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Twenty-fourth International Conference on Learning

“New Media for New Learning”

19–21 July 2017 | University of Hawaii at Manoa | Honolulu, USA

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# Common Ground USA

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Dear Learning Conference Delegates,

Welcome to Honolulu and to the Twenty-fourth International Conference on Learning. The Learner Research Network—its conference, journal collection, and book imprint—was created to explore the meaning and purpose of education, with a focus on innovative pedagogies and a view of new social possibilities through education.

This series of conferences began in 1989 in Sydney, Australia, with a focus on literacy and learning. Initially, the conference served as an avenue for exploring "genre-based" approaches to literacy. Since then, the scope has broadened, though literacy has remained one of the key conference themes. The intellectual trajectory of the conference broadened by the mid-1990s with the development of the idea of "multiliteracies." This idea was grounded in the recognition that there are many more educationally relevant language forms beyond the standard forms of national languages, which had been the characteristic focus of school literacy. It was also based on the idea that there are many more relevant modes of communication and representation beyond alphabetical literacy, a perspective that has become even more pressing with the emergence of new media.

Conferences can be ephemeral spaces. We talk, learn, get inspired, but these conversations fade with time. This Research Network supports a range of publishing modes in order to capture these conversations and formalize them as knowledge artifacts. We encourage you to submit your research to The Learner Journal Collection. We also encourage you to submit a book proposal to The Learner Book Imprint.

In partnership with our Editors and Community Partners The Learner Research Network is curated by Common Ground Research Networks. Founded in 1984, Common Ground Research Networks is committed to building new kinds of knowledge communities, innovative in their media and forward-thinking in their messages. Common Ground Research Networks takes some of the pivotal challenges of our time and builds research networks that cut horizontally across legacy knowledge structures. Sustainability, diversity, learning, the future of humanities, the nature of interdisciplinarity, the place of the arts in society, technology’s connections with knowledge, the changing role of the university—these are deeply important questions of our time that require interdisciplinary thinking, global conversations, and cross-institutional intellectual collaborations. Common Ground is a meeting place for people, ideas, and dialogue. However, the strength of ideas does not come from finding common denominators. Rather, the power and resilience of these ideas is that they are presented and tested in a shared space where differences can meet and safely connect—differences of perspective, experience, knowledge base, methodology, geographical or cultural origins, and institutional affiliation. These are the kinds of vigorous and sympathetic academic milieus in which the most productive deliberations about the future can be held. We strive to create places of intellectual interaction and imagination that our future deserves.

I would like to thank my Learner Research Network colleagues, Patricija Kirvaitis, McCall Macomber, Meg Welter, and Julia Lin, who have put such a significant amount of work into this conference.

We wish you all the best for this conference, and we hope it will provide you every opportunity for dialogue with colleagues from around the corner and around the globe. We also hope you will join us at the Twenty-fifth International Conference on Learning, 21–23 June 2018, at the University of Athens, Athens, Greece.

Yours sincerely,

Bill Cope
Director, Common Ground Research Networks
Professor, Education Policy, Organization, and Leadership
University of Illinois, Urbana-Champaign, USA
Our Mission
Common Ground Research Networks aims to enable all people to participate in creating collaborative knowledge and to share that knowledge with the greater world. Through our academic conferences, peer-reviewed journals and books, and innovative software, we build transformative research networks and provide platforms for meaningful interactions across diverse media.

Our Message
Heritage knowledge systems are characterized by vertical separations—of discipline, professional association, institution, and country. Common Ground identifies some of the pivotal ideas and challenges of our time and builds research networks that cut horizontally across legacy knowledge structures. Sustainability, diversity, learning, the future of the humanities, the nature of interdisciplinarity, the place of the arts in society, technology’s connections with knowledge, the changing role of the university—these are deeply important questions of our time which require interdisciplinary thinking, global conversations, and cross-institutional intellectual collaborations. Common Ground is a meeting place for these conversations, shared spaces in which differences can meet and safely connect—differences of perspective, experience, knowledge base, methodology, geographical or cultural origins, and institutional affiliation. We strive to create the places of intellectual interaction and imagination that our future deserves.

Our Media
Common Ground creates and supports research networks through a number of mechanisms and media. Annual conferences are held around the world to connect the global (the international delegates) with the local (academics, practitioners, and community leaders from the host research network). Conference sessions include as many ways of speaking as possible to encourage each and every participant to engage, interact, and contribute. The journals and book series offer fully-refereed academic outlets for formalized knowledge, developed through innovative approaches to the processes of submission, peer review, and production. The research network also maintains an online presence—through presentations on our YouTube channel, quarterly email newsletters, as well as Facebook and Twitter feeds. And Common Ground’s own software, Scholar, offers a path-breaking platform for online discussions and networking, as well as for creating, reviewing, and disseminating text and multi-media works.
The Learner Research Network

Exploring the meaning and purpose of education, with a focus on innovative pedagogies and a view to new social possibilities through education
The Learner Research Network is brought together around a common concern for learning and an interest to explore new educational possibilities. The research network interacts through an innovative, annual face-to-face conference, as well as year-round online relationships, a family of peer reviewed journals, and book imprint—exploring the affordances of the new digital media.

**Conference**

The conference is built upon four key features: Internationalism, Interdisciplinarity, Inclusiveness, and Interaction. Conference delegates include leaders in the field as well as emerging scholars, who travel to the conference from all corners of the globe and represent a broad range of disciplines and perspectives. A variety of presentation options and session types offer delegates multiple opportunities to engage, to discuss key issues in the field, and to build relationships with scholars from other cultures and disciplines.

**Publishing**

The Learner Research Network enables members to publish through two media. First, research network members can enter a world of journal publication unlike the traditional academic publishing forums—a result of the responsive, non-hierarchical, and constructive nature of the peer review process. The Learner Journal Collection provides a framework for double-blind peer review, enabling authors to publish into an academic journal of the highest standard. The second publication medium is through the book imprint, The Learner, publishing cutting edge books in print and electronic formats. Publication proposal and manuscript submissions are welcome.

**Community**

The Learner Research Network offers several opportunities for ongoing communication among its members. Any member may upload video presentations based on scholarly work to the research network YouTube channel. Quarterly email newsletters contain updates on conference and publishing activities as well as broader news of interest. Members may also join the conversation on Facebook and Twitter or explore our new social media platform, Scholar.
Theme 1: Pedagogy and Curriculum
- Learning theory or educational practice, as well as general approaches to educating teachers in content knowledge and pedagogy
- Pedagogical theory and instructional practice
- Curriculum as a program of learning
- Educational reform in curriculum and instruction
- Differentiating and personalizing instruction
- Teachers’ content knowledge or pedagogical knowledge

Theme 2: Assessment and Evaluation
- Evaluating the effectiveness of educational interventions, or assessing the impact of educational programs on learners, teachers, institutions, and society
- Purposes of assessment (diagnostic, formative, summative)
- The politics and practice of educational accountability
- Intelligence or ability, competence or capacity: what are the measurable ends of education?
- Assessment strategies (portfolio, adaptive, computer, embedded)
- Types of educational measurement (qualitative, quantitative; cognitive, affective, performance)
- Educational research methodologies (descriptive, experimental, participatory, action research)
- Program evaluation: purposes, strategies, role in educational reform

Theme 3: Educational Organization and Leadership
- Examines issues of professionalism in education and the roles of administrators and governing bodies on the educational institution and environment
- Learning environments: the changing shape of educational institutions, and changing sites of learning
- The role of educational organizations in society and/or social change
- The teaching profession: teachers’ work, roles, and responsibilities
- Educational policies
- The changing purposes of education: shaping new kinds of worker, citizen and personal identities
- Educational administrators: effective leadership in a changing society

Theme 4: Early Childhood Learning
- The impact of formal, family, and socio-cultural influences on early learning
- Influences of family and social/cultural environments on early learning
- Early childhood education: the roles of daycare, preschool, kindergartens
- Early childhood literacies, arts and communications
- Early childhood numeracies and science
Theme 5: Learning in Higher Education
- Instructional strategies and effectiveness with tertiary learners; the postsecondary learning environment
- Teacher education programs: their place in the university, how to prepare today’s pre-service teachers for tomorrow’s schools; issues of requirements, licensure, balancing theoretical and applied learning
- The future of the university: its links to work, citizenship and identity
- Tertiary teaching and learning
- Knowledge ecologies: linking research and teaching in higher education
- Pre-service teacher education: policies, programs, and practices

Theme 6: Adult, Community, and Professional Learning
- Includes in-service and professional development for teachers
- Formal and informal learning opportunities for adult learners
- Lifelong learning for the society of constant change
- Professional continuing education and workplace training and development
- Vocational education and training for the future
- Apprenticeship and other models of technical and further education
- Popular and community education
- Teacher in-service and professional development

Theme 7: Learner Diversity and Identities
- Considers issues of learners’ identities and inter-relationships among students, as well as strategies for promoting social justice, multicultural understanding, and tolerance
- Defining dimensions of student diversity (demographics, disabilities, gender identity, and other dimensions of diversity)
- Social, cultural, and individual differences that influence learning (culture, learning styles)
- Inclusive education
- Equity, participation and opportunity
- Minorities and Majorities: how these are changing
- Special education, learning difficulties, disability
- International, global, multicultural and cross-cultural education

Theme 8: Technologies in Learning
- Technology and human values: learning through and about technology
- Crossing the digital divide: access to learning in, and about, the digital world
- New tools for learning: online digitally mediated learning
- Virtual worlds, virtual classrooms: interactive, self-paced and autonomous learning
- Ubiquitous learning: using the affordances of the new media
- Distance learning: reducing the distance
Theme 9: Literacies Learning
- Defining new literacies
- Languages of power: literacy’s role in social access
- Instructional responses to individual differences in literacy learning
- The visual and the verbal: Multiliteracies and multimodal communications
- Literacy in learning: language in learning across the subject areas
- The changing role of libraries in literacies learning
- Languages education and second language learning
- Multilingual learning for a multicultural world
- The arts and design in multimodal learning
- The computer, internet, and digital media: educational challenges and responses

Theme 10: Science, Mathematics and Technology Learning
- Science disciplines: learning physics, chemistry, biology and other sciences
- Learning in and about the natural environment
- Modes of instruction (didactic, inquiry, collaborative)
- Mathematics pedagogies
- Learning about and through technologies
- Teachers’ pedagogical content knowledge
New Media for New Learning

Learning has always involved media. Textbooks, student workbooks, teacher talks, and, indeed, the traditional classroom are all media. The forms of pedagogy have always to some degree been creatures of media. What then is the role of new, digital media on pedagogy? To what extent do digital media reproduce or transform traditional pedagogies—for instance, the e-textbook, the teacher lecture in the “flipped classroom”, traditional summative assessments? Or, in what ways might they support new relationships of learning, including collaborative learning, peer-to-peer learning, multimodal learning, and recursive formative assessment? As well as its usual broad range of themes, this year’s conference will explore the affordances of digital media in online and blended learning environments. Our key question will be, how do media and pedagogy interact?
Learning and Education: Their Breadth and Depth

‘Learning’ is bigger than education. Humans are born with an innate capacity to learn, and over the span of a lifetime learning never stops.

Learning simply happens as people engage with each other, interact with the natural world and move about in the world they have constructed. Indeed, one of the things that makes us distinctively human is our enormous capacity to learn. Other species learn, too, from the tiniest of insects to the smartest of chimpanzees. But none has practices of pedagogy or institutions of education. As a consequence, the main way in which other species develop over time is through the incremental, biological adaptations of evolution. Change is natural. It is slow.

Education makes human learning unlike the learning of any other creature. Learning allows humans to escape the strict determinations of nature. It gives humans the resources with which to understand themselves and their world, and to transform their conditions of living, for better or for worse.

Education is a peculiarly human capacity to nurture learning in a conscious way, and to create social contexts that have been specially designed for that purpose: the institutions of education. Everyday learning happens naturally, everywhere and all the time. Education—encompassing institutions, its curricula and its pedagogies—is learning by design.

The Art and Science of Teaching

Teaching and learning are integral to our nature as humans.

Teaching happens everywhere. Many people are naturally quite good at teaching. They explain things clearly. They are patient. And they have the knack of explaining just enough, but not too much, so the learner gains a sense that they are gradually mastering something, albeit with a more knowledgeable person’s support. You can find the practice of teaching in action everywhere in everyday life. In fact, it is impossible to imagine everyday life without it.

Teaching is also a vocation, a profession. People in the business of teaching are good at their job when they have developed and apply the dispositions and sensibilities of the person who is a good teacher in everyday life.

But there is much more to the teaching profession than having a natural knack, however well practiced. There is also a science to education, which adds method and reflexivity to the art of teaching, and is backed up by a body of specialist knowledge. This science asks and attempts to answer fundamental and searching questions. How does learning happen? How do we organize teaching so it is most effective? What works for learners? And when it works, how do we know it has worked? The science of education attempts to answer these questions in a well thought-through and soundly analyzed way.

Learning Practices

Learning is how a person or a group comes to know, and knowing consists of a variety of types of action.

In learning, a knower positions themselves in relation to the knowable, and engages. Knowing entails doing—experiencing, conceptualizing, analyzing or applying, for instance.

A learner brings their own person to the act of knowing, their subjectivity. When engagement occurs, they become a more or less transformed person. Their horizons of knowing and acting have been expanded.

Learning can be analyzed at three levels: ‘pedagogy’, or the microdynamics of moments of teaching and learning; ‘curriculum’, or the learning designs for particular areas of knowledge; and ‘education’ or the overall institutional setting in which pedagogy and curriculum are located.
Pedagogy is a planned and deliberate process whereby one person helps another to learn. This is what First Peoples did through various formalized rites of passage, from child to adult to elder – learning law, spirituality and nature. It is also how teachers in the era of modern, mass, institutionalized education have organized the learners in their classrooms and their learning. Pedagogy is the science and practice of the dynamics of knowing. Assessment is the measure of pedagogy: interpreting the shape and extent of the knower’s transformation.

Curriculum is the substantive content of learning and its organization into subjects and topics – mathematics, history, physical education and the like. In places of formal and systematic teaching and learning, pedagogy occurs within these larger frameworks in which the processes of engagement are given structure and order. These often defined by specific contents and methodologies, hence the distinctive ‘disciplines’. Well might we ask, what is the nature and future of ‘literacy’, ‘numeracy’, ‘science’, ‘history’, ‘social studies’, ‘economics’, ‘physical education’ and the like? How are they connected, with each other, and a world in a state of dynamic transformation? And how do we evaluate their effectiveness as curriculum?

Education has traditionally been used with reference formal learning communities, the institutions of school, college and university that first appeared along with the emergence of writing as a tool for public administration (to train, for instance, ‘mandarins’ or public officials in imperial China, or the writers of cuneiform in ancient Mesopotamia/Iraq); to support religions founded on sacred texts (the Islamic madrasa, or the Christian monastery); and to transmit formally developed knowledge and wisdom (the Academy of ancient Athens, or Confucian teaching in China).

Learning happens everywhere and all the time. It is an intrinsic part of our human natures. Education, however is learning by design, in community settings specially designed as such—the institutions of early childhood, school, technical/vocational, university and adult education. Education also sometimes takes informal or semiformal forms within settings whose primary rationale is commercial or communal, including workplaces, community groups, households or public places.

Towards a Science of Education

What is this overarching institution, ‘education’?

In its most visible manifestation it consists of its institutional forms: schools, colleges and universities. But, more broadly conceived, education is a social process, a relationship of teaching and learning. As a professional practice, it is a discipline.

The science of education analyzes pedagogy, curriculum and educational institutions. It is a discipline or body of knowledge about learning and teaching – about how these practices are conceived and realized.

‘Science’ or ‘discipline’ refers to a privileged kind of knowledge, created by people with special skills who mostly work in research, academic or teaching jobs. It involves careful experimentation and focused observation. Scientists systematically explore phenomena, discover facts and patterns and gradually build these into theories that describe the world. Over time, we come to trust these and ascribe to them the authority of science.

In this spirit, we might create a science of education that focuses on the brain as a biological entity and the mind as a source of behaviors (cognitive science). Or we might set up experiments in which we carefully explore the facts of learning in order to prove what works or doesn’t work. Like the medical scientist, we might give some learners a dosage of a certain kind of educational medicine and others a placebo, to see whether a particular intervention produces better test results—such are the formal experimental methods of randomized, controlled trials.
Often, however, we need to know more. It is indeed helpful to know something of how the mind works, but what of the cultural conditions that also form the thinking person? We need good proofs of which kinds of educational interventions work, but what if the research questions we are asking or the tests we are using to evaluate results can only measure a narrow range of capacities and knowledge? What if the tests can prove that the intervention works—scores are going up—but some learners are not engaged by a curriculum that has been retrofitted to the tests? What if the tests only succeed in measuring recall of the facts that the tests expect the learners to have acquired—simple, multiple-choice or yes/no answers? A critic of such ‘standardized testing’ may ask, what’s the use of this in a world in which facts can always be looked up, but problem solving and creativity are now more sought-after capacities, and there can be more than one valid and useful answer to most of the more important questions? For these reasons, we also need to work with a broader understanding of the discipline of education, based on a broader definition of science than experimental methods.

An Interdisciplinary Science

The discipline of education is grounded in the science of learning, or how people come to know.

It is a science that explores what knowing is. It focuses on how babies, then young people, then adults, learn. Education-as-science is a specially focused form of knowing: knowing how knowing happens and how capacities to know develop. It is, in a sense, the science of all sciences. It is also concerned with the organization of teaching that supports systematic, formal learning and the institutions in which that learning occurs.

Too often, education is regarded as a poor cousin of other disciplines in the university—the natural sciences, the humanities and the other professions, for instance. It is regarded as something that enables other disciplines, rather than being a discipline in its own right. This is often reflected in reduced levels of research funding, lower student entry requirements and the destination salaries of graduates. Education seems to be less rigorous and derivative. Its disciplinary base borrowed from other, apparently more foundational disciplines—sociology, history, psychology, cognitive science, linguistics, philosophy—and the substantive knowledge of various subject areas, such as literature, science and mathematics.

For sure, education is broader-ranging and more eclectic than other disciplines. Education draws on a number of disciplinary strands—the philosophy of knowledge (epistemology), the cognitive science of perception and learning, developmental psychology, the history of modern institutions, the sociology of diverse communities, the linguistics and semiotics of meaning—to name just a few of education’s disciplinary perspectives. These and other strands come together to make the discipline of education. In this sense, education is more than a discipline—it is an extraordinarily interdisciplinary endeavor.

Education as the Science of Sciences

Education is also the soil in which all the other disciplines grow.

You can’t do any of the other disciplines in a university or college except through the medium of education. No other discipline exists except through its learning. A novice can only enter a discipline—physics, or law, or history, or literature—through education, learning the accumulated knowledge that has become that discipline. In this sense, education is more than just interdisciplinary. It does more than just stitch together other disciplines. It is a metadiscipline, essential as the practical grounding of all disciplines. Education is the discipline of disciplines.
Education is the systematic investigation of how humans come to know. It focuses on formal, institutionalized learning at all its levels from preschool to school, college and university. Education is also concerned with the processes of informal learning – how babies learn to speak at home, or how children and adults learn to use an interface or play a game. It is concerned with how organizations and groups learn, collecting and acquiring knowledge that is applied in their communities, professions and workplaces. In fact, as knowledge is needed and used everywhere, learning happens everywhere. There is no part of our lives to where the discipline of education cannot provide a useful perspective.

Maybe, then, education is more than just an interdisciplinary place that ties together shreds and patches from other disciplines – a bit of psychology here, a bit of sociology there, a bit of management there. Education should be regarded as the metadisciplinary foundation of all disciplines. Its focus is the science of knowing, no less.

The metadiscipline of education inquires into learning, or how we come to know and be. Education-as-metadiscipline explores knowing and being. It analyzes how people and groups learn and come to be what they are. As such, it is an especially expansive exploration of knowing. It is interested to know how knowing happens and how capacities to know develop.

**Education is the New Philosophy**

What if we were to think of education in these more expansive and more ambitious ways?

If we are to think in these terms, then the intellectual and practical agenda of education is no less than to explore the bases and pragmatics of human knowledge, becoming and identity. Education asks this ur-disciplinary question: How is it that we come to know and be, as individuals and collectively? If this is education’s central question, surely, then, we can argue that it is the source of all other disciplines? It is the means by which all other disciplines come into being.

Philosophy used to claim a metadisciplinary position like this. It was the discipline where students not only thought, but thought about thinking. However, for decades, philosophy has been making itself less relevant. It has become too word-bound, too obscure, too formal and too disconnected from practical, lived experience.

But philosophy’s metaquestions still need to be asked. Education should perhaps take the former position of philosophy as the discipline of disciplines, and do it more engagingly and relevantly than philosophy ever did. Education is the new philosophy.

**Investing in Education for a ‘Knowledge Society’**

Add to these expanded intellectual ambitions, widened ambitions for education in public discourse and everyday social reality—and these should be good times to be an educator.

Politicians and captains of industry alike tell us that knowledge is now a key factor of production, a fundamental basis of competitiveness – at the personal, enterprise and national levels. And as knowledge is a product of learning, education is more important than ever. This is why education has become such a prominent topic in the public discourse of social promise.

The expectations of education have been ratcheted up. More than ever before, people are saying that education is pivotal to social and economic progress. This does not necessarily translate immediately into greater public investment in education (a businesslike approach, one would think). But today’s rhetoric about the importance of education does give educators greater leverage in the public discourse than we had until recently.
Stated simply, in a knowledge economy in which more and more jobs require greater depths of knowledge, schools must do what they can to bridge the knowledge gaps. If they can achieve this, they are at least doing something to ameliorate the worst systemic material inequalities. Schools, in other words, have a new opportunity, a new responsibility and a new challenge to build societies that are more inclusive of social classes whose access to material resources was historically limited.

Despite this, educators struggle to find the resources to meet increasing expectations, despite all talk of a ‘knowledge society’ and ‘new economy’. We may have listened to this rhetoric with a great deal of skepticism given the struggles we educators face. Nevertheless, we need to grasp what is rhetorically or genuinely new in our times. We must seize the drift of contemporary public discourse, and position ourselves centrally. Here is our chance: the stuff of knowledge is no more and no less than the stuff of learning. Surely too, this new kind of society requires a new kind of learning and that a new social status is ascribed to education. It is our role as educators to advocate for education, to make a claim for the allocation of the social resources required in order to meet expanding expectations.

**Designs for Social Futures: Towards ‘New Learning’**

**How might we imagine a better society which locates education at the heart of things?**

This heart may well be economic in the sense that it is bound to material self-improvement or personal ambition. Equally, however, education is a space to re-imagine and try out a new and better world which delivers improved material, environmental and cultural outcomes for all. Education must surely be a place of open possibilities, for personal growth, for social transformation and for the deepening of democracy. Such is the agenda of ‘New Learning’, explicitly or implicitly. This agenda holds whether our work and thinking is expansive and philosophical or local and finely grained.

If we were to choose a single word to characterize the agenda of the New Learning, it is to be ‘transformative’. New Learning is thus not simply based on a reading of change. It is also grounded in an optimistic agenda in which we educators can constructively contribute to change. If knowledge is indeed as pivotal in contemporary society as the ‘new economy’ commentators and politicians claim, then educators should seize the agenda and position themselves as forces of change. We have a professional responsibility to be change agents who design the education for the future and who, in so doing, also help design the future.

You might see this as a sensible conservatism, sensible for being realistic about the contemporary forces of technology, globalization and cultural change. Or you could see it to be an emancipatory agenda that aspires to make a future that is different from the present by addressing its many crises – of poverty, environment, cultural difference and existential meaning, for instance. In other words, the transformation may be pragmatic (enabling learners to do their best in the given social conditions) or it may be emancipatory (making the world a better place) or it may be both.

At its best, transformative New Learning embodies a realistic view of contemporary society, or the kinds of knowledge and capacities for knowing that children need to develop in order to be good workers in a ‘knowledge economy’; participating citizens in a globalized, cosmopolitan society; and balanced personalities in a society that affords a range of life choices that at times feels overwhelming. It nurtures the social sensibilities of a kind of person who understands that they determine the world by their actions as much as they are determined by that world. It creates a person who understands how their individual needs are inextricably linked with their responsibility to work for the common good as we become more and more closely connected into ever-expanding and overlapping social networks.
The issue is not merely one of quantity. It is not simply a matter of providing more education for more people. While many nations persevere with educational structures founded in the 19th century or earlier, the knowledge economy demands different and creative approaches to learning. Schools, at least in their traditional form, may not dominate the educational landscape of the 21st century. Neat segregations of the past may crumble. Givens may give.

**Learner Diversity**

**No learning exists without learners, in all their diversity.**

It is a distinctive feature of the New Learning to recognize the enormous variability of lifeworld circumstances that learners bring to learning. The demographics are insistent: material (class, locale, family circumstances), corporeal (age, race, sex and sexuality, and physical and mental characteristics) and symbolic (culture, language, gender, affinity and persona). This conceptual starting point helps explain the telling patterns of educational and social outcomes.

Behind these demographics are real people, who have always already learned and whose range of learning possibilities are both boundless and circumscribed by what they have learned already and what they have become through that learning. Here we encounter the raw material diversity – of human experiences, dispositions, sensibilities, epistemologies and world views. These are always far more varied and complex than the raw demographics would at first glance suggest. Learning succeeds or fails to the extent that it engages the varied identities and subjectivities of learners. Engagement produces opportunity, equity and participation. Failure to engage produces failure, disadvantage and inequality.

The questions we face as educators today are big, the challenges sometimes daunting. How do we, for instance, ensure that education fulfills its democratic mission, through quality teaching, a transformative curriculum and dedicated programs that address inequality? Targeting groups who are disadvantaged and ‘at risk’ is an essential responsibility of educators, not on the basis of moral arguments alone but also because of the economic and social dangers of allowing individuals and groups to be excluded.

**Education’s Agendas**

**Professional educators of tomorrow will not be people who simply enact received systems, standards, organizational structures and professional ethics.**

In this time of extraordinary social transformation and uncertainty, educators need to consider themselves to be designers of social futures, to search out new ways to address the learning needs of our society, and in so doing to position education at an inarguably central place in society.

Indeed, powerful educational ideas—about how people act and build knowledge in context and in collaboration with others, for instance – could well become leading social ideas in currently more privileged areas of endeavor, such as business and technology. Perhaps, if we can succeed at putting education at the heart of the designs for society’s future, we might even be able to succeed in our various campaigns to ensure that education is innovative, empowering, just and adequately resourced.

Education in all its aspects is in a moment of transition today. The idea of ‘New Learning’ contrasts what education has been like in the past, with the changes we are experiencing today, with an imaginative view of the possible features of learning environments in the near future. What will learning be like, and what will teachers’ jobs be like? Are we educators well enough equipped to answer the questions we encounter and address the challenges we face? Does our discipline provide us with the intellectual wherewithal to face changes of these proportions? It could, but only if we conceive education to be a science as rigorous in its methods and as ambitious in its scope as any other.
Education’s agenda is intellectually expansive and practically ambitious. It is learner-transformative, enabling productive workers, participating citizens and fulfilled persons. And it is world-transformative as we interrogate the human nature of learning and its role in imagining and enacting new ways of being human and living socially: shaping our identities, framing our ways of belonging, using technologies, representing meanings in new ways and through new media, building participatory spaces and collaborating to build and rebuild the world. These are enormous intellectual and practical challenges.

Transformative education is an act of imagination for the future of learning and an attempt to find practical ways to develop aspects of this future in the educational practices of the present. It is an open-ended struggle rather than a clear destination, a process rather than a formula for action. It is a work-in-progress.

The science of education is a domain of social imagination, experimentation, invention and action. It’s big. It’s ambitious. And it’s determinedly practical.

The Learning Conference, journals, book imprint and online network provide a forum for dialogue about the nature and future of learning. They are places for presenting research and reflections on education both in general terms and through the minutiae of practice. They attempt to build an agenda for a new learning, and more ambitiously an agenda for a knowledge society which is as good as the promise of its name.
About
The Learner Research Network is dedicated to the concept of independent, peer-led groups of scholars, researchers, and practitioners working together to build bodies of knowledge related to topics of critical importance to society at large. Focusing on the intersection of academia and social impact, The Learner Research Network brings an interdisciplinary, international perspective to discussions of new developments in the field, including research, practice, policy, and teaching.

Membership Benefits
As a The Learner Research Network member you have access to a broad range of tools and resources to use in your own work:

- Digital subscription to The Learner Journal Collection for one year.
- Digital subscription to the book imprint for one year.
- One article publication per year (pending peer review)
- Participation as a reviewer in the peer review process, with the opportunity to be listed as a Reviewer.
- Subscription to the community e-newsletter, providing access to news and announcements for and from the research network.
- Option to add a video presentation to the research network YouTube channel.
- Free access to the Scholar social knowledge platform, including:
  - Personal profile and publication portfolio page.
  - Ability to interact and form communities with peers away from the clutter and commercialism of other social media.
  - Optional feeds to Facebook and Twitter.
  - Complimentary use of Scholar in your classes—for class interactions in its Community space, multimodal student writing in its Creator space, and managing student peer review, assessment, and sharing of published work.
Engage in the Network

Present and Participate in the Conference
You have already begun your engagement in the research network by attending the conference, presenting your work, and interacting face-to-face with other members. We hope this experience provides a valuable source of feedback for your current work and the possible seeds for future individual and collaborative projects, as well as the start of a conversation with research network colleagues that will continue well into the future.

Publish Journal Articles or Books
We encourage you to submit an article for review and possible publication in the journal. In this way, you may share the finished outcome of your presentation with other participants and members of the research network. As a member of the research network, you will also be invited to review others’ work and contribute to the development of the network knowledge base as a Reviewer. As part of your active membership in the research network, you also have online access to the complete works (current and previous volumes) of journal and to the book imprint. We also invite you to consider submitting a proposal for the book imprint.

Engage through Social Media
There are several ways to connect and network with research network colleagues:

- Email Newsletters: Published quarterly, these contain information on the conference and publishing, along with news of interest to the research network. Contribute news or links with a subject line ‘Email Newsletter Suggestion’ to support@thelearner.com.

- Scholar: Common Ground’s path-breaking platform that connects academic peers from around the world in a space that is modulated for serious discourse and the presentation of knowledge works.

- Facebook: Comment on current news, view photos from the conference, and take advantage of special benefits for research network members at: http://www.facebook.com/TheLearnerResearchNetwork.

- Twitter: Follow the research network @onthelearner and talk about the conference with #ICL17.

- YouTube Channel: View online presentations or contribute your own at http://cgnetworks.org/support/uploading-your-presentation-to-youtube.
The principal role of the Advisory Board is to drive the overall intellectual direction of The Learner Research Network and to consult on our foundational themes as they evolve along with the currents of the field. Board members are invited to attend the annual conference and provide important insights on conference development, including suggestions for speakers, venues, and special themes. We also encourage board members to submit articles for publication consideration to The Learner Journal Collection as well as proposals or completed manuscripts to The Learner Book Imprint.

We are grateful for the continued service and support of the following world-class scholars and practitioners.

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Utilize Your Free Scholar Membership Today through
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- Establishing a new Research Network relevant to your field.
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Scholar Quick Start Guide
2. Enter a “blip” (a very brief one-sentence description of yourself).
3. Click on the “Find and join communities” link located under the YOUR COMMUNITIES heading (On the left hand navigation bar).
4. Search for a community to join or create your own.

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- **About**: Include information about yourself, including a linked CV in the top, dark blue bar.
- **Interests**: Create searchable information so others with similar interests can locate you.
- **Peers**: Invite others to connect as a peer and keep up with their work.
- **Shares**: Make your page a comprehensive portfolio of your work by adding publications in the Shares area - be these full text copies of works in cases where you have permission, or a link to a bookstore, library or publisher listing. If you choose Common Ground’s hybrid open access option, you may post the final version of your work here, available to anyone on the web if you select the ‘make my site public’ option.
- **Image**: Add a photograph of yourself to this page; hover over the avatar and click the pencil/edit icon to select.
- **Publisher**: All Common Ground community members have free access to our peer review space for their courses. Here they can arrange for students to write multimodal essays or reports in the Creator space (including image, video, audio, dataset or any other file), manage student peer review, co-ordinate assessments, and share students’ works by publishing them to the Community space.
Scholar is a social knowledge platform that transforms the patterns of interaction in learning by putting students first, positioning them as knowledge producers instead of passive knowledge consumers. Scholar provides scaffolding to encourage making and sharing knowledge drawing from multiple sources rather than memorizing knowledge that has been presented to them.

Scholar also answers one of the most fundamental questions students and instructors have of their performance, “How am I doing?” Typical modes of assessment often answer this question either too late to matter or in a way that is not clear or comprehensive enough to meaningfully contribute to better performance.

A collaborative research and development project between Common Ground and the College of Education at the University of Illinois, Scholar contains a Research Network space, a multimedia web writing space, a formative assessment environment that facilitates peer review, and a dashboard with aggregated machine and human formative and summative writing assessment data.

The following Scholar features are only available to Common Ground Research Network members as part of their membership. Please email us at support@cgscholar.com if you would like the complimentary educator account that comes with participation in a Common Ground conference.

- Create projects for groups of students, involving draft, peer review, revision and publication.
- Publish student works to each student’s personal portfolio space, accessible through the web for class discussion.
- Create and distribute surveys.
- Evaluate student work using a variety of measures in the assessment dashboard.

Scholar is a generation beyond learning management systems. It is what we term a Digital Learning Platform—it transforms learning by engaging students in powerfully horizontal “social knowledge” relationships. For more information, visit: http://knowledge.cgscholar.com.
Committed to creating an intellectual frame of reference and support for an interdisciplinary conversation that builds on the past traditions of the humanities whilst setting a renewed agenda for their future
The Learner Journal Collection

About
The journals in The Learner Journal Collection provide a forum for any person with an interest in, and concern for, education at any of its levels and in any of its forms, from early childhood, to schools, to higher education and lifelong learning—and in any of its sites, from home to school to university to workplace.

Collection Editors
Bill Cope, University of Illinois, Urbana-Champaign, USA
Mary Kalantzis, University of Illinois, Urbana-Champaign, USA

Reviewers
Articles published in The Learner Journal Collection are peer reviewed by scholars who are active members of The Learner Research network. Reviewers may be past or present conference delegates, fellow submitters to the collection, or scholars who have volunteered to review papers (and have been screened by Common Ground’s editorial team). This engagement with the research network, as well as Common Ground’s synergistic and criterion-based evaluation system, distinguishes the peer review process from journals that have a more top-down approach to refereeing. Reviewers are assigned to papers based on their academic interests and scholarly expertise. In recognition of the valuable feedback and publication recommendations that they provide, reviewers are acknowledged as Reviewers in the volume that includes the paper(s) they reviewed. Thus, in addition to The Learner Journal Collection’s Editors and Advisory Board, the Reviewers contribute significantly to the overall editorial quality and content of the collection.
The International Journal of Learning: Annual Review
ISSN: 1447-9494 (print) | 1447-9540 (online)
DOI: 10.18848/1447-9494/CGP
Indexing: Education Research Complete (EBSCO), Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), Ulrich’s Periodicals Directory

The International Journal of Adult, Community, and Professional Learning
ISSN: 2328-6318 (print) | 2328-6296 (online)
DOI: 10.18848/2328-6318/CGP
Indexing: Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), Ulrich’s Periodicals Directory
About: The International Journal of Adult, Community, and Professional Learning explores adult learning in a variety of contexts, from adult basic education to workplace training and professional learning.

The International Journal of Assessment and Evaluation
ISSN: 2327-7920 (print) | 2327-8692 (online)
DOI: 10.18848/2327-7920/CGP
Indexing: Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), The Australian Research Council (ERA), Ulrich’s Periodicals Directory
About: The International Journal of Assessment and Evaluation investigates the dimensions of educational measurement.

The International Journal of Early Childhood Learning
ISSN: 2327-7939 (print) | 2327-8722 (online)
DOI: 10.18848/2327-7939/CGP
Indexing: Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), Ulrich’s Periodicals Directory
About: The International Journal of Early Childhood Learning investigates the dynamics of learning in the first seven years of life including documentation of early childhood learning practices and exegeses of the effects of those practices.
The International Journal of Educational Organization and Leadership
ISSN: 2329-1656 (print) | 2329-1591 (online)
DOI: 10.18848/2329-1656/CGP
Indexing: Education Source (EBSCO), Genamics, The Australian Research Council (ERA), Scopus, Ulrich’s Periodicals Directory
About: The International Journal of Educational Organization and Leadership inquires into the nature and processes of effective educational administration and leadership.

The International Journal of Learner Diversity and Identities
ISSN: 2327-0128 (print) | 2327-2627 (online)
DOI: 10.18848/2327-0128/CGP
Indexing: Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), Ulrich’s Periodicals Directory
About: The International Journal of Learner Diversity and Identities investigates the dynamics of learning in diverse communities and classrooms.

The International Journal of Learning in Higher Education
ISSN: 2327-7955 (print) | 2327-8749 (online)
DOI: 10.18848/2327-7955/CGP
Indexing: Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), Ulrich’s Periodicals Directory
About: The International Journal of Learning in Higher Education offers studies of learning at college and university levels, including teacher education.

The International Journal of Literacies
ISSN: 2327-0136 (print) | 2327-266X (online)
DOI: 10.18848/2327-0136/CGP
Indexing: Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), Ulrich’s Periodicals Directory
About: The International Journal of Literacies inquires into the processes of learning to read, write and communicate, both in conventional alphabetical terms and using new media and multimodal literacies.
The International Journal of Pedagogy and Curriculum
ISSN: 2327-7963 (print) | 2327-9133 (online)
DOI: 10.18848/2327-7963/CGP
Indexing: Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), Ulrich’s Periodicals Directory

The International Journal of Science, Mathematics, and Technology Learning
ISSN: 2327-7971 (print) | 2327-915X (online)
DOI: 10.18848/2327-7971/CGP
Indexing: Education Source (EBSCO), Genamics, Scopus, Ulrich’s Periodicals Directory

The International Journal of Technologies in Learning
ISSN: 2327-0144 (print) | 2327-2686 (online)
DOI: 10.18848/2327-0144/CGP
Indexing: Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), Ulrich’s Periodicals Directory
About: The International Journal of Technologies in Learning explores the role of technologies in learning, and processes of learning about and through technologies.
Journal Collection Submission Process and Timeline

Below please find step-by-step instructions on the journal article submission process:

1. Submit a conference presentation proposal.

2. Once your conference presentation proposal has been accepted, you may submit your article by clicking the “Add a Paper” button on the right side of your proposal page. You may upload your article anytime between the first and the final submission deadlines. (See dates below)

3. Once your article is received, it is verified against template and submission requirements. If your article satisfies these requirements, your identity and contact details are then removed, and the article is matched to two appropriate referees and sent for review. You can view the status of your article at any time by logging into your CGPublisher account at www.CGPublisher.com.

