The 3rd Euro-China Conference on Intelligent Data Analysis and Applications (ECC 2016)

November 7-9, 2016   Fuzhou, Fujian, China

Special Session: Mobile Learning Technologies and Applications

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Descriptions
As mobile technology advances, smart mobile devices are fully capable of serving as an all-in-one computing device and continue to become a part of our daily lives. A typical smart mobile device contains various software and hardware components that can offer a lot of potential educational applications by integrating with mobile technologies. The increasing popularity of smart mobile devices leads to changes of learning environments, patterns and performance. This special session aims at serving as a platform for researchers, educationist and practitioners to discuss state-of-the-art and in-progress researches, exchange ideas and share experiences about technological and pedagogical innovations in education.

Special Session Chair
Tien-Wen Sung, Fujian University of Technology, China

Special Session Co-Chair
Ting-Ting Wu, National Yunlin University of Science and Technology, Taiwan

Program Committee
Chengjiu Yin, Kyushu University, Japan
Hao-Chiang Lin, National University of Tainan, Taiwan
Jerzy W. Rozenblit, University of Arizona, USA
Mon-Yen Luo, National Kaohsiung University of Applied Sciences, Taiwan

Topics of interest include, but are not limited to:
- NFC or RFID-based learning systems
- Location-Based Services (LBS) for learning
- Mobile Apps for learning
- Cloud learning systems and services
- Web 2.0/3.0 applications for learning
- Mobile Learning Management System (LMS)
- Media-rich or game-based learning
- Virtual/Augmented Reality-based learning environments
- Quantitative or qualitative studies on mobile learning
- Innovative devices or applications for mobile learning
- U-Learning technology
- Context-aware learning environments
- Mobile/Ubiquitous Classroom
- E-book design and applications for learning
- Mobile CSCL
- Human-device interaction and learner behaviors
- Adaptive learning with mobile devices

Paper Submissions and Publications
Authors with interests in this special session and related areas are invited to submit only original papers not published or submitted for publication elsewhere. For detailed paper format, please visit the conference website: http://bit.kuas.edu.tw/~ecc16/ or http://flash.fjut.edu.cn/~ecc16/ and for paper submissions please directly send papers to tienwen.sung@gmail.com and twsung@fjut.edu.cn. Accepted and presented papers will be included in the conference proceeding published by Springer in the series of Advances in Intelligent Systems and Computing.

Important Dates
- Paper submission deadline: July 7, 2016
- Notification of acceptance: August 7, 2016
- Camera-ready papers due: August 21, 2016

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