

Combining Mobile Learning & Cloud Computing in Education (MLCCE)

Overview

The explosion of technological advances in mobile devices that include, smart phones, iPods, laptops, netbooks, kindles and ipads facilitate our personal, professional and educational activities. The boundaries of formal and informal learning spaces are changing their shape when up-to-date technology tools and resources are employed holding considerable promises for future development and delivery in the education sectors.

The combination of mobile learning and cloud computing is a relatively new concept. The idea of cloud computing - accessing shared resources, software and information that are available on demand from the internet using mobile devices can help mobile learning overcome obstacles related to mobile computing. It is evident that this combination holds considerable promise for future development and delivery in the education sectors.

This special session is intended to attract research papers and case studies showing novel applications in the field of mobile learning and cloud computing. We invite researchers, developers and all those working in this field to submit work under the following topics:

- Mobile learning and Cloud Computing
- Innovative Cloud Applications and Experiences in education
- Pedagogical approaches, models and theories for Mobile Learning
- New trends in Mobile Learning and training with Cloud Applications
- Mobile Learning and Cloud Computing strategies in educational institutions, corporations and government
- Mobile learning and Cloud Computing models, theory and pedagogy
- Creating interactive and collaborative Cloud-based environments
- Open and distance Cloud-Mobile Learning
- Implementation and social implications of Cloud Computing Social Networking and Mobile Learning
- Evaluation and research methods of Cloud Computing
- Case studies in Mobile Learning and Cloud Computing
- Cost effective management of mLearning processes
- ...
- ...

NB: Papers may address one or more of the above listed sub-topics, although authors should not feel limited by them. Unlisted but related sub-topics are also acceptable.

Contribution Types

Proposals for participation in the Special Session can be submitted in the following formats:

- Full Papers – These include mainly accomplished research results and have 5 pages.
- Short Papers – These are mostly composed of work in progress reports or fresh developments and have 3 pages.

All submissions will be peer-reviewed by at least two reviewers. All accepted papers will be included in the conference proceedings published through IEEE Xplore®, provided at least one author pays the registration fee before October 1st 2014.

For further questions, please contact [Despo Ktoridou](#) (Subject: **IMCL2014 Special Session Submission**).

Important Dates

20 Sep 2014	Special session papers submission deadline
22 Sep 2014	Special session papers notification of acceptance
01 Oct 2014	Author registration deadline
13 Oct 2014	Camera-ready due
13 Nov 2014	IMCL2014 opening

Submission

Please visit: <http://imcl-conference.org/imcl2014/submission.php> and submit your paper in the respective special session titled **“Mobile Health Care and Training”**.

Chair of the session:

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