4. When both referee reports are uploaded, and after the referees’ identities have been removed, you will be notified by email and provided with a link to view the reports.

5. If your article has been accepted, you will be asked to accept the Publishing Agreement and submit a final copy of your article. If your paper is accepted with revisions, you will be required to submit a change note with your final submission, explaining how you revised your article in light of the referees’ comments. If your article is rejected, you may resubmit it once, with a detailed change note, for review by new referees.

6. Once we have received the final submission of your article, which was accepted or accepted with revisions, our Publishing Department will give your article a final review. This final review will verify that you have complied with the Chicago Manual of Style (16th edition), and will check any edits you have made while considering the feedback of your referees. After this review has been satisfactorily completed, your paper will be typeset and a proof will be sent to you for approval before publication.

7. Individual articles may be published “Web First” with a full citation. Full issues follow at regular, quarterly intervals. All issues are published 4 times per volume (except the annual review, which is published once per volume).

Submission Timeline

You may submit your article for publication to the journal at any time throughout the year. The rolling submission deadlines are as follows:

- Submission Round 1 – 15 January
- Submission Round 2 – 15 April
- Submission Round 3 – 15 July
- Submission Round 4 (final) – 15 October

Note: If your article is submitted after the final deadline for the volume, it will be considered for the following year’s volume. The sooner you submit, the sooner your article will begin the peer review process. Also, because we publish “Web First,” early submission means that your article may be published with a full citation as soon as it is ready, even if that is before the full issue is published.
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Institutional Open Access allows faculty and graduate students to submit articles to Common Ground journals for unrestricted open access publication. These articles will be freely and publicly available to the whole world through our hybrid open access infrastructure. With Institutional Open Access, instead of the author paying a per-article open access fee, institutions pay a set annual fee that entitles their students and faculty to publish a given number of open access articles each year.

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International Award for Excellence

The Learner Journal Collection presents an annual International Award for Excellence for new research or thinking in the area of education. All articles submitted for publication in The Learner Journal Collection are entered into consideration for this award. The review committee for the award is selected from the International Advisory Board for the collection and the annual The Learner Conference. The committee selects the winning article from the highest-ranked articles emerging from the review process and according to the selection criteria outlined in the reviewer guidelines.

Award Winners, Volume 23

Anne Cloonan, Deakin University, Burwood, Australia
Kirsten Hutchison, Deakin University, Burwood, Australia
Louise Paatsch, Deakin University, Burwood, Australia

For the Article


Abstract

Interpretations of “literacy” and approaches to literacy pedagogy and assessment are under renewal as meaning-making and learning are increasingly situated in digitized environments. While the implications of these shifts are in part technological, they are also relational, as students are increasingly positioned as interactive with participatory roles in self-knowledge and increased responsibility for their learning. However, while shifts are occurring in understandings of literacy and approaches to literacy pedagogy, the same cannot be said for the way in which assessments of digital literacies are undertaken. There is a lack of valid, reliable, and practical assessments of new literacies to inform and help students to become better prepared for study, work, and citizenship in digital environments. This article maps five characteristics of effective formative assessment in print-based classrooms with seven affordances in digital learning and assessment to suggest an analytical framework for examining teacher and student assessment in digital environments. Drawing on data from a research project in which a team of teachers introduced a one-to-one computing program and worked to renew their literacy assessment practices, this article discusses how each of the seven affordances are enacted in the assessment practices in a years five and six primary school classroom. The findings from this research project show that educational technologies have the potential to enable new approaches to teaching, learning, and assessment that better align with the needs of twenty-first century literacy learners. The findings also support approaches to formative assessment that value print and multimodality and engage students in more flexible and differentiated ways. They can enable teachers and students to be re-positioned as designers, knowledge producers, and collaborative learners. The seven affordances provide a framework that holds rich possibilities for teacher learning and planning as prompts to support reflection on formative assessment practices, critique habitual practices, and consider new opportunities.
Community Membership and Personal Subscriptions
As part of each conference registration, all conference participants (both virtual and in-person) have a one-year digital subscription to the entire The Learner Journal Collection. This complimentary personal subscription grants access to both the current volume of the collection as well as the entire backlist. The period of complimentary access begins at the time of registration and ends one year after the close of the conference. After that time, delegates may purchase a personal subscription.

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For more information, please visit:
• http://thelearner.com/journals/hybrid-open-access
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**The Learner Book Imprint**

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Books should be between 30,000 and 150,000 words in length. They are published simultaneously in print and electronic formats and are available through Amazon and as Kindle editions. To publish a book, please send us a proposal including:
- Title
- Author(s)/editor(s)
- Draft back-cover blurb
- Author bio note(s)
- Table of contents
- Intended audience and significance of contribution
- Sample chapters or complete manuscript
- Manuscript submission date

Proposals can be submitted by email to books@cgnetworks.org. Please note the book imprint to which you are submitting in the subject line.
Call for Book Reviewers
Common Ground Research Networks is seeking distinguished peer reviewers to evaluate book manuscripts.

As part of our commitment to intellectual excellence and a rigorous review process, Common Ground sends book manuscripts that have received initial editorial approval to peer reviewers to further evaluate and provide constructive feedback. The comments and guidance that these reviewers supply is invaluable to our authors and an essential part of the publication process.

Common Ground recognizes the important role of reviewers by acknowledging book reviewers as members of the Editorial Review Board for a period of at least one year. The list of members of the Editorial Review Board will be posted on our website.

If you would like to review book manuscripts, please send an email to books@cgnetworks.org with:
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• A list of your areas of interest and expertise
• A copy of your CV with current contact details

If we feel that you are qualified and we require refereeing for manuscripts within your purview, we will contact you.
Out of the Shadows: Fostering Creativity in Teacher Education Programs

Bronwen Wade-Leeuwen

Out of the Shadows: Fostering Creativity in Teacher Education Programs is a culmination of five years of research into the role teachers have played in nurturing the world's greatest artistic minds. The study focuses on the evolution of creativity in teaching practices and finds that many methods are as relevant in today's classrooms as they were ten thousand years ago. The ancient Chinese used a painting style known as Moku-Chi to nurture the creativity of their children. They were encouraged to splash ink freely across rice paper, using broad, abandoned strokes to find inspiration.

This book fuses ancient and modern techniques to inspire teachers and their students.

We encourage teachers of today to learn from the lessons of the past. With a focus on Australian Aboriginal and Chinese arts and culture, comprehensive learning models and innovative teaching approaches aim to improve the art education in primary and secondary schools.

Praise for Out of the Shadows: Fostering Creativity and Teacher Education Programs:

"International and Australian research demonstrates how important it is that every early childhood and primary teacher develop the confidence and expertise to teach the arts imaginatively and to embed quality arts processes and experiences across the curriculum. Dr. Wade-Leeuwen’s knowledge and expertise in this field is central to her inquiry in this book. Overall, a very impressive original work which has focused on a critical topic for the education of preservice teachers." Professor Robyn Ewing AM, Faculty of Education and Social Work, University of Sydney, Australia.

Author Bio:

Bronwen Wade-Leeuwen is an artist and creative arts lecturer at Macquarie University. Her research focuses on creativity in teacher education and understanding the nature of creative development in an intercultural context. A post-doctoral research fellow, she worked on the National Indigenous Science Education Program (NISEP) investigating attitudes and opinions of indigenous youth in regional and urban secondary schools. Her vision is to teach the arts imaginatively and to embed quality arts processes and experiences across the curriculum through STEAM education. She has extensive experience developing creative partnerships with artists from indigenous Australia, the Asian Pacific Region, and the United Kingdom.
Enabling Reflective Thinking: 
Reflective Practices in Learning and Teaching

Kathryn Coleman and Dr Adele Flood (eds.)

This book provides a comprehensive look at all levels of teaching and learning, especially for those interested in discovering how to provide activities that will enhance reflective practices in teaching and enable students’ learning. This collection investigates PhD supervision, an intervention program in writing practices, developing mindfulness in diverse student cohorts, and the application of online practices.

The value of this collection is not only the specific content of each study but also the willingness of all contributors to share their outstanding practice in ways that others may replicate within their own future teaching experiences. The mandala designed for the cover of this collection is by Australian artist Belinda Allen, who depicts this cyclic metacognitive action as a metaphor for reflection practice and critical reflection. The authors hope this collection provides the reader with the motivation to develop self-efficacy not only within their students, but also within themselves and their learning communities.

The editors, Kathryn Coleman and Adele Flood, have gathered writers from across disciplines who employ reflective practice strategies in their teaching. Academics and teachers provide readers not only with a variety of approaches but they also interweave theory with examples of learning opportunities, as well as personal and/or collaborative activities that can be adapted to any learning space.

Editor Bios:

Kathryn Coleman is an a/r/tographer from Melbourne, Australia. She has twenty years of experience teaching secondary and higher education art and design and is currently an art education lecturer at Melbourne Graduate School of Education, University of Melbourne. Kate’s research focuses on increasing the integration of digital technologies into the art world and educational settings through digital badges, portfolios, and digital identity formation. Kate is Vice President of Art Education in Victoria, Australia and is an active member of the Board of Directors for the Association for Authentic, Experiential, and Evidence-based Learning (AAEEL).

Dr. Adele Flood has taught all levels of education, with a particular interest in visual arts education. She is currently an arts educator at the Royal Melbourne Institute of Technology, RMIT. In the tertiary sector she has worked in teacher education and academic development. Adele has expertise in curriculum development, assessment strategies, and the alignment of graduate attributes with assessment and practice. She is the former president of the Australian Institute of Art Education, was on the research board of The International Society of Education through Art, and was the executive of Art Education Australia. She has written extensively on creativity, and her most recent research is concerned with ideas of identity.
Becoming Culturally Responsive Teachers: A Journey Described by Preservice and Classroom Teachers

Laura A. Mitchell

Teaching and learning are transformative processes for teachers and students. By creating tension between learning’s known and unknown, the culturally-responsive teacher learns how to meet the needs of all students, including the English language learner, through language, culture, and perspectives. Teachers find that the learning process is much like the process of a caterpillar becoming a butterfly. Culturally responsive teachers treasure watching their students transform into bilingual/bicultural students who know two or more languages and can understand different perspectives of learning.

This book describes the journeys of preservice and ELL classroom teachers and how they have become culturally responsive teachers. By following these teachers, readers can become better teachers by responding to the social, emotional, and academic needs of their students. By reflecting on and identifying one’s cultural identity, making connections and developing empathy for others, and utilizing teaching strategies and skills, readers will understand how to implement culturally responsive teaching strategies in the urban classroom. They can create an awareness of their cultural perspectives and beliefs through reflective practices and successfully develop tools and strategies to teach culturally diverse students in the classroom. In this two-part process, readers can explore their own beliefs about culture, identity, and language. Hopefully, they will experience the transformative learning process of becoming culturally responsive teachers that are so desperately needed in today’s classrooms.

Author Bio:
Laura A. Mitchell is an associate professor at the University of Houston-Downtown. She teaches bilingual education, literacy, and culture in the Department of Urban Education. She completed her Doctorate of Education at Fielding Graduate University in 2009. Laura’s passion for teaching and learning led her to the University of Houston-Downtown. With her experience working in urban schools as a bilingual education teacher, campus coordinator, and an assistant principal for twenty-six years, she combines her passions for teaching multilingual students, leading teachers to discover their teaching passions, researching, and scholarly writing.
Throughout the twentieth century, the world of higher education appeared to be stable and familiar. Universities delivered education and research under well-established discipline headings, and art schools delivered craft and field knowledge. Toward the end of that century, the relationship between the academy and the creative arts sector changed, and the role of teachers of creative practice and the expectations of tertiary creative arts courses changed with it. The past decades have been characterized by an ongoing debate about the respective value of teaching, creative practice, and research—particularly about the capacity of the arts to deliver research. This volume, from a distinguished list of academic writers and creators, offers contributions to these dialogues, as well as analyses of the international environment for the creative arts in the academy and the key government policies currently shaping the field.

“Questions regarding the relationship between creative practice and academic research continue to be vexed—and no less pressing. The essays in this volume are a welcome contribution to the ongoing process of shaping the future of creative writing research degrees.” Professor Neil McCaw, commissioning editor Winchester University Press

“History shows us universities are essential to the pursuit of discovery. This book reminds us that to separate creative activities from research is to substantially diminish such a pursuit. Rather, we should be celebrating our many wonderful creative-critical conversations.” Professor Graeme Harper, editor New Writing

“This volume represents a timely (and international) exploration of the complex relationships between teaching, research and practice in the modern HE sector, and offers a serious contribution to current arguments about the value of creativity.” Professor Steve May, Vice Dean Provost for the College of Liberal Arts, Bath Spa University

Editor Bios:

**Jeri Kroll** is a professor of English and Creative Writing at Flinders University. Her most recent scholarly book is *Research Methods in Creative Writing* (2013). She is a prizewinning writer for adults and young people. Her recent books include *Workshopping the Heart: New and Selected Poems* (2013) and a verse novel, *Vanishing Point* (2015).

**Andrew Melrose** is a professor of Children’s Writing at the University of Winchester, UK. He has over 160 film, fiction, non-fiction, research, songs, poems, and other writing credits. He is currently working on a poem and picture book/exhibition project for children about refugees called *The Boat*, see http://the-immigration-boat-story.com.

**Jen Webb** is a distinguished professor of Creative Practice at the University of Canberra, and Director of the Centre for Creative and Cultural Research. A poet and researcher, she is a lead investigator on the Australian Research Council Discovery project “Understanding Creative Excellence: A Case Study in Poetry” (DP130100402).
Diversity in the College Classroom: Knowing Ourselves, Our Students, Our Disciplines

Eugene Oropeza Fujimoto, Fay Yokomizo Akindes, and Roseann Mason (eds.)

Diversity in the College Classroom is a collection of first-person narratives by multi-disciplinary faculty at the most racially diverse campus in the University of Wisconsin System. It reveals the complex, interior lives of college professors: how their experiences inform their teaching, relationships with students, and experimentation with innovative pedagogical approaches. All of the writers completed UW-Parkside’s Summer Institute: Infusing Diversity into the Curriculum. The starting point was looking within.

“Recent events at colleges and universities across the country have demonstrated that our campuses are fraught with tension around race, ethnicity, immigrant status, gender, sexuality, and all forms of perceived difference. Diversity in the College Classroom is a smart and timely response to how we ensure that ALL students are included and accepted at the college or university of their choice. Hopefully, faculty, administrators, and staff will make it a must read.”
—Gloria Ladson-Billings, School of Education, University of Wisconsin - Madison; author of Beyond the Big House and The Dreamkeepers

“This book is for postsecondary educators who are willing to take their masks off and confront themselves in a spirit of revolutionary self-reflection in the very same manner as the contributors to this volume... the authors’ willingness to publicly check themselves, as they invite their learners to do the same in a spirit of mutual solidarity, is incredible.”
—René Antrop-González, Metropolitan State University; author of Schools as Radical Sanctuaries

“The counternarratives included in this book reveal the profound difference between teaching from a discipline and teaching from the heart. At a time when educators are beleaguered and dispirited, you will be as heartened as I am by these stories of courage and renewal.”
—Parker J. Palmer, Center for Courage & Renewal; author of The Courage to Teach, Healing the Heart of Democracy, and several other books

Editor Bios:
Eugene Oropeza Fujimoto, Fay Yokomizo Akindes, and Roseann Mason are social justice educators who collaborated on diversity initiatives at the University of Wisconsin-Parkside. They served on the Center for Ethnic Studies’ Steering Committee and created UW-Parkside’s Summer Institute: Infusing Diversity into the Curriculum (2007-2010). Today, Fujimoto is an assistant professor of educational leadership at California State University Fullerton, Akindes is a professor of communication at UW-Parkside, and Mason, retired from UW-Parkside, continues her social justice work in Racine, WI.
The focus of this text is on the essence of “story,” as it relates to the experiences of physics educators at the tertiary level. Each author addresses their career path to their current role as a physics educator and their present situation, including what each does as a physics educator. This includes a discussion of the courses taught and strategies which they have found effective in their teaching environment, the issues faced, and lastly their vision for the future. The views of the experienced instructors include first-hand insights and details of practice that are instructive and distinctive.

The last three decades have seen a wonderful expansion of the modes of research and development that are accepted as giving valid data about teaching. This began with the acceptance of the investigations of “teacher[s]-as-researcher[s],” and, more recently, has been significantly enhanced by the continuous growth of the serious and substantial scholarship of the “Self-Study of Teaching” movement and its range of research networks and publication outlets.

This volume is a welcome addition to the broad field of such scholarship. The authors are university physics educators who give either informed and reflective accounts of their professional practice/development or report systematic (and informed and reflective) inquiry into their own tertiary teaching.

—Richard Gunstone, Emeritus Professor of Science and Technology Education, Faculty of Education, Monash University, Australia

Editor Bios:

**Dr Katarin A. MacLeod** is an associate professor in the Faculty of Education, St. Francis Xavier University, in Antigonish, Nova Scotia, Canada. She has been teaching since 2000 and currently teaches a range of courses from the undergraduate to graduate level along with supervision of master’s and doctoral students. Her background includes graduate work in experimental physics, and her research includes teaching and learning in the physical sciences from kindergarten to graduate level.

**Dr Thomas G. Ryan** is professor in the Schulich School of Education, Nipissing University, in North Bay, Ontario, Canada. He has been teaching in physical and health sciences since 1985 and currently supervises graduate students while acting as a frequent external examiner of theses. Recent books published include *Canadian Educational Leadership, The Masters Journey: Self Development, The Doctoral Journey: Perseverance*, and *The Online Educator: Stories from Within.*
Learning by Design
Mary Kalantzis, Bill Cope, and the Learning by Design Project Group

Humans learn by nature, from the moment of each person’s birth and for the whole of their lives. Most learning is incidental to living. Some learning, however, is by design. This learning we call “education”.

*Learning by Design* explores the relationships between the widening circles of pedagogy, curriculum and education. It examines the changing social context of education today and the ways in which teaching and learning might respond to these changes. Along the way, the book redefines the key terms of the debate about the nature of learning, moving in the direction of a socio-cultural theory of the conditions of learning.

*Learning by Design* also speaks in a practical voice. It describes an experiment in which teachers write up their curriculum using a scaffold that highlights its underlying learning sequence and pedagogical architecture, thus making this explicit to themselves, other teachers and learners.

The book tells the story of a number of groups of teachers participating in this experiment in Australia (Victoria, Queensland and Australian Capital Territory) and Malaysia. It tells of their aspirations and fears, and their successes and failures in the quest to find more effective ways of teaching and greater engagement for their learners. The journey takes them into new territories where they become learners themselves, discovering fresh dimensions of a rapidly changing profession. The result is that the process of designing and managing student learning becomes more consciously ‘by design’—mindful, premeditated, reflective and shared.

**Author Bios:**

**Bill Cope** is a Research Professor in the Department of Education Policy, Organization & Leadership, University of Illinois, Urbana-Champaign, USA and an Adjunct Professor in the Globalism Institute at RMIT University, Melbourne. He is also a director of Common Ground Research Networks, developing and applying new publishing technologies. He is a former First Assistant Secretary in the Department of the Prime Minister and Cabinet and Director of the Office of Multicultural Affairs. His research interests include theories and practices of pedagogy, cultural and linguistic diversity, and new technologies of representation and communication.

**Mary Kalantzis** is Dean of the College of Education at the University of Illinois, Urbana-Champaign, USA. Before this, she was Dean of the Faculty of Education, Language and Community Services at RMIT University, Melbourne, Australia, and President of the Australian Council of Deans of Education. With Bill Cope, she is co-author or editor of a number of books.
Continuity, Complexity, and Change: Teacher Education in Mauritius

Michael Samuel and Hyleen Mariaye (eds.)

Continuity, Complexity, and Change: Teacher Education in Mauritius will appeal to audiences with varied interests: those with concern for the ways in which higher education is evolving in the face of global forces; others with a keen eye for how narrative methodology is developing in contexts different from what is dominant in the current literature; and, perhaps, even more to those who are interested in what influences the direction and outcomes of collaborative institutional ventures. It is about the complex choices professionals in education make to reconcile the conflicting demands of continuity and change at the personal, institutional, and systemic levels.

The book capitalizes on the narratives of twelve participants as they navigate their professional journeys, drawing on the thickness of their experience to ask critical questions about how teacher educators construct themselves in the face of the multiple challenges which have come to characterize the world of higher education. At the heart of this work sits a desire for a re-articulation of the nature of what it means to teach teachers, for self-understanding, and for the reclaiming of agency institutionally and individually. As states increasingly capitulate to the agenda of corporate managerialism, this book paints a complex canvas of voices emerging from the past, the present, and the future possibilities for collective and creative reconstruction in higher education.

Editor Bios:

Michael Samuel is a professor in the School of Education at the University of KwaZulu-Natal. He has served locally and internationally as a curriculum designer of innovative master’s and collaborative doctoral cohort programs. He has also been a member of the Ministerial Committee on Teacher Education, assisting the development of national teacher education policy in South Africa. He has served as former Deputy Dean: Initial Teacher Education and Dean (Faculty of Education, UKZN). His research interest focuses on teacher professional development, higher education, life history, and narrative inquiry. He is the recipient of the Turquoise Harmony Institute’s National Ubuntu Award for Contribution to Education.

Hyleen Mariaye holds a position as associate professor at the Mauritius Institute of Education. She is the post-graduate studies coordinator at the MIE, leading the master’s and doctoral programs in collaboration with various foreign universities. She is the editor for the conference proceedings of the Annual Post-graduate Education Conference held in Mauritius. Her research interests are in the field of teacher education, identity studies, and narrative inquiry.
Pedagogy and Practice: A Multi-modal Approach for a Multi-ethnic Online Classroom

Mary-Lynn Chambers

Within the covers of this book you will discover the challenges faced by minority students who have elected to take an online college class. The data indicates that students whose first language is not standard English experience a rhetorical challenge in an online learning setting that has been designed for students who learn best in a linear, text-based, independent setting. The development of the online class will be investigated, and the implications for the online instructor will be considered.

How does an online instructor identify ethnic minority students in the online classroom? What are the differences in the learning styles of different ethnic minorities? What pedagogical adjustments need to be implemented in order to promote student agency? These are a few of the questions that are addressed in Pedagogy and Practice: A Multi-modal Approach for a Multi-ethnic Online Classroom.

If you are looking to better understand the rhetorical challenges faced by minority students as you design and implement an online class, then this book is for you. You will gain insight into why some of your minority students struggle in their online classes, and how you can help reduce or eliminate some of these struggles by incorporating a multi-modal approach into your online pedagogy.

Author Bio:

Dr. Mary-Lynn Chambers has her PhD in technical and professional communication from East Carolina University. She has taught English in Virginia and North Carolina at community colleges and universities. Her instructional focus is composition with a research focus in online education at HBCU schools. She enjoys interacting with her students and inspiring them to write better, think more critically, and love literature. Professor Chambers views the classroom as an opportunity to make a difference.
The literature on service-learning in TESOL has developed over the last two decades to include over 50 publications in peer-reviewed journals and several edited collections. Collectively, the research to date indicates that service-learning gives English Language Learners (ELLs) insight on U.S. culture, provides authentic speaking and listening situations, enhances literacy skills, and has a positive effect on retention. When incorporated into TESOL teacher education programs, service-learning enhances pre-service teachers’ understanding of ELLs, language learning theories and practices, and the communities in which they serve.

Service-learning scholarship in TESOL has not only increased our collective understanding of engaged teaching and learning in diverse settings, but also demonstrates increased theoretical maturity by systematically applying empirical methods to examine a range of assorted research phenomenon. Key articles in the existing research base tell us powerful stories about language, culture, race, and nationality. They contribute to public discourse on immigration, globalization, education, and civic engagement, to name a few of the issues to which English Language Learners and their teachers can contribute. With detailed examples and case studies in K-12, Intensive English, Academic English, immigrant and adult education, and community-based programs around the world, the present volume provides the most complete discussion of best practices in TESOL service-learning research and praxis in TESOL to date.

**Editor Bios:**

**James Perren** is a language teacher, teacher educator, editor, and author, and has worked in Japan, Jamaica, Pennsylvania, Michigan, and California. He is currently employed at Alliant International University in San Diego, California. James Perren works on developing new curriculum design and instruction concepts and procedures for graduate TESOL programs in the Hufstedler School of Education. This practical work informs his research and scholarly interests in service-learning curriculum and pedagogy. James Perren holds a BA in Spanish and an MA in TESOL from San José State University in California and an EdD in Language Arts/TESOL from Temple University, Pennsylvania.

**Adrian Wurr** (PhD, University of Arizona) has worked and published extensively in the United States and Asia, exploring the intersections of applied linguistics, literacy studies, and service-learning. He co-edited *Writing, Service-Learning, and Community Literacy: A Critical Sourcebook* (Bedford/St. Martin, 2010), *Learning the Language of Global Citizenship: Service-Learning in Applied Linguistics* (Wiley, 2007) and served as guest editor for numerous journals, most recently for the *TESOL Journal* special issue on service-learning in TESOL (2013). He is currently researching service-learning in immigrant communities worldwide.
The Learner Conference

Discussing and examining key issues of education, and building face-to-face relationships with leading and emerging scholars from the field that represent a broad range of disciplines and perspectives
Conference History
The International Conference on Learning began its life in Sydney, Australia in 1989, focusing on genre approaches to literacy, and auspiced by the Literacy and Education Research Network. Since then, the focus of the conference has broadened to encompass as one of its themes ‘Multiliteracies’ or a broader range of communications than conventionally understood under the rubric of alphabetical literacy. The conference has also extended its interest into learning more generally, and particularly, the question of ‘new learning’ or the necessary transformations underway in teaching and learning in contemporary social, cultural, and technological conditions.

The International Conference on Learning is built upon four key features: Internationalism, Interdisciplinarity, Inclusiveness, and Interaction. Conference delegates include leaders in the field as well as emerging scholars, who travel to the conference from all corners of the globe and represent a broad range of disciplines and perspectives. A variety of presentation options and session types offer delegates multiple opportunities to engage, to discuss key issues in the field, and to build relationships with scholars from other cultures and disciplines.

Past Conferences
- 1989 – University of Technology, Sydney, Australia
- 1991 – University of Technology, Sydney, Australia
- 1993 – University of Technology, Sydney, Australia
- 1995 – Townsville, Australia
- 1997 – Araluen Arts Centre Alice Springs, Araluen, Australia
- 1999 – Universiti Sains Malaysia, Penang, Malaysia
- 2000 – RMIT University, Melbourne, Australia
- 2001 – University of Athens, Spetses, Greece
- 2002 – Beijing Normal University, Beijing, China
- 2004 – Institute of Pedagogical Sciences, Havana, Cuba
- 2005 – University of Granada, Granada, Spain
- 2006 – Sam Sharpe Teachers College, Montego Bay, Jamaica
- 2007 – University of the Witwatersrand, Johannesburg, South Africa
- 2008 – University of Illinois-Chicago, Chicago, USA
- 2009 – University of Barcelona, Barcelona, Spain
- 2010 – The Hong Kong Institute of Education, Hong Kong SAR, China
- 2011 – University of Mauritius, Reduit, Mauritius
- 2012 – Institute of Education, University of London, London, UK
- 2013 – The University of the Aegean, Rhodes, Greece
- 2014 – Lander College at Touro College, New York City, USA
- 2015 – Universidad San Pablo CEU, Madrid, Spain
- 2016 – University of British Columbia, Vancouver, Canada
Plenary Speaker Highlights

The International Conference on Learning has a rich history of featuring leading and emerging voices from the field, including:

• Michael Apple, University of Wisconsin, Madison, USA
• Zhong Binglin, Beijing Normal University, Beijing, People’s Republic of China
• Courtney Cazden, Harvard University, Cambridge, USA
• Bill Cope, University of Illinois, Urbana-Champaign, USA
• Jim Cummins, Ontario Institute for Studies in Education, Toronto, Canada
• James Paul Gee, Clark University, Worcester, USA
• Kris Gutierrez, University of California, Los Angeles, USA
• Carey Jewitt, Institute of Education, University of London, London, UK
• Mary Kalantzis, University of Illinois, Urbana-Champaign, USA
• Michele Knobel, Montclair State University, Montclair, USA
• Gunther Kress, Institute of Education, University of London, London, UK
• Colin Lankshear, University of Ballarat, Ballarat, Australia
• Graça Machel, South Africa
• Peter McLaren, University of California, Los Angeles, USA
• Sarah Michaels, Clark University, Worcester, USA
• Martin Nakata, James Cook University, Townsville, Australia
• Denise Newfield, University of Witwatersrand, Johannesburg, South Africa
• Amibigapthy Pandian, Universiti Sains Malaysia, Penang, Malaysia
• Fazal Rizvi, RMIT University, Melbourne, Australia
• Crain Soudien, University of Cape Town, Cape Town, South Africa
• Pippa Stein, University of Witwatersrand, Johannesburg, South Africa
• Brian Street, King’s College, London University, London, UK
Past Partners:
Over the years the International Conference on Learning has had the pleasure of working with the following organizations:

Beijing Normal University, Beijing, China (2002)
Department of Education, Universiti Sains Malaysia, Penang, Malaysia (1999)
James Cook University, Townsville, Australia (1995)

National and Kapodistrian University of Athens, Athens, Greece (2001)
RMIT University, Melbourne, Australia (1999–2009)
The Faculty of Education, University of Granada, Granada, Spain (2005)
The Hong Kong Institute of Education, Hong Kong SAR, China (2010)
The Sam Sharpe Teachers’ College, Montego Bay, Jamaica (2006)
The University of Barcelona, Barcelona, Spain (2009)
University of Mauritius, Reduit, Mauritius (2011)

University of Technology, Sydney, Australia (1989-1993)
University of the Aegean, Rhodes, Greece (2013)
University of the Witwatersrand, Johannesburg, South Africa (2007)

Become a Partner
Common Ground Research Networks has a long history of meaningful and substantive partnerships with universities, research institutes, government bodies, and non-governmental organizations. Developing these partnerships is a pillar of our Research Network agenda. There are a number of ways you can partner with a Common Ground Research Network. Contact us at support@thelearner.com to become a partner.
Conference Principles and Features
The structure of the conference is based on four core principles that pervade all aspects of the research network:

International
This conference travels around the world to provide opportunities for delegates to see and experience different countries and locations. But more importantly, the International Conference on The Learner offers a tangible and meaningful opportunity to engage with scholars from a diversity of cultures and perspectives. This year, delegates from over 30 countries are in attendance, offering a unique and unparalleled opportunity to engage directly with colleagues from all corners of the globe.

Interdisciplinary
Unlike association conferences attended by delegates with similar backgrounds and specialties, this conference brings together researchers, practitioners, and scholars from a wide range of disciplines who have a shared interest in Themes and concerns of this research network. As a result, topics are broached from a variety of perspectives, interdisciplinary methods are applauded, and mutual respect and collaboration are encouraged.

Inclusive
Anyone whose scholarly work is sound and relevant is welcome to participate in this research network and conference, regardless of discipline, culture, institution, or career path. Whether an emeritus professor, graduate student, researcher, teacher, policymaker, practitioner, or administrator, your work and your voice can contribute to the collective body of knowledge that is created and shared by this research network.

Interactive
To take full advantage of the rich diversity of cultures, backgrounds, and perspectives represented at the conference, there must be ample opportunities to speak, listen, engage, and interact. A variety of session formats, from more to less structured, are offered throughout the conference to provide these opportunities.
Ways of Speaking

Plenary
Plenary speakers, chosen from among the world’s leading thinkers, offer formal presentations on topics of broad interest to the community and conference delegation. One or more speakers are scheduled into a plenary session, most often the first session of the day. As a general rule, there are no questions or discussion during these sessions. Instead, plenary speakers answer questions and participate in informal, extended discussions during their Garden Sessions.

Garden Conversation
Garden Conversations are informal, unstructured sessions that allow delegates a chance to meet plenary speakers and talk with them at length about the issues arising from their presentation. When the venue and weather allow, we try to arrange for a circle of chairs to be placed outdoors.

Talking Circles
Held on the first day of the conference, Talking Circles offer an early opportunity to meet other delegates with similar interests and concerns. Delegates self-select into groups based on broad thematic areas and then engage in extended discussion about the issues and concerns they feel are of utmost importance to that segment of the community. Questions like “Who are we?”, “What is our common ground?”, “What are the current challenges facing society in this area?”, “What challenges do we face in constructing knowledge and effecting meaningful change in this area?” may guide the conversation. When possible, a second Talking Circle is held on the final day of the conference, for the original group to reconvene and discuss changes in their perspectives and understandings as a result of the conference experience. Reports from the Talking Circles provide a framework for the delegates’ final discussions during the Closing Session.

Themed Paper Presentations
Paper presentations are grouped by general themes or topics into sessions comprised of three or four presentations followed by group discussion. Each presenter in the session makes a formal twenty-minute presentation of their work; Q&A and group discussion follow after all have presented. Session Chairs introduce the speakers, keep time on the presentations, and facilitate the discussion. Each presenter’s formal, written paper will be available to participants if accepted to the journal.

Colloquium
Colloquium sessions are organized by a group of colleagues who wish to present various dimensions of a project or perspectives on an issue. Four or five short formal presentations are followed by a moderator. A single article or multiple articles may be submitted to the journal based on the content of a colloquium session.
**Focused Discussion**

For work that is best discussed or debated, rather than reported on through a formal presentation, these sessions provide a forum for an extended “roundtable” conversation between an author and a small group of interested colleagues. Several such discussions occur simultaneously in a specified area, with each author’s table designated by a number corresponding to the title and topic listed in the program schedule. Summaries of the author’s key ideas, or points of discussion, are used to stimulate and guide the discourse. A single article, based on the scholarly work and informed by the focused discussion as appropriate, may be submitted to the journal.

**Workshop/Interactive Session**

Workshop sessions involve extensive interaction between presenters and participants around an idea or hands-on experience of a practice. These sessions may also take the form of a crafted panel, staged conversation, dialogue or debate—all involving substantial interaction with the audience. A single article (jointly authored, if appropriate) may be submitted to the journal based on a workshop session.

**Poster Sessions**

Poster sessions present preliminary results of works in progress or projects that lend themselves to visual displays and representations. These sessions allow for engagement in informal discussions about the work with interested delegates throughout the session.

**Virtual Lightning Talk**

Lightning talks are 5-minute “flash” video presentations. Authors present summaries or overviews of their work, describing the essential features (related to purpose, procedures, outcomes, or product). Like Paper Presentations, Lightning Talks are grouped according to topic or perspective into themed sessions. Authors are welcome to submit traditional “lecture style” videos or videos that use visual supports like PowerPoint. Final videos must be submitted at least one month prior to the conference start date. After the conference, videos are then presented on the community YouTube channel. Full papers can based in the virtual poster can also be submitted for consideration in the journal.

**Virtual Poster**

This format is ideal for presenting preliminary results of work in progress or for projects that lend themselves to visual displays and representations. Each poster should include a brief abstract of the purpose and procedures of the work. After acceptance, presenters are provided with a template, and Virtual Posters are submitted as a PDF or in PowerPoint. Final posters must be submitted at least one month prior to the conference start date. Full papers can based in the virtual poster can also be submitted for consideration in the journal.
### Wednesday, 19 July

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<tr>
<th>Time</th>
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<tbody>
<tr>
<td>8:00–9:00</td>
<td>Conference Registration Desk Open</td>
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<tr>
<td>9:00–9:35</td>
<td>Conference Opening</td>
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| 9:35–10:10| Plenary Session—Arianna Eichelberger Instructional Designer, Associate Specialist, University of Hawaii at Manoa, Honolulu, USA  
  *“Technologies for Academic Success: An Example of the Integration of Competency-Based Learning Principles Into a Custom Online Course Platform and Technology Skills Course for University Students”* |
| 10:10–10:40| Garden Conversation & Coffee Break                                  |
| 10:40–10:50| Transition Break                                                   |
| 10:50–11:40| Talking Circles                                                   |
| 11:40–12:40| Lunch                                                             |
| 12:40–13:55| Parallel Sessions                                                  |
| 13:55–14:10| Coffee Break                                                   |
| 14:10–15:50| Parallel Sessions                                                  |
| 15:50–16:05| Transition Break                                                   |
| 16:05–17:20| Parallel Sessions                                                  |
| 17:30–19:30| Welcome Reception and Book Launch for *Out of the Shadows: Fostering Creativity in Teacher Education Programs* |

### Thursday, 20 July

<table>
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<tr>
<td>8:00–8:30</td>
<td>Conference Registration Desk Open</td>
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<tr>
<td>8:30–8:45</td>
<td>Daily Update</td>
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<td>8:45–9:00</td>
<td>Publishing Your Article or Book with Common Ground</td>
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| 9:00–9:35| Plenary Session—Bill Cope Professor, Department of Education Policy, Organization & Leadership, University of Illinois, Urbana-Champaign, USA  
  *“Five Theses on the Future of Learning”* |
<p>| 9:35–10:10| Plenary Session in Spanish/English Garden Conversation               |
| 10:10–11:25| Parallel Sessions                                                  |
| 11:25–11:40| Coffee Break                                                   |
| 11:40–12:55| Parallel Sessions                                                  |
| 12:55–13:55| Lunch                                                             |
| 13:55–14:40| Parallel Sessions                                                  |
| 14:40–14:55| Coffee Break                                                   |
| 14:55–16:35| Parallel Sessions                                                  |
| 16:35| End of Day                                                          |
| 17:00| Waikiki Starlight Luau - Doors Open                                 |</p>
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<tr>
<td>8:30–9:00</td>
<td>Conference Registration Desk Open</td>
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<tr>
<td>9:00–9:30</td>
<td>Plenary Session—Dan Hoffman, Senior Education Analyst, Education Data Systems Department, Kamehameha Schools, Honolulu, USA “Developing Critical Perspectives on Learning and Technology”</td>
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<tr>
<td>9:30–10:00</td>
<td>Chinese Plenary in English</td>
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<td>10:00–10:15</td>
<td>Transition Break</td>
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<td>10:15–11:55</td>
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<td>Coffee Break</td>
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<tr>
<td>15:35–17:15</td>
<td>Parallel Sessions</td>
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<td>17:15–17:45</td>
<td>Closing Session and Awards Ceremony</td>
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**Featured Session**

**STEAM at the Centre of Teacher Education: Fostering a “Spirit of Play”**

*Friday 21 July | 12:55–14:34 | Room 6*

**Dr. Bronwen Wade Leeuwen**, Department of Education Studies Faculty of Human Sciences, Macquarie University, Sydney, Australia

Overview: Drawing on innovative inquiry research-informed teacher education programs, the author argues that there are five essential tasks needed to foster creativity: reflective experiential learning, self-expression, technical skills, inventiveness and innovation.

