Conference title:
E-Learn 2016 – World Conference on E-Learning

Dates: November 14-16, 2016

Location: Washington, DC

Venue: Westin Alexandria Hotel

Conference Chairs/Proceedings Editors:
Curtis Ho & Grace Lin, University of Hawaii, USA

E-Learn 2016 proceedings:
http://www.editlib.org/j/ELEARN/v/2016/n/1/
Dear reader,

These are the proceedings of E-Learn 2016, the annual World Conference on E-learning, which took place in a thrilling Washington metropolitan Area just one week after the US presidential election. However, participant’s focus was less on politics and much more on exiting new developments in the field of educational technology. Researchers and practitioners from 40+ countries saw for example three wonderful renowned keynote speakers. We started the week with Marc Prensky and his dream of a new technology based curriculum in which individual students follow their individual passion. On the second day, Richard Mayer talked about his updated Multimedia Theory, which is a foundation for many digital learning products. On the final day, Donald Clark discussed the fast spreading technology of Artificial Intelligence. Further, there were of course many paper sessions. New for this year’s conference we had an “Afternoon Without Slides” (with much space for personal exchange of thoughts, ideas and plans,) and a movie screening in the early evening to watch the movie Steve Jobs. The following morning viewers met to talk about the impact of Steve Jobs on education and the lessons that can be learned.

This year’s E-Learn conference again covered many different topics from serious games, iPads in classrooms, artificial intelligence and blended learning to teaching Innovation as a subject to students. It is all included here in these proceedings. Noteworthy to mention are also the outstanding award papers. Take a closer look at these in the proceedings. All 4 award papers will also be included in AACE’s book Education and Information Technology Annual 2017: A Selection of AACE Award Papers. This book is free for download and will available in the LearnTechLib Learning and Technology Library in Spring 2017.

We’ve already begun preparations for E-learn 2017, I can tell you that we are expecting wonderful new keynotes and invited speakers. We hope that we can again offer many great pre-conference workshops. However, I’m asking for you help with that. If you are an expert in a certain topic please consider submitting a proposal for a workshop. I’m sure that your colleagues are eager to learn from you. We also have the possibility to join or create Special Interest Groups (SIGs). If you’re interested in becoming an active part of E-Learn, please look at our website and get involved!

Wishing you all the best until next E-learn,

Theo Bastiaens
Chair of the E-Learn Executive Committee
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<td>The Journal’s published papers relate to the underlying theory, design, implementation, effectiveness, and impact on education and training of the following interactive learning environments: authoring systems, CALL, assessment systems, CBT, computer-mediated communications, collaborative learning, distributed learning environments, performance support systems, multimedia systems, simulations and games, intelligent agents on the Internet, intelligent tutoring systems, micro-worlds, and virtual reality-based learning systems.</td>
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<tr>
<td>CITE – Electronic Journal (CITE)</td>
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The exchange of ideas and experiences is essential to the advancement of the field and the professional growth of AACE members. AACE sponsors conferences each year where members learn about research, developments, and applications in their fields, have an opportunity to participate in papers, panels, poster demonstrations and workshops, and meet invited speakers.

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**SITE 2017**

28th International Conference  
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This conference, held annually, offers opportunities to share ideas and expertise on all topics related to the use of information technology in teacher education and instruction about information technology for all disciplines in preservice, inservice, and graduate teacher education.

**April 17-18, 2017**  
**South Dakota State University**

This annual conference serves to further the advancement and innovation in learning and technology. As education becomes increasingly global, new ways to explore, learn, and share knowledge are needed. Global Learn is a means to connect and engage those passionate in this area.

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**E-Learn 2017**

World Conference on E-Learning

**EdMedia 2017**

World Conference On Educational Media & Technology

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**June 20-23, 2017**  
**Washington, D.C.**

This annual conference serves as a multidisciplinary forum for the discussion of the latest research, developments and applications of multimedia, hypermedia and telecommunications for all levels of education.

**October 17-20, 2017**  
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E-Learn is a respected, international conference enabling E-Learning researchers and practitioners in corporate, government, healthcare and higher education to exchange information on research, developments and applications.
The Association for the Advancement of Computing in Education (AACE) is an international, non-profit educational organization whose purpose is to advance the knowledge, theory, and quality of teaching and learning at all levels with information technology.

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- Journal of Educational Multimedia and Hypermedia (JEMH)
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