**Special Events**

**Pre-Conference Registration at the DoubleTree**

Due to the size of this great conference, we are pleased to announce that there will be a pre-conference registration on Tuesday, 18 July from 18:00-20:00 (6:00 p.m. - 8:00 p.m.) at the DoubleTree by Hilton Hotel Alana - Waikiki Beach lobby. This is a large conference and, if possible, we invite you to come to this pre-conference registration to pick up materials and avoid potentially long check-in lines on the first morning of the conference.

**Pre-Conference Tour: Diamond Head Walking Tour**

Who was Diamond Head Charlie? Why did Kamehameha’s warriors attack Oahu? Where were the ancient heiaus human sacrificial altars and burial caves? How did the crater receive its famous name? Enjoy an educational and fun guided hike to the 763 foot summit of the most famous crater on Earth. Incredible 360 degree views of Waikiki and the turquoise blue Pacific Ocean await you.

This exciting tour of the world famous Diamond Head Crater begins with a short introductory talk by a trained nature guide. You will learn about the fascinating volcanic creation, Hawaiian history, European discovery, early cattle ranching, and modern day military use of the “Gibraltar of the Pacific” while being escorted on a 45 minute walk that ascends to the 763’ summit. Along the way the group will stop at several points to rest and photograph the crater. Walking up stairways, going into a dark 200 foot tunnel, and climbing a spiral staircase imparts a sense of adventure. From the summit you’ll be thrilled by the incredible 360 degrees panoramic views of Waikiki Beach, the emerald green mountains, and the sparkling aquamarine water of the Pacific ocean below.

The excursion lasts approximately 3 hours and is a truly memorable experience.

**Conference Reception**

Common Ground Research Networks and the Learner Conference will be hosting a welcome reception at the conference venue, the University of Hawaii at Manoa, in the third floor ballroom of the Student Center, just after the last session of the first day. All delegates are welcome to attend and enjoy complimentary light refreshments. This is an excellent opportunity to connect with and get to know your fellow international delegates.

**Conference Dinner - Waikiki Starlight Luau**

The Starlight Luau is a unique feast of music, color, food, and dance at the Hilton Hawaiian Village Waikiki Beach Resort. The Luau features extravagant Lei greetings, Hula kahiko performers, acrobatic fire dancers, and authentic Hawaiian dining in a memorable setting beneath the starlit, mid-Pacific skies. Book your spot to enjoy an experience you’ll never forget!
Plenary Speakers

Bill Cope, Professor, Department of Education Policy, Organization & Leadership, University of Illinois, Urbana-Champaign, USA

Five Theses on the Future of Learning

Bill Cope is a Professor in the Department of Education Policy, Organization & Leadership, University of Illinois, Urbana-Champaign. He and Mary Kalantzis are also directors of Common Ground Research Networks, a not-for-profit organization developing and applying new publishing technologies. His research interests include theories and practices of pedagogy, cultural and linguistic diversity, and new technologies of representation and communication. His and Kalantzis’ recent research has focused on the development of digital writing and assessment technologies, with the support of a number of major grants from the US Department of Education, the Bill and Melinda Gates Foundation and the National Science Foundation. The result has been the Scholar multimodal writing and assessment environment.

Dan Hoffman, Senior Education Analyst, Education Data Systems Department, Kamehameha Schools, Honolulu, USA

Developing Critical Perspectives on Learning and Technology

Dan Hoffman is an Senior Education Analyst in the Education Data Systems department at Kamehameha Schools. His research focuses on the design of interactive experiences and their impact on learning and engagement. This work is interdisciplinary in nature and takes place at the intersection of cognitive science, education, and technology. Seeing great potential in emerging human-computer interaction techniques, Dan tries to explore what it means to engage with to-be-learned content, studying interactivity and its ability to act as conceptual and procedural scaffolds. In 2013, Dan earned his doctorate in Instructional Technology and Media from Teachers College Columbia University. His interdisciplinary background includes K-12 and graduate teaching, completing the New York City Teaching Fellows program, and designing software for the Intel Corporation and the Games for Learning Institute.

Arianna Eichelberger, Instructional Designer, Associate Specialist, University of Hawaii at Manoa, Honolulu, USA

“Technologies for Academic Success: An Example of the Integration of Competency-Based Learning Principles Into a Custom Online Course Platform and Technology Skills Course for University Students”

Ariana Eichelberger is a faculty member in the Learning Design and Technology Department at the College of Education, University of Hawaii at Manoa. She also serves as the College’s instructional designer managing a team that assists faculty with technology integration. She additionally works with the College’s Distance Course Design and Consulting group designing online courses for units throughout the University of Hawaii’s 10-campus system. Ariana’s background is in faculty development, instructional design and online teaching in higher education. Areas of expertise are instructional design, online teaching, mentoring, and personnel training and management.
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<thead>
<tr>
<th>Name</th>
<th>Institution and Location</th>
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<tbody>
<tr>
<td>Annabella Fung</td>
<td>Monash University Melbourne, Victoria, Australia</td>
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<tr>
<td>Karen Peel</td>
<td>The University of Southern Queensland, Toowoomba, Queensland, Australia</td>
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<tr>
<td>Tina Montreuil</td>
<td>McGill University, Montreal, Québec, Canada</td>
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<td>Felicia Wider</td>
<td>Edward Water College, Jacksonville, Florida, USA</td>
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<td>Gladys Clay</td>
<td>Carson-Newman College, Jefferson City, Tennessee, USA</td>
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<td>Sarah Rapp</td>
<td>University of California, Santa Cruz, USA</td>
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<td>Minyoung Lee</td>
<td>University of Central Florida, Orlando, USA</td>
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<td>Sunday Olawale Olaniran</td>
<td>University of Zululand, Kwazulu Natal, South Africa</td>
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<td>Milka Derisma</td>
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<td>Katie McGuire</td>
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<td>Hannah Custis</td>
<td>California Institute of Integral Studies, San Francisco, USA</td>
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<td>Liz Stewart</td>
<td>Deakin University, Geelong, Australia</td>
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<td>Darrell Lewis</td>
<td>Capella University, Jacksonville, USA</td>
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</table>
| 9:35-10:10 | **PLENARY SESSION - ARIANNA EICHELBERGER INSTRUCTIONAL DESIGNER, ASSOCIATE SPECIALIST, UNIVERSITY OF HAWAII AT MANOA, HONOLULU, USA**  
> "Technologies for Academic Success: An Example of the Integration of Competency-Based Learning Principles Into a Custom Online Course Platform and Technology Skills Course for University Students."
| 10:10-10:40 | **GARDEN CONVERSATION & COFFEE BREAK**                               |
| 10:40-10:50 | **TRANSITION BREAK**                                                 |
| 10:50-11:40 | **TALKING CIRCLES**                                                    |
| Room 1 | **Social Work Pedagogies**                                           |
|         | **Social Work Field Education: The Signature Pedagogy**              |
|         | Prof. Sara Collie, School of Social Work, University of Arkansas, Fayetteville, USA  
Prof. Ananda Rosa, School of Social Work, University of Arkansas, Fayetteville, USA  
**Overview:** Social Work Field education is the primary way in which university social work students are socialized to the profession. We will focus on learner diversity at internships, curriculum, and supervision.  
**Theme:** Learning in Higher Education
| Room 2 | **The Engaged Classroom**                                            |
|         | **Self-Regulated Learning: Why Aim for Behavioural Compliance When We Can Inspire Learning?**  
Karen Peel, Faculty of Business, Education, Law and Arts (BELA) School of Teacher Education and Early Childhood, University of Southern Queensland, Toowoomba, Australia  
**Overview:** A proactive pedagogical approach to classroom behaviour management invites educators to share the responsibility for the learning with their students to enable them to develop as self-regulated and lifelong learners.  
**Theme:** Pedagogy and Curriculum
|         | **Gamification of e-Learning to Improve Student Engagement**          |
|         | Dr. Nakala Edirisinghe, Diploma in Information Technology, Temasek Polytechnic, Singapore, Singapore  
**Overview:** While e-learning is widely prevalent, the efficacy of its level of engagement varies. This paper discusses the development of a gamification platform for e-learning content to improve student engagement.  
**Theme:** 2017 Special Theme: New Media for New Learning
|         | **Cultivating a Willingness to Communicate: Practical Applications for the Japanese Junior High School English Language Classroom**  
Benjamin Rentler, JET Programme, Toyooka, Japan  
**Overview:** Through quantitative survey research, this project identified Japanese JHS student attitudes towards in-class English teaching activities and its effect on their self-reported willingness to communicate in English in the classroom.  
**Theme:** Pedagogy and Curriculum
| Room 3 | **Communities of Practice**                                          |
|         | **Building Preserve Teacher Capacity Using Self-Study Inquiry as Authentic Assessment**  
Deborah North, School of Teacher Education and Early Childhood, University of Southern Queensland, Toowoomba, Australia  
Dr. Karen Trimmer, School of Linguistics, Adult and Specialist Education, University of Southern Queensland, Toowoomba, Australia  
Dr. Jennifer Donovan, School of Teacher Education and Early Childhood, University of Southern Queensland, Toowoomba, Australia  
**Overview:** The findings of the study suggest that the self-study inquiry is a powerful pedagogical tool in initial teacher education for shifting surface learning to deep learning.  
**Theme:** Learning in Higher Education
|         | **Teacher Professional Development as a Tool for Improving Pedagogy and Creating Communities of Practice among Teachers: The Case of SMASE Program of Kenya**  
Dr. Grace Orado, Research and Development, CEMASTEA, Nairobi, Kenya  
Joseph Kennedy Karanja Thuo, Biology Education, CEMASTEA, Nairobi, Kenya  
Jacob Odhiambo, Physics Department, CEMASTEA, Nairobi, Kenya  
**Overview:** SMASE-trained teachers have enhanced their pedagogical skills and are able to collaborate and learn from one another in their schools as well as teachers from other schools.  
**Theme:** Pedagogy and Curriculum
<table>
<thead>
<tr>
<th>TIME</th>
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<th>SPEAKERS</th>
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Overview: I describe an approach to academic writing using myth and storytelling and how it has been used with adult learners in workshops, tutoring, and class presentations at a graduate institution.  
Theme: Literacies Learning |
| 12:40-13:35 | PARALLEL SESSIONS | Room 5 | Leadership in Teacher Training | The Leadership in Institutions of Teacher Training in Angola | Dr. Antonio Bernal Guerrero, Department of Theory and History of Education and Social Pedagogy, University of Seville, Seville, Spain  
Justino Cangue, Estudiante de doctorado, Teacher Training School "Ctite. Liberdade" - Huila., Lubango, Angola  
Overview: With an eminently qualitative research design, we have investigated the different types of leadership that exist in the directors of the teacher training centres of Angola.  
Theme: Educational Organization and Leadership |
| 14:10-14:30 | COFFEE BREAK | | | | |
| 14:10-15:50 | PARALLEL SESSIONS | Room 1 | A Look at STEM Learning in Early Years | Dipsanita Ray, College of Education, University of South Carolina, Columbia, USA  
Overview: New research shows that children who are introduced to STEM content in their early years can develop into successful learners.  
Theme: Early Childhood Learning |
| 14:10-15:50 | PARALLEL SESSIONS | Room 2 | Integrating Wellbeing and Sustainability Knowledge in Early Childhood Curricula | Prof. Helen Skouteris, School of Psychology, Deakin University, Burwood, Australia  
Overview: The results of a randomised trial designed to build wellbeing and sustainability knowledge in preschool children through early childhood curricula will be discussed.  
Theme: Early Childhood Learning |
| 14:10-15:50 | PARALLEL SESSIONS | Room 3 | S.T.E.M. Integration in Middle School Programs | Dr. Ray Wu-Rorrer, Falls Church City Public Schools, The George Washington University, Falls Church, USA  
Overview: The purpose of this qualitative method study with a Delphi research design sought to determine how STEM programs can be effectively integrated into middle school career and technical education programs.  
Theme: Science, Mathematics and Technology Learning |
| 14:10-15:50 | PARALLEL SESSIONS | Room 4 | A Reformulated Model of Barriers to Parental Involvement in Education | Weihua Fan, University of Houston, Houston, USA  
Nan Li, University of Houston, Houston, USA  
Overview: The objective of the current study seeks to provide a few adaptations to reformulate the explanatory model of barriers to parental involvement in education proposed by Hornby and Lafaele (2011).  
Theme: Early Childhood Learning |
### Room 3: Career Paths

<table>
<thead>
<tr>
<th>Topic</th>
<th>Presenter</th>
<th>Institution</th>
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<tr>
<td>Accredited Non-Formal Curricula in Taiwan: Adult Education Approaches</td>
<td>Te-Yung Chang</td>
<td>Department of Adult and Continuing Education, National Taiwan Normal University, Taipei, Taiwan</td>
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<td>Haias-Ching Li</td>
<td>Adult and Continuing Education, National Taiwan Normal University, New Taipei, Taiwan</td>
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<td><strong>Overview:</strong></td>
<td>This study focuses on exploring the concepts and contents of accredited non-formal curriculum and their accreditation mechanism in Taiwan.</td>
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<td><strong>Theme:</strong></td>
<td>Adult, Community, and Professional Learning</td>
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**A Career Path Crossover of General Education College Faculty to Senior High School Teaching**

**Presenter:** Prof. Ariel Tazon, Polytechnic University of the Philippines, Calamba City, Philippines

**Overview:** The study deals with assessment of the willingness and competency of general-education college faculty to teach temporarily in high school while basic education is transitioning from ten-year to twelve-year cycle.

**Theme:** Educational Organization and Leadership

**Role Multiplicity, Funding, and Efficacy of School Resource Officers in Pennsylvania Public Schools: A Longitudinal Study**

**Presenter:** Dr. Kelly McBride, Department of Communication and the Arts, York College of Pennsylvania, York, USA

**Overview:** Violence in schools has raised apprehension for the school community, heightening security measures. Public schools in Pennsylvania were examined relative to SROs as a method of reducing threats and violence.

**Theme:** Educational Organization and Leadership

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### Room 4: Session in Spanish: Aprendizaje tardías

**Overview:**

- **Room 5 Challenges to Professional Education**
  - **Student Failure in Business Statistics**
    - Dr. Thang Nguyen, Department of Information Systems College of Business Administration, California State University Long Beach, Long Beach, USA
  - **A Pro Bono Teaching Clinic for Preparing Law Students: Legal Practice and Promoting Community Service**
    - Dr. Francina Cantatore, Faculty of Law, Bond University, Gold Coast, Australia
  - **Fostering Pre-service Teachers' Competence in Dealing with Evidence**
    - Sandra Wenglein, School of Education Chair of Empirical Educational Research, Technical University of Munich, Munich, Germany
  - **The Connected Teacher in a Disconnected World: Evaluation of Blog, Facebook, and Email Posts**
    - Dr. Nancy A. Chisula, Department of Elementary Education and Reading, School of Education, State University of New York, College at Buffalo, Buffalo, USA

**Theme:** Learning in Higher Education

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### Room 6: Diversity in the Teacher Student Dynamic

**Overview:**

- **Learning to Engage Real People in All Their Diversity: Dialogue among Preservice Teachers**
  - Dr. Amy Damrow, Cultural Foundations/Education College of Education, Health, and Human Services, Kent State University at Stark, North Canton, USA
  - Dr. Jacqueline Sweeney, Temple, USA
  - Dr. Lydia Barza, Abu Dhabi, United Arab Emirates
  - Ross Larsen, USA

**Theme:** Learner Diversity and Identities

- **Cultural Diversity and Teacher-Child Interactions**
  - Antje von Suchodoletz, Department of Psychology, New York University Abu Dhabi, Abu Dhabi, United Arab Emirates
  - Anne Larsen, USA

**Theme:** Learner Diversity and Identities

- **The Influence of Special Education Professional Development on Teachers’ Perceptions of Inclusion**
  - Dr. Stuart Woodcock, Faculty of Human Sciences, Macquarie University, Sydney, Australia
  - Dr. Kieryn McKay, Department of English, The University of Sydney, Sydney, Australia

**Theme:** Learner Diversity and Identities

- **Bridging Sociocultural Incongruence in the Diverse Classroom**
  - Dr. Melissa Hardie, Department of English, The University of Sydney, Sydney, Australia
  - Dr. Kerryn McKay, Department of English, The University of Sydney, Sydney, Australia

**Overview:** This paper proposes a framework for thinking about how disciplinary expertise might be harnessed to bridge rather than reinforce the "sociocultural incongruence" of the diverse classroom.

**Theme:** Learner Diversity and Identities

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### Room 7: Late Additions

**Overview:**

- **Qualities of an Effective Science Teacher in Philippine Public Elementary Schools**
  - Dr. Alicia Llamas, College of Education, University of Perpetual Help System DALTA, Calamba City, Philippines

**Theme:** Science, Mathematics, and Technology Learning

- **The Relationship between Housing and Children's Literacy Achievement**
  - Dept. of Education, Department of Educational Psychology, University of Johannesburg, Johannesburg, South Africa

**Overview:** I discuss poor housing conditions and the impact on literacy achievement.

**Theme:** Literacies Learning

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### Room 10: Session in Spanish: Aprendizaje en la educación superior

**Overview:**

- **Transition Break**

**Theme:** Literacies Learning
Room 1 
**Gender Participation in Science**

Promoting Gender Equality and Female Undergraduates' Participation in Sciences  
Dr. Inyang Maurice Asuquo, Department of Science Education, University of Calabar, Calabar, Nigeria  
*Overview:* The paper discusses issues in promoting gender equality to enhance female undergraduates' participation in sciences in Nigeria. Socio-cultural biases are identified as key factors to science gender gap.  
*Theme:* Science, Mathematics and Technology Learning

Room 2 
**Bilingual Learning**

Native Language Jigsaw Learning in English-Only Classrooms: Promoting Multicultural Wellness  
Jessie Ramirez, Department of Undergraduate Psychology, Alliant International University, San Diego, USA  
*Overview:* This paper introduces an innovative use of the jigsaw method to improve learning outcomes of non-native English speaking students in English-only classrooms.  
*Theme:* Pedagogy and Curriculum

Benefits of Dual Language Immersion on the Academic Achievement of English Language Learners  
Dr. Frank C. Nascimento, School Psychology Professional Diploma Program Psychology Department, New Jersey City University, Jersey City, USA  
*Overview:* Results of research investigating the efficacy of a Dual Language immersion bilingual program on early literacy are discussed.  
*Theme:* Learner Diversity and Identities

Room 3 
**Diversity Impacts on Achievement**

Learning Cultural Competency through Science Fiction Film and Literature  
Dr. Gregory Hampton, Howard University, Washington, USA  
*Overview:* This paper considers how film and literature can be employed to enlighten audiences about cultural competency.  
*Theme:* Learner Diversity and Identities

General Self-Efficacy, Language and Customs  
Maura A. E. Pilotti, Department of Humanities and Social Sciences, PMU, Al Khobar, Saudi Arabia  
Khadjia El Aaloui, Department of Humanities and Social Sciences, PMU, Al Khobar, Saudi Arabia  
Aamir Aamir, Department of Humanities and Social Sciences, PMU, Al Khobar, Saudi Arabia  
Ehtesam Ahmad Talloozai, Department of Humanities and Social Sciences, PMU, Al Khobar, Saudi Arabia  
*Overview:* The present study assesses whether the language in which a general-self-efficacy scale is presented yields different responses in Arabic-English bilingual female students.  
*Theme:* Learner Diversity and Identities

Room 4 
**The Roles of Creativity**

Are you a Creative Teacher?  
Dr. Tony Cripps, Department of British and American Studies, Nanzan University, Nagoya, Japan  
*Overview:* A group of Japanese senior high school English teachers (n=22) were asked to consider how creative they are in their classes. The paper explicates the teachers’ struggle to be creative.  
*Theme:* Pedagogy and Curriculum

Organizational Change: Developing Student Creativity in the Classroom  
Dr. Barbara Rosenberg, Department of Professional Learning and Innovation, Georgia College and State University, Milledgeville, USA  
*Overview:* Dr. Robert Epstein's Generativity Theory of Creativity and Robert Sternberg's Investment Theory of Creativity are utilized in a creativity initiative for students, skills needed in the 21st century.  
*Theme:* Pedagogy and Curriculum

Room 5 
**Personalizing Literacy**

Decoding Literacy Practices in a FutureSchool@Singapore Classroom  
Dr. Sally Ng, Peirce Secondary School, Ministry of Education, Singapore, Singapore  
Hsiao-yun Chan, Linguistics and English Language, Lancaster University, Singapore  
*Overview:* We discuss digital literacies in a Singapore classroom.  
*Theme:* Technologies in Learning

Room 6 
**New Learning Modes and Media**

Transactional Distance Theory as a Global Theory Model: Health Literacy Development Using New Media Technology  
Brenda Janot, Center on Disabilities and Human Development Idaho Assistive Technology Project, University of Idaho, Boise, USA  
*Overview:* Health literacy development using new media technologies in context of a transactional distance theory will be presented. Explore how diverse instructional strategies cultivate online learning as a social process.  
*Theme:* Technologies in Learning

Mentor-Assisted Lecture Classes: Students Helping Students  
Dr. Sharon Perkins Hall, Computing Sciences Department, University of Houston-Clear Lake, Houston, USA  
Prof. Krishani Abysekera, Computing Sciences Department, University of Houston-Clear Lake, Houston, USA  
*Overview:* Undergraduate students acting as peer mentors for Computer Science courses benefits not only the students in the class, but also helps develop important skills for mentors themselves.  
*Theme:* Science, Mathematics and Technology Learning

Plagiarism Prevention with Zotero: An Action Research Analysis on Japanese Pre-sessional Students' Academic Writing  
Rab Paterson, Business English Communication Program, Toyo University - UCLA Extension Center for Global Education, Tokyo, Japan  
*Overview:* This is a digital writing focused action research project to alleviate plagiarism and improve quality of pre-sessional academic writing at a US Liberal Arts university's Japan satellite campus.  
*Theme:* Technologies in Learning

Room 10 
**Session in Spanish: Evaluación y medición de la calidad educativa**

17:45-19:25
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<td>8:45-9:00</td>
<td><strong>PUBLISHING YOUR ARTICLE OR BOOK WITH COMMON GROUND</strong></td>
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<td>9:00-9:35</td>
<td><strong>PLENARY SESSION - BILL COPE PROFESSOR, DEPARTMENT OF EDUCATION POLICY, ORGANIZATION &amp; LEADERSHIP, UNIVERSITY OF ILLINOIS, URBANA-CHAMPAIGN, USA</strong></td>
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<td>9:35-10:10</td>
<td><strong>PLENARY SESSION IN SPANISH/ENGLISH GARDEN CONVERSATION</strong></td>
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<td><strong>PARALLEL SESSIONS</strong></td>
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**Room 1**

**Language as Social Experience**

- **EFL Teachers’ Competences and Qualifications for a Globalized Society**
  - Dr. Olga Liliam Chaves, School of Science and Literature Accreditation Commission, Universidad Nacional de Costa Rica, Heredia, Costa Rica
  - Overview: The purpose of this paper is to present the competences and qualifications that seniors and graduate students in the accredited English Teaching Major possess in this globalized society.
  - Theme: Pedagogy and Curriculum

- **The Problem-based Learning English Curriculum**
  - Lu-Fang Lin, The Institute of Applied English, National Taiwan Ocean University, Keelung, Taiwan
  - Overview: The present study was to report PBL English curriculum, including the teaching scheme, the learning resources, and the evaluation. Some instructional recommendations are presented.
  - Theme: Pedagogy and Curriculum

**Room 3**

**Motivating the Adult Learner**

- **Learning for Adults Learners at Huaide**
  - Dr. Suttseong Lee, Center for General Education, Huaide Institute of Technology, Miaoil, Taiwan
  - Overview: This is a case study on the adult learners at Huaide in Taiwan. The students’ learning motivation, their English learning condition and the difficulties they have on learning are discussed.
  - Theme: Adult, Community, and Professional Learning

- **Comalco Weipa: An Exemplar for Vocational Education through Apprentice and Trade Training models**
  - Dr. Ronald Paul Lynch, The Cairns Institute, James Cook University Australia, Smithfield, Australia
  - Overview: This paper reviews a vocational education program underpinning apprentice and trade training at a global mining company’s remote haunite mining operation.
  - Theme: Adult, Community, and Professional Learning

- **Organizational Learning in Japanese International Freight Forwarders: Toward the Development of Practical Programs**
  - Dr. Sungiae Pak, Faculty of Business, Marketing and Distribution, Nakamura Gakuen University, Fukuoka, Japan
  - Overview: In this paper, to link the analysis results and practice, we will empirically analyze how organizational learning based on the external environment in freight forwarder companies affects advanced logistics capability.
  - Theme: Adult, Community, and Professional Learning

**Room 5**

**Challenges in EFL Classrooms**

- **Making EFL Classroom Discourse More Communicative**
  - Dr. Eun Seok Kim, Department of English Education, Seoul National University of Education, Seoul, South Korea
  - Dr. Euk-suk Jang, Department of Liberal Art, Korea National University of Welfare, Pyeong-tak, South Korea
  - Overview: The purposes of this study are to propose teaching model appropriate to Korean situation and to present the method of making classroom discourse more communicative based on the model.
  - Theme: Pedagogy and Curriculum

- **The Effect of a Multimodal Approach in an EFL Classroom**
  - Dr. Supaporn Yimwili, Faculty of Humanities, Srinakharinwirot University, Bangkok, Thailand
  - Overview: This research studied the effect of a multimodal approach in an EFL classrooms and how it related to students’ reading skills and their attitudes toward the English reading.
  - Theme: Literacies Learning

- **Multiliteracies in Brazilian Technical EFL Context**
  - Janete Arnt, Federal Institute of Education, Science and Technology, Federal University of Santa Maria / University of Illinois at Urbana-Champaign, Brazil
  - Overview: This EFL study focuses on analyzing which contexts and modes of meaning-making are most recognized by Brazilian former students of a technical course on agriculture.
  - Theme: Literacies Learning

**Room 6**

**New Frontiers**

- **Electronic versus Print Textbooks in Higher Education: Do Students Learn More with Print Textbooks Than with Electronic Ones?**
  - Dr. Vicki L. Gregory, School of Information, University of South Florida, Tampa, USA
  - Kiersten Cox, School of Information, University of South Florida, Tampa, USA
  - Overview: A survey was conducted with students in several classes to get their preferences for print versus electronic textbooks. The paper will explore the results.
  - Theme: Learning in Higher Education

- **The Professors’ Attitude towards Students**
  - Prof. Piotr T. Nowakowski, University of Lublin, Stalowa Wola, Poland
  - Overview: The author refers to axiologically significant fields of cooperation between professors and students, shows the benefits from proper professors' attitude towards students and possible damage caused by improper conduct.
  - Theme: Learning in Higher Education

- **Industrial Engineering Higher Education in Saudi Arabia**
  - Dr. Mohammed Alkahtani, Industrial Engineering Department, King Saud University, Riyadh, Saudi Arabia
  - Dr. Ahmed El-Sherbeeny, Industrial Engineering Department, King Saud University, Riyadh, Saudi Arabia
  - Overview: This study sheds light on the history and status of IE higher education in different Saudi universities, statistics student enrollment and graduation in different Saudi universities.
  - Theme: Learning in Higher Education
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<td>Chinese Plenary</td>
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<td>PARALLEL SESSIONS</td>
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<td>Two Mothers’ Journeys: Exploring Narratives from Youth Homelessness and Job Mobility to Post-Compulsory Education</td>
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<tr>
<td>Authors</td>
<td>Dr. Rebecca McPherson, Human Resource Management Program, Texas A&amp;M University-Central Texas, Killeen, USA</td>
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<td>Overview</td>
<td>Insights presented for student advocacy professionals describe two student’s journeys portraying incrementally towards educational goals despite impacts of youth homelessness through emancipation from unfit parents and becoming homeless single mothers.</td>
</tr>
<tr>
<td>Theme</td>
<td>Learner Diversity and Identities</td>
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<tr>
<td>Room 4</td>
<td>Session in Chinese</td>
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<tr>
<td>Room 5</td>
<td>Impacts of Culture</td>
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<tr>
<td>Overview</td>
<td>Locked Out and Left Behind: Indigenous Adult English Literacy and Numeracy in Northern Australia’s Remote Regions</td>
</tr>
<tr>
<td>Authors</td>
<td>Lorraine Suthames, Faculty of Vocational Education and Training, Charles Darwin University, Darwin, Australia</td>
</tr>
<tr>
<td>Overview</td>
<td>This paper seeks to respond to the current deficit in policy, planning and provision to address the English literacy and numeracy needs of Indigenous adults in Australia’s Northern Territory</td>
</tr>
<tr>
<td>Theme</td>
<td>Adult, Community, and Professional Learning</td>
</tr>
<tr>
<td>Room 6</td>
<td>Post Secondary Competencies</td>
</tr>
<tr>
<td>Overview</td>
<td>Systematic Approaches to Establishing Graduate Attributes</td>
</tr>
<tr>
<td>Authors</td>
<td>Prof. Michelle Trudggett, Centre for the Advancement of Indigenous Knowledge, University of Technology Sydney, Sydney, Australia</td>
</tr>
<tr>
<td>Overview</td>
<td>This paper provides the higher education sector with an understanding of how to successfully implement graduate attributes within their institution; particularly those which speak to First Nations focused graduate capabilities.</td>
</tr>
<tr>
<td>Theme</td>
<td>Pedagogy and Curriculum</td>
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<tr>
<td>Room 7</td>
<td>Pedagogical Practice</td>
</tr>
<tr>
<td>Overview</td>
<td>Introducing Constructivist Principles in Courses for Undergraduate Learners</td>
</tr>
<tr>
<td>Authors</td>
<td>Dr. Randall Woodard, Department of Philosophy, Theology and Religion, Saint Leo University, Dude City, USA</td>
</tr>
<tr>
<td>Overview</td>
<td>This paper will share the results of an experimental procedure in three professor’s classes introducing additional responsibilities and freedom in adult classrooms.</td>
</tr>
<tr>
<td>Theme</td>
<td>Adult, Community, and Professional Learning</td>
</tr>
<tr>
<td>Room 8</td>
<td>Teaching APA Writing Style as Social Practice</td>
</tr>
<tr>
<td>Overview</td>
<td>Dr. Matthew Haslam, Humanities and Communication, Embry-Riddle Aeronautical University, Prescott, USA</td>
</tr>
<tr>
<td>Overview</td>
<td>This paper describes how an academic literacies approach to student writing can inform ways of teaching students to write an APA style paper.</td>
</tr>
<tr>
<td>Theme</td>
<td>Pedagogy and Curriculum</td>
</tr>
<tr>
<td>Room 9</td>
<td>Supporting Curriculum Reform in Science Education</td>
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<tr>
<td>Overview</td>
<td>Supporting Curriculum Reform in Science Education</td>
</tr>
<tr>
<td>Authors</td>
<td>Dr. Kedmon N. Hungwe, Department of Cognition and Learning Sciences, Michigan Technological University, Houghton, USA</td>
</tr>
<tr>
<td>Overview</td>
<td>This work investigated teachers’ perceptions of research experiences in a sustainable transportation technologies. The intent was to support teachers to transfer what they learned to their classroom practices.</td>
</tr>
<tr>
<td>Theme</td>
<td>Pedagogy and Curriculum</td>
</tr>
<tr>
<td>Room 10</td>
<td>Session in Spanish: Salud, virtud y comunidad</td>
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<tr>
<td>12:35-13:35</td>
<td>LUNCH</td>
</tr>
<tr>
<td>Room 1</td>
<td>Focused Discussion</td>
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</tr>
</tbody>
</table>
| **Engaging Students through Social Media and Gamification**  
Dr. Dene Williamson, Sport Business, Saint Leo University, Saint Leo, USA  
Dr. Patrick Ryan Murphy, School of Business, Economics, Saint Leo University, Saint Leo, USA  
Dr. Randall Woodard, Department of Philosophy, Theology and Religion, Saint Leo University, Dade City, USA  
**Overview:** Professors must focus on ways to keep students authentically engaged. Three platforms will be discussed to engage learning through the use of technology which include social media, and gamification platforms.  
**Theme:** 2017 Special Theme: New Media for New Learning | |
| **International Students in US Higher Education Institutions: Shaping the Struggle**  
Emmanuel Akanwa, Department of Educational Leadership, Central Michigan University, Mount Pleasant, USA  
**Overview:** This discourse focuses on international students’ motivations, experiences, challenges, prospects, and institutional support, and the implications of these factors to higher education leadership, pedagogy, policy and practice.  
**Theme:** 2017 Special Theme: New Media for New Learning | |
| **Inclusion in Higher Education: What the Research Tells Us**  
Dr. Mary Handley, Division of Social and Behavioral Science, Cazenovia College, Cazenovia, USA  
**Overview:** Inclusion of adults with disabilities on college campuses is a learning opportunity for both college students and participants with disabilities.  
**Theme:** Inclusion in Higher Education: What the Research Tells Us | |
| **Who Am I? Exploring Personal Identity and Biases to Disrupt Inequity in Education**  
Dr. Colleen Tapley, School of Education, Southern New Hampshire University, Manchester, USA  
Diane Harrises, School of Education, Southern New Hampshire University, Manchester, USA  
**Overview:** Participants will explore their racial identity and discuss the implications of racial identity and their own potential biases on others.  
**Theme:** Who Am I? Exploring Personal Identity and Biases to Disrupt Inequity in Education | |

<table>
<thead>
<tr>
<th>Room 2</th>
<th>Focused Discussion</th>
</tr>
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</table>
| **Autism-friendly Learning Environments: Insights and Strategies to Promote Optimal Well-being**  
Bethany Friedow, Architecture Consulting, HDR, Minneapolis, USA  
Brian Giebink, HDR, Minneapolis, USA  
Curtis Windham, Spero Academy, Minneapolis, USA  
Erin Giebink, Spero Academy, Minneapolis, USA  
**Overview:** Autistic children’s hypersensitivity to their surroundings makes learning in traditional environments especially challenging. Research and lessons learned from the process of designing an autism-supportive charter school will be shared.  
**Theme:** Autism-friendly Learning Environments: Insights and Strategies to Promote Optimal Well-being | |
| **Implementing a Positive Behavior Intervention System (PBIS) as a Method of Teacher Preparation**  
Darrell Lewis, Educational Leadership and Management Graduate Studies, Capella University, Jacksonville, USA  
**Overview:** This paper reviews the problem of how administrators can retain teachers who will have the skills to manage their classrooms using highly effective pedagogy in environments with diverse learners.  
**Theme:** Implementing a Positive Behavior Intervention System (PBIS) as a Method of Teacher Preparation | |
| **Hooks in the Classroom: Using Anticipatory Sets to Introduce Lessons**  
Dr. Paige Lilley Schulte, Department of Teaching and Learning, Southeastern Louisiana University, New Orleans, USA  
**Overview:** Participants will explore a variety of lesson openers that can be used to “hook” students, including some that utilize media, along with a rationale for implementation at all levels.  
**Theme:** Hooks in the Classroom: Using Anticipatory Sets to Introduce Lessons |
13:55-14:40 PARALLEL SESSIONS

Room 3 Lightning Talks

**Learning and Education in Luxembourg: Multilingual and Responsible**
Dr. Ursula Schinzel, EVATraining Luxembourg, Luxembourg, Luxembourg
Overview: I discuss multilingual and responsible learning and education in Luxembourg.
Theme: Educational Organization and Leadership

**The Influences of the Exposure to Korean Popular Media in Learning Korean**
Dr. Inhye Lee, Department of Asian Languages and Literatures, University of Minnesota, Minneapolis, USA
Overview: This study will explore the influences of the exposure to Korean popular media in learning Korean, with respect to students’ language learning strategies and autonomy.
Theme: 2017 Special Theme: New Media for New Learning

**An Experimental Study of Self-Regulated Learning with Mathematically Gifted Pupils in Nigerian Primary Schools**
Prof. Prakash Singh, Faculty of Education, Nelson Mandela Metropolitan University, Port Elizabeth, South Africa
Overview: This is an experimental study of self-regulated learning with primary school gifted learners.
Theme: Pedagogy and Curriculum

**Camp Rocky: A Model of Experiential Learning and Community Engagement**
Dr. Paul Schlag, Recreation, Park and Tourism Administration, Western Illinois University, Macomb, USA
Dr. Michael Lukkarten, Department of Recreation, Park and Tourism Administration, Western Illinois University, Macomb, USA
Overview: We discuss experiential learning as a valuable tool for preparing future professionals.
Theme: Learning in Higher Education

**Translingual Play That Promotes Cultural Connections, Invention, and Regulation**
Iliana Alanis, Department of Interdisciplinary Learning and Teaching, The University of Texas Rio Grande Valley, Edinburg, USA
Maria Arreguin-Anderson, Department of Interdisciplinary Learning and Teaching, The University of Texas San Antonio, San Antonio, USA
Ilana Alanis, Department of Interdisciplinary Learning and Teaching, The University of Texas San Antonio, San Antonio, USA
Overview: This paper will discuss findings from a qualitative study that explored ways in which young children’s translanguaging practices informed the design of culturally relevant socio dramatic spaces.
Theme: Early Childhood Learning

**Exploring Student Mindsets Involving the Development of Generic Graduate Attributes**
Barry McIntyre, Department of Business IT and Logistics, RMIT University, Melbourne, Australia
Dr. Vanessa Ann Cooper, School of Business IT and Logistics, RMIT University, Melbourne, Australia
Bernadette Welch, School of Business IT and Logistics, RMIT University, Melbourne, Australia
Overview: This study investigates the findings of the study of student’s self-theories involving Dweck’s theory about mindset and the acquisition of generic graduate attributes in an Australian University.
Theme: Learner Diversity and Identities

**Writing Instruction and Second Language Acquisition for English Language Learners: How Teachers Create Opportunities to Learn**
Dr. Sharon H. Ulanoff, Division of Curriculum and Instruction Charter College of Education, California State University, Los Angeles, Los Angeles, USA
Dr. Alice Quiocho, Department of Human Development, California State University, San Marcos, USA
Dr. Joan C. Fingon, Division of Curriculum and Instruction Charter College of Education, California State University, Los Angeles, Los Angeles, USA
Overview: This paper explores the instructional strategies that two bilingual teachers use to differentiate and support writing development for their students who speak English as a second language.
Theme: Pedagogy and Curriculum

**A New Role for Avatars Using Voki in Teaching and Learning a Foreign Language**
Carmen Gabriela Mires, University of Alcala, Alcala de Henares, Spain
Overview: In this research, I discuss the advantages of using Voki in teaching/learning English a second language classroom.
Theme: Technologies in Learning

**Combining Teaching and Research in a Professional Program Designed for Adult Learners: Leadership Teaching and New Data Generation**
Dr. Ken Zakariasen, Department of Health Policy and Management Department of Social and Behavioral Sciences College of Public Health, Kent State University, Kent, USA
Overview: This paper will demonstrate how combining teaching and research can create positive synergies for both, albeit dependent on the appropriate selection of student groups and research topics.
Theme: Learning in Higher Education

**The Study on the Right of Parental School Choice at the Stage of Compulsory Education**
Dr. Fang Li, Beijing Normal University, Faculty of Education, Beijing, China
Overview: The issue of school choice should be ultimately solved by giving legal status to the right of parental school choice. It is necessary to reconsider it in diversified education development.
Theme: Learner Diversity and Identities

**Examining Higher Education Social Media Policies and Best Practices**
Dr. Denise Gilmore, College of Humanities and Sciences, University of Phoenix, Tempe, USA
Michele Livey, College of Humanities and Sciences, University of Phoenix, Tempe, USA
Kimberly Mickle, College of Humanities and Sciences, University of Phoenix, Tempe, USA
Overview: We analyze different higher education institutions shows inconsistencies in posted social media policies, highlighting a need for updating and reinforcing the proper policy usage for students and faculty.
Theme: Educational Organization and Leadership

**The Evolution of a Community of Practice in a Private University in Saudi Arabia: Mentoring and Peer Support on Teaching and Learning in Higher Education**
Dr. Orchida Fayez, College of Humanities, Prince Sultan University, Riyadh, Saudi Arabia
Hala Ismail, Applied Linguistics College of Humanities, Prince Sultan University, Riyadh, Saudi Arabia
Overview: The study examines different dynamics of the mentoring program at a private university in Saudi Arabia and its role in creating an evolving community of practice supporting teaching and learning.
Theme: Learning in Higher Education

**Religion in European Curricula: A comparative analysis**
Dr. Luis Del Espino-Díaz, Education Department, University of Cordoba, Cordoba, Spain
Overview: Getting to know the religious aspect of a society helps to deepen its roots. This is the case of European society.
Theme: Pedagogy and Curriculum
<table>
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<tr>
<th>Time</th>
<th>PARALLEL SESSIONS</th>
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| 10:00 | Creating Mobile and Micro-learning for Maximum Impact  
Mona McCarty, University of Phoenix, Phoenix, USA  
Karen Davidson, University of Phoenix, Phoenix, USA  
Cathy Tobin, University of Phoenix, Phoenix, USA  
Patricia Hoefler, University of Phoenix, Phoenix, USA  
Overview: What is Micro-learning and how does this type of learning meet the needs of today’s learners who are technology savvy and grew up with YouTube and texting?  
Theme: Technologies in Learning  
Room 4  
Focused Discussion in Spanish |
The teachers, students, and parents were interviewed about their perspectives on the Sex Education Integrated Curriculum for sixth grade students.

Overview:

Prof. Prit Supasetsiri, Faculty of Educational Science, Mahidol University, Salaya, Thailand

Theme: Technologies in Learning

Teacher Research into Learning Opportunity, Learner Autonomy, and Class-based Assessment: Video Recording EFL Learners' Conversations

Paul S. Berg, Department of International Business, Ling Tung University, Taichung, Taiwan

Overview: I discuss the use of video recording small group conversations for learning and assessment in EFL conversation courses at a university in Taiwan.

Theme: Literacies Learning

Enhancing Cooperative Behavior of a Child with Autism through Play-based Activities with Peers

Dr. Yuk Ching Lai, Department of Early Childhood Education, The Education University of Hong Kong, Hong Kong, China

Overview: This pilot study aims to investigate whether the play-based activities with peers can enhance the cooperative behaviour of a child with autism studying in a mainstream pre-school with inclusive programme.

Theme: Learner Diversity and Identities

How to Increase the Subjective Well-being of Prospective Teachers

Dr. Robert Lockwood, School of Education, Kaplan University, USA

Overview: This paper will share details of a research study which explored how teachers use tablets in the classroom and how this technology can meet the needs of at-risk learners.

Theme: Technologies in Learning

Teacher Clothing in Physical Education: An Investigation into the Relationship of Teacher Clothing and Elementary School Children's Perceptions

Dr. Brent D. Bradford, Faculty of Education, Concordia University of Edmonton, Edmonton, Canada

Theme: Learning in Higher Education

The Impact of the Kinect-based Learning on the Affective Learning Outcomes

Moamer Shakroum, School of engineering and Information Technology, Murdoch University, Murdoch University, Perth, Australia

Overview: We investigate the effect of the Kinect-Based learning on two categories of the affective learning outcomes.

Theme: Technologies in Learning

Innovation Education in the Research University

Dr. Xiangong Mao, Institute of Higher Education, Nanjing University of Aeronautics and Astronautics, Nanjing, China

Overview: The research university highly agrees with innovation education. Implementing innovation education and training innovation talent is the basic function of research universities.

Theme: Pedagogy and Curriculum

Early Childhood Education in Europe

Dr. Laura Monsalve Lorente, Faculty of Education, University of Valencia, Valencia, Spain

Overview: The present research shows a documentary review on educational policies in early care in Europe in order to make known its application and scope of intervention in schools.

Theme: Early Childhood Learning

Using Collegiate Learning Assessment Student Data to Evaluate Student Learning and Communicate with Internal and External Audiences

Dr. Jane Hatven, Applied and Advanced Studies in Education, California State University Los Angeles, Los Angeles, USA

Phillip Thomas, California State University Los Angeles, Los Angeles, USA

Overview: This quantitative study examined the effectiveness of enhancing teacher candidates' global understanding through a collaborative project with a group of pre-service teachers from a university in a different country.

Theme: Learning in Higher Education

Saud Women International Graduate Students Studying for the First Time in a Mixed-Gender Environment

Prof. Barbara Young, Educational Leadership Department College of Education and Behavioral Science, Middle Tennessee State University, Murfreesboro, USA

Overview: Questions for the study invite Saudi Women International Graduate Students to share expectations about coming to study in the US and the reality of their experiences as international students.

Theme: Learner Diversity and Identities

Educating Homeless Children

Dr. Delar Kour Singh, Early Childhood, Elementary, & Special Education, Morehead State University, Morehead, USA

Overview: This paper focuses on homeless children. It reviews selected literature on the impact of homelessness on children. It discusses strategies that can be used to educate homeless children.

Theme: Learner Diversity and Identities

The Teachers’, Students’, and Parents’ Perspectives on Sex Education Integrated Curriculum for Sixth Grade Students

Chananya Chatwongnag, Institute for Innovative Learning, Phattamonthon, Thailand

Assoc. Prof. Khajornsak Buaraphan, Institute for Innovative Learning, Mahidol University, Salaya, Thailand

Prof. Prit Supasetsiri, College of Social Communication Innovation, Sirnakarinwiroi University, Bangkok, Thailand

Overview: The teachers, students, and parents were interviewed about their perspectives on the Sex Education Integrated Curriculum for sixth grade students.

Theme: 2017-Special Theme: New Media for New Learning
<table>
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<tr>
<th>Time</th>
<th>Session</th>
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<tr>
<td>13:55-14:40</td>
<td><strong>PARALLEL SESSIONS</strong></td>
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</table>
| Room 6 | Workshop in Spanish  
  **Focused Discussion**  
  Online Homework and Web-Based Grading with WebAssign  
  Dr. Hoa Nguyen, Math Department, Trinity University, San Antonio, USA  
  Overview: I discuss my teaching experience in Calculus and evaluation of advantages and disadvantages of online tool versus traditional way of undergraduate grading for homework assignments in liberal arts schools.  
  Theme: Science, Mathematics and Technology Learning  
  **Transforming Literacy and Language in Higher Education**  
  Gladys Clay, Academic Affairs Center for Excellence in Teaching and Learning, Edward Waters College, Jacksonville, USA  
  Overview: Spoken language can be a barrier to written language. This paper focuses on the challenge of writing effectively in the academic environment for both students and faculty.  
  Theme: Literacies Learning  
  **A Process Model for Culture Change in Assessment**  
  Dr. Robert Flaherty, Center for Educational Innovation, United States Air Force Academy, Colorado Springs, USA  
  Overview: External and top-down demands can lead to unhealthy compliance-based assessment behaviors. Alternatively, careful attention to the impact of policy and institutional expectations can create a positive, improvement culture.  
  Theme: Assessment and Evaluation |
| Room 7 | Focused Discussion  
  Online Homework and Web-Based Grading with WebAssign  
  Dr. Hoa Nguyen, Math Department, Trinity University, San Antonio, USA  
  Overview: I discuss my teaching experience in Calculus and evaluation of advantages and disadvantages of online tool versus traditional way of undergraduate grading for homework assignments in liberal arts schools.  
  Theme: Science, Mathematics and Technology Learning  
  **Transforming Literacy and Language in Higher Education**  
  Gladys Clay, Academic Affairs Center for Excellence in Teaching and Learning, Edward Waters College, Jacksonville, USA  
  Overview: Spoken language can be a barrier to written language. This paper focuses on the challenge of writing effectively in the academic environment for both students and faculty.  
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  Theme: Assessment and Evaluation |
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<tr>
<td><strong>Room 9</strong></td>
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<tr>
<td><strong>Poster</strong></td>
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<tr>
<td>The Authentic Learning-based Evaluation Method for Mobile Learning in Higher Education</td>
</tr>
<tr>
<td>Dr. Po-Shing Chin, National Cheng Kung University, Tainan, Tainan, Taiwan</td>
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<tr>
<td>Overview: This study aims to develop an authentic learning-based evaluation method for m-learning activities. We demonstrate the feasibility of our approach by showing the advantages and disadvantages of the learning activity.</td>
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<tr>
<td>Theme: Learning in Higher Education</td>
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<td>Written Syntactic Competencies among Elementary Students and Post-secondary Level Students</td>
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<tr>
<td>Dr. Michele Minor-Corrieu, Faculty of Health, Laurentian University, Sudbury, Canada</td>
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<td>Overview: This study aims to establish the hierarchy of syntactic skills for elementary students enrolled in French-language schools located in a minority language setting.</td>
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<td>Theme: Literacies Learning</td>
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<tr>
<td>The Innovation and Professional Development of Teachers</td>
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<tr>
<td>Fabia Antunes, Pedagogy Department, Lourenço Castanho School, São Paulo, Brazil</td>
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<td>Overview: Teacher Development Program of the Lourenço Castanho involves everyone at the school in a discussion of the main topics of society: world affairs, history, core curriculum and current trends.</td>
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<tr>
<td>Theme: Adult, Community, and Professional Learning</td>
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<td>Two-Stage Exams for Second Year College Students: Surprisingly Positive Learning Experiences</td>
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<tr>
<td>Ms Susan Chen, Department of Mathematics and Statistics, Camosun College, Victoria, Canada</td>
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<tr>
<td>Overview: Two-Stage Exams were experimented in two Statistics classes to measure their effects on students’ learning. They not only turned exams into collaborative learning experiences, but also heightened the classes’ morale!</td>
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<tr>
<td>Theme: Assessment and Evaluation</td>
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<td>The Impact of Camera Shot Design for MOOC Videos on Student Learning Achievement and Flow Experience</td>
</tr>
<tr>
<td>Pei-Yu Wang, Department of e-Learning Design and Management, National Chiayi University, Chiayi County, Taiwan</td>
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<tr>
<td>Overview: The purpose of this study was to explore the impact of the horizontal camera angle for MOOC videos on students’ learning achievement and flow experience.</td>
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<td>Theme: 2017 Special Theme: New Media for New Learning</td>
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<td>Group Summative Assessment Alternative to High Stakes Assessment: Digital Media Group Project</td>
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<tr>
<td>Madeleen Kilgore, Academic Affairs SHSU Online, Sam Houston State University, Houston, TX</td>
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<td>Overview: To address pedagogical concerns and frustrations with online assessments, we developed a successful group summative assessment that incorporates student choice and interdependent “work” roles for students.</td>
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<td>Theme: Learning in Higher Education</td>
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<td>Problem-solving Learning that Emphasizes Sense-making between Social Context and Mathematical Context</td>
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<tr>
<td>George Gotob, The Institute of Education and Student Affairs, Niigata University, Niigata City, Japan</td>
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<td>Overview: This paper reports lesson practice and learning that emphasizes activities to come-and-go between social context and mathematical context and “sense-making” the relationship between them.</td>
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<tr>
<td>Theme: Science, Mathematics and Technology Learning</td>
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<td>The Graduate Research Fellowship Preparation Program at Elizabeth City State University</td>
</tr>
<tr>
<td>Dr. Gloria Payne, Department of Natural Sciences, Pharmacy, &amp; Health Professions, Elizabeth City State University, Elizabeth City, USA</td>
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<tr>
<td>Dr. Ali Khan, Department of Natural Sciences, Pharmacy, &amp; Health Professions, Elizabeth City State University, Elizabeth City, USA</td>
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<td>Overview: The Graduate Research Fellowship Preparation Program is designed to assist undergraduate science, technology, engineering, and mathematics (STEM) students in the submission of a competitive application to the National Science Foundation.</td>
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<td>Theme: Science, Mathematics and Technology Learning</td>
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<td>Differences in Instructional Strategies to Close the Achievement Gap for African American Students</td>
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<tr>
<td>Dr. LaTanya Wilkins, Educational Leadership and Curriculum and Instruction, University of Phoenix, Greenville, USA</td>
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<tr>
<td>Overview: The study will reveal instructional strategies that were found successful in closing the achievement gap at a rural elementary school in Eastern Carolina.</td>
</tr>
<tr>
<td>Theme: Pedagogy and Curriculum</td>
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<tr>
<td>The Perceptions of Classroom Participation Held by Pre-Service Teachers: A Snapshot</td>
</tr>
<tr>
<td>Dr. Jon Aoki, Department of Natural Sciences, University of Houston-Downtown, Houston, USA</td>
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<td>Overview: This pilot study explored student participation categorized by student participation skills, classroom participation observations, and the role of participation in learning.</td>
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<tr>
<td>Theme: Learning in Higher Education</td>
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<tr>
<td>Graduate Students’ Perception of the Graduate Program</td>
</tr>
<tr>
<td>Milka Derisma, University of Central Florida Nicholson School of Communication Graduate Program, Nicholson School of Communication, Orlando, USA</td>
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<tr>
<td>Minyoung Lee, University of Central Florida Nicholson School of Communication Graduate Program, University of Central Florida, Orlando, USA</td>
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<tr>
<td>Overview: What do you plan to gain from graduate school? Researchers will show whether students are coming to the graduate program for skill development, professional development, social network, or management skills.</td>
</tr>
<tr>
<td>Theme: Learning in Higher Education</td>
</tr>
<tr>
<td>Play Pedagogy: Perspectives of Basic School Teachers in Ghana</td>
</tr>
<tr>
<td>Dr. Seidu Sofo, Department of Health, Human Performance &amp; Recreation, Southeast Missouri State University, Cape Girardeau, USA</td>
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<tr>
<td>Dr. Emmanuel Thompson, Department of Mathematics, Southeast Missouri State University, Cape Girardeau, USA</td>
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<tr>
<td>Dr. Julie Ray, Department of Elementary, Early, and Special Education, Southeast Missouri State University, Cape Girardeau, USA</td>
</tr>
<tr>
<td>Dr. Maria Daku-Gyoke, Department of Social Work, University of Ghana, Accra, Ghana</td>
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<tr>
<td>Overview: This research examined the play beliefs of preschool, kindergarten and primary school teachers in Ghana. Results indicated that grade level and professional qualification were significant determinants of teachers’ play beliefs.</td>
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<tr>
<td>Theme: Early Childhood Learning</td>
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<td>Security Needs Satisfaction as Correlate of Lecturer’s Job Performance in Universities in Cross Rivers State, Nigeria</td>
</tr>
<tr>
<td>Dr. Rosemary Onya Osin, Department of Educational Administration and Planning Faculty of Education, University of Calabar, Calabar, Nigeria</td>
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<tr>
<td>Overview: This research intends to investigate the relationship between lecturer’s security needs satisfaction and their job performance effectiveness in universities in Cross River State of Nigeria.</td>
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<tr>
<td>Theme: Educational Organization and Leadership</td>
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THURSDAY, 20 JULY

13:55-14:40 PARALLEL SESSIONS

Histology Teaching through Digitalized Slides
Prof. Thomas Tousseyn, Catholic University, Leuven, Belgium
Prof. Xavier Sagarra, KU Leuven, Leuven, Belgium
Overview: We discuss histology teaching through digitized slides instead of classical microscopes.
Theme: Learning in Higher Education

Influence of Bilingual Parent and Family Member Orientation Programs on Sense of Belonging and Parental Involvement in Higher Education
Dr. Patty Wiltowski, Leadership, Research, and Foundations Department, University of Colorado Colorado Springs, Colorado Springs, USA
Mrs. Jennifer Almanis, Higher Education and Organizational Change, Benedictine University/Colorado State University Pueblo, Pueblo, USA
Ms. Victoria Obregon, Educational Leadership, Research, and Policy, University of Colorado Colorado Springs, Colorado Springs, USA
Overview: This poster focuses on how participation in a Spanish-speaking Parent and Family Member Orientation program influences parental involvement and sense of belonging at their student’s higher education institution.
Theme: Learner Diversity and Identities

Reliability of International Phonetic Alphabet Transcriptions Generated by Websites and Websites
Dr. Michelle Minor-Corriveau, Faculty of Health, School of Speech-Language Pathology, Laurentian University – Université Laurentienne, Sudbury, Canada
Carly Belanger, School of Speech Language Pathology, Université Laurentienne, Sudbury, Canada
Overview: Websites and applications were used to transcribe the same sample containing the sounds of the English language. Reliability assessment of IPA transcription generated by websites and applications was performed.
Theme: Assessment and Evaluation

Assessing Digital Literacies in the Singapore Language Classroom
Hsiao-yun Chan, Linguistics and English Language, Lancaster University, Singapore
Overview: This study examines the assessment of digital literacies at a classroom level, through the lens of social practice theory.
Theme: Assessment and Evaluation

Using Psychometric Analysis to Improve Student Surveys
Jessica Miranda, College of Education, University of Hawaii at Manoa, Honolulu, USA
Overview: This study investigated the psychometric properties of student survey scales developed in response to accreditation requirements and provides justification for the use of psychometric analysis to improve student surveys.
Theme: Assessment and Evaluation

How Macao Schools Can Help Junior Secondary Students Progress in Reading Performance
Prof. Kwok-cheung Cheung, Educational Testing and Assessment Research Centre, University of Macau, Macao, Macao Special Administrative Region of China
Dr. Pou-seong Sit, Faculty of Education, University of Macau, Macao, Macao Special Administrative Region of China
Overview: The findings of PISA2009 study is valuable to inform Macao teachers how to help adolescents read happily, widely and skillfully.
Theme: Assessment and Evaluation

Room 10 Workshop

Learn. Grow. Flourish! Targeting Growth through Innovative Curriculum Design
Lucy Gowdie, English Faculty Middle Years, The Peninsula School, Melbourne, Australia
Overview: This workshop provides teachers with a structured, innovative and evolutionary whole school curriculum framework that targets the growth of the student by embracing the uniqueness of every individual.
Theme: Pedagogy and Curriculum

14:40-14:55 COFFEE BREAK

14:55-15:35 PARALLEL SESSIONS

Room 1 Library Collaborations

Supporting Early Learning in Public Libraries
Michelle Taylor, T. Denny Sanford School of Social and Family Dynamics, Arizona State University, Tempe, USA
Megan Pratt, T. Denny Sanford School of Social and Family Dynamics, Arizona State University, Tempe, USA
Overview: Public libraries are well positioned to support early childhood learning. This preliminary evaluation examined the impacts of interactive parent-child programming designed to support children’s school readiness.
Theme: Early Childhood Learning

Aligning the Curriculums for College Success: High School and College Library Collaborations
Asst. Prof. Carl R. Andrews, Library, Bronx Community College Library, Bronx, USA
Dr. Dickens Saint Hilaire, Chemistry Department, Bronx Community College (CUNY), Bronx, USA
Overview: This paper introduces readers to a pedagogical model that brings together instructors and librarians to improve college readiness. The themes addressed: college readiness, communities of practice, and information literacy instruction.
Theme: Pedagogy and Curriculum

Making the Library a Learning Area for Architecture Students
Ika Jorum, KTH Library, ECE school, KTH Royal Institute of Technology, Stockholm, Sweden
Overview: I discuss how to design library tutorials that activate architecture students in collaboration between the library and the School of Architecture at KTH Royal Institute of Technology.
Theme: Pedagogy and Curriculum

Room 2 Innovation Showcase

How an e-Learning Course Can Help Intermediate Level English Students Reach Fluency
Walter Tsushima, Language Center, University of Fukui, Fukui-shi, Japan
Overview: This session aims to introduce a new, innovative e-learning platform called, EnglishREACT and provide considerations for planning and including e-learning as an intentional element of English language curricula.
Theme: 2017 Special Theme: New Media for New Learning
### Thursday, 20 July

#### Room 3 Workshops

**Measuring Up: Aligning Experiential Learning Assessments and Outcomes**  
Dr. Ellen Derwin, Academic Affairs, Brandman University, Irvine, USA  
Dr. Janet de Merode, School of Psychology, Fielding Graduate University, Alexandria, USA  
**Overview:** How can educators effectively incorporate experiential, measurable learning into the virtual environment? Participants explore this question in an engaging workshop that provides takeaways such as resources, tips, strategies and examples.  
**Theme:** Assessment and Evaluation

**Creating Connectedness with Mature Adults in the Online Classroom**  
Dr. Denne Wolff, College of Humanities and Sciences, University of Phoenix, Fresno, USA  
Nora Clarke, College of Humanities and Sciences, University of Phoenix, Bastrop, USA  
**Overview:** Mature adults are the fastest growing population among college students. To navigate their transformation into the college community, they need a connected classroom for an engaging and empowered learning experience.  
**Theme:** Learning in Higher Education

#### Room 4 Session in Chinese

#### Room 5 Session in Spanish: Comprendiendo estudiantes y sus motivaciones

#### Room 6 The 21st Century Student

**Building Rockets: Embedding Digital Learning Strategies at UniSA College**  
Dr. Anthea Fudge, UniSA College, University of South Australia, Adelaide, Australia  
Jennifer Stokes, UniSA College, University of South Australia, Adelaide, Australia  
Tanya Weiler, UniSA College, University of South Australia, Adelaide, Australia  
**Overview:** How can educators prepare students for 21st century careers? This paper discusses embedding digital learning strategies in academic literacy, digital literacy, research and science courses in UniSA College’s enabling program.  
**Theme:** 2017 Special Theme: New Media for New Learning

**Producing Responsible Global Citizens through Engagement with First Nation Curriculum**  
Corrine Franklin, Department of Indigenous Studies, Macquarie University, Sydney, Australia  
**Overview:** Teaching strategies in delivering First Nations curriculum is a transformative educational experience, offering students an avenue to becoming responsible global citizens.  
**Theme:** Pedagogy and Curriculum

**Teaching the Unrepresentable: Developing a Trauma Informed Pedagogy**  
Dr. Neil Harrison, Department of Educational Studies Faculty of Human Science, Macquarie University, Sydney, Australia  
Wai-cheong Cheong, University of Macau, Macao Special Administrative Region of China  
**Overview:** This research presents a case study of pre-service teachers working with a member of the Stolen Generations in Australia to address the dilemmas of teaching the unrepresentable.  
**Theme:** Pedagogy and Curriculum

**The Effectiveness of the English Word Power Programme Used by a University of Technology in Pretoria**  
Dr. Thembeka Shange, HEDS, Tshwane University of Technology, Pretoria, South Africa  
**Overview:** This is an evaluation of a computer based language programme that is used by a university of technology in Pretoria, to improve the students’ language proficiency skills.  
**Theme:** Technologies in Learning

#### Room 7 Assessment Accountability

**How Macao Schools Can Help Low-Achieving Students’ Progress in Digital Problem-solving Ability**  
Dr. Po-seeong Sit, Faculty of Education, University of Macau, Macao, Macao Special Administrative Region of China  
Prof. Kow-kwong Cheung, Educational Testing and Assessment Research Centre, University of Macau, Macao, Macao Special Administrative Region of China  
Dr. Soi-kei Mak, Faculty of Education, University of Macau, Macao Special Administrative Region of China  
Wai-cheong Cheong, University of Macau, Macao Special Administrative Region of China  
**Overview:** This study examines the effects of problem-solving disposition and engagement variables at the low end of the digital problem-solving continuum.  
**Theme:** Assessment and Evaluation

**Abolishing the Grade Repetition Policy for Primary Students**  
Prof. Kow-kwong Cheung, Educational Testing and Assessment Research Centre, University of Macau, Macao, Macao Special Administrative Region of China  
Dr. Po-seeong Sit, Faculty of Education, University of Macau, Macao, Macao Special Administrative Region of China  
Dr. Soi-kei Mak, Faculty of Education, University of Macau, Macao, Macao Special Administrative Region of China  
Wai-cheong Cheong, University of Macau, Macao Special Administrative Region of China  
**Overview:** In the light of the PISA findings, it is imperative that Macao abolish its grade repetition policy.  
**Theme:** Assessment and Evaluation

**An Alternative to Procrustean Approach**  
Dr. Mona Shrestha, Academic Pathways Social Science and Psychology, Western Sydney University, The College, Sydney, Australia  
Dr. Chris Roffey, Academic Pathways Social Science and Psychology, Western Sydney University, The College, Sydney, Australia  
**Overview:** This paper focuses on how a debate assessment was modified using the concept of spiral curriculum. Through use of multimedia and cooperative approaches resulted to reflective and transformative problem solving experience.  
**Theme:** Assessment and Evaluation

#### Room 10 Workshops

**The Experiential Education Approach in a Civics Program That Increases Content Understanding and Social Emotional Skills in Youth**  
Brian Brandt, Youth and Family Unit, Washington State University, Tacoma, USA  
Jan Klein, Youth and Family Unit, Washington State University, Spokane, USA  
**Overview:** We discuss research and evaluation on how to apply Experiential Education to other Civic Programs or other Youth Programming for increased content and social emotional skill building.  
**Theme:** Pedagogy and Curriculum

**Using Theatre Techniques to Improve Your Teaching**  
Prof. Susan Einhorn, Department of Drama, Theatre & Dance, Queens College, City University of New York, New York, USA  
**Overview:** I teach teachers presence, breath control, maintenance of eye contact, effective use of classroom space, and enhanced vocal techniques. Teachers (like actors), students (like audiences) breathe together in a room.  
**Theme:** Pedagogy and Curriculum

#### End of Sessions

16:35-16:45  
**WAIKIKI STARLIGHT LUAU - DOORS OPEN**
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<thead>
<tr>
<th>Time</th>
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<tr>
<td>8:30-9:00</td>
<td><strong>REGISTRATION DESK OPEN</strong></td>
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<td>9:00-9:30</td>
<td><strong>PLENARY SESSION - DAN HOFFMAN</strong> Senior Education Analyst, Education Data Systems Department, Kamehameha Schools, Honolulu, USA</td>
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<td>“Developing Critical Perspectives on Learning and Technology”</td>
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<td>9:30-10:00</td>
<td><strong>GARDEN CONVERSATION</strong></td>
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<td>10:00-10:15</td>
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<td>10:15-11:55</td>
<td><strong>PARALLEL SESSIONS</strong></td>
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<td><strong>Room 1: Educating the Health Care Worker</strong></td>
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<td>A Comparison Study of Personal Wellbeing Indicators of College Students in Medical and Mental Health Care</td>
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<td>Dr. Christine B. Kleinpeter, School of Social Work, California State University, Long Beach, USA</td>
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<td>Dr. Marilyn Potts, California State University, Long Beach, USA</td>
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<td>Dr. Martha Ranney, California State University, Long Beach, USA</td>
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<td><strong>Overview:</strong> This study compares a general student population, medical clients, and mental health clients at a college health center on a personal wellbeing checklist. Results and Implications will be discussed.</td>
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<td><strong>Theme:</strong> Learning in Higher Education</td>
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<td>Use of Simulation to Teach Cultural Competency to Trainees in Healthcare</td>
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<td>Dr. Maria Trent, General Pediatrics/Adolescent Medicine Department of Pediatrics, Johns Hopkins, Baltimore, USA</td>
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<td><strong>Overview:</strong> This paper will discuss the feasibility and preliminary effectiveness of an adolescent-focused cultural communication simulation activity for pediatric graduate and post-doctoral trainees.</td>
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<td><strong>Theme:</strong> Adult, Community, and Professional Learning</td>
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<td><strong>Room 2: Social Studies Pedagogies</strong></td>
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<td>Flipping the 21st Century Social Studies Classroom</td>
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<td>Dr. Nicole Waid, Secondary Education and Educational Technology, SUNY Oneonta, Oneonta, USA</td>
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<td><strong>Overview:</strong> The paper will focus on strategies for flipping instruction in the social studies classroom that have been proven effective by case study research.</td>
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<td><strong>Theme:</strong> 2017 Special Theme: New Media for New Learning</td>
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<td>Accessing Middle School Social Studies Content through Universal Design for Learning</td>
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<td>Dr. Megan Mackey, School of Education and Professional Studies Department of Special Education and Interventions, Central Connecticut State University, New Britain, USA</td>
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<td><strong>Overview:</strong> This paper describes how to incorporate Universal Design for Learning (UDL) principles into Social Studies classroom. The teacher’s UDL-based instructional strategies address the needs of ALL students.</td>
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<td><strong>Theme:</strong> Pedagogy and Curriculum</td>
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<td><strong>Room 3: Digital Engagement</strong></td>
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<td>Strategies for Enhancing Learners’ Digital Literacy</td>
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<td>Myrene Magabo, College of Humanities, University of Phoenix, Hazleton, USA</td>
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<td>Elise Walker, College of Humanities and Sciences, University of Phoenix, Tempe, USA</td>
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<td>Richard Kamerman, College of Humanities and Sciences, University of Phoenix, Tempe, USA</td>
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<td>Shelley Gordon, College of Humanities and Sciences, University of Phoenix, Tempe, USA</td>
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<td><strong>Overview:</strong> This paper highlights practical strategies designed for educators who need to teach and help learners acquire or improve digital literacy in a time-constrained course or curriculum block.</td>
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<td><strong>Theme:</strong> Literacies Learning</td>
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<td>Virtual Engagement of Instructional Literacy Practices in Middle School</td>
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<td>Dr. Paula Saine, Department of Teacher Education, Miami University, Oxford, USA</td>
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<td><strong>Overview:</strong> The paper will offer participants valuable insights of the role of virtual engagement with middle school learners who struggle with literacy.</td>
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<td>To Name the Unknown Territory: Defining Engagement in Digital Environments</td>
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<td>Carrie Bailey, English, University of Phoenix, Vancouver, USA</td>
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<td>Kathryn Voigt, English, University of Phoenix, USA</td>
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<td>Anne Thurner, USA</td>
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<td><strong>Overview:</strong> Based on research and established best practices, collected from cross disciplines, this paper provides an explanation of pathways to the unknown territory of engagement—to promote quality engagement online.</td>
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<td><strong>Theme:</strong> 2017 Special Theme: New Media for New Learning</td>
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<td>Information Technology and Communication as Instrument and the Results in High School Classroom</td>
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<td>Marlene Ribeiro da Silva Graciano, Federal Institute for Education, Itumbiara, Brazil</td>
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<td><strong>Overview:</strong> I discuss social historical cultural theory and pedagogy of multiliteracies, and the meanings attributed by teachers and students to the use of multi-semiotic texts in reading activities,</td>
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<td><strong>Theme:</strong> Literacies Learning</td>
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<td><strong>Room 4: Session in Chinese</strong></td>
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FRIDAY, 21 JULY

10:15-11:35 PARALLEL SESSIONS

Room 6
Ethical Curricula
Aesthetic Experience and Ethical Responsibility in Education: Dancing with the Other
Paul Moerman, Culture and Education, Södertörn University, Stockholm, Sweden
Overview: This paper explores the potential of creative dance in education, as a mode of aesthetic experiencing and a forum to address ethical issues of coexistence and plurality.
Theme: Pedagogy and Curriculum

Learning Quality Is Not an Option but an Ethical Imperative: Resolving the Learner-Media-Pedagogy Relationship
Prof. Johannes Shokreri, Department of Humanities Education, University of Pretoria, Pretoria, South Africa
Overview: Education is not only defined by learning, but it is determined by the quality thereof, and that is brought about by resolving the learner-media-pedagogy relationship.
Theme: 2017 Special Theme: New Media for New Learning

Can Practicing Mindfulness Improve Lawyer Decision-making, Ethics, and Leadership?
Prof. Peter Huang, Law School, University of Colorado Boulder, Boulder, USA
Overview: This paper analyzes whether the multi-disciplinary research about how mindfulness can improve decision-making, ethics, and leadership applies to lawyers. This paper discusses the promises and perils of learning about mindfulness.
Theme: Adult, Community, and Professional Learning

Exploration on Potential University-Local Government Unit-Industry Collaboration towards Sustainable Community Outreach Program
Dr. Concepcion Sumadilas, Polytechnic University of the Philippines, Malvar, Philippines
Overview: The paper explored potential University-Local Government Unit-Industry collaboration towards the development of a sustainable community outreach program.
Theme: Educational Organization and Leadership

Room 7
Challenges to Teaching Math
The Influence of Gender, School Type and Location on the Ability of Primary School Pupils to Retain Mathematics Concepts
Dr. Anne Ndidii Meremikwu, Department of Curriculum & Teaching, Faculty of Education, University of Calabar, Calabar, Nigeria
Overview: Controlled before-and-after study assessed influence of instructional aids, gender, school type and location on mathematics retention in 600 Nigerian primary school pupils. Interaction of these variables did significantly influence retention.
Theme: Pedagogy and Curriculum

Teaching Mathematics to English Language Learners: Lessons Learned from Elementary School Teachers in Sierra Leone, West Africa
Dr. Ernest Oluwole Pratt, Education Department, University of Mount Union, Alliance, USA
Overview: I share strategies elementary school teachers in Sierra Leone use to teach ELLs mathematics. Participants will share their experiences of teaching ELLs, and discuss how these approaches benefit ELLs.
Theme: Learner Diversity and Identities

The Demand of Diagnostic Assessment Tasks to Assess Children’s Knowledge, Skills and Understandings of Mathematics: An International Perspective
Pamela Susan Munro-Smith, Assessment and Reporting Mathematics and Science, Australian Council for Educational Research, Melbourne, Australia
Overview: I discuss designing diagnostic assessment for diverse international settings, that provides fine grained, actionable data for use by teachers and governments - and to measure the impact of those decisions.
Theme: Assessment and Evaluation

Room 10
Session in Spanish: Nuevos métodos de aprendizaje

11:35-12:55 LUNCH

12:55-14:35 PARALLEL SESSIONS

Room 1
Special Topics in Education
Organisational Support for Employees Undertaking Higher Education: Are Employers Doing Enough?
Elizabeth Jane Stewart, School of Education, Faculty of Arts and Education, Deakin University, Geelong, Australia
Overview: This research explores how valuations of higher education influence the ways in which employer-supported higher education (ESHE) is provided and engaged with by continuing adult learners and employers.
Theme: Adult, Community, and Professional Learning

How Children Learn in a World of Diversity
Dr. Shirley Anne Gillett, Otago University College of Education, Dunedin, New Zealand
Overview: The New Zealand curriculum has incorporated some Māori(indigenous) values and principles such as mānakakāitanga(trust and acceptance) and takirapa(reciprocal learning and teaching). What is the impact of this on learning?
Theme: Learner Diversity and Identities

The Influences on Faculty Members’ Adoption of Mobile Learning at King Abdullah University, Saudi Arabia
Dr. Leena Alfarani, Institute of Educational Graduate Studies, Educational Technology Department, King Abdullah University, Jeddah, Saudi Arabia
Overview: The primary objective of this study is to explore the perceptions and attitudes of faculty members regarding various factors that may influence their current and future use of mobile learning.
Theme: Technologies in Learning

Room 2
Online Assessment
Triadic Interaction between Social Cognitive Theory, Social Presence Theory, and Community of Inquiry: Online Course Instructional Design Assessment Model
Dr. Janie Cuda, Health Professions, Mohawk Valley Community College, Utica, USA
Overview: I discuss an online course instructional design assessment model for instructional design strategies and impact on students’ perceptions in a virtual learning environment.
Theme: Assessment and Evaluation

Online Standardized Testing with Young Children: Addressing the Cry for New Media Strategies to Promote New Learning
Dr. Latasha Holt-Bocksnick, College of Education, Arkansas Tech University, Russellville, USA
Overview: Students and teachers need support. There is urgency for conversation regarding the importance of technology-based classroom instruction using an organized approach to prepare students for computer-based standardized testing and beyond.
Theme: Assessment and Evaluation
**Room 3**

**Alternative Classrooms**
- Flipping LOTS and HOTs in Higher Education Blended Contexts
  - Dr. Mariam Milad Mity, Faculty of Language Studies, Arab Open University, Kuwait, Kuwait
  - Dr. Manar M. Shalaby, Faculty of Language Studies, Arab Open University, Giza, Egypt
  - **Overview:** This paper aims to assist the audience identify a flipped teaching approach that would enrich their students' Higher Order Thinking Skills (HOTS) in class rather than lower order thinking (LOTS).
  - **Theme:** Learning in Higher Education
- Students' Responses to Enrollment in an Undergraduate Hybrid Environmental Communication Design Course
  - John R. Kleiner, Department of Design, California State University Long Beach, Long Beach, USA
  - **Overview:** This paper describes 36 undergraduate, full-time, design students' responses to a qualitative survey after enrolling in a hybrid course in Environmental Communication Design. Results and implications will be discussed.
  - **Theme:** Learning in Higher Education
- Are Short-term Overseas Study Programs Promoting Intercultural Competence?
  - Chen Wang, School of Psychology and Counselling, Faculty of Health, Queensland University of Technology, Brisbane, Australia
  - **Overview:** Interviews with Australian students, who took part in a short-term overseas study program, indicate that the cultural immersion can enhance their intercultural competence.
  - **Theme:** Learning in Higher Education

**Room 4**

**Session in Spanish:** Desarrollo de habilidades cognitivas y sociales en niños y adultos

**Room 6**

**Pegagogical Frontiers**
- Active Learning for Knowledge Development and Management: A Case Study at BUUIC, Thailand
  - Dr. Rungnapha Khamung, Tourism and Hotel Management, Burapha University International College, Bansaen, Thailand
  - **Overview:** This study was based on active learning workshops, to enrich knowledge development where students act as the source of input/output to actively learn rather than passively receive from the teacher.
  - **Theme:** Learning in Higher Education
- STEAM at the Centre of Teacher Education: Fostering a "Spirit of Play"
  - Dr. Bronwen Waile Lennnon, Department of Education Studies Faculty of Human Sciences, Macquarie University, Sydney, Australia
  - **Overview:** Drawing on innovative inquiry research-informed teacher education programs, the author argues that there are five essential tasks needed to foster creativity: reflective experiential learning, self-expression, technical skills, inventiveness and innovation.
  - **Theme:** Learning in Higher Education
- Service-learning and Graduation: A Case Study of Assessing Long-term Learning Outcomes of Education Programs Using Event History Analysis
  - Hongtao Yue, Office of Institutional Effectiveness, California State University, Fresno, USA
  - Steven Hart, Department of Literacy, Early, Bilingual and Special Education Department, California State University, Fresno, USA
  - Chris Fiorentino, The Jan & Bud Richter Center for Community Engagement and Service-Learning, California State University, Fresno, USA
  - **Overview:** This paper demonstrates a detailed study on how to apply Event History Analysis to assess relationship between service-learning participation and graduation.
  - **Theme:** Assessment and Evaluation
- Using Students’ Design Tasks to Develop Scientific Abilities
  - Dr. Xueli Zou, Department of Physics, California State University, Chico, Chico, USA
  - **Overview:** In this talk, examples of four different types of students’ design tasks will be shown and assessment results of students’ achievements will be reported.
  - **Theme:** Pedagogy and Curriculum

**Room 7**

**Technology for Student Engagement**
- Engaging Agriculture Students in Learning Calculus Using Online Adaptive Tutorials
  - Dr. Madan Lal Gupta, School of Agriculture & Food Sciences, The University of Queensland, Gatton, Australia
  - Prof. Peter Adams, Faculty of Science, The University of Queensland, Brisbane, Australia
  - **Overview:** This study investigates the impact of online adaptive tutorials in motivating and engaging agriculture students in learning differential and integral calculus at the University of Queensland Gatton Campus, Australia.
  - **Theme:** Science, Mathematics and Technology Learning
- Tech Fridays: Engaging Students through Technologies
  - Prof. Krishani Abeysekera, Computing Sciences Department, University of Houston-Clear Lake, Houston, USA
  - Dr. Sharon Perkins Hall, Computing Sciences Department, University of Houston-Clear Lake, Houston, USA
  - Dr. Sadegh Davari, Computing Sciences Department, University of Houston-Clear Lake, Houston, USA
  - **Overview:** Tech Fridays are set up to help students overcome their fear of STEM subjects and new technologies. They focus on current technologies, and topics are chosen and led by senior students.
  - **Theme:** Science, Mathematics and Technology Learning
- Educational impacts of 1-1 Tablet Projects at the Elementary Level
  - Thierry Karsenti, Faculty of Education, University of Montreal, Montreal, Canada
  - **Overview:** In all, 26,044 students (from grades 3 to 11) and 802 teachers participated in this study which aimed to understand both the benefits and challenges of 1-1 tablet projects.
  - **Theme:** Technologies in Learning

**Room 10**

**Session in Spanish:** Desarrollo de habilidades cognitivas y sociales en niños y adultos

**Coffee Break**
**FRIDAY, 21 JULY**

### PARALLEL SESSIONS

#### Room 1: Professional Development for New Educators

**Insights into New Teacher Professional Development: A Focus on Culturally Responsive Teaching Practices**

*Dr. Monica Lakhwani, Diversity, Equity, and Poverty Programs, Jefferson County Public School District, Louisville, USA*

*Overview: This paper assesses teachers' knowledge base and efficacy of newly hired teachers during a professional development session on culturally responsive teaching.*

**Introducing Reflective Lesson Study to African Educators: Experiencing Learning as a Professional Learner**

*Pauline Anne Therese Mangualshab, Department of Professional Development of Teachers, University of Fukui, Fukui, Japan*

*Overview: This is a professional development learning model created by DPDT of Fukui, Japan to introduce reflective lesson study to African educators through practice and beyond lectures and seminars.*

**Lesson Study: Teachers’ Descriptions of Professional Growth and Student Learning**

*Dr. Donna Gee, Department of Teacher Education, Angelo State University, San Angelo, USA*

*Overview: Results from a qualitative study addressing student learning and professional growth of elementary and middle school teachers involved in lesson study, incorporating technology problem solving, and collaboration, will be shared.*

**The Disappearance of Ethnic Minority Cultures in China**

*Yuxin Cao, Beijing Normal University, Beijing, China*

*Overview: Through the investigation for a junior school, the research found the compulsory education has made educational assimilation become more influential, which impact the protection and inheritance of ethnic minority cultures.*

**Theme:** Adult, Community, and Professional Learning

#### Room 2: Preparation and Innovation

**Employing Distance Media Tools to Facilitate Diversity Dialogue**

*Dr. Jacqueline Sweeney, Mary Lou Fulton Teachers College, Arizona State University, Tempe, USA*

*Dr. Amy Damrow, College of Education, Health, and Human Services, Kent State University at Stark, North Canton, USA*

*Overview: Using collaborative web tools, ten pre-service teachers from two U.S. regions examined themes related to teaching in diverse communities. They gained insights from peers with different life experiences.*

**Policies and Academic Innovations for Bicol University: K-12 Implementation**

*Dr. Helen Llenaresas, Bicol University, Legazpi City, Philippines*

*Dr. Juliesta Borres, Bicol University College of Arts and Letters, Legazpi City, Philippines*

*Overview: This is a paper that identified policy gaps and crafted academic innovations for Bicol University in the context of the K to 12 implementation.*

**Exploring a College-Wide Initiative: Driving Service Learning Pedagogy across the Business Curriculum**

*Dr. Rebecca McPherson, Department of Management and Marketing College of Business Administration, Texas A&M University-Central Texas, Killeen, USA*

*Dr. Barbara Altman, College of Business Administration, Texas A&M University – Central Texas, Killeen, USA*

*Dr. Kevin McClatchy, Department of Theatre, Ohio State University, Columbus, USA*

*Dr. Jessica Robin, Department of Professional Development of Teachers, University of Fukui, Fukui, Japan*

*Overview: Insights presented for university/curriculum administrators and business faculty describe the successes and failures of a college-wide initiative to integrate service learning across the business curriculum.*

**Theme:** Pedagogy and Curriculum

#### Room 3: Workshops

**Shakespeare and Autism**

*Kevin McClatchy, Department of Theatre, Ohio State University, Columbus, USA*

*Overview: This is an introductory interactive exploration of the Hunter Heartbeat Method, which employs games based on Shakespeare’s text to confront the communicative blocks that face children on the autism spectrum.*

**A District Collaboration: Creating a Balanced Reading Institute**

*Dr. Lisa Dryden, School of Education, Texas Wesleyan University, Fort Worth, USA*

*Overview: A large urban school district and the School of Education at Texas Wesleyan University team up to create a balanced Reading Institute for elementary students.*

**Theme:** Literacies Learning

#### Room 4: Transformations in Higher Education

**The Changing Nature of Academic Work and Its Impact on Learning in Higher Education**

*Sarah De Silva, School of Education and Professional Studies, Griffith University, Gold Coast, Australia*

*Overview: This paper draws on data from a research project exploring experiences of academics, and how the changing nature of the academic work context impacts upon student learning in higher education.*

**Two Cultures: Differences in Student-Faculty Perceptions of African American Literature**

*Dr. Douglas Taylor, English Department, Cal State East Bay, Hayward, USA*

*Overview: Comparative analysis of the perceptions of students and professors of regarding the value and purpose of African American literature in the classroom and in society.*

**Theme:** Learning in Higher Education

**It’s Not So Easy: New Media, New Learning, and Perception of Study Loads of First Year Distance Students in Communications Subjects**

*Dr. Celeste Lawson, School of Education and the Arts, CQ University, Brisbane, Australia*

*Overview: First year distance education students studying online communication subjects note workload to be an issue in student evaluations, suggesting they are unprepared for study load expectations.*

**Theme:** Learning in Higher Education
**Friday, 21 July**

<table>
<thead>
<tr>
<th>Time</th>
<th>Room 6</th>
<th>Parallel Sessions</th>
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</table>
| 14:50-16:30 | **Literacy and Social Access** | The Multiliteracies Project: A Reading and Writing Practices Proposal  
Dr. Pauliana Duarte Oliveira, Academic Areas Department, Instituto Federal de Educação, Ciência e Tecnologia de Goiás-Campus Itumbiara, Itumbiara, Brazil  
**Overview:** Consider the multiple languages and enable a work of reading and writing in which students have access to the diversity of possibilities and resources in which language is present.  
**Theme:** Literacies Learning |
|  | **The Relationship between Organisational Leadership and Service Provision** |  
Dr. Maria Ponto, Faculty of Health, Social Care Sciences and Education, School of Nursing, Kingston University and St George’s, University of London, Kingston upon Thames, UK  
Dr. Julia Gale, Faculty of Health, Social Care and Education, Kingston University and St. George’s, University of London, Kingston upon Thames, UK  
**Overview:** This paper discusses the changes in education in shaping a new kind of worker, with a focus on how changing healthcare provision in the UK is impacting on healthcare education.  
**Theme:** Educational Organization and Leadership |
|  | **Literacy as Purposeful Communication with the Outside World: New Designs for Skateboards, Schooled Literacy, and Students’ Selves** |  
Sarah Mia Rapp, Education Department, University of California, Santa Cruz, Santa Cruz, USA  
**Overview:** What becomes possible when literacy learning is reframed as purposeful communication with the outside world, especially for our most marginalized students?  
**Theme:** Literacies Learning |

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<thead>
<tr>
<th>Time</th>
<th>Room 7</th>
<th>Late Additions</th>
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<tbody>
<tr>
<td>16:30-17:00</td>
<td><strong>Teachers’ Assessment Practices and Tanzania’s Educational Demands</strong></td>
<td></td>
</tr>
</tbody>
</table>
Joyce Joas Kahembe, Department of Curriculum and Assessment, The University of Hong Kong, Hong Kong, Hong Kong  
**Overview:** Findings indicated teachers’ practices are inconsistent with learning needs and not supportive to learners in self-regulating learning.  
**Theme:** Assessment and Evaluation |

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<tr>
<th>Time</th>
<th>Room 10</th>
<th>Session in Spanish: Diversidad e inclusión en el desarrollo de los estudiantes</th>
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<tr>
<td>16:30-17:00</td>
<td><strong>Closing Session</strong></td>
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XXIV Congreso Internacional de Aprendizaje

Nuevos medios para un nuevo aprendizaje

19–21 DE JULIO DE 2017 | UNIVERSIDAD DE HAWÁI EN MANOA | HONOLULU, EEUU
SOBREAPRENDIZAJE.COM
Estimados participantes del Congreso de Aprendizaje:

Bienvenidos a Honolulu y al XXIV Congreso Internacional de Aprendizaje. Creamos la Red de Investigación de Nuevas Tendencias en Humanidades, el congreso y la colección de revistas con la finalidad de explorar el significado y los objetivos de la educación, con especial atención a las pedagogías innovadoras y a los cambios sociales que se generan por medio de la educación.

El primer Congreso de Aprendizaje (desarrollado en inglés) se llevó a cabo en 1989, en Sydney, Australia, con el tema de alfabetización y aprendizaje. En sus inicios el congreso sirvió como una vía para explorar los acercamientos a la alfabetización “basados en el género”. Desde entonces, el ámbito de estudio se ha ampliado, aunque la alfabetización sigue siendo uno de los pilares del congreso. La trayectoria intelectual del congreso se abrió a mediados de los noventa, con el desarrollo del concepto “multialfabetizaciones”, que se basa en el reconocimiento de que hay muchas formas de lenguajes educativamente relevantes, además de la forma estándar de cada lengua nacional, y que ha sido habitualmente el centro de atención de la alfabetización escolar. También se basa en la idea de que otras muchas formas de comunicación y representación importantes aparte de la enseñanza de la escritura y lectura alfabética, una perspectiva que se ha vuelto aún más apremiante con la aparición de los nuevos medios de comunicación.

Los congresos son espacios de intercambio efímero; hablamos, aprendemos y nos inspiramos, pero estas conversaciones se desvanecen con el tiempo. Por ello, la Red de Investigación ha establecido diferentes tipos de publicaciones, con el fin de capturar estas conversaciones y formalizarlas en objetos de conocimiento. Los invitamos a presentar su investigación en la Colección de Revistas de Aprendizaje.

Common Ground Research Networks organiza la Red de Investigación de Aprendizaje en colaboración con los editores y los socios comunitarios. Fundada en 1984, Common Ground Research Networks está comprometida con la construcción de nuevos tipos de Redes de Investigación, es innovadora en sus medios de comunicación y con una visión a futuro en sus mensajes. Common Ground Research Networks toma algunos de los retos fundamentales de nuestro tiempo y construye comunidades de conocimiento que cortan de manera transversal las estructuras de conocimiento existentes. La sostenibilidad, la diversidad, el aprendizaje, el futuro de las humanidades, la naturaleza de la interdisciplinariedad, el lugar de las artes en la sociedad, las conexiones de la tecnología con el conocimiento, el papel cambiante de la universidad, todas estas son preguntas profundamente importantes de nuestro tiempo, que requieren un pensamiento interdisciplinario, conversaciones globales y colaboraciones intelectuales interinstitucionales. Common Ground es un lugar de encuentro para las personas, las ideas y el diálogo. Sin embargo, la fuerza de estas ideas no consiste en encontrar denominadores comunes. Al contrario, el poder y la resistencia de estas ideas es que se presentan y se examinan en un ámbito compartido donde la diferencias tiene lugar —diferencia de perspectiva, de experiencia, de conocimientos, de metodología, de orígenes geográficos o culturales o de afiliación institucional. Estos son los tipos de entornos académicos, vigorosos y solidarios, en los que se llevarán a cabo las deliberaciones más productivas sobre el futuro. Nos esforzamos en crear los lugares de imaginación e interacción intelectual que nuestro futuro merece.
Quisiera agradecer a los colegas de la Red de Investigación de Aprendizaje, Patricija Kirvaitis, McCall Macomber, Meg Welter, and Julia Lin, quienes han puesto mucho trabajo en la realización de este congreso.

Les deseamos lo mejor para este congreso y esperamos que les brinde muchas oportunidades para dialogar tanto con colegas cercanos como de todo el mundo. Esperamos también que nos acompañen en el XXV Congreso Internacional de Aprendizaje, que se llevará a cabo del 21 al 23 de junio de 2018, en la Universidad de Atenas en Atenas, Grecia.

Sinceramente,

Bill Cope
Director, Common Ground Research Networks
Profesor, Education Policy, Organization, and Leadership
Universidad de Illinois, Urbana-Champaign, EE.UU.
Nuestra misión
Common Ground Research Networks tiene como objetivo animar a todas las personas a participar en la creación de conocimiento colaborativo y a compartir ese conocimiento con el mundo entero. A través de nuestros congresos académicos y revistas revisadas por pares, construimos Redes de Investigación y proporcionamos plataformas para interacciones a través de diversos canales.

Nuestro mensaje
Los sistemas de patrimonio del conocimiento se caracterizan por sus separaciones verticales: de disciplina, asociación profesional, institución y país. Common Ground Research Networks toma algunos de los retos fundamentales de nuestro tiempo y construye Redes de Investigación que cortan de manera transversal las estructuras de conocimiento existentes. La sostenibilidad, la diversidad, el aprendizaje, el futuro de las humanidades, la naturaleza de la interdisciplinariedad, el lugar de las artes en la sociedad, las conexiones de la tecnología con el conocimiento, el papel cambiante de la universidad, todas estas son preguntas profundamente importantes de nuestro tiempo, que requieren un pensamiento interdisciplinario, conversaciones globales y colaboraciones intelectuales e interinstitucionales.

Common Ground es un lugar de encuentro para las personas, las ideas y el diálogo. Sin embargo, la fuerza de estas ideas no consiste en encontrar denominadores comunes. Al contrario, el poder y la resistencia de estas ideas es que se presentan y se examinan en un ámbito compartido donde las diferencias tienen lugar—diferencia de perspectiva, de experiencia, de conocimientos, de metodología, de orígenes geográficos o culturales o de afiliación institucional. Estos son los tipos de entornos académicos, vigorosos y solidarios, en los que se llevarán a cabo las deliberaciones más productivas sobre el futuro. Nos esforzamos en crear los lugares de imaginación e interacción intelectual que nuestro futuro merece.

Nuestros medios de comunicación
Common Ground Research Networks crea Redes de Investigación que se reúnen personalmente en congresos anuales. Entre congreso y congreso, los miembros de cada red también se mantienen en contacto durante el año mediante Redes de Investigación en línea, a través de procesos formales de publicación académica (revistas arbitradas revisión por pares), o ya sea a través de conversaciones informales en blogs. Los congresos fomentan el más amplio espectro de discursos posibles, animando a todos y a cada uno de los participantes a aportar sus conocimientos y perspectivas al debate común.
Red de Investigación de Aprendizaje

Una exploración del sentido y el fin de la educación, centrada en pedagogías innovadoras y con miras a nuevas posibilidades sociales por medio de la educación.
La Red de Investigación mantiene el interés común por el proceso de enseñanza-aprendizaje, y por explorar nuevas posibilidades educativas. Los miembros se reúnen anualmente en el congreso para compartir experiencias disciplinarias, o bien se mantienen en contacto por medio de la Colección de Revistas de Aprendizaje que Common Ground publica en línea, lo que les permite mantenerse al tanto de los resultados de la investigación educativa, gracias a las nuevas posibilidades que ofrecen los medios digitales. Los miembros que conforman esta Red de Investigación son académicos, educadores, responsables políticos, administradores públicos, investigadores y otros profesionales de la educación.

**Congreso**

Los miembros de la red y los nuevos asistentes provienen de todas partes del mundo. El congreso constituye un espacio de reflexión crítica en el que se dan cita tanto figuras de prestigio internacional en la disciplina, como académicos emergentes. Quienes no puedan asistir tienen la opción de enviar un artículo para someterlo a su posible publicación en las revistas asociadas.

**Publicaciones**

Al participar en el Congreso Internacional de Aprendizaje, los autores o ponentes tienen la oportunidad de publicar en la Colección de Revistas de Aprendizaje, en cuyo proceso de edición, la revisión por pares se concibe desde una perspectiva constructiva e integradora.
Tema 1: Pedagogía y currículo
Explorar los procesos de elaboración y aplicación de las experiencias de aprendizaje, incluidas las decisiones sobre el contenido (plan de estudios) y las estrategias de instrucción (pedagogía).
- La teoría pedagógica y la instrucción
- El plan de estudios como programa de aprendizaje
- La reforma educativa en los planes de estudios y la instrucción
- La diferenciación y la personalización de la enseñanza
- El conocimiento del contenido y el conocimiento pedagógico de los maestros

Tema 2: Medición y evaluación
Investigar los procesos para precisar los resultados educativos y el diseño de métodos para medir el aprendizaje del estudiante, la evaluación de la eficacia de las intervenciones educativas o el impacto de los programas educativos en los alumnos, los maestros, las instituciones y la sociedad.
- Los objetivos de la evaluación (diagnóstica, formativa y sumativa)
- La política y la práctica de la responsabilidad educativa
- Inteligencia o habilidad, competencia o capacidad: ¿cuáles son los objetivos medibles de la educación?
- Las estrategias de evaluación (portafolio, evaluación adaptativa, por computadora e integrada)
- Tipos de medición educativa (cualitativa, cuantitativa, cognitiva, afectiva y de desempeño)
- Metodologías de investigación educativa (descriptivas, experimentales, participativas, y de investigación-acción)
- La evaluación de los programas: los propósitos, las estrategias y el papel en la reforma educativa

Tema 3: Organización educativa y liderazgo
Indagar sobre la organización de los sistemas formales de educación y su impacto en el proceso de enseñanza y aprendizaje. Examinar los problemas de la educación profesional, así como el papel de los administradores y los órganos de gobierno en las instituciones educativas y el entorno.
- Los ambientes de aprendizaje: la forma cambiante tanto de las instituciones educativas como de los lugares donde se produce el aprendizaje
- El papel de las instituciones educativas en la sociedad y/o en el cambio social
- La docencia: el trabajo de los maestros, los roles y las responsabilidades
- Las políticas educativas
- Los objetivos cambiantes de la educación: formar nuevos tipos de trabajadores, ciudadanos e identidades individuales
- Administradores en instituciones educativas: un liderazgo efectivo en una sociedad cambiante

Tema 4: Aprendizaje en la educación preescolar
Las investigaciones sobre el aprendizaje y el desarrollo en los primeros siete años de vida, así como el impacto de las influencias formales, familiares y socioculturales en el aprendizaje.
- Influencia de la familia y el ambiente social/cultural en el aprendizaje temprano
- La educación infantil: las funciones de la guardería, la educación preescolar y el jardín de niños
- La alfabetización, las artes y la comunicación en la primera infancia
- Habilidades aritméticas y ciencia en la primera infancia
Tema 5: Educación superior

Los estudios de la educación superior: preocupaciones institucionales (las admisiones, la financiación, el alcance y la calidad de la oferta educativa); estrategias de instrucción y su eficacia con los estudiantes; el ambiente de aprendizaje en la educación superior. También incluye los programas de capacitación docente: su lugar en la universidad, cómo preparar a las nuevas generaciones de maestros para las escuelas del mañana; cuestiones de requisitos y acreditación, así como el equilibrio entre el aprendizaje teórico y el aplicado.

- El futuro de la universidad: su vinculación con el trabajo, la ciudadanía y la identidad
- La enseñanza y el aprendizaje a nivel superior
- Las ecologías del conocimiento: vincular la investigación y la enseñanza
- Formación docente: políticas, programas y prácticas

Tema 6: Aprendizaje en adultos, comunitario y profesional

Explorar el tema del aprendizaje de los adultos en una variedad de contextos, desde la educación básica hasta la capacitación laboral y el aprendizaje profesional. Incluye los cursos de formación y el desarrollo profesional de los maestros.

- Las oportunidades de aprendizaje formales e informales para adultos
- La educación continua para una sociedad en constante cambio
- La educación profesional continua, la capacitación y el desarrollo laboral
- La formación vocacional para el futuro
- El aprendizaje y otros modelos de enseñanza técnica o especializada
- La educación popular y comunitaria
- La capacitación de maestros y el desarrollo profesional

Tema 7: Identidad y diversidad de los estudiantes

Reconocer y adaptarse a la diversidad de los alumnos, a la dinámica de la enseñanza y el aprendizaje en diversas comunidades y salones de clase. Considerar el problema de la identidad de los alumnos y la interacción entre los estudiantes, así como las estrategias para promover la justicia social, la comprensión multicultural y la tolerancia.

- La educación incluyente
- La equidad, la participación y las oportunidades
- Cómo cambian las mayorías y las minorías
- La educación especial, las dificultades de aprendizaje y las discapacidades
- La educación internacional, global, multicultural e intercultural

Tema 8: Tecnologías en el aprendizaje

Explorar el papel de las tecnologías en el aprendizaje, así como la influencia de los procesos de aprendizaje sobre la tecnología.

- Los valores humanos y la tecnología: aprender sobre la tecnología y a través de ella
- Cruzando la brecha digital: el acceso al aprendizaje en el mundo digital
- Las nuevas herramientas: el aprendizaje en línea
- Los mundos y las aulas virtuales: aprendizaje interactivo, a su propio ritmo y autónomo
- El aprendizaje ubiúco: el uso de las posibilidades que los nuevos medios ofrecen
- El aprendizaje a distancia: la reducción de las barreras
Tema 9: Alfabetización y aprendizaje de idiomas
Las investigaciones sobre el proceso del aprendizaje de la lectura, la escritura y la comunicación utilizando los nuevos medios y la alfabetización multimodal.

- La definición de las nuevas literacidades
- Los idiomas de poder: el papel de la alfabetización en el acceso a la sociedad
- La instrucción y la respuesta a las diferencias individuales en la alfabetización
- Lo visual y lo verbal: multiliteracidad y comunicaciones multimodales
- La alfabetización en el aprendizaje: el lenguaje en el aprendizaje de todas las materias
- El papel cambiante de las bibliotecas en la alfabetización
- La educación sobre el lenguaje y el aprendizaje de segundas lenguas
- El aprendizaje de varias lenguas para un mundo multicultural
- Las artes y el diseño en el aprendizaje multimodal
- La computadora, internet y los medios digitales: retos educativos y reacciones

Tema 10: Educación en ciencias, matemáticas y tecnología
Los estudios sobre las mejores prácticas en la enseñanza y el aprendizaje de las ciencias, las matemáticas y la tecnología.

- Disciplinas científicas: el aprendizaje de la física, química, biología y otras ciencias
- El aprendizaje sobre el medio ambiente
- Modos de instrucción (didáctica, reflexiva y colaborativa)
- Pedagogía de las matemáticas
- Aprender sobre las tecnologías y a través de ellas
- Conocimiento del contenido pedagógico por parte de los maestros
Nuevos medios para un nuevo aprendizaje

El aprendizaje siempre ha involucrado a los medios. Tanto los libros de texto, libros de trabajo de alumnos, las cátedras de los maestros y por supuesto el salón de clases tradicional, todos son medios. Las formas de la pedagogía siempre han sido, hasta cierto grado, seres de los medios. ¿Cuál es entonces el papel de los nuevos medios digitales en la pedagogía? ¿Hasta qué punto reproducen o transforman las pedagogías tradicionales los medios digitales, por ejemplo el libro de texto electrónico, la clase del maestro en un “aula invertida” o las evaluaciones sumativas tradicionales? O ¿en qué manera éstas pudieran apoyar nuevas relaciones de aprendizaje, incluyendo el aprendizaje colaborativo, aprendizaje entre pares, aprendizaje multimodal y la evaluación formativa recursiva? Así como su acostumbrada amplia gama de temas, el congreso de este año explorará las aportaciones de los medios digitales en entornos de aprendizaje en línea y mezclados. Nuestra pregunta clave sería, ¿cómo interactúan los medios y la pedagogía?
La Colección de Revistas de Aprendizaje

Una exploración del significado y los objetivos de la educación, en especial, indaga en las nuevas posibilidades educativas
Acerca de nuestro enfoque editorial

Desde hace 30 años, Common Ground Research Networks se ha comprometido con la creación de espacios para el encuentro entre personas e ideas. Con 9 Redes de Investigación en español, y 24 redes en inglés, la misión de Common Ground es proveer plataformas que reúnan a personas de diversos orígenes geográficos, institucionales y culturales en espacios donde académicos y otros profesionales puedan establecer relaciones en los distintos campos disciplinarios de estudio. Cada Red de Investigación organiza un congreso académico anual de carácter internacional y se asocia con una revista académica que funciona bajo la revisión por pares (o una colección de revistas), y una serie de redes sociales en torno a un nuevo “espacio social de conocimiento”, que ha sido desarrollado por Common Ground: Scholar (http://cgscholar.com/) (solamente disponible en inglés en este momento).

Mediante los servicios editoriales, Common Ground sostiene el objetivo fomentar los más altos estándares de excelencia intelectual. Somos muy críticos con las deficiencias que existen en el actual sistema de publicaciones académicas, incluidas las redes que restringen la visibilidad de los académicos e investigadores emergentes en los países en desarrollo, así como los costos e ineficiencias asociados con la edición comercial tradicional.

Para combatir estas deficiencias, Common Ground ha desarrollado un modelo de publicación innovador. Cada una de las Redes de Investigación de Common Ground organiza un congreso académico anual cuya cuota de inscripción incluye la publicación de un artículo —si pasa el proceso de revisión por pares— en la revista asociada sin costo adicional. De este modo los autores pueden presentar una ponencia en un congreso científico de su área de investigación, incorporar las críticas constructivas que reciben de los asistentes y después de incorporarlas, enviar un artículo sólido para someterlo al proceso de revisión por pares, sin que el autor tenga que pagar una tasa adicional.

Al usar una parte de la cuota de inscripción para financiar los costes asociados a la producción y comercialización de las revistas, Common Ground es capaz de mantener bajos los precios de suscripción, facilitando así el acceso a todos nuestros contenidos. Los participantes del congreso pueden subir sus presentaciones al canal de YouTube de Common Ground, además de contar con una suscripción electrónica gratuita a la revista por un periodo de un año. Esta suscripción permite el acceso a todos los números de la revista en español, portugués e inglés. Además, cada artículo que publicamos está disponible de forma individual con una tarifa de descarga para los no abonados. Los autores disponen además de la opción de publicar su artículo en acceso abierto para así poder llegar a una mayor audiencia y garantizar la difusión más amplia posible.

El riguroso proceso de revisión de Common Ground trata también de abordar algunos de los sesgos inherentes a los modelos tradicionales de las editoriales académicas. El conjunto de revisores está conformado por los mismos autores que han enviado artículos a la revista, así como también por académicos voluntarios cuyos currículos y experiencia académica han sido evaluados por el equipo editorial de Common Ground. Los artículos son asignados a revisores con base en sus intereses académicos y experiencia. Al tener voluntarios y a otros autores como posibles revisores, Common Ground evita los inconvenientes de someter los textos al juicio de un solo editor, lo que muchas veces limita la publicación académica. En cambio, Common Ground aprovecha el potencial de los participantes del congreso y de los autores de las revistas para evaluar los trabajos, con un sistema de evaluación basado en criterios más democráticos e intelectualmente más rigurosos que otros modelos tradicionales. Common Ground también valora la importante labor de los revisores, al reconocerlos como Revisores en los volúmenes en los que contribuyen.
Con la creación de un software asombrosamente innovador, Common Ground también ha comenzado a hacer frente a lo que considera como un cambio en las relaciones tecnológicas, económicas, geográficas, interdisciplinarias, sociales y de distribución y difusión del conocimiento. Desde hace más de diez años hemos estado construyendo una editorial mediada por las tecnologías web y las nuevas redes sociales, donde la gente pueda trabajar en estrecha colaboración para aprender, crear y compartir conocimiento. La última creación de este proyecto es un entorno social de conocimiento pionero llamado Scholar (http://cgscholar.com/), plataforma informática que provee un lugar donde los académicos pueden conectarse en red y dar visibilidad a sus investigaciones mediante una librería personal.

Los invitamos a que sean parte de estas redes en la creación de diálogos entre diferentes perspectivas, experiencias, áreas de conocimiento y metodologías, y de las interacciones en el congreso, las conversaciones en línea, o los artículos de la revista.

**Sobre la Colección de Revistas de Aprendizaje**

La colección pretende promover la investigación, invitar al diálogo y construir un conjunto de conocimientos sobre la naturaleza y el futuro del aprendizaje. Las revistas proporcionan un foro de intercambio de ideas entre las personas interesadas en la educación en todas sus etapas y formas, y entre académicos, investigadores, profesores, estudiantes de educación superior y educadores, así como administradores y gestores de educación. Las revistas de la colección siguen un proceso estricto de revisión por pares anónima que garantiza la publicación de trabajos de la máxima calidad científica. El sistema de arbitraje recurre a evaluadores externos a esta editorial y solo se aceptan para publicación textos originales.

sobreaprendizaje.com
ijles.cgpublisher.com
La Revista Internacional de Aprendizaje en Adultos, Comunitario y Profesional explora el aprendizaje de los adultos en una diversidad de contextos, desde la educación básica hasta la capacitación en el trabajo y el aprendizaje profesional.

ISSN: 2573-654X (versión impresa) | 2573-6558 (versión electrónica)
Identificador digital: 10.18848/2573-654X/CGP

La Revista Internacional de Alfabetización y Aprendizaje de Idiomas investiga los procesos de aprender a leer, escribir y comunicarse, tanto por medio de los términos alfabéticos convencionales como a través de los nuevos medios y distintos idiomas.

ISSN: 2474-5014 (versión impresa) | 2386-7779 (versión electrónica)
Identificador digital: 10.18848/2474-5014/CGP

La Revista Internacional de Educación en Ciencias, Matemáticas y Tecnología ofrece estudios de las mejores prácticas en la enseñanza y aprendizaje de las ciencias, las matemáticas y la tecnología.

ISSN: 2573-6396 (versión impresa) | 2573-6418 (versión electrónica)
Identificador digital: 10.18848/2573-6396/CGP

La Revista Internacional de Identidad y Diversidad en los Estudiantes investiga la dinámica del aprendizaje en diversas comunidades y salones de clase.

ISSN: 2573-6795 (versión impresa) | 2573-6809 (versión electrónica)
Identificador digital: 10.18848/2573-6795/CGP

La Revista Internacional de Medición y Evaluación investiga las dimensiones de la medición educativa.

ISSN: 2573-668X (versión impresa) | 2573-6698 (versión electrónica)
Identificador digital: 10.18848/2573-668X/CGP

La Revista Internacional de Organización Educativa y Liderazgo investiga la naturaleza y los procesos de la administración y el liderazgo educativos eficaces.

ISSN: 2474-5103 (impreso) | 2386-8392 (electrónico)
Identificador digital: 10.18848/2474-5103/CGP

La Revista Internacional de Pedagogía y Currículo explora los procesos de diseñar y aplicar experiencias de aprendizaje, así como la dinámica del aprendizaje.

ISSN: 2474-5111 (impreso) | 2386-7574 (electrónico)
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Revista Internacional de Aprendizaje en la Educación Preescolar
La Revista Internacional de Aprendizaje en la Educación Preescolar investiga la dinámica del aprendizaje en los siete primeros años de vida, documenta prácticas de aprendizaje de la primera infancia e incluye exégesis de los efectos de tales prácticas.
ISSN: 2573-6477 (versión impresa) | 2573-6507 (versión electrónica)
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Revista Internacional de Educación Superior
La Revista Internacional de Educación Superior ofrece estudios de aprendizaje en los niveles de educación superior y universitaria, incluida la educación para maestros.
ISSN: 2573-6736 (versión impresa) | 2573-6752 (versión electrónica)
Identificador digital: 10.18848/2573-6736/CGP

Revista Internacional de Tecnologías en el Aprendizaje
La Revista Internacional de Tecnologías en el Aprendizaje explora el papel que desempeñan las tecnologías en el aprendizaje, y los procesos de aprendizaje acerca y a través de las tecnologías.
ISSN: 2573-6825 (versión impresa) | 2573-6833 (versión electrónica)
Identificador digital: 10.18848/2573-6825/CGP
XXIV Congreso Internacional de Aprendizaje

Discutimos y estudiamos cuestiones clave del aprendizaje y la educación; construimos relaciones con aquellos académicos notables y emergentes en la materia que plantean una amplia gama de disciplinas y perspectivas.
Principios y características del congreso
La estructura del congreso está basada en cuatro principios básicos que impregnan todos los aspectos de la Red de Investigación:

**Internacional**
El congreso viaja por todo el mundo para proporcionar oportunidades para que los delegados vean y experimenten diferentes países y ubicaciones. Pero de mayor importancia, el congreso ofrece una oportunidad tangible y significativa para involucrarse con académicos de una diversidad de culturas y perspectivas. Este año, delegados de más de 40 países asistirán, ofreciendo una oportunidad única y sin paralelo de involucrarse directamente con colegas de todos los rincones del mundo.

**Interdisciplinario**
A diferencia de congresos de asociaciones en que asisten delegados con experiencias y especialidades similares, estos congresos reúnen a investigadores, profesionales y académicos de una amplia gama de disciplinas, que comparten su interés en los temas y las preocupaciones de esta red. Como resultado, los temas se abordan desde una variedad de perspectivas, se elogian los métodos interdisciplinarios y se anima el respeto mutuo y la colaboración.

**Incluyente**
Se da la bienvenida a cualquiera cuyo trabajo académico es sólido y competente tanto en las redes como en los congresos, sin importar su disciplina, cultura, institución o carrera. Ya sea un profesor emérito, un estudiante graduado, investigador, docente, político, profesional o administrador, su trabajo y su voz pueden contribuir a la base colectiva de conocimiento que se crea y se comparte en estas redes.

**Interactivo**
Para aprovechar completamente la rica diversidad de culturas, antecedentes y perspectivas representadas en estos congresos, debe haber amplias oportunidades de hablar, escuchar, participar e interactuar. Se ofrece una variedad de formatos de sesión más o menos estructuradas a través de ambos congresos para proporcionar estas oportunidades.
**Ponencias plenarias**
Los oradores plenarios, elegidos de entre los más destacados pensadores del mundo, ofrecen ponencias formales sobre temas de amplio interés para la Red de Investigación y los participantes del congreso. Uno o más oradores están programados en una ponencia plenaria, casi siempre la primera del día. Por regla general no hay preguntas ni conversación durante estas sesiones. Los oradores plenarios responden preguntas y participan en charlas informales y prolongadas durante sus conversaciones en el jardín.

**Conversaciones en el jardín**
Las conversaciones en el jardín son sesiones informales, no estructuradas que brindan a los delegados la oportunidad de reunirse con oradores plenarios y hablar largamente con ellos acerca de los asuntos que surgen de su ponencia. Cuando el lugar y el clima lo permiten tratamos de acomodar sillas en círculo en el exterior.

**Mesas redondas**
Celebradas el primer día del congreso, las Mesas redondas constituyen una de las primeras oportunidades para conocer a otros participantes con intereses y preocupaciones similares. Los participantes eligen los grupos que prefieren según grandes áreas temáticas y se enfrascan en largas conversaciones sobre los asuntos y preocupaciones que les parecen de mayor relevancia para ese segmento de la red de investigación. Quizá guíen la conversación preguntas como "¿Quiénes somos?", "¿Qué tenemos en común?", "¿Qué retos enfrenta hoy la sociedad en esta materia?", "¿Qué desafíos afrontamos para construir conocimiento y operar cambios significativos en este asunto?" Cuando es posible, se lleva a cabo una segunda mesa redonda el último día del congreso, para que el grupo original vuelva a reunirse y discuta sus cambios de puntos de vista y opiniones a raíz de la experiencia del congreso. Los informes de las mesas redondas dan a los participantes un marco para sus últimas conversaciones durante la sesión de clausura.

**Ponencias de artículos por tema**
Las ponencias de artículos se agrupan por temas generales en sesiones compuestas por tres o cuatro ponencias, seguidas de una discusión grupal. Cada ponente de la sesión realiza una ponencia formal de su trabajo, que dura 20 minutos; una vez presentados todos, sigue una sesión de preguntas y respuestas, y una de discusión grupal. Los moderadores de la sesión presentan a los ponentes, miden el tiempo de las ponencias y facilitan la discusión. Los participantes recibirán un ejemplar del artículo escrito de cada presentador si éste se acepta en la revista.

** Coloquios**
Los coloquios son organizados por un grupo de colegas que desean presentar varias dimensiones de un proyecto o perspectivas sobre un asunto. A cuatro o cinco ponencias formales breves siguen comentarios, discusiones grupales o ambos. Se puede presentar a la revista uno solo o múltiples artículos con base en el contenido de un coloquio.
Discusiones enfocadas
Para un trabajo que mejor discutir o debatir, más que reportarlo mediante una ponencia formal, estas sesiones proporcionan un foro para una conversación de “mesa redonda” extendida entre un autor y un pequeño grupo de colegas interesados. Varias de dichas discusiones ocurren simultáneamente en un área especificada, con cada mesa de autor designada por un número correspondiente al título y tema enumerando en el programa previsto. Se usan resúmenes de las ideas principales del autor o de puntos de discusión, para estimular y guiar el discurso. Se puede enviar a la revista un solo artículo con base en el trabajo académico e informado por la discusión centrada como corresponda.

Talleres
Los talleres implican una amplia interacción entre ponentes y participantes en torno a una idea o una experiencia práctica de una disciplina aplicada. Estas sesiones también pueden adoptar formato de panel, conversación, diálogo o debate preparados, todos con una considerable participación del público. En un taller puede someterse a aprobación para la revista un solo artículo (de varios autores, si se considera oportuno).

Sesiones de pósteres
Las sesiones de pósteres presentan los resultados preliminares en progreso o proyectos que se prestan a proyecciones y representaciones visuales. Estas sesiones permiten participar en discusiones informales con delegados interesados acerca del trabajo.
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<td>8:00–9:00</td>
<td>Mesa de inscripción abierta</td>
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<td>9:00–9:35</td>
<td>Inauguración del congreso</td>
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| 9:35–10:10      | Sesión plenaria en inglés—Arianna Eichelberger Instructional Designer, Associate Specialist, University of Hawaii at Manoa, Honolulu, USA  
"Technologies for Academic Success: An Example of the Integration of Competency-Based Learning Principles Into a Custom Online Course Platform and Technology Skills Course for University Students" |
| 10:10–10:40     | Descanso de café y conversación en el jardín en inglés                   |
| 10:40–10:50     | Transición                                                                |
| 10:50–11:40     | Mesas redondas                                                             
Las mesas en español tendrán lugar en el Plenary Room. 
Temas: 
"Aprendizaje en la educación superior" 
"Nuevos métodos y medios en la educación" 
"Organización, evaluación y medición de la educación" |
| 11:40–12:40     | Almuerzo                                                                  |
| 12:40–13:55     | Sesiones paralelas                                                        |
| 13:55–14:10     | Descanso de café                                                           |
| 14:10–15:50     | Sesiones paralelas                                                        |
| 15:50–16:05     | Transición                                                                |
| 16:05–17:45     | Sesiones paralelas                                                        |
| 17:45–19:25     | Recepción de bienvenida y lanzamiento del libro, Out of the Shadows: Fostering Creativity in Teacher Education Programs |
### Programa diario

#### Jueves 20 de julio

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<td>8:30–8:45</td>
<td>Noticias del día</td>
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<tr>
<td>8:45–9:00</td>
<td>Publicación de un libro o artículo con Common Ground (presentada en inglés)</td>
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| 9:00–9:35       | Sesión plenaria en inglés—Bill Cope, Professor, Department of Education Policy, Organization & Leadership, University of Illinois, Urbana-Champaign, USA  
                     “Five Theses on the Future of Learning” |
| 9:35–10:10      | Sesión plenaria en español—Patricio Henríquez Ritchie, Profesor-Investigador, Universidad Autónoma de Baja California, Ensenada, México  
                     “Uso de smartphones en contextos de educación superior: el caso de la Universidad Autónoma de Baja California, México” |
| 10:10–11:25     | Conversación en el jardín/Sesiones paralelas                           |
| 11:25–11:40     | Descanso de café                                                       |
| 11:40–12:55     | Sesiones paralelas                                                     |
| 12:55–13:55     | Almuerzo                                                               |
| 13:55–14:40     | Sesiones paralelas                                                     |
| 14:40–14:55     | Descanso de café                                                       |
| 14:55–16:35     | Sesiones paralelas                                                     |
| 17:00–17:30     | Waikiki Starlight Luau - Apertura de puertas                           |

#### Viernes 21 de julio

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| 9:00–9:30       | Sesión plenaria en inglés—Dan Hoffman, Senior Education Analyst, Education Data Systems Department, Kamehameha Schools, Honolulu, USA  
                     “Developing Critical Perspectives on Learning and Technology” |
| 9:30–10:00      | Conversación en el jardín en inglés                                   |
| 10:00–10:15     | Transición                                                            |
| 10:15–11:55     | Sesiones paralelas                                                     |
| 11:55–12:55     | Almuerzo                                                               |
| 12:55–14:35     | Sesiones paralelas                                                     |
| 14:35–14:50     | Descanso de café                                                       |
| 14:50–16:30     | Sesiones paralelas                                                     |
| 16:30–17:00     | Clausura del congreso y entrega de premios                            |
Sesión especial (en inglés)

STEAM at the Centre of Teacher Education: Fostering a “Spirit of Play”

Friday 21 July | 12:55–14:35 | Room 6

Dr. Bronwen Wade Leeuwen, Department of Education Studies Faculty of Human Sciences, Macquarie University, Sydney, Australia

Drawing on innovative inquiry research-informed teacher education programs, the author argues that there are five essential tasks needed to foster creativity: reflective experiential learning, self-expression, technical skills, inventiveness and innovation.

Eventos especiales

Inscripción precongreso

Martes 18 de julio | 18:00–20:00 | Vestíbulo del DoubleTree by Hilton Hotel Alana - Waikiki Beach

Debido al tamaño de este gran congreso, nos complace anunciar que habrá una inscripción precongreso el martes 18 de julio en el vestíbulo del DoubleTree by Hilton Hotel Alana - Waikiki Beach. Este es un gran congreso y si es posible nos gustaría que viniera a la inscripción precongreso para recoger materiales y evitar filas largas para registrarse en la primera mañana del congreso.

Tour precongreso: Diamond Head

Martes 18 de julio | 7:20 o 7:50 AM | Recogida: Delante del DoubleTree by Hilton Hotel Alana - Waikiki Beach

¿Quién fue Diamond Head Charlie? ¿Por qué los guerreros de Kamehameha atacaron Oahú? ¿Dónde estuvieron los antiguos altares de sacrificios humanos y las cuevas de sepultura? ¿Cómo fue que el cráter recibió su famoso nombre? Disfrute una caminata guiada, educativa y divertida a la cumbre de 763 pies (232.5 metros) del cráter más famoso de la Tierra. Le aguardan vistas increíbles de 360 grados de Waikiki y del Océano Pacífico azul turquesa.

Este excitante tour al mundialmente famoso cráter Diamond Head, comienza con una breve plática de introducción por un guía especializado en la naturaleza. Aprenderá sobre la fascinante creación volcánica, la historia hawaiana, el descubrimiento europeo, la crianza primitiva de ganado y un uso militar moderno del “Gibraltar del Pacífico” mientras se le acompaña por un recorrido de 45 minutos que asciende hasta la cumbre de 232.5 metros. El grupo se detendrá en el camino, en varios puntos a descansar y fotografiar el cráter. Subirá por las escaleras, penetrará en un oscuro túnel de 61 metros y trepará la escalera en espiral, experiencia que transmitirá una sensación de aventura. Desde la cumbre se sentirá cautivado por las increíbles vistas panorámicas de 360 grados de la playa Waikiki, las montañas verde esmeralda y abajo la resplandeciente agua color aguamarina del Océano Pacífico.

La excursión dura aproximadamente 3 horas y es una experiencia verdaderamente inolvidable.
Recepción de bienvenida
Miércoles 19 de julio | 17:30–19:30 | Student Center - Universidad de Hawái en Manoa
Common Ground Research Networks y el Congreso de Aprendizaje llevarán a cabo una recepción de bienvenida en la sede del congreso, la Universidad de Hawái en Manoa, en el salón de baile en el tercer piso del Student Center, inmediatamente después de la última sesión del primer día. Se invita a todos los delegados a asistir y disfrutar de bebidas refrescantes de cortesía. Esta es una excelente oportunidad de conectarse con y conocer a sus compañeros delegados internacionales.

Cena del congreso – Waikiki Starlight Luau
Jueves 20 de julio | 17:00 | Hilton Hawaiian Village Waikiki Beach Resort
El Starlight Luau es una fiesta exclusiva de música, color, comida y baile en el Hilton Hawaiian Village Waikiki Beach Resort. El Luau cuenta con una extravagante bienvenida de Lei, actores de Hula kahiko, danzantes acróbatas con fuego y el ambiente de una inolvidable auténtica cena hawaiana bajo la luz de las estrellas de los cielos del Pacífico medio. Reserve su lugar para disfrutar de una experiencia que nunca olvidará.
Patricio Henríquez Ritchie, Profesor-Investigador, Universidad Autónoma de Baja California, Ensenada, México

“Uso de smartphones en contextos de educación superior: el caso de la Universidad Autónoma de Baja California, México”

Dr. Patricio Henríquez Ritchie es profesor-investigador de la licenciatura en Ciencias de la Educación, Facultad de Ciencias Administrativas y Sociales (FCAYS), Universidad Autónoma de Baja California (UABC). Es licenciado en Historia por la Universidad de Santiago de Chile (USACH). Realizó sus estudios de posgrado en temáticas relacionadas con el uso de TIC en educación superior y su relación con variables académicas, así como también con la implementación de recursos tecnológicos portátiles (mobile learning) como apoyo a las actividades académicas de estudiantes y docentes universitarios. Coordinó el proyecto “Estudio exploratorio sobre desarrollo digital de establecimientos en contextos educativos no tradicionales”, financiado por UNESCO-MINEDUC (Ministerio de Educación, Chile), en el marco del cual se analizó el uso de TIC en centros escolares de educación especial, educación para adultos, educación carcelaria y educación parvularia. A través de su trayectoria académica, ha publicado múltiples artículos en revistas de divulgación científica, informes de investigación y capítulos de libros destacando los aportes de los estudios anteriormente mencionados.

Oradores plenarios (en inglés)

Bill Cope, Professor, Department of Education Policy, Organization & Leadership, University of Illinois, Urbana-Champaign, USA

“Five Theses on the Future of Learning”

Bill Cope is a Professor in the Department of Education Policy, Organization & Leadership, University of Illinois, Urbana-Champaign. He and Mary Kalantzis are also directors of Common Ground Research Networks, a not-for-profit organization developing and applying new publishing technologies. His research interests include theories and practices of pedagogy, cultural and linguistic diversity, and new technologies of representation and communication. His and Kalantzis’ recent research has focused on the development of digital writing and assessment technologies, with the support of a number of major grants from the US Department of Education, the Bill and Melinda Gates Foundation and the National Science Foundation. The result has been the Scholar multimodal writing and assessment environment.

Dan Hoffman, Senior Education Analyst, Education Data Systems Department, Kamehameha Schools, Honolulu, USA

“Developing Critical Perspectives on Learning and Technology”

Dan Hoffman is an Senior Education Analyst in the Education Data Systems department at Kamehameha Schools. His research focuses on the design of interactive experiences and their impact on learning and engagement. This work is interdisciplinary in nature and takes place at the intersection of cognitive science, education, and technology. Seeing great potential in emerging human-computer interaction techniques, Dan tries to explore what it means to engage with to-be-learned content, studying interactivity and its ability to act as conceptual and procedural scaffolds. In 2013, Dan earned his doctorate in Instructional Technology and Media from Teachers College Columbia University. His interdisciplinary background includes K-12 and graduate teaching, completing the New York City Teaching Fellows program, and designing software for the Intel Corporation and the Games for Learning Institute.
Arianna Eichelberger, Instructional Designer, Associate Specialist, University of Hawaii at Manoa, Honolulu, USA

Technologies for Academic Success: An Example of the Integration of Competency-Based Learning Principles Into a Custom Online Course Platform and Technology Skills Course for University Students

Ariana Eichelberger is a faculty member in the Learning Design and Technology Department at the College of Education, University of Hawaii at Manoa. She also serves as the College's instructional designer managing a team that assists faculty with technology integration. She additionally works with the College's Distance Course Design and Consulting group designing online courses for units throughout the University of Hawaii’s 10-campus system.

Ariana’s background is in faculty development, instructional design and online teaching in higher education. Areas of expertise are instructional design, online teaching, mentoring, and personnel training and management.

Dr. Fuxing Liu is a professor in the Faculty of Education at Beijing Normal University and the vice-president of Northwest Normal University in China. He works in the field of educational policy and politics. His research interests include higher education policy and high school policy, equity and quality in education, and educational innovation. His main publications include The Value Analysis of Educational Policy (Educational Science Publishing, 2003); The Index of Educational Development in China (co-authored, Beijing Normal University Press, 2014) Education Equity under Market Economy: Problems and Institutional Arrangement (Journal of Beijing Normal University, 2005); Innovations of New Compulsory Education Law” in Educational Research (Educational Research, 2006); and Establishing the equal education for all (QiuShi, 2011), etc. He has completed and is currently directing several national projects, including Comprehensive Reform of Research System of Philosophy and Social Science (2014-Present); and The Legislation of High School Education Policy. Dr. Liu also works as the vice-director of China Institute of Education Policy and the vice-president of the Division of Educational Policy and Law under the Chinese Educational Research Association. He is also the consultant of The National Medium and Long Term Educational Reform and Development Outline and other educational policies and laws. Professor Liu earned his PhD from Beijing Normal University.
Aprendizaje | Líderes Emergentes

Anayanzin Antonio Cañongo
Universidad Nacional Autónoma de México, Coyoacán, México

Mercedes Rosalía González Arreola
Universidad Nacional Autónoma de México, Coyoacán, México

Nelly Guadalupe Reyes López
Universidad Nacional Autónoma de México, Coyoacán, México

Karina Raquel Vásquez Burgos
Universidad Adventista de Chile, Chillán, Chile
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<td>Plenary Room: &quot;Aprendizaje en la educación superior&quot;, &quot;Nuevos métodos y medios en la educación&quot;, &quot;Organización, evaluación y medición de la educación&quot;</td>
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<td>11:40-12:40</td>
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<td>Room 8</td>
<td>Sesión en español: Las tecnologías en el aprendizaje</td>
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<td>Nativos digitales y competencia digital en educación secundaria: Estudio de casos en España</td>
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<td></td>
<td>Juan Pablo Fernández Abián, Universitat Autònoma de Barcelona, Lugo, España</td>
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<td>Resumen: Se muestran parte de los resultados de una investigación desarrollada en centros de educación secundaria de la comunidad autónoma gallega, pertenecientes a la red del Proyecto Abalar.</td>
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<td>Los sentidos de los programas de educación superior en línea</td>
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<td>Dr. Gerardo Tunal Santiago, Área de Estudios del Trabajo del Departamento de Relaciones Sociales, Universidad Autónoma Metropolitana Unidad Xochimilco, Ciudad de México, México</td>
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<td>Resumen: El objetivo de la presente ponencia es exponer los sentidos de la educación superior en línea que contradicen los criterios de calidad que supone la educación posmoderna.</td>
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<td>Una Propuesta para el diseño de laboratorios virtuales para la enseñanza de la física en un modelo de educación a distancia</td>
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<td>Prof. Carlos Arguedas, Cátedra de Física, Universidad Estatal a Distancia, Santa Barbara, Costa Rica</td>
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<td>Resumen: La Universidad Estatal a Distancia de Costa Rica debe utilizar las TIC como herramienta para fomentar el aprendizaje. Los laboratorios virtuales son una herramienta importante.</td>
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<td>Tema: Aprendizaje de las ciencias, las matemáticas y la tecnología</td>
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<td>13:50-14:10</td>
<td>Descanso de café</td>
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<td>14:10-15:50</td>
<td>Sesiones paralelas</td>
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<tr>
<td>Room 1</td>
<td>Sesión en inglés: Comprehensive STEM</td>
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<td>Room 2</td>
<td>Sesión en inglés: Wellbeing and Early Childhood Education</td>
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<tr>
<td>Room 3</td>
<td>Sesión en inglés: Career Paths</td>
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</tbody>
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MIÉRCOLES 19 DE JULIO

14:10-15:05 SESIONES PARALELAS
Room 4 Sesión en español: Adiciones tardías
Una Propuesta didáctica de las ecuaciones diferenciales en el contexto de la ingeniería de control
Mg. Martín Suazo Toledo, Procesos Industriales, Universidad Tecnológica de Tula Tepeji, Tula de Allende, México
M. en C. Juan Reséndiz Ríos, Procesos Industriales, Universidad Tecnológica de Tula Tepeji, Tula de Allende, México
Ing. Adiel Basurto Guerrero, Mantenimiento Industrial, Universidad Tecnológica de Tula Tepeji, Tula de Allende, México
Resumen: El presente trabajo de investigación, pretende rendir cuenta de las investigaciones realizadas, en el contexto de las matemáticas, en la ingeniería de control.
Tema: Aprendizaje en la educación superior

Características, conocimientos y cualidades del formador de Directivos para la evaluación del desempeño
Dra. Alicia Lorena Rodríguez Marquez, División Maestría en Gestión, Centro Regional de Formación Docente e Investigación Educativa, Hermosillo, México
Dra. Ana Gloria Jimenez Williams, Maestría en Gestión e Intervención Educativa, Centro Regional de Formación Docente e Investigación Educativa del Estado de Sonora, Hermosillo, México
Mtra. Gabriela Mora, División de Gestión e Innovación Educativa, Centro Regional de Formación Docente e Investigación Educativa del Estado de Sonora, Hermosillo, México
Resumen: Reporte de investigación que analiza las características del formador de Directivos, a partir de la capacitación realizada en el Estado de Sonora para la Evaluación del Desempeño 2016 - 2017.
Tema: Aprendizaje en la educación superior

El Desarrollo de competencias digitales en docentes de educación básica: El caso de Baja California, México
Mg. Margarita Loretto Paredes Zamuel, Dirección de Formación Integral, Vicerrectoría Académica, Universidad Bernardo O'Higgins, Santiago, Chile
Dra. Katiuska Ázolas Pérez, Dirección de Formación Integral, Vicerrectoría Académica., Universidad Bernardo O'Higgins, Santiago, Chile
Resumen: Experiencia de diseño e implementación en modalidad semi presencial de la cátedra de Ética para estudiantes universitarios de las Facultades de Salud, Ingeniería y Educación de la Universidad Bernardo O’Higgins.
Tema: Aprendizaje en la educación superior

El pensamiento crítico y la escritura académica constituyen una alternativa importante de mejora intelectual del estudiante universitario, que en los actuales momentos arrastran dificultades en el desarrollo de estas habilidades.
Tema: Aprendizaje en la educación superior

Room 5 Sesión en inglés: Challenges to Professional Education
Room 6 Sesión en inglés: Diversity in the Teacher/Student Dynamic
Room 7 Sesión en inglés: Late Additions

15:30-16:05 TRANSICIÓN

16:05-17:45 SESIONES PARALELAS
Room 1 Sesión en inglés: Gender Participation in Science
Room 2 Sesión en inglés: Bilingual Learning
Room 3 Sesión en inglés: Diversity Impacts on Achievement
Room 4 Sesión en inglés: The Roles of Creativity
Room 5 Sesión en inglés: Personalizing Literacy
Room 7 Sesión en inglés: New Learning Modes and Media
16:05-17:45 SESIONES PARALELAS

Room 8  Sesión en español: Evaluación y medición de la calidad educativa

Las Fuentes de la evaluación curricular: Percepciones del profesorado de un programa educativo de pre grado en Oaxaca, México

Dra. Nelly Eblin Barrientos Gutiérrez, Licenciatura en Ciencias Empresariales, Consejo Nacional de Ciencia y Tecnología - Universidad del Papaloapan, San Juan Bautista Tuxtepec, México

Resumen: El desarrollo curricular recupera información de diversos actores para trazar rutas formativas exitosas, una fuente importante son los profesores. Se presenta aquí el caso de una universidad en Oaxaca, México.

Tema: Evaluación y medición de la calidad educativa

Validación psicométrica Escala Fomento Habilidades Pensamiento Crítico Maestros

Anayanzin Antonio Cañongo, Facultad de Estudios Superiores Zaragoza, Universidad Nacional Autónoma de México, Ciudad de México, México

Dra. Guadalupe Acle Tomasini, Facultad de Estudios Superiores Zaragoza, Universidad Nacional Autónoma de México, Ciudad de México, México

Dra. Gabriela Ordaz Villegas, Facultad de Estudios Superiores Zaragoza, Universidad Nacional Autónoma de México, Ciudad de México, México

Resumen: El estudio describe el desarrollo y validación psicométrica de una Escala de Fomento de Habilidades de Pensamiento Crítico Versión Maestros.

Tema: Evaluación y medición de la calidad educativa

Satisfacción de egresados de licenciatura de una institución superior agropecuaria pública en el norte de México

Manuel de Jesus Azpilcueta R., Unidad Regional Universitaria de Zonas Áridas, Universidad Autónoma Chapingo, Torreon, México

Dr. Manuel Morales S., Universidad Autónoma de la Laguna, Torreon, México

Alberto Valverde Lopez, Instituto Tecnológico de Torreón, Torreon, México

Resumen: Analizar el nivel de satisfacción de egresados de diferentes generaciones de la Unidad Regional de Zonas Áridas de la Universidad Autónoma Chapingo, centrándose en: Infraestructura, Aspectos Académicos y Servicios.

Tema: Evaluación y medición de la calidad educativa

17:45-19:25 RECEPCIÓN DE BIENVENIDA
### JUEVES 20 DE JULIO

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<th>Tiempo</th>
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<tr>
<td>8:00-8:30</td>
<td><strong>MESA DE INSCRIPCIÓN ABIERTA</strong></td>
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<td>8:30-8:45</td>
<td><strong>NOTICIAS DEL DÍA</strong></td>
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<td>8:45-9:00</td>
<td><strong>PUBLICANDO SU ARTÍCULO O LIBRO CON COMMON GROUND</strong></td>
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<td>9:00-9:35</td>
<td><strong>SESIÓN PLENARIA EN INGLÉS: BILL COPE, PROFESSOR, DEPARTMENT OF EDUCATION POLICY, ORGANIZATION &amp; LEADERSHIP, UNIVERSITY OF ILLINOIS, URBANA-CHAMPAIGN, USA</strong>&lt;br&gt;“Five Theses on the Future of Learning”</td>
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<td>9:35-10:10</td>
<td><strong>SESIÓN PLENARIA EN ESPAÑOL: PATRICIO HENRÍQUEZ RITCHIE, PROFESOR-INVESTIGADOR, UNIVERSIDAD AUTÓNOMA DE BAJA CALIFORNIA, ENSENADA, MÉXICO</strong>&lt;br&gt;“Uso de smartphones en contextos de educación superior: el caso de la Universidad Autónoma de Baja California, México”</td>
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<td>10:10-11:25</td>
<td><strong>SESIONES PARALELAS</strong></td>
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<td>Room 1</td>
<td>Sesión en inglés: Language as Social Experience</td>
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<td>Room 3</td>
<td>Sesión en inglés: Motivating the Adult Learner</td>
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<td>Room 5</td>
<td>Sesión en inglés: Challenges in EFL Classrooms</td>
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<td>Room 6</td>
<td>Sesión en inglés: New Frontiers</td>
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<td>Room 8</td>
<td>Sesión plenaria y conversación en el jardín en chino</td>
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<td>11:25-11:40</td>
<td><strong>DESCANSO DE CAFÉ</strong></td>
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<td>11:40-12:55</td>
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<td>Room 3</td>
<td>Sesión en inglés: Education Journeys</td>
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<td>Room 5</td>
<td>Sesión en inglés: Impacts of Culture</td>
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<td>Room 6</td>
<td>Sesión en inglés: Post-Secondary Competencies</td>
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<td>Room 7</td>
<td>Sesión en inglés: Instructional Practice in Science</td>
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<td>Room 8</td>
<td>Sesión en español: Salud, virtud y comunidad</td>
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<td><strong>Educación nutricional y autocuidado para beneficiarios del programa ADN de FECHAC:</strong> Estudio de caso en escuelas de Cuauhtémoc, Chihuahua&lt;br&gt;Dra. Patricia Islas, Programa de educación, Universidad Autónoma de Ciudad Juárez, Cuauhtémoc, México&lt;br&gt;Dra. Claudia Teresa Dominguez, Licensiatura en educación, Universidad Autónoma de Ciudad Juárez, Cuauhtémoc, México&lt;br&gt;<strong>Resumen:</strong> Estudio exploratorio que indaga hábitos de nutrición y autocuidado en el contexto escolar y familiar de estudiantes del nivel básico adscritos al programa ADN de FECHAC en Cuauhtémoc, Chihuahua, México.&lt;br&gt;<strong>Tema:</strong> Organización educativa y liderazgo</td>
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<td>12:55-13:55</td>
<td><strong>ALMUERZO</strong></td>
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<td>13:55-14:40</td>
<td><strong>SESIONES PARALELAS</strong></td>
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<td>Room 1</td>
<td>Discusiones enfocadas en inglés</td>
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<td>Discusiones enfocadas en inglés</td>
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<td>Room 3</td>
<td>Charlas rápidas en inglés</td>
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<td>Room 4</td>
<td>Discusión enfocada en español</td>
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<td><strong>Vocación y desempeño docente según el discurso del profesorado y estudiantes de la Facultad de Ciencias Sociales de la Universidad Nacional de Costa Rica</strong>&lt;br&gt;Carolina España, Escuelo de Secretariado Profesional, Universidad Nacional, San Rafael, Costa Rica&lt;br&gt;<strong>Resumen:</strong> Estudio cualitativo de tipo descriptivo para analizar la vocación y el desempeño docente desde el discurso del profesorado y estudiantes de la Facultad de Ciencias Sociales de la Universidad Nacional.&lt;br&gt;<strong>Tema:</strong> Adulto, comunidad y aprendizaje profesional</td>
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<td>Room 5</td>
<td>Sesión de póster virtual en inglés</td>
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<td>Room 7</td>
<td>Discusiones enfocadas en inglés</td>
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**Plenary Session de poster**

**Hermano mayor: Experiencias de lectura compartida**
Dr. José Quintanilla Díaz, Facultad de Educación, Universidad Nacional de Educación a Distancia (UNED), Madrid, España
Dr. José Luis García-LLamas, Facultad de Educación, Universidad Nacional de Educación a Distancia (UNED), Madrid, España

**Resumen:** Experiencia de lectura dinámica, compartida en el aula de Educación Infantil, implicando para ello alumnos de niveles de secundaria, cuyo comportamiento lector es como si fueran un "Hermano Mayor".

**Tema:** Educación preescolar e infantil

**El Aprendizaje a través de los dispositivos móviles (Modelo MDR): Una respuesta a la diversidad en el aula**
Dr. María José Madrurro-Sánchez, Facultad de Educación Dpt. D.T. de la Educación y Pedagogia Social, Universidad Nacional de Educación a Distancia (UNED), Madrid, España
Dr. María García Pérez, Facultad de Educación Dpt. Teoría de la Educación y Pedagogia Social, Universidad Nacional de Educación a Distancia (UNED), Madrid, España
Dr. Isabel Ortega-Sánchez, Facultad de Educación Dpt. Teoría de la Educación y Pedagogia Social, Universidad Nacional de Educación a Distancia (UNED), Madrid, España
Dr. Clara Pérez Molina, Departamento de Ingeniería Eléctrica, Electrónica y de Control de la E.T.S. Ingenieros Industriales, Universidad Nacional de Educación a Distancia (UNED), Madrid, España
Prof. Manuel Castro, Departamento de Ingeniería Eléctrica, Electrónica y de Control de la E.T.S. de Ingenieros Industriales, Universidad Nacional de Educación a Distancia (UNED), Madrid, España

**Resumen:** Dentro del proyecto de investigación mRIDGE se busca evaluar la adaptación y el desarrollo del sistema de aplicaciones móviles con realidad aumentada como respuesta a la diversidad en el aula.

**Tema:** Aprendizaje en la educación superior

**Dispositivos móviles (Modelo MDR) como herramienta para favorecer la formación y la integración socio laboral de estudiantes en situación de desventaja**
Dr. María José Madrurro-Sánchez, Facultad de Educación Dpt. D.T. de la Educación y Pedagogia Social, Universidad Nacional de Educación a Distancia (UNED), Madrid, España
Dr. María García Pérez, Facultad de Educación Dpt. Teoría de la Educación y Pedagogia Social, Universidad Nacional de Educación a Distancia (UNED), Madrid, España
Dr. Isabel Ortega-Sánchez, Facultad de Educación Dpt. Teoría de la Educación y Pedagogia Social, Universidad Nacional de Educación a Distancia (UNED), Madrid, España
Dr. Clara Pérez Molina, Departamento de Ingeniería Eléctrica, Electrónica y de Control de la E.T.S. Ingenieros Industriales, Universidad Nacional de Educación a Distancia (UNED), Madrid, España
Prof. Manuel Castro, Departamento de Ingeniería Eléctrica, Electrónica y de Control de la E.T.S. de Ingenieros Industriales, Universidad Nacional de Educación a Distancia (UNED), Madrid, España

**Resumen:** El uso de los recursos educativos digitales, dispositivos móviles y realidad aumentada, inciden en el proceso de enseñanza y en la variable estudiada: la inserción socioeeducativa y laboral.

**Tema:** Aprendizaje en la educación superior

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**Room 8** Taller en inglés

**14:40-14:55 DESCANSO DE CAFÉ**

**14:55-15:35** **SESSIONES PARALELAS**

**Room 1** Sesión en inglés: Library Collaborations

**Room 2** Escaparate de innovación en inglés

**Room 3** Taller en inglés

**Room 4** Sesión en chino

**Room 5** Sesión en español: Comprendiendo estudiantes y sus motivaciones

**La Evaluación de los aprendizajes en la educación a distancia: percepción del estudiantado de la asignatura de Gerencia Pública en la Universidad Estatal a Distancia de Costa Rica**
Prof. Vicente Godoy Sandovol, Escuela de Ciencias de la Administración, Universidad Estatal a Distancia, San José, Costa Rica
Prof. José Eduardo Gutierrez Duran, Coordinador de la Catedra de Administración e investigador de la Escuela Ciencias de la Administración, Universidad Estatal a Distancia, San José, Costa Rica

**Resumen:** La evaluación de los aprendizajes en la educación a distancia: percepción del estudiantado de la asignatura de Gerencia Pública en la Universidad Estatal a Distancia de Costa Rica.

**Tema:** Evaluación y medición de la calidad educativa

**Las Tecnologías de Información, Comunicación y Conocimiento, en el contexto de la actual reforma de la educación básica en México**
Prof. Moises Santiago Valle, Departamento de Investigación, Coordinación de Posgrado., Centro de Actualización del Magisterio en el Distrito Federal, Ciudad de México, México

**Resumen:** Las Tecnologías de Información, Comunicación y Conocimiento. Una reflexión sobre Informática Educativa, vinculada con algunos planteamientos de la actual reforma de la educación básica en México.

**Tema:** Aprendizaje de las ciencias, las matemáticas y la tecnología

**La Internacionalización en la Universidad: ¿Opción o necesidad?**
Dr. Mario Secchi, Rectoría, Instituto Universitario Italiano de Rosario, Rosario, Argentina
Dra. María José Mudarra-Sánchez, Madrid, España
Dra. María García Pérez, Madrid, España
Dra. Clara Pérez Molina, Madrid, España
Prof. Manuel Castro, Departamento de Ingeniería Eléctrica, Electrónica y de Control de la E.T.S. de Ingenieros Industriales, Universidad Nacional de Educación a Distancia (UNED), Madrid, España
Prof. Clara Ortega-Sánchez, Departamento de Ingeniería Eléctrica, Electrónica y de Control de la E.T.S. de Ingenieros Industriales, Universidad Nacional de Educación a Distancia (UNED), Madrid, España

**Resumen:** Las Tecnologías de Información, Comunicación y Conocimiento. Una reflexión sobre Informática Educativa, vinculada con algunos planteamientos de la actual reforma de la educación básica en México.

**Tema:** Organización educativa y liderazgo

**Room 6** Sesión en inglés: The 21st Century Student

**Room 7** Sesión en inglés: Assessment Accountability
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<tr>
<td>14:35-16:35</td>
<td><strong>SESIONES PARALELAS</strong></td>
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<td>Room 8 Taller en inglés</td>
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<td>16:35-16:45</td>
<td><strong>FIN DE SESIONES</strong></td>
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<td>17:00-17:30</td>
<td><strong>WAIKIKI STARLIGHT LUAU - APERTURA DE PUERTAS</strong></td>
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**JUEVES 20 DE JULIO**
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<th>8:30-9:00</th>
<th>MESA DE INSCRIPCIÓN ABIERTA</th>
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<tr>
<td>9:00-9:30</td>
<td>SESIÓN PLENARIA EN INGLÉS: DAN HOFFMAN, SENIOR EDUCATION ANALYST, EDUCATION DATA SYSTEMS DEPARTMENT, KAMEHAMEHA SCHOOLS, HONOLULU, USA</td>
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<td>“Developing Critical Perspectives on Learning and Technology”</td>
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<td>9:30-10:00</td>
<td>CONVERSACIÓN EN EL JARDÍN EN INGLÉS</td>
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<td>10:00-10:15</td>
<td>TRANSICIÓN</td>
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<td>10:15-11:55</td>
<td>SESIONES PARALELAS</td>
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<td>Room 1</td>
<td>Sesión en inglés: Educating the Healthcare Worker</td>
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<td>Sesión en inglés: Social Studies Pedagogies</td>
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<td>Sesión en chino</td>
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<td>Sesión en inglés: Ethical Curricula</td>
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<td>Room 7</td>
<td>Sesión en inglés: Challenges to Teaching Math</td>
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<td>Room 8</td>
<td>Sesión en español: Nuevos métodos de aprendizaje</td>
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<tr>
<td><strong>Aprender virtudes a través del juego y la práctica del deporte: La enseñanza de la filosofía a través del juego</strong></td>
<td>Lic. Mañulo Maña Duenas, Preparatoria Agrícola - (Academia de Filosofía) Disciplinas Humanísticas, Universidad Autónoma Chapingo, Texcoco, México</td>
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<td>Dra. Vanessa García González, Dirección Académica, Universidad Autónoma Chapingo, Texcoco, México</td>
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<td><strong>Resumen:</strong> Aprender virtudes a través de diversas estrategias promovidas con el juego y la práctica del deporte. La enseñanza de la filosofía vista desde una filosofía para la vida.</td>
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<td><strong>Tema:</strong> Pedagogía y conocimiento</td>
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<td><strong>Gamificación Universidad: Aplicación asignatura contabilidad</strong></td>
<td>Dra. M. Pilar Curó, Departamento Empresa, Universidad de Barcelona/ ESERP Business School, Barcelona, España</td>
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<td>Dr. Antonio García, Departamento Empresa, Universidad de Barcelona, Barcelona, España</td>
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<td>Prof. Máximo Francisco Lonilla, Departamento Empresa, Universidad de Barcelona, Barcelona, España</td>
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<td>Dr. Jordi Martí, Departamento Empresa, Universidad de Barcelona, Barcelona, España</td>
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<td>Dr. Javier Oues, Departamento Empresa, Universidad de Barcelona, Barcelona, España</td>
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<td><strong>Resumen:</strong> Presentamos una nueva metodología docente en las clases de contabilidad en la Universidad, como es el Kahoot. Una herramienta de gamificación divertida a utilizar en grupo o individualmente.</td>
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<td><strong>Tema:</strong> Aprendizaje en la educación superior</td>
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<td><strong>De la investigación al aprendizaje: El ABP en los estudios de Enfermería</strong></td>
<td>Carmen Enrique Mirón, Departamento de Química Inorgánica, Universidad de Granada, Melilla, España</td>
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<td><strong>Resumen:</strong> Aprender más y mejor y, sobre todo, tener la capacidad de aprender siempre, en cualquier momento y lugar, define las metodologías activas que configuran la educación del siglo XXI.</td>
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<td><strong>Tema:</strong> Aprendizaje de las ciencias, las matemáticas y la tecnología</td>
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<tr>
<td><strong>Desarrollo e implementación de proyecto multidisciplinario como estrategia de enseñanza de diseño basado en un método proyectual como un proceso de investigación</strong></td>
<td>Mtro. Eduardo Montoya Reyes, Escuela de Ciencias de la Ingeniería y Tecnología, Universidad Autónoma de Baja California, Tijuana, México</td>
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<td>Mtra. Gloria Arozua Torres de León, Centro de Ingeniería y Tecnología (CITEC), Universidad Autónoma de Baja California, Tijuana, México</td>
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<td>Arch. Carolina Trejo Álba, Escuela de Ciencias de la Ingeniería y Tecnología, Universidad Autónoma de Baja California, Tijuana, México</td>
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<td>Isael Astrid Camacho Ixta, Centro de Ingeniería y Tecnología, Universidad Autónoma de Baja California, Tijuana, México</td>
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<td>Mtro. Salvador Díaz Guerrero, Escuela de Ciencias de la Ingeniería y Tecnología, Universidad Autónoma de Baja California, Tijuana, México</td>
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<td><strong>Resumen:</strong> Desarrollo e implementación de proyecto multidisciplinario, como estrategia de enseñanza-aprendizaje para el Diseño, basado en la metodología de proceso iterativo de investigación de diseño aplicado en cuatro clases.</td>
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<td><strong>Tema:</strong> Aprendizaje en la educación superior</td>
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<td>12:55-14:35</td>
<td>SESIONES PARALELAS</td>
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<td>Room 1</td>
<td>Sesión en inglés: Special Topics in Education</td>
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<td>Sesión en inglés: Online Assessment</td>
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<td>Sesión en inglés: Alternative Classrooms</td>
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<tr>
<td>Room 6</td>
<td>Sesión en inglés: Pedagogical Frontiers</td>
</tr>
<tr>
<td>Room 7</td>
<td>Sesión en inglés: Technology for Student Engagement</td>
</tr>
</tbody>
</table>
**12:30-14:35**

**Sesiones Paralelas**

**Room 8**
**Sesión en español: Desarrollo de habilidades cognitivas y sociales en niños y adultos**

**Conductas de regulación emocional materna**
Nelly Guadalupe Reyes López, Facultad de Estudios Superiores Zaragoza, Universidad Nacional Autónoma de México, México, México

Dra. Guadalupe Aicé Tomasini, Facultad de Estudios Superiores Zaragoza, Universidad Nacional Autónoma de México, México, México

Dra. Gabriela Ordaz Villegas, Facultad de Estudios Superiores Zaragoza, Universidad Nacional Autónoma de México, México, México

**Resumen:** Se validó una escala Likert diseñada para identificar las conductas de regulación emocional que utilizan las madres ante las emociones de miedo, tristeza y alegria que experimentan sus hijos.

**Temas:** Educación preescolar e infantil

**Maria Montessori y la proyección de su modelo educativo: El Centro Integral Educativo Córdoba**

Dra. Lucía Irene Mengo, Facultad de Ciencias de la Comunicación, Universidad Nacional de Córdoba, Córdoba, Argentina

Dra. Renée Isabel Mengo, Escuela de Ciencias de la Información Cátedra: Historia Social Contemporánea, Universidad Nacional de Córdoba, Córdoba, Argentina

Lic. Pablo Rubén Temagía, Estudios Sociales de América Latina Facultad de Ciencias de la Información, Universidad Nacional de Córdoba, Córdoba, Argentina

Prof. Rosa Liliana Vargas, IPEM 320 Jorge Cafrune Regional Río Tercero, Ministerio de Educación de la Provincia de Córdoba, Córdoba, Argentina

**Resumen:** Las características del modelo educativo Montessori, abarcan profundamente el periodo de la infancia en el ser humano y se consideran universales porque trascienden cualquier cultura, basada en la observación científica.

**Temas:** Pedagogía y conocimiento

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**8:00-10:00**

**Sesiones Paralelas**

**Room 1**
**Sesión en inglés: Professional Development for New Educators**

**Room 2**
**Sesión en inglés: Preparation and Innovation**

**Room 4**
**Talleres en inglés**

**Room 5**
**Sesión en inglés: Transformations in Higher Education**

**Room 6**
**Sesión en inglés: Literacy and Social Access**

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**16:30-17:00**

**Clausura del Congreso**

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**Viernes 21 de julio**

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**14:35-14:50**

**Descanso de café**

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**14:30-16:30**

**Sesiones Paralelas**

**Room 8**
**Sesión en español: Desarrollo de habilidades cognitivas y sociales en niños y adultos**

**Conductas de regulación emocional materna**

**Resumen:**

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**Enriquecimiento de la habilidad de observación en alumnos sobrealientes**

Lic. Mercedes Rosalía González Areola, Facultad de Estudios Superiores Zaragoza, Universidad Nacional Autónoma de México, México, México

Dra. Fabiola ZacatecóRamírez, Facultad de Estudios Superiores Zaragoza, Universidad Nacional Autónoma de México, México, México

**Resumen:**

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**Resumen:** Esta investigación muestra los incrementos significativos en la habilidad de observación en un grupo de alumnos con aptitud sobresaliente que participaron en un programa de enriquecimiento de sus capacidades cognoscativas.

**Temas:** Diversidad e identidades en el aula

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**14:00-16:00**

**Sesiones Paralelas**

**Room 1**
**Sesión en inglés: Professional Development for New Educators**

**Room 2**
**Sesión en inglés: Preparation and Innovation**

**Room 4**
**Talleres en inglés**

**Room 5**
**Sesión en inglés: Transformations in Higher Education**

**Room 6**
**Sesión en inglés: Literacy and Social Access**

**Room 7**
**Sesión en inglés: Late Additions**

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**Room 8**
**Sesión en español: Diversidad e inclusión en el desarrollo de los estudiantes**

**El intercambio estudiantil y su impacto en el desarrollo personal del estudiante**

Dra. María Isabel Reyes Pérez, Facultad de Pedagogía e Innovación Educativa, Universidad Autónoma del Estado de Baja California, Mexicali, México

Dra. María de Jesús Gallegos Santiago, Facultad de Ciencias Humanas, Universidad Autónoma de Baja California, Mexicali, México

**Resumen:**

**Procesos de confrontación fenotípica en la adquisición de la identidad cultural en contextos de multiculturalidad: Estudio comparativo interétnico**

Dra. Patricia Islas, Licenciatura en educación, Universidad Autónoma de Ciudad Juárez, Cuahtémoc, México

**Resumen:**

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**La educación inclusiva en la realidad educativa chilena**

Lic. Raquel Vásquez Burgos, Facultad de Educación y Ciencias Sociales, Universidad Adventista de Chile, Chillán, Chile

**Resumen:**

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**Motivación para el estudio de una lengua extranjera durante la carrera universitaria**

Dra. Katia Lorena Rodríguez Morales, Postgrado, Escuela Superior Politécnica del Litoral (ESPOL), Guayaquil, Ecuador

**Resumen:**

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**Temas:**

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**14:35-15:00**

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**16:30-17:00**

**Clausura del Congreso**

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**12**
第十五届
教育国际会议
新媒介与新式教育
2017年7月19日至21日 | 夏威夷大学马诺阿分校 | 美国火奴鲁鲁
TXJIAOYU.ORG
敬爱的教育学会议参会者，

欢迎您来到今年在火奴鲁鲁举行的第24届教育学国际会议。教育学术社群所包含的年度会议、期刊与专书系列的创立目的即是为了探索教育的意义与目的，并着重在创新教学法，通过教育来探索新的社会可能性。

1989年，首届教育国际会议在澳大利亚悉尼举办，当届的会议将焦点聚集在素养与学习上。这个会议起初主要是探讨读写教育中的体裁教学法。自首届会议之后，我们关注的主题范围不断拓展，传统的识字和读写素养能力成为会议的其中一个主题。在九零年代中期，“多元素养能力（multiliteracies）”这个概念的发展拓宽了会议主题范围。多元素养能力的想法是源自于语言交流教育的形态不应只局限于“国家的语言”的想法，后者在过去一直是学校教育的重点项目。但交流的形态不仅限于文字语言，尤其在新媒体崛起的时代，这个想法变得更加切实。

会议相对起来是一段较短暂的时光：我们在会期中进行对话并受到启发，但这些谈话终究将随着时间淡去。这个学术社群支持各种类型的出版模组就是为了能够将这些对话捕捉，并将其转化成正式化的知识产物。我们非常鼓励您提交您的研究作品至教育学期刊系列。同时也鼓励您提交专书提案至教育学专书系列。

同心学术联合会偕同我们的编辑以及学术社群合作伙伴合作一同策划组织教育学学术社群。成立于1984年，同心学术联合会致力于建立新型的学术社群，使用创新的媒体与前瞻性的思考，面对当代的一些关键挑战，同心学术联合会建立了学术社群，以横向的方式跨越传统知识分类结构。可持续发展、多样化文化、教育、人文科学的发展与未来，跨学科的本质、艺术在现代社会的地位、科技与知识的联系、高校的角色转变等，这些都是当前重大的时代问题，而我们需通过跨学科的思维、国际化的交流，以及跨组织的合作来回答这些问题。同心学术联合会是一个能让人们、想法与对话聚集的场所。壮大思想版图并不是指在不同学科间寻找共同点，而是让这些跨学科思想在一个共享的场域不断地被挑战与检验，最终达到共识与联结。这种挑战与检验需要用不同视角、不同的研究方法，聚集来自不同地区、拥有不同工作、不同知识背景、不同文化和文化背景的思想者，在这种交流环境中能够有效的激发思想活力，营造和谐的学术氛围，促进学术和社会的长足发展。同心致力于创造这样的学术交流互动的平台与空间，为社会创造更加美好的未来。

我个人在这里也要特别感谢为这个会议付出诸多努力的同心学术工作人员：Patricija Kirvaitis, McCall McComber, Megan Welter, 以及Julia Lin。

我祝福您在这个会议中一切顺利，并希望会议能提供您各种与来自世界各地的同行学者对话的机会。我们也期待能在2018年6月21-23日于希腊雅典大学的教育学国际会议再次与您相会！

敬祝 安好

比尔·科普 Bill Cope
同心学术联合会，会长
美国伊利诺伊大学厄巴纳—香槟分校，教育政策、组织与领导部，教授
COMMON GROUND | 关于同心

我们的任务
同心学术联合会的主要目标旨在透过创造知识协作的环境，以及向世界传布这些知识来促进人们的参与度。藉由我们的学术会议、同行审查期刊、专书以及创新软件，我们建造变革性的知识社群，并提供多个平台来进行有意义的跨媒介互动。

我们的使命
传统人类知识传承常以学科、专业学会、组织、国家的纵向体系来划分。然而当代知识发展的趋势要求我们进行横向的知识传播，面向这一时代问题，同心学术联合会建立知识社群，以横向、跨学科、跨组织、跨文化与国家的方式传播知识。可持续发展、多样文化、教育、人文科学的发展与未来、跨学科的本质、艺术在现代社会的地位，科技与知识的联系、高校的角色转变等，这些都是当前重大的时代问题。同心学术联合会便是这些对话的交集点，不论是由不同的视角、不同的研究方法，聚集来自不同地区、拥有不同工作、不同知识背景、不同经历和文化背景的思想者，我们提供共享的空间让不同的意见能相遇并连接。同心致力于创造这样的学术交流互动的平台与空间，为社会创造更加美好的未来。

我们的媒体
同心学术联合会运用多种不同的机制和媒体来创造并支援我们的知识社群。在世界各地举行年度会议，连接全球（国际参会者）与地方（主办地的学者、实践者与社群领导人）。会议包含多种演讲类型旨在鼓励所有的参会者能投入、互动与贡献。通过创新的提交、同行审查与出版模式，我们的期刊与专书系列提供一个健全的审查制学术出版管道。各个知识社群也在网络有一定的曝光度——在我们的视频网站发表演说、每月的时事通讯，以及社交媒体。而同心学术联合会的出版软件，Scholar学者平台，让使用者在线上讨论与交流，同时也是文字与多媒体创作、评价和传播的开创性网络平台。
教育学学术社群
The Learner Research Network

将焦点置于创新教学法以及通过教育所型塑的社会远景来探索教育的意义和目的。
教育学学术社群是基于学者对教育学的热忱以及对探索其未来展望的共同兴趣而形成。学术社群是建立于一个创新的、面对面的年度会议，加上全年无休的网上交流平台、一系列的同行审查期刊和专书系列——探索各种有潜力的新媒体。

### 会议
教育学国际会议有四大特色：国际性、跨学科性、开放性和互动性。会议代表不仅包括不同领域内的顶尖学者，也包括学术新秀。他们来自世界各地、代表不同的学科、拥有不同的研究视角。多种多样的发言方式让代表能够通过多种途径参与相关议题的讨论，并与来自不同文化背景与学科的研究者建立联系。

### 出版
教育学学术社群为成员提供两种发表平台。第一，成员可以在我们的“教育学期刊系列”上发表文章。不同于传统的学术发表过程，我们的期刊建立在回应式、非科层化、建设性的同行评议基础上。为保障期刊文章的质量，教育学期刊系列采取双边匿名评审制度。第二，成员可通过教育学专书系列发表其前沿性的研究，出版形式包括电子版和印刷版。欢迎您随时向我们提交提纲和书稿。

### 学术社群
教育学学术社群为成员提供多种交流的方式。任何成员都可以在我们的YouTube频道中上传视频介绍您的研究。每季度的email时事通讯推送，向您通告最新的会议和出版动态以及业内的相关要闻。您也可以关注我们的社群网络如微信、Facebook、Twitter等参与互动讨论，或者探索同心学术自有的“Scholar学者平台”。“
主题一：课程与教学论
- 教学理论与教学法
- 以学习为导向的课程设计
- 课程与教学改革
- 差别化与个性化教学
- 教师的学科专业知识与教学知识

主题二：考核与评估
- 教育评估的目的（诊断性、形成性、总结性）
- 教育问责的政治性与实践性
- 智力还是能力，实践能力还是学习能力：哪些教育结果是可测量的？
- 评估策略（档案袋评价、适应性评价、计算机化评价、嵌入式评价）
- 教育测量的类型（质性、量性、认知性、情感性、表现性）
- 教育研究方法（描述型、实验型、参与型、行动型）
- 教育项目评估：目的、策略、在教育改革中扮演的角色

分主题三：教育组织与领导
- 学习环境：变化中的教育机构与学习环境
- 教育组织在社会及社会变革中扮演的角色
- 教学从业人员：教师的工作，角色与责任
- 教育政策
- 变化中的教育目的：培养新型的劳动力、公民与自我身份认知
- 变迁的社会中的有效领导

主题四：儿童早期学习
- 家庭和社会文化对儿童早期学习的影响
- 早期教育：托儿所、幼儿园与学前班的角色
- 儿童早期读写、艺术与交流能力
- 儿童早期数学能力与科学知识

主题五：高等教育中的学习
- 大学院校的未来：大学教育与劳动力、社会公民与自我身份认知培养的关系
- 高等教育中的教与学
- 知识生态：结合高等教育机构中的研究与教学
- 师范教育：政策、项目、与实践
主题六：成人、社区与专业教育
- 正式与非正式的成人教育机会
- 快速发展社会中的终身学习
- 专业性的继续教育、职业培训与职业发展
- 职业教育与未来发展培训
- 学徒制及其他形式的技术教育与继续教育模式
- 大众教育与社区教育
- 教师职后教育与专业发展

主题七：学习者多样性与身份认同
- 全纳教育
- 平等、参与和机会
- 变化中的少数与多数群体
- 特殊教育，学习困难与学习障碍
- 国际、全球、多文化与跨文化教育

主题八：教育科技
- 科技与人文价值：如何学习使用新科技和利用新科技学习的过程
- 跨越数字鸿沟：学习数字世界，在数字世界中学习
- 新型的学习工具：在线学习
- 虚拟世界、虚拟课堂：互动式、自控式、和自主式的学习
- 普适学习：利用无处不在的新媒介学习
- 远程学习：消除距离

分主题九：读写与交流素养学习
- 重新定义读写和知识素养
- 语言的力量：读写与交流素养能力在社会中扮演的角色
- 如何应对素养教育中的个体差异
- 视觉与言语：多元素养能力与多模态交流
- 学习中的读写与交流素养：语言与跨学科学习
- 图书馆在交流素养学习过程中的角色变化
- 语言教育与第二语言学习
- 多元文化世界下的多语学习
- 多模态教学设计
- 计算机、网络及数字媒体对教育的挑战及其对策

分主题十：科学、数学和技术学习
- 理科教学方法：物理、化学、生物及其他理科科目
- 在自然环境中学习自然环境
- 教学模式（说教式、探究式、与合作式）
- 教学数学论
- 学习使用新科技与利用新科技学习
- 教师的教育学知识和专业知识
新媒介与新式教育

“媒介”是学习过程必不可少的一部分：教科书、练习簿、教师讲座、以及传统课堂教学，这些不同的教学传播方式都是所谓的媒介。在某种程度上，不同的教学法即是因为运用不同的媒介而产生的结果。那么，新型的数字媒介在教学中扮演着什么样的角色呢？数字教学媒介是复制或是颠覆了传统教学法，例如电子教科书、翻转课堂教学模式、传统的终结性评价？抑或是塑造了新型的学习关系，例如合作学习、同伴学习、多模态学习以及回归形成性评价方法？如同往年，今年的教育国际会议除了10个教育学相关主题外，将特别探讨网络数字媒体在网上远程教育及混合式学习环境中的多种角色。我们的核心问题将会是：不同的媒介和教学法是如何相互影响？
“学习”是比教育还要广的概念。人类与生俱来就具有学习的能力。学习是终身的议题，并不会因为年纪渐长而停止。

学习随时随地都在发生：无论是与他人互动，或在自然界与社会中闯荡时。人类的学习能力并不是其强大的学习能力，虽然从微小的昆虫到高智力的黑猩猩都有学习能力，但他们并没有实践教育学或建立教育机构的能力。因此，其他物种的进化方式是透过渐进、生物性的演化，比起人类改变与适应的能力，这种自然生态的演化是非常缓慢的。

“教育”使得人类的学习方式有别于其他物种。人类借此获得更多信息，并利用这些信息进一步的认识自己与世界，从而改变生活，达到逃脱大自然严格的生存法则。

教育是人类特有的能力，我们有意识和目标地培育学习，并发展出一个为教育而生的社会环境：教育机构。“学习”会随时随地、自然的发生在日常生活中；“教育”则是经过设计、发生在特定机构、课程和教学法之下的学习。

教学的艺术与科学
教学是人类天性不可或缺的一部分。

教学可以在任何地方进行。有些人天生擅长教导他人，他们能够清楚、有耐心，适可而止的说明与解释一件事，帮助学习者在较差学识的人的帮助下逐渐精通某件事。你能在生活周遭随时发现教学行为。事实上，教学是日常生活中不可或缺的一部分。

教学，同时也是职业和一种专业。若一个人具有善于教导他人的性格与特质，那么他便容易能胜任在教育专业中的职位。

熟练的教学能力并不是教育专业的整体，当中还需要科学的辅助让教学专业更为完善。当我们将科学研究的方法与思维模式融入教学艺术中，教育也可以是一种具备完整专业知识体的科学。科学讲求基本原理与问题探索，于此前提之下，教育科学需要深思并分析以下问题：学习是如何发生的？我们应如何安排最有效的教学方法？什么方法对学习者最有效？我们如何得知某种教学方法是可行的？

实践学习
学习是一个人或一个团体从“不知”到“知”的过程。这个过程是由许多不同的行为组成。

在学习过程中，学习者透过参与的行为让自己获得新知。我们需要通过实际操作像是体验、概念化、分析、实践等行动来达成学习的目的。

人在学习的过程中必须将自己的意识投入，一旦个人意识真正投入到学习中，人们的行为表现和学习的视野能因此获得拓展。

我们可以经由三个不同层次来分析“学习”。第一：“教》学论（Pedagogy）”，指的是较小微度的教育与行为；第二：“课程（Curriculum）”，是为某个领域知识体所设计的学习架构；第三：“教育学（Education）”，是教育的层级，研究的是教学与课程制度的设置。
教学论的意涵是设计教学的方式来帮助教师指导他人学习新事物。我们的先民透过形式化的仪式来认识律法、神灵和大自然，这便是采用了教学论来帮助学习。这也是在现代化、群体化与机构化的教育体系下，教育者组织学习过程的方式。教学论是“知”的科学实践。而教学评鉴则是用来解读学习者从“不知”到“知”的转变程度与状态，即是教育者用来了解某种教学方法是否有效的测量手段。

课程安排是为了教学过程所设计的具体计画，教育者根据不同学科像是数学、历史、体育等，来个别安排教学内容与方式。在正式和系统化的教学机构中，教学行为是根据课程安排的架构来执行。而课程安排的架构则会因教学内容与方法不同而有变化，也就是为什么各个学科有其独特的性质。或许有人会问，识读教育、算术、科学、历史、社会研究、经济学、体育以及各种学科的本质与未来展望又是什么呢？这些学科在不断变化的社会中是如何相互连结？我们又如何评鉴课程安排的有效性？

传统上，教育学是被应用在正式的学习团体。中小学校、大学院校是当写作成为公共行政的工具时所出现的教育机构（为训练目的而生，譬如说中国帝国时代的官吏、古美索不达米亚／伊拉克负责书写楔形文字的人）；教育机构支撑了以神圣教文为基础的宗教（如伊斯兰学校、基督教修道院）；也是为了能传递某个成熟发展的学派知识与智慧（古雅典学院、或中国的儒家思想）。

人们可以随时随地学习新事物，这已经内建在人类的天性中。然而，教育是经过设计后的学习。在正式的教育团体环境中，学习须经过特别的设计与安排，例如儿童早期教育、中小学校、技职学校、大学和成人教育机构。然而，教育也可能在非正式或半正式的环境中发生，譬如商业性或社区性的场台，如工作地点、社区团体、家庭或其他公众场合。

科学化的教育学
教育：既广且深的科学研究

中小学校、大专院校等机构是教育中的“有形体”。但这些有形体不代表教育的全部面貌，教育是一个社会化过程、教与学之间的互动。教育也是一个专业学科。

教育科学分析教学论、课程安排和教育机构，是研究学习与教学过程的学科及知识体，涵盖范围从教学的起始构想到实现过程。

“科学”或“学科”则是更进阶地研究或探讨某个领域的知识，由一群对特定领域知识有深入认识的人所创建，这些人大多从事学术研究或教学工作。科学与学科涉及严谨的实验与集中的观察，科学家系统化的探索某个现象、检测事实与模型，并逐步地将这些发现建立成一套理论，然后以这套理论解释社会中的现象。随着时间的推移，人们开始信服这些理论，以这些科学理论解释生活中的事件。

我们也可以秉持着科学的精神来研究教育学：将大脑视为生物实体、精神体视为行为表现的来源（认知科学）；或者我们也可设置科学实验来认知“学习”，探索何种行为在教育互动中是有效的。我们可以采用随机的、控制环境下的科学实验方法来做研究，用医学打比方：给实验组一帖教学“药方”，给控制组“安慰剂”，接着观察哪一种介入行为产生最好的结果。

为了更深入研究教育互动与学习行为，我们需要更多信息，但当我们尝试获取更多信息时，也须思考每一种研究方法的不足之处与注意事项：了解人类精神体的运作模式能进一步的帮助教育知研究，但不能忘记文化条件也得影响人的思考模式；我们需要证明哪一种教学介入法最有效用，但同时要注意研究方法及测验问题可能只能测量部分的能力和知识；测验分数的提升证明了某种教学介入方法有效，但没有参与到课程改良的学生并无法提高其学习表现；当测验
采用单选、多选或是非题时，并无法反映出学习者全面的学习成果。“标准测验”的批评者通常提出这个问题：在当今社会中，我们能透过网路或各种工具查询到任何讯息，因此拥有单纯的“事实性”知识已经不是令人称羡的能力，大多数的问题都有不同的解决方法，因此问题解决能力和创意力成为了更抢手的特质。基于上述这些原因，我们不能仅用单纯的实验法来研究教育学，而是需要用更广大的视野与更广义的科学方法来进行教育学研究。

跨领域的科学
教育学是研究学习的科学、研究人们是如何“知”的科学。

探索“知”的过程是一种科学，我们一步步地了解婴儿、年轻人、成人是如何学习的。教育学作为一种科学，目标是为了研究不同形式的“知”：了解“知”是如何发生的，以及“知”的能力是如何发展成形。某种程度上，教育学是研究所有科学的科学。教育学研究系统化的教育机构、正式与非正式的学习场合。

比起其他大专院校中的学科（如自然科学、人文学等），教育学经常处于被忽视的地位。常被认为仅是一种促进其他学科发展的学科，而非独自一格的专业。所以教育专业经常被分配较少的研究基金、有较低的招生条件与较低的毕业生起始薪水。事实上，教育学是一个融合多元专业的学科，其研究根基融合了基础学科，如社会学、历史学、心理学、认知科学、语言学、哲学，以及关键学科的知识，例如文学、科学与数学。

比起其他学科，教育学涉猎广泛，并将许多不同学科连结，例如：知识的原理（知识论）、感知与学习的认知科学、语言学与符号学。这些仅是与教育学相关学科的一小部分。教育学不仅是“一个”学科，而是横跨多项领域，尝试采用不同的视角研究人的学习行为。

教育学：研究科学的科学
教育学是滋养其他学科的土壤。

大学院校中的每一个学科都不能不透过“教育”来传授知识，所有的学科理论皆是透过“学习”的行为方能存在。无论是物理、法律、历史或文学，刚进入某一个学科的新手皆须透过教育和学习来获得该学科长久以来累积的知识。在此概念之下，教育学不仅仅只是一个跨学科领域的研究，亦不仅是单纯将不同学科串联一起，而是所有学科的“元学科”，亦即所有学术教育的不可或缺的基础知识。

教育学通过系统化的方式认识人类学习的过程，并将重点置于学前班、中小学与大学等的正式的、机构化的学习单位；同时，教育学也关注非正式的学习单位，例如小孩在家中是如何学习说话、小孩与成人是如何学会使用新的操作界面，或如何学会一个新游戏；教育学也关心机构和团体学习，了解人是如何从社会、专业或工作场所获得新的知识。事实上，只要有知识或讯息存在地，就会有学习行为，所以教育学是可实践在任何时间与场合的应用学科。

教育学研究确实结合了不同学科：一些心理学、一些社会学、也有一些管理学，但绝非仅是将各个学科破补烂缝的拼贴在一起。教育学是所有学科的基础；即是所谓的“元学科”；是“知”的科学。

教育学的根本目的是为了认识学习，了解人类是如何由“不知”到“知”的过程。教育学作为一个元学科，目的即是为了解读学习的过程和人的本质。换言之，教育学分析人或群体是如何学习、又是如何形塑成现在的样貌。这是研究“知”的过程的延伸：了解学习是如何发生，又能发展到何种程度。

采用单选、多选或是非题时，并无法反映出学习者全面的学习成果。“标准测验”的批评者通常提出这个问题：在当今社会中，我们能透过网路或各种工具查询到任何讯息，因此持有单纯的“事实性”知识已经不是令人称羡的能力，大多数的问题都有不同的解决方法，因此问题解决能力和创意力成为了更抢手的特质。基于上述这些原因，我们不能仅用单纯的实验法来研究教育学，而是需要用更广大的视野与更广义的科学方法来进行教育学研究。

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教育学，新哲学
让我们用更广大和更有野心的方式来思考教育学。

仔细思考，教育学的知识和实践章便是去了解人类知识、个性形塑、个人认知的基础和应用。研究教育学便是为了回答我们是如何由“不知”到“知”，又是如何演变成为这个独立的个体或是团体中的成员。如果上述的问题是教育学的核心，那我们便可以认为教育学是其他所有学科的根本，因为这些问题是他所有学科成立的基础。

哲学也被声称是为所有学科的根本基础，是一种元科学。学习哲学的学生不但要思考，而要研究“思考”的行为。但是哲学在过去数十年来因为太过咬文嚼字且艰涩难懂，过于形式化并缺乏与实际生活经验的连结而因此逐渐的边缘化。

但哲学中仍有许多基础问题应该继续被讨论。教育学就如同哲学一样，是一个研究其它学科的学科，但教育学必须比哲学更贴近人们的生活，探讨更实际的问题。或者我们可以说，教育学是新的哲学。

投资教育，达成“知识社会”的愿景
对教育学而言，除了扩展知识的范围，我们应努力让教育学贯透在公开谈话和日常生活中。

政治家和产业领导者都告诉我们，对个人，企业或国家而言，知识是生产力和竞争力的根本。知识是学习之下的产物，此等前后关系，使得教育成为竞争力和生产力的关键。这也是教育成为当今社会中的关键议题。

当今人们认为教育是社会与经济成长的关键，所以比起以往大众对教育学的期望逐渐升高。但这并不代表社会对教育学的投资有所增加。不过现代社会的确提高了对教育学的重视程度，这使得教育者的地位比起过去要高。

现今社会重视知识经济，有越来越多的职位要求员工要有更深的专业知识，因此，学校教育需要更完善的填补毕业生与工作要求之间的知识缺口。如果教育者能成功达到这个目标，便是帮助修补了学校教育与业界要求问这个长年以来的不等式。在此社会氛围下，学校有了新的机会与挑战，那便是帮助社会中各种阶层的皆能取的以往难以取得的信息与资源。

但尽管社会上热烈探讨“知识社会”与“新经济”，教育者还是难以取得足够的资源去满足社会的期望。伴随着众人对教育学的支持与期待，也有人质疑与批评教育者与其它的重要性。然而我们仍须把握着个机会，趁着公开谈话将教育学置于社会的中心。正因为社会对知识的重视程度大幅提升，我们要借此强调学习是通往知识的唯一道路。在新型社会中我们需要新的学习方法，且教育程度已成为新型的社会地位指标，身为教育者，鼓吹与强调教育是我们的职责，我们也应该致力于重新分配社会资源，如此才能达成社会对教育学日渐高涨的期望。

设计未来社会的“新式学习”
我们需要想像在更好的社会中，教育将是众人关注的焦点议题。

就如同经济／金钱关连到自我改进与个人野心，同样的，教育能为社会创造更好未来的希望，因为教育能帮助我们创造更好的环境和文化。教育为个人成长，社会提升和民主深化开了一道机会之门。这些就是“新式教育”的目标与章程。
若要用一个词汇来表达新式教育的首办章程，那就是“变革”。新式教育并不是只形式上的改变而已，而是教育者能够有建设性的朝着预定计画迈进。如果像那些新经济的支持者和政治家所认为的，知识是生在当代社会中重要资产，那教育者便需要紧咬目标，严厉地执行教育改革。作为教育专业的实践者，我们有责任替未来设计更好的教育方针，甚至可以说，我们是在设计崭新的、更好的未来。

或许你也可以将此教育变革视为一种较开明的保守主义，因为它对于现代科技、全球化和文化变革保有较合理与实际的态度。你也可以将观作为因应现代社会中各种危机的改变过程，例如贫穷、环境和社会变迁以及质疑生存意义的危机。换句话说，改变可以是为了务实的目的（帮助学习者在既有的社会条件下发挥所长），或者是单纯让社会变得更好。当然也可以同时是为了这两个目的。

新式教育的变革让我们能对当代社会有更具体的观察，同时也帮助我们了解后代在进入知识经济社会的职场时，需要具备什么样的知识与技能。如何才能作一个称职的地球村以及都会化的社会公民？如何在越来越复杂的社会中平衡个人的性格？新式教育的变革培育了一群新世代公民，他们了解自己所做的决定将影响整个社会，就如同社会影响自己一样；他们了解个人需求与集体利益有着千丝万缕的关系，尤其在这个社会网络越来越复杂的年代，个体不能仅为自己着想，而须顾及多数人的利益。

大多数国家自十九世纪以来皆已持续的提供稳定的教育体系，这个议题如今并非只是关于提供更多教育机会给更多人，在知识经济的年代要求的是更有创造力的教学方式。传统定义的学校功能可能不再是教育过程中最重要的关键，学校的功能与职责不会再有清楚的界限。

学习者的多样性

来自不同的背景的学习者是教育过程中的关键单位

新式教育其中一项特点就是包容多元背景的学习者所带入的多元特质。人口组成特性是难以改变的，包含外在条件（阶级、居住区域、家庭环境）、个人条件（年龄、种族、性别、性取向、身体和精神特质），以及标记性的条件（文化、语言、性别、亲和力和人格）。这些特质能帮助我们预测教育和社会的模型和结果。

在人口组成背后代表的是一个个真正的人，这些人过去已经学习过特定的知识，而学习过程会受到已习得的讯息的影响，但不会因此阻碍或限制未来的学习。同时，过去的教育所形成的人格也会影响学习的过程与结果。个人经验、性格、情感、认识论与世界观，这些是个体多元化的基本单位，比起人口组成特性（阶级、种族等）更复杂与多变。教育体系是否能包容学习者多元的自我认同与主观意识会影响学习成果的成功与否，若能够包容多样性，即能创造平等参与的机会；若无法包容多样性，则会使得弱势族群获得不平等的参与机会。

当今社会的教育者面临到比以往更大的问题与挑战，譬如说，我们该如何确保教育能透过平等教学、课程变革与特殊活动来实现民主的任务与目标？劣势以及高风险族群是教育者的其中一项重点责任，经济与社会现实使得这些个体或团体容易遭到排挤，因此，他们是教育者的责任并非只是道德包袱。

教育章程

未来的教育者将不仅仅是学习系统、准则、机构架构与专业伦理的制定者。

在社会面临巨大转变与不确定性时代中，教育者需要将自己视为未来社会的设计者，发掘新的方法来强调学习的重要性，并致力将教育放在社会的中心关注点。
当然，一个强有力的教育议题能使教育超过商业与科技成为社会的新关注焦点，例如人们要如何在当今社会脉络下与他人合作并建立和应用知识。若我们能成功的使教育作为社会变革的重点，我们或许能成功的让教育学保持创新并逐渐壮大，借此获得更多的资源。

教育学正面临一个转变的阶段。新式教育是对比于过去与当下我们所体验的教育方式而产生，也是我们对未来教育环境与教育方式的想像而衍生的概念。未来的学习方法会变成怎样？未来教师的角色又会变成如何？作为教育者，我们有足够的能力去解决所遭遇的问题与挑战吗？教育学有办法提供足够的知识技能让我们面对这些变化吗？若我们能够将教育学视为一个具有严谨研究方法的科学，并有和其他学科持有一样的社会抱负，以上这些问题便能获得肯定的回答。

教育改革的章程需要耗费大量的知识且需要执行者的雄心壮志，这个章程会改变学习者，培育出更有生产力的工作者，创造出更投入社会议题的公民和具有实践力的个体；教育改革的章程也可能改变世界，假若我们能够理解人类学习行为的内涵，以及教育是如何促进人们在社会中不断创造新的生活方式（人类藉由塑造自我认知、建立归属感、使用新科技、采用新方式或媒体传播、创建参与和合作空间与来建立或重建这个世界），教育改革需要非常大量的智能投资并会遭遇许多挑战。

教育变革是我们对未来教育与学习的想像，我们也正寻求一个务实的方法，在现有的教育环镜下来达成这个梦想，实现这个挑战并没有一个固定流程，因为挑战与现实条件会随时改变我们的进程，这将会是一个逐渐发展的程序。

教育科学需要想像力、实验证明、发明和实际行动，是一个需要具有野心的执行者才能完成的庞大的工程。我们必须谨记：教育学绝对是一个务实的学科。

同心学术联合会的教育会议、期刊、专书以及学术社群提供学者与实践者一个讨论未来教育的平台，透过这些平台，我们能一起发表并展现出教育学的未来方向与教育实践的细节。
关于
教育学术社群乃是由独立、同侪领导的学者、研究者与实践者群体共同建立与当代社会关键议题相关知识体，我们将焦点聚集在学界和社会影响力的交汇点。教育学术社群将跨学科、国际化的观点带入领域中新兴发展议题的讨论，包含研究、实践、政策与教学。

会员福利
作为教育学术社群的一员，您能够取得不同的工具与资源来协助您的作业：
- 一年的电子版教育学期刊系列取用权
- 一年的电子版教育学专书系列取用权
- 出版一篇论文（通过同行审查）
- 参与同行审查的过程，并在审查超过3篇文章后与期刊与网站中被列名致谢。
- 订阅时事通讯，及时获得学术社群中最新的消息以及公告。
- 可选择将演讲视频上传至社群的视频网站
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  ◊ 避开商业化和碎片化的社交媒体与其它学者互动或创建群体
  ◊ 在课堂上使用Scholar辅助您的教学——可在社群（Community）空间进行课堂互动、在创作（Creator）空间中进行多模态学生协作，并管理学生之间的同侪评审、评估、分享与出版作品。
在会议中报告并参与
您已经通过参加这个会议而参与了学术社群的活动，在会议中演讲并与其他参会者面对面的互动。我们希望这个经验能针对您当前的作品提供无价的反馈，甚至为您将来的个人或集体计划种下种子，以及与社群的同行们开启持续性的交流对话。

出版期刊文章或专书
我们非常鼓励您提交一篇文章进行审查并出版至期刊中。如此一来，您可以将您在会议中演讲的研究成果与其它参会者以及社群其他成员分享。作为社群的成员，您也会被邀请为其他人作品的审查者，为学术社群的发展做出贡献。作为会员的另一项好处是您可以取得过期或当期的电子版期刊或专书。我们也非常鼓励您提交专书提案。

通过社交媒体参与
您能通过数种方式与社群中的同侪建立联系：

- 电子时事通讯：每月发出，当中包含会议和出版的相关信息，以及社群成员可能感兴趣的界内信息。若想建议相关的新闻或连接，欢迎发送email至support@thelearner.com，标示“Email Newsletter Suggestion”。

- Scholar学者平台：同心学术联合会开创性的平台，连接世界各地的学术同行，提供一个能探讨严肃话题以及展示学术作业的空间。

- 微信：公布最新的会议、出版与业内信息，欢迎中文学者加入。公众号名称：CGCommunity

- Facebook：公布最新的会议、出版与业内信息，网址：http://www.facebook.com/TheLearnerResearchNetwork

- Twitter：追踪同心的推特帐号@onthelearner，并以#ICL17发表您对会议的感想！

咨询委员会的主要任务是主导教育学学术社群知识体方向，并根据领域内的当代潮流对社群的关注议题提供建议，咨询委员会每年将被邀请至会议，并对会议发展提供重要的见解与意见，例如推荐大会讲者、会议举办地以及年度特别主题。我们也鼓励咨询委员提交文章至教育学期刊系列以及专书提案或手稿至教育学专书系列。

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由同心学术联合会的软件团队所开发，Scholar学者平台连接世界各地的学术同行，提供一个能探讨严肃话题以及展示学术作业的空间。

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3. 点击YOUR COMMUNITIES标签（画面左上）之下的“Find and join communities”
4. 搜寻并加入一个现有社群，或创造一个新社群
数字学习平台
使用Scholar学者平台协助您的教学

Scholar学者平台是一个改变传统教学互动模式的知识社交平台，其将学生置于教学过程中主要地位，使他们成为知识创造者而非被动的知识接受者。Scholar学者平台鼓励利用多样化资源来刺激创作与分享知识，而不是让学生单纯地把教授给他们的知识背诵下来。

Scholar学者平台能回答根本的学生或教师评价问题，像是“我表现得如何？”传统的教学评价模组一般在较后期才回答这个问题，或者回答的方式不够清楚或全面，所以不足以帮助提升往后的表现。

这是一个同心学术和伊利诺伊大学教育学院合作研究与开发计划，Scholar学者平台包含学术社群空间、多模态网上写作空间、促进同行审查的形成性评估环境、以及集合机器与人类提供的形成性与总结性写作评估数据的仪表板。

以下的Scholar学者平台的功能仅提供给学术社群会员。若您参加了同心学术的会议，且希望能获得免费的教育者帐户，请联系support@cgscholar.com。

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- 将学生的个人作品发表于他们的个人空间，可以通过网路取得并用于课堂讨论。
- 创造并分发调查
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创造一个立基于人文传统的知识参考框架来进行跨学科对话，继而设立崭新的未来章程。
The Learner | 期刊系列

关于
教育学期刊系列提供一个讨论平台给所有关注任何一种教育阶段或形式的人士，无论是早期教育、中小学校、高等教育或终生教育——以及在任何场域发生的教学：从家庭到学校以及工作场所。

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论文审查者
发表在教育学期刊系列的文章将先经过同行评议，进行同行评议的学者皆是在学术社群的活跃成员。评审者大多曾参与过同心学术联合会的会议、曾投稿于同心学术的期刊或是经过同心团队筛选过、自愿参与同行评审的学者。同心学术的期刊系列鼓励学术社群成员的大量参与，并采取协同合作和根据标准审议流程的出版模式，此特点使得教育学期刊系列的同行评审过程有别于其他阶级式、以主编为中心的同行评审模式。教育学期刊系列的评审者是根据其学术专长与兴趣来编审审议的文章。这些评审者所提出的回馈与出版建议对知识传播贡献甚巨，所以该评审者将在其所审议的文章所刊当期的最后一卷被列名鸣谢。

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教育学国际期刊 Jiao Yu Xue Guo Ji Qi Kan
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简介：教育学国际期刊是教育学期刊系列的中文姐妹刊，旨在提供中文学者连接国际学术群体的平台，我们鼓励中文学者提交中文论文，并将文章翻译后发表至对应的同心学术英文期刊中。此外，我们也遴选经典的英文论文，翻译成中文后发表之中文期刊中，实际达到国际化的学术交流目标。

The International Journal of Learning: Annual Review
教育学国际期刊：年度回顾
ISSN: 1447-9494 (纸本) | 1447-9540 (电子版)
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简介：教育学国际期刊：年度回顾旨在建立一个可供参考的知识架构，并能够支持学者们以跨学科的视角，针对当今与未来的教育学进行交流。收录在此概观性期刊的作品大多为我们向作者邀请的稿件，以及从其他专题期刊中挑选出的顶尖文章。

The International Journal of Adult, Community and Professional Learning
成人、社区与专业教育国际期刊
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索引状态: Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), Ulrich’s Periodicals Directory, 中国知网(CNKI Scholar)
简介：成人、社区与专业教育国际期刊探讨成人在不同场景与情境下的学习活动，从成人的基础教育到在职训练与专业教育。

The International Journal of Assessment and Evaluation
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ISSN: 2327-7920 (纸本) | 2327-8692 (电子版)
DOI: 10.18848/2327-7920/CGP
索引状态: Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), Ulrich’s Periodicals Directory, 中国知网(CNKI Scholar)
简介：教育考核与评估国际期刊旨在以不同的角度研究教育评估的方法与过程。
The International Journal of Early Childhood Learning
儿童早期教育国际期刊
ISSN：2327-7939 (纸本) | 2327-8722 (电子版)
DOI: 10.18848/2327-7939/CGP
索引状态：Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), Ulrich's Periodicals Directory, 中国知网(CNKI Scholar)
简介：儿童早期教育国际期刊主要探讨0-7岁学习状态，包含儿童早期教学实践的纪录以及对于这些教学实践成果的评论。

The International Journal of Educational Organization and Leadership
教育组织与领导国际期刊
ISSN：2329-1656 (纸本) | 2329-1591 (电子版)
DOI: 10.18848/2329-1656/CGP
索引状态：Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), Ulrich's Periodicals Directory, 中国知网(CNKI Scholar)
简介：教育组织与领导国际期刊主旨是在研究教育机构中，如何能达到有效能的组织管理与领导。

The International Journal of Learner Diversity and Identities
多样性与身份认同教育国际期刊
ISSN：2327-0128 (纸本) | 2327-2627 (电子版)
DOI: 10.18848/2327-0128/CGP
索引状态：Education Source (EBSCO), Genamics, Scopus, The Australian Research Council (ERA), Ulrich's Periodicals Directory, 中国知网(CNKI Scholar)
简介：多样性与身份认同教育国际期刊探讨在多元化社会与教室中，学习的本质与动态。

The International Journal of Learning in Higher Education
高等教育国际期刊
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DOI: 10.18848/2327-7955/CGP
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简介：高等教育国际期刊探讨关于大学院校中的学习活动，包含师范教育。
简介: 读写与交流素养教育国际期刊的主旨在于研究阅读、写作与交流素养的学习过程，泛指传统识字教育以及新媒体与多模态应用素养教育。

简介: 课程与教学国际期刊旨在探索与了解学习体验与活动的设计和执行过程。

简介: 科学、数学与科技学习国际期刊探讨科学、数学与科技教育的最佳教学实践方法。

简介: 教育科技国际期刊探索现代科技在教育与学习中的角色，以及学习新科技与透过科技学习的过程。
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请见以下期刊论文的提交步骤说明:

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4. 当两名审查者将审查意见缴回，编辑团队将审稿报告中审稿者的个人信息妥善删除后，您会通过电子邮件收到审查结果报告。

5. 若您的文章被接受，您将需要签署同意出版协议，并将最终确认稿交给执行编辑。若您的文章收到“修改后接受”的结果，您将会被要求提交一份经过修改的稿件以及修正注记，解释您在何处根据了审稿者的意见来修改。
若您的文章被拒绝，您可以在附上修正注记后重新提交一次，并由新的审稿者进行审查。

6. 无论是一开始就被接受或修改后接受的文章，一旦我们收到您的最终稿，我们的出版团队会给您准备出版的稿件给您进行最终确认。这个最终审稿是为了检查文章是否正确的使用芝加哥引用格式（第16版），以及确认您根据审稿者意见所进行的修改是否恰当。最终审稿完成后，您的文章会送至排版与校稿，并会在出版之前发给您做最终确认。

7. 单篇文章一旦完成上述的程序，将会附上完整的引用文献以“网上抢先版”在同心学术联合会的网上书店出版。完整的卷期将会按照预定的出版时程发表。

出版时程
您可以在一年之中的任何时间向我们提交稿件。以下为各期对应的建议提交时程：

- 第一轮 – 1月15日
- 第二轮 – 4月15日
- 第三轮 – 7月15日
- 第四轮 – 10月15日

注意：若您的文章是在该卷截止日之后提交，该文章被送至下一年度的卷期审议。因此，越早提交您的文章便可尽早开始同行评阅的过程。由于同心学术采取“网路抢先版”，若您提早交件，即便该卷期还未正式出版，该文章还是能提早在网上发表。
混和式开放获取
所有的同心学术期刊皆提供开放获取的出版选项。此种混合式的开发获取期刊已成为许多高校与知名商业出版社的出版选项之一。

混合式开放获取意味着我们出版的文章中，一部份的文章仅能由付费的订阅者取用，而另一些文章则能够在网上被所有人免费取用下载。作者能够支付一笔额外的费用使自己的文章以开放获取的方式出版。某些作者可能是因为研究经费的发放机构要求而必须以开放获取出版文章，也可能是希望自己的文章能被非付费的订阅者免费使用。

同心学术联合会的开放获取选项是以每篇文章250美元收费——比起许多提供混合型开放获取或全文开放获取的出版机构是十分合理的价格。我们的电子版文章一般仅能通过个人或机构订阅，或以一篇5美元的价格取得。若您选择将文章以开放获取选项出版，代表所有读者皆可上网免费下载。

当您将作品发表至同心学术联合会的期刊中，您的文章已经能够被数千名同心学术期刊的订阅者与机构所取用。然而，开放取用将使您的作品被更多的读者看见，使您的研究散布到更多的地方，并增加文章被其他学者引用的机会。

机构公开获取
同心学术联合会在此提供创兴的学术出版模式——机构开放获取。

一个机构在支付一笔年费后，该机构中的学生或教职人员能以公开获取的方式在我们的期刊中出版一定数量的文章。这些文章能够在无费公开的让全世界的读者取用。通过机构开放获取，作者不需以单篇文章为单位来支付开放获取费用，而是由机构支付年费让其学生和教职员每年出版一定数量的开放获取文章。

此种出版选项的另一项好处是：该期刊文章的所有权仍保留在该机构手中。作者与该机构皆能自由的在任何地方分享最终版本的文章，包含机构知识库、个人网页、私人或公开取用课程教材等。我们的机构公开获取选项支持SHERPA/RoMEO的最高授权层级：绿色（代表我们允许作者将刊前版本及刊后版本自我典藏。）

更多关于文章开放获取，或机构开放获取，请联系我们的支援团队support@cgnetworks。
学术社群成员与个人订阅
所有的注册参会人员皆有一年的教育学期刊系列电子板期刊取用权，此种个人订阅帐户可供您取用该期刊系列中所有当期和过期的文章。免费取用权的有效时间将从注册当天开始，直至下一年度的会议结束为止。在那之后您可通过付费取得订阅权。

期刊订阅
同心学术联合会提供纸本以及电子版期刊订购。订购选项可以使整套教育学期刊系列、单种期刊、或者根据机构的需求客制化的订购方案。订购价格将根据订购单位的机构全职人员数量（full-time enrollment, FTE）所对应的层级标准而有不同。

更多信息请见：
- http://thelearner.com/journals/hybrid-open-access
- 或联系subscriptions@cgnetworks.org

图书馆荐购
您可以至我们的网站下载填写图书馆荐购表。建议您的机构订阅教育学期刊系列：
http://cgnetworks.org/support/recommend-a-subscription-to-your-library
教育学专书系列
The Learner
Book Imprint

旨在设立知识创造和学术出版参与性的新标准
同心学术联合会为严谨的学术知识创作设立了新标准。不同于其他的出版者，我们不专注于潜在市场的规模或其他出版品的竞争，而是聚焦于作品的品质是否优良。若您的著作能对一个特殊领域知识有杰出的贡献，即便该书的目标受众较小，我们仍非常希望能与您一同出版。若您的著作制作费昂贵但有着广泛的诉求，我们同样有兴趣出版。同心学术唯一的诉求便是高品质的智能产出。

我们欢迎专书提案或完整手稿，内容可以是：
- 个人或联合作者出版
- 针对一个清晰定义的议题之编辑著作
- 在我们的期刊中出版过的论文结集成书
- 重新发行或版权过期的经典书籍重新撰写序章后再次出版

专书提案指南
书籍长度应介于30,000至150,000字。纸本和电子版将会同时出版，并会通过亚马逊网络书店发行Kindle版。若欲与我们出版专书，请提交专书提案，内容应包含：
- 标题
- 作者/编者
- 书背导语草稿
- 作者介绍
- 目录
- 目标读者以及重要贡献
- 样章或全书稿
- 书稿预计提交日期

请通过电子邮件books@cgnetworks.org提交专书提案。请于邮件标题表示为专书提案提交。
征求专书审查者
同心学术联合会征求优秀的同行审查者来协助我们评估专书书稿。

对于杰出知识以及严谨审查的承诺，同心学术联合会将通过初步执行编辑审查的专书稿件送给给同行审查者，通过同行审查获得进一步的评估与建设性的建议。审查者的评论和指导对我们的作者以及整个出版程序是无价且不可或缺的一部分。

同心学术联合会了解审查者的重要性，所以我们将专书审查者列为我们编辑审查委员会的成员至少一年。编辑审查委员会的成员名单会布告在我们的网页中。

若您有意审查专书书稿，请发送以下信息至books@cgnetworks.org：
· 一段关于您专业成果的介绍
· 列出您的研究兴趣与专业领域
· 一份您的个人简历并附上联系信息

一但有适合您研究兴趣与专业的专书手稿，我们的编辑团队将会联系您。
探讨并检视教育学的关键议题，与跨学科和观点的顶尖与新兴学者建立面对面的联系关系。
会议原则与特色
会议的结构是立基于以下四大学术社群原则：

国际化
我们的国际会议在世界各地轮流举办，使参会者能够有机会体验与认识不同国家与地区的民俗风情。更重要的是，教育学国际会议提供明确且有意义的机会让参加者能与来自不同文化和观点的学者交流。

跨学科
学术协会组织的会议大多由相似背景的学者参与。然而，同心学术联合会的国际会议将关心共同议题但来自不同学科领域的研究者、从业人员和学者齐聚一堂。因此，在同心学术联合会的会议中，我们提倡与促进了跨学科的研究方法以及建立于相互尊重的合作基础，而与会者能以多样化的视角谈论会议主题。

包容性
我们欢迎所有从事相关主题研究的人员，不论学科、文化背景、组织或职业参与同心学术联合会的会议。无论您是教授、研究生、研究者、教师、政策决策者、从业人员或是管理人员，都可以在对应主题的知识共同体中贡献、分享和传播您的意见与学术成果。

交流性
因为丰富的文化、背景和观点在会议中齐聚一堂，会议提供许多发言、聆听、参与和交流的机会，不同类型的演讲形式，由高度结构性到较自由的发言形式皆能在会议中呈现。
### 7月19日，星期三

<table>
<thead>
<tr>
<th>时间</th>
<th>活动内容</th>
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<tbody>
<tr>
<td>8:00–9:00</td>
<td>报到开始</td>
</tr>
<tr>
<td>9:00–9:35</td>
<td>会议开幕式</td>
</tr>
<tr>
<td>9:35–10:10</td>
<td>英文全体大会——Arianna Eichelberger，美国夏威夷大学马诺阿分校，教程设计师、副专员</td>
</tr>
<tr>
<td>10:10–10:40</td>
<td>茶歇与花园谈话</td>
</tr>
<tr>
<td>10:40–10:50</td>
<td>交换休息</td>
</tr>
<tr>
<td>10:50–11:40</td>
<td>学者交流圈</td>
</tr>
<tr>
<td>11:40–12:40</td>
<td>午餐</td>
</tr>
<tr>
<td>12:40–13:55</td>
<td>平行分会演讲</td>
</tr>
<tr>
<td>13:55–14:10</td>
<td>茶歇</td>
</tr>
<tr>
<td>14:10–15:50</td>
<td>平行分会演讲</td>
</tr>
<tr>
<td>15:50–16:05</td>
<td>交换休息</td>
</tr>
<tr>
<td>16:05–17:20</td>
<td>平行分会演讲</td>
</tr>
<tr>
<td>17:30–19:30</td>
<td>接待会暨专书发表会：Out of the Shadows: Fostering Creativity in Teacher Education Programs</td>
</tr>
</tbody>
</table>

### 7月20日，星期四

<table>
<thead>
<tr>
<th>时间</th>
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<tbody>
<tr>
<td>8:00–8:30</td>
<td>报到开始</td>
</tr>
<tr>
<td>8:30–8:45</td>
<td>每日动态更新</td>
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<tr>
<td>8:45–9:00</td>
<td>同心学术出版讲座</td>
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<tr>
<td>9:00–9:35</td>
<td>平行分会演讲</td>
</tr>
<tr>
<td>9:35–10:10</td>
<td>英文全体大会——Bill Cope，美国伊利诺伊大学厄本那 - 香槟分校，教育系，教育政策、组织与领导小组教授</td>
</tr>
<tr>
<td>10:10–11:25</td>
<td>中文全体大会与花园谈话——刘复兴博士，北京师范大学教育学部教授/西北师范大学副校长</td>
</tr>
<tr>
<td>11:25–11:40</td>
<td>茶歇</td>
</tr>
<tr>
<td>11:40–12:55</td>
<td>平行分会演讲</td>
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<tr>
<td>12:55–13:55</td>
<td>午餐</td>
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<tr>
<td>13:55–14:40</td>
<td>平行分会演讲</td>
</tr>
<tr>
<td>14:40–14:55</td>
<td>茶歇</td>
</tr>
<tr>
<td>14:55–16:35</td>
<td>平行分会演讲</td>
</tr>
<tr>
<td>17:00</td>
<td>星光卢奥晚宴——开放入场</td>
</tr>
</tbody>
</table>
### 会议日程

#### 7月21日，星期五

<table>
<thead>
<tr>
<th>时间</th>
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<tbody>
<tr>
<td>8:30–9:00</td>
<td>报到开始</td>
</tr>
<tr>
<td>9:00–9:30</td>
<td>英文全体大会——Dan Hoffman, 美国夏威夷Kamehameha学院，教育数据系统学系，资深教育分析师</td>
</tr>
<tr>
<td>9:30–10:00</td>
<td>花园谈话</td>
</tr>
<tr>
<td>10:00–10:15</td>
<td>换场休息</td>
</tr>
<tr>
<td>10:15–11:55</td>
<td>平行分会演讲</td>
</tr>
<tr>
<td>11:55–12:55</td>
<td>午餐</td>
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</tr>
<tr>
<td>14:35–15:35</td>
<td>茶歇</td>
</tr>
<tr>
<td>15:35–17:15</td>
<td>平行分会演讲</td>
</tr>
<tr>
<td>17:15–17:45</td>
<td>闭幕与颁奖典礼</td>
</tr>
</tbody>
</table>
特别活动
STEAM at the Centre of Teacher Education: Fostering a “Spirit of Play”
Bronwen Wade Leeuwen博士，澳大利亚雪梨，麦考瑞大学，人文科学学院教育系
7月21日——12:55-14:34，教室6

概要：将焦点放在以研究为基础的创新探究教师教育计划，作者认为培养创造力须五项要点：反思的实验性学习、自我表现、实用技术、创造力与创新力。

会外活动
会议提前报到
由于此会议规模较大，我们很高兴的宣布在7月17日星期二晚间6:00-8:00（18:00-20:00）于阿拉那希尔顿逸林酒店-威基基海滩的大厅将设置会议提前报到的柜台。这是一个参加人数较多的会议，若情况允许，我们邀请您在提前报到的时段领取会议素材，避免会议首日早上可能的报到排队人潮。

会前参观行程: 钻头山健行游览
谁是钻头山查理?为什么卡米哈米哈（Kamehameha）的战士要攻击瓦胡岛？古神庙用来做人体献祭的祭坛及埋葬窟又在哪里？钻头山火山口又为何如此著名？这个寓教于乐的游览行程将带您健行至海拔230米高，闻名世界的钻头山火山口，并以360度的视野环顾整个怀基基海岸和湛蓝的太平洋景观。

精彩的钻头山火山口游览行程将有专业的导游进行行前解说，随后是一段45分钟、爬升230米的步行游览带您认识火山的形成、夏威夷的历史、欧洲人的拓展、早期的牧牛业，及近代军方是如何利用这个“太平洋的直布罗陀”作为军事要塞。在步行游览的过程中将有数个停憩点让您停下休息、拍照并欣赏火山口景观。在旅程中将会爬行螺旋型的阶梯，并通过长60米的黑暗隧道，带给您探索的乐趣。在钻头山顶点，将有360度无死角的环顾怀基基海滩、宝石绿的山景与湛蓝的太平洋。

这个游览行程大约时长3小时，且将会是一个令您感到难忘的经历。

会议接待会
同心学术联合会与教育国际会议将在会场举办会议接待会，地点为夏威夷大学马诺阿分校学生活动中心三楼宴会厅，紧接在会议第一天的最后一个演讲日程之后。我们欢迎所有的参会者参加并享受免费提供的饮品与小点。这会是一个与来自世界各地的同行学者交流联系的机会。

威基基星光卢奥晚宴
星光卢奥（Luau）晚宴是一个独特的音乐、美食和舞蹈盛宴，晚宴将举行在夏威夷威基基海滩希尔顿度假酒店。卢奥晚宴在太平洋天际令人流连的星光下，以夏威夷花环迎接礼、呼啦草裙舞表演、火焰杂技舞蹈以及传统夏威夷美食组成。登记您的位置确保您能享受这个将令您感到难忘的经验！
The Learner 综合演讲嘉宾

中文大会演讲嘉宾
刘复兴博士，北京师范大学教育学部，教授/西北师范大学副校长，教授
“中国基础教育结构化变革的新趋势”
Patricio Henríquez Ritchie, Profesor-Investigador, Universidad Autónoma de Baja California, Ensenada, México

“Uso de smartphones en contextos de educación superior: el caso de la Universidad Autónoma de Baja California, México”
中文新兴学者
曹宇新

北京师范大学本科生。现已保送入北师大教理院，攻读教育政策学与法学方向硕士学位。跟随导师参与多项教育部、北京市的课题与项目，包括“深化高校哲学社会科学科研领域综合改革研究”等。积极参与中国少数民族本土文化的保护和传播工作，参与教育部民族教育发展中心“组团式教育人才援藏项目”，主持北师大国家级创业实践项目，创建“满天新辰”团队。团队通过为中小学生开设课程、举办民族文化体验营等，为传播和保护中国少数民族本土文化做出自己的努力，该团队在首都大学生创业大赛中获得公益创业赛第一。

英文新兴学者

Annabella Fung
Monash University Melbourne, Victoria, Australia

Karen Peel
The University of Southern Queensland, Toowoomba, Queensland, Australia

Tina Montreuil
McGill University, Montreal, Québec, Canada

Felicia Wider
Edward Water College, Jacksonville, Florida, USA

Gladys Clay
Carson-Newman College, Jefferson City, Tennessee, USA

Sarah Rapp
University of California, Santa Cruz, USA

Minyoung Lee
University of Central Florida, Orlando, USA

Sunday Olawale Olaniran
University of Zululand, Kwazulu Natal, South Africa

Milka Derisma
University of Central Florida, Orlando, USA

Katie McGuire
Sam Houston State University, Huntsville, USA

Hannah Custis
California Institute of Integral Studies, San Francisco, USA

Liz Stewart
Deakin University, Geelong, Australia

Darrell Lewis
Capella University, Jacksonville, USA
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<tr>
<td>8:00-9:00</td>
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<tr>
<td>9:00-9:35</td>
<td>会议开幕式</td>
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<tr>
<td>9:35-10:10</td>
<td>全体大会（英文）——Arianna Eichelberger，夏威夷大学马诺阿分校，教程设计师/副专员</td>
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<tr>
<td>10:10-10:40</td>
<td>演讲与花园谈话（英文）</td>
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<tr>
<td>10:40-10:50</td>
<td>休息</td>
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<tr>
<td>10:50-11:40</td>
<td>学者交流圈（英文）</td>
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<tr>
<td>11:40-12:40</td>
<td>午餐</td>
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<td>12:40-13:55</td>
<td>平行分会演讲</td>
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<td></td>
<td>Room 1: Social Work Pedagogies (请见英文会议日程册)</td>
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<td>Room 2: The Engaged Classroom (请见英文会议日程册)</td>
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<td>Room 3: Communities of Practice (请见英文会议日程册)</td>
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<td>Room 4: Defining New Literacies (请见英文会议日程册)</td>
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<td>Room 5: Leadership in Teacher Training (请见英文会议日程册)</td>
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<td>Room 8: Las tecnologías en el aprendizaje (请见西文会议日程册)</td>
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<td>13:55-14:10</td>
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<td>14:10-15:50</td>
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<td>Room 1: Comprehensive STEM (请见英文会议日程册)</td>
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<td>Room 2: Wellbeing and Early Childhood Education (请见英文会议日程册)</td>
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<td>Room 3: Career Paths (请见英文会议日程册)</td>
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<td>Room 4: Adiciones tardías (请见西文会议日程册)</td>
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<td>Room 5: Challenges to Professional Education (请见英文会议日程册)</td>
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<td>Room 6: Diversity in the Teacher Student Dynamic (请见英文会议日程册)</td>
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<td>Room 7: Late Additions (请见英文会议日程册)</td>
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<td>Room 8: Aprendizaje en la educación superior (请见西文会议日程册)</td>
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<td>15:50-16:05</td>
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<td>16:05-17:45</td>
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<td>Room 1: Gender Participation in Science (请见英文会议日程册)</td>
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<td>Room 2: Bilingual Learning (请见英文会议日程册)</td>
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<td>Room 3: Diversity Impacts on Achievement (请见英文会议日程册)</td>
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<td>Room 4: The Roles of Creativity (请见英文会议日程册)</td>
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<td>Room 5: Personalizing Literacy (请见英文会议日程册)</td>
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<td>8:00-8:30</td>
<td>报到开始</td>
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<tr>
<td>8:30-8:45</td>
<td>会刊及学术文献更新</td>
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| 8:45-9:00    | 全体大会（英文）——Bill Cope，美国伊利诺伊大学厄本那-香槟分校·教育系·教育政策·组织与领导部教授  
演讲标题：“Five Theses on the Future of Learning”|
| 9:00-9:35    | 9:50-10:10花园谈话（英文）/西班牙文全体大会  
中文全体大会/花园谈话——刘复兴博士，北京师范大学教育学部教授/西北师范大学副校长  
演讲标题：“中国基础教育结构性变革的新趋势” |
| 9:00-9:35    | 9:35-10:10花园谈话（英文）/西班牙文全体大会  
中文全体大会/花园谈话——刘复兴博士，北京师范大学教育学部教授/西北师范大学副校长  
演讲标题：“中国基础教育结构性变革的新趋势” |
<p>| 10:10-11:25  | 10:10-11:25平行分会演讲                                             |
| 11:25-11:40  | 茶歇                                                                 |
| 11:40-12:55  | 11:40-12:55平行分会演讲                                             |
| 12:55-13:55  | 午餐                                                                 |
| 13:55-14:40  | 13:55-14:40平行分会演讲                                             |</p>
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<tr>
<th>Time</th>
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<tr>
<td>8:30-9:00</td>
<td>Registration begins</td>
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<td>9:00-9:30</td>
<td>General Assembly — Dan Hoffman, Kamehameha College, Education Data Systems, Assistant Professor</td>
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<tr>
<td>9:30-10:00</td>
<td>Coffee Break</td>
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<tr>
<td>10:00-10:15</td>
<td>Break Room</td>
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<td>10:15-11:55</td>
<td>Parallel Sessions:</td>
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<tr>
<td>Room 1</td>
<td>Educating the Health Care Worker</td>
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<td>Room 2</td>
<td>Social Studies Pedagogies</td>
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<tr>
<td>Room 3</td>
<td>Digital Engagement</td>
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<tr>
<td>Room 4</td>
<td>Achieving Critical Perspectives about Learning and Technology</td>
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July 21: Friday

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<tr>
<td>14:40-14:55</td>
<td>Coffee Break</td>
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<tr>
<td>14:35-16:35</td>
<td>Plenary Session</td>
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<tr>
<td>Room 1</td>
<td>Library Collaborations</td>
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<td>Room 2</td>
<td>Innovation Showroom</td>
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<td>Room 3</td>
<td>Workshops (English)</td>
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<td>Room 4</td>
<td>Focus Discussion (English)</td>
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<tr>
<td>Room 5</td>
<td>Poster Presentation (Multi-Language) (See English Program)</td>
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<tr>
<td>Room 6</td>
<td>Workshops (Spanish)</td>
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<tr>
<td>Room 7</td>
<td>Workshops (English)</td>
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<tr>
<td>Room 8</td>
<td>Poster Presentation (English)</td>
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Follow-up on Friday, July 21, details to be announced.

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**Conference Hall**

**Poster Presentation (Multilingual)** (See English Program)

**Her Physics, His Physics: Gender Issues in the Illustrations of the Physics Textbooks**

**Panel of Experts:**

- Li Heng, Northeast Normal University, Department of Education
- Yu Haibo, Northeast Normal University, Department of Education

14:40-14:55 Coffee Break

14:35-16:35 Plenary Session

Room 1: Library Collaborations

Room 2: Innovation Showroom

Room 3: Workshops (English)

Room 4: Focus Discussion (English)

Room 5: Poster Presentation (English)

Room 6: Workshops (Spanish)

Room 7: Workshops (English)

Room 8: Poster Presentation (English)

16:35-16:45 Session Closing

17:00-17:30 Welcome Reception Start Time

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**Conference Hall**

**Summary Writing in the English Language Test and Its Impact on Oral Performance**

**Panel of Experts:**

- Lu Zhonghong, Beijing University of Posts and Telecommunications, School of Humanities
- Zheng Chunping, Beijing University of Posts and Telecommunications, School of Humanities

14:40-14:55 Coffee Break

14:35-16:35 Plenary Session

Room 1: Library Collaborations

Room 2: Innovation Showroom

Room 3: Workshops (English)

Room 4: Focus Discussion (English)

Room 5: Poster Presentation (English)

Room 6: Workshops (Spanish)

Room 7: Workshops (English)

Room 8: Poster Presentation (English)

16:35-16:45 Session Closing

17:00-17:30 Welcome Reception Start Time

---

**Conference Hall**

**Comprendiendo estudiantes y sus motivaciones**

**Panel of Experts:**

- Li Heng, Beijing University of Posts and Telecommunications, School of Humanities
- Yu Haibo, Beijing University of Posts and Telecommunications, School of Humanities

14:40-14:55 Coffee Break

14:35-16:35 Plenary Session

Room 1: Library Collaborations

Room 2: Innovation Showroom

Room 3: Workshops (English)

Room 4: Focus Discussion (English)

Room 5: Poster Presentation (English)

Room 6: Workshops (Spanish)

Room 7: Workshops (English)

Room 8: Poster Presentation (English)

16:35-16:45 Session Closing

17:00-17:30 Welcome Reception Start Time

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**Conference Hall**

**Assessment Accountability**

**Panel of Experts:**

- Zhang Hui, Beijing Normal University, School of Education

14:40-14:55 Coffee Break

14:35-16:35 Plenary Session

Room 1: Library Collaborations

Room 2: Innovation Showroom

Room 3: Workshops (English)

Room 4: Focus Discussion (English)

Room 5: Poster Presentation (English)

Room 6: Workshops (Spanish)

Room 7: Workshops (English)

Room 8: Poster Presentation (English)

16:35-16:45 Session Closing

17:00-17:30 Welcome Reception Start Time

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**Conference Hall**

**The 21st Century Student**

**Panel of Experts:**

- Zhang Hui, Beijing Normal University, School of Education

14:40-14:55 Coffee Break

14:35-16:35 Plenary Session

Room 1: Library Collaborations

Room 2: Innovation Showroom

Room 3: Workshops (English)

Room 4: Focus Discussion (English)

Room 5: Poster Presentation (English)

Room 6: Workshops (Spanish)

Room 7: Workshops (English)

Room 8: Poster Presentation (English)

16:35-16:45 Session Closing

17:00-17:30 Welcome Reception Start Time

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**Conference Hall**

**Education in the Health Care Worker**

**Panel of Experts:**

- Zhang Hui, Beijing Normal University, School of Education

14:40-14:55 Coffee Break

14:35-16:35 Plenary Session

Room 1: Library Collaborations

Room 2: Innovation Showroom

Room 3: Workshops (English)

Room 4: Focus Discussion (English)

Room 5: Poster Presentation (English)

Room 6: Workshops (Spanish)

Room 7: Workshops (English)

Room 8: Poster Presentation (English)

16:35-16:45 Session Closing

17:00-17:30 Welcome Reception Start Time

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**Conference Hall**

**Digital Engagement**

**Panel of Experts:**

- Zhang Hui, Beijing Normal University, School of Education

14:40-14:55 Coffee Break

14:35-16:35 Plenary Session

Room 1: Library Collaborations

Room 2: Innovation Showroom

Room 3: Workshops (English)

Room 4: Focus Discussion (English)

Room 5: Poster Presentation (English)

Room 6: Workshops (Spanish)

Room 7: Workshops (English)

Room 8: Poster Presentation (English)

16:35-16:45 Session Closing

17:00-17:30 Welcome Reception Start Time

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**Conference Hall**

**Achieving Critical Perspectives about Learning and Technology**

**Panel of Experts:**

- Zhang Hui, Beijing Normal University, School of Education

14:40-14:55 Coffee Break

14:35-16:35 Plenary Session

Room 1: Library Collaborations

Room 2: Innovation Showroom

Room 3: Workshops (English)

Room 4: Focus Discussion (English)

Room 5: Poster Presentation (English)

Room 6: Workshops (Spanish)

Room 7: Workshops (English)

Room 8: Poster Presentation (English)

16:35-16:45 Session Closing

17:00-17:30 Welcome Reception Start Time
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<thead>
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<th>Room</th>
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<tr>
<td>11:55-12:55</td>
<td>Room1</td>
<td>Special Topics in Education</td>
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<td>Room2</td>
<td>Online Assessment</td>
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<td>Room3</td>
<td>Alternative Classrooms</td>
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<td>Room4</td>
<td>Adiciones tardias</td>
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<td>Room6</td>
<td>Tecnología pedagógica para el compromiso de los estudiantes</td>
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<td>12:55-14:35</td>
<td>Room1</td>
<td>Professional Development for New Educators</td>
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<td>Room2</td>
<td>Preparation and Innovation</td>
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<td>Room4</td>
<td>Workshops (英)</td>
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<td>Room5</td>
<td>Transformations in Higher Education</td>
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<td>Room6</td>
<td>Literacy and Social Access</td>
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<td>Room7</td>
<td>Late Additions</td>
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<td>Room8</td>
<td>Desarrollo de habilidades cognitivas y sociales en niños y adultos</td>
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<td>14:35-14:50</td>
<td>Room1</td>
<td>Tea break</td>
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<td>14:50-16:30</td>
<td>Room1</td>
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<td>Room7</td>
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<td>16:30-17:00</td>
<td>Room8</td>
<td>Closing and Awards Ceremony</td>
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<td>Country</td>
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<tr>
<td>Krishani Abeysekera</td>
<td>University of Houston-Clear Lake</td>
<td>USA</td>
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<tr>
<td>Emmanuel Akanwa</td>
<td>Central Michigan University</td>
<td>USA</td>
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<tr>
<td>Jennifer Alanis</td>
<td>Benedictine University/Colorado State University Pueblo</td>
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<td>Rossy Jeanette Alarcón Chávez</td>
<td>Universidad Laica Eloy Alfaro de Manabí</td>
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<td>María José Alberto-Gómez</td>
<td>Universidad Nacional de Educación a Distancia</td>
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<tr>
<td>Leena Alfarani</td>
<td>King Abdulaziz University</td>
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<td>Mohammed Alkahtani</td>
<td>King Saud University</td>
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<td>Maryam Almazkour</td>
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<tr>
<td>Hana Ali Alturki</td>
<td>Northern Illinois University</td>
<td>USA</td>
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<tr>
<td>Yamilet Florencia Alvarado de</td>
<td>Magisterio Panameño Unido</td>
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<td>Rodríguez</td>
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<td>Kate Ames</td>
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<td>Carl R. Andrews</td>
<td>Bronx Community College (CUNY)</td>
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<td>Fabia Antunes</td>
<td>Lourenço Castanho School</td>
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<td>Jon Aoki</td>
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<td>Janete Arnt</td>
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<td>University of Calabar</td>
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<td>Nelly Eblin Barrientos Gutiérrez</td>
<td>Consejo Nacional de Ciencia y Tecnología/</td>
<td>Mexico</td>
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<td>Carly Bélanger</td>
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<td>Julieta Borres</td>
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<td>Brent D. Bradford</td>
<td>Concordia University of Edmonton</td>
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<td>Bridget Coates</td>
<td>St.Thomas More</td>
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<td>Francina Cantatore</td>
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<td>Jolanta Caputa</td>
<td>College of New Caledonia</td>
<td>Canada</td>
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<td>Hsiao-yun Chan</td>
<td>Lancaster University</td>
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<tr>
<td>Olga Lilliam Chaves</td>
<td>National University of Costa Rica</td>
<td>Costa Rica</td>
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</tbody>
</table>
The Learner

List of Participants

Susan Chen Camosun College Canada
Kwok-cheung Cheung University of Macau Macao SAR, China
Nancy A. Chicola College at Buffalo (SUNY) USA
Po-Sheng Chiu National Chiayi University Taiwan
Nora Clarke University of Phoenix USA
Gladys Clay Edward Waters College USA
Sara Collie University of Arkansas USA
Bill Cope University of Illinois Urbana-Champaign USA
Del Costello University of Canterbury New Zealand
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Lisa Dryden Texas Wesleyan University USA
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Robert Flaherty United States Air Force Academy USA
Corrinne Franklin Macquarie University Australia
Bethany Friedow HDR USA
Anthea Fudge University of South Australia Australia
Annabella Fung Monash University Australia
<table>
<thead>
<tr>
<th>Name</th>
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<tbody>
<tr>
<td>Julia Gale</td>
<td>Kingston University/St. George’s University of London</td>
<td>UK</td>
</tr>
<tr>
<td>Marcela García</td>
<td>Universidad de Sonora</td>
<td>Mexico</td>
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The International Conference on Learning began its life in Sydney, Australia in 1989, focusing on genre approaches to literacy, and auspiced by the Literacy and Education Research Network. Since then, the focus of the conference has broadened to encompass as one of its themes ‘Multiliteracies’ or a broader range of communications than conventionally understood under the rubric of alphabetical literacy. The conference has also extended its interest into learning more generally, and particularly, the question of ‘new learning’ or the necessary transformations underway in teaching and learning in contemporary social, cultural and technological conditions.

The International Conference on Learning is built upon four key features: Internationalism, Interdisciplinarity, Inclusiveness, and Interaction. Conference delegates include leaders in the field as well as emerging scholars, who travel to the conference from all corners of the globe and represent a broad range of disciplines and perspectives. A variety of presentation options and session types offer delegates multiple opportunities to engage, to discuss key issues in the field, and to build relationships with scholars from other cultures and disciplines.

We invite proposals for paper presentations, workshops/interactive sessions, posters/exhibits, colloquia, innovation showcases, virtual posters, or virtual elighting talks.

Returning Member Registration
We are pleased to offer a Returning Member Registration Discount to delegates who have attended The Learning Conference in the past. Returning research network members receive a discount off the full conference registration rate.