

20th European Conference on e-Learning

28 – 29 October 2021, Berlin, Germany

Mini Track on Mobile Learning, Teaching, and Training

Mini Track Chair: Prof. Dr. Abbas Fadhil Mohammed Ali Aljuboori, University of Information Technology and Communications (UOITC), Baghdad, Iraq



Mobile learning, also called M-learning or mLearning, is any type of content that is developed or consumed on mobile devices, such as smartphones and tablets, and including anything from podcasts to full eLearning courses. The world is mobile; therefore, content has to be flexible, responsive and small enough to consume on the go. Whether searching for just-in-time information or taking a formal learning course, this type of varied mobile interaction isn't out of the ordinary in today's workforce. More than ever, people are weaving learning into their daily activities and require cross-device accessibility. Therefore, it is vital that organizations shift their learning ecosystems to adapt to the modern learning landscape, providing the right information at the exact point of need.

Suggested topics will include but not limited to:

- Advanced teaching and learning technologies for mobile learners
- Advanced software and hardware systems for mobile learning and teaching
- Virtual mobile learning environments
- Adaptive learning strategies; Advanced curriculum and courseware for mobile learning and training
- Security issues of mobile learning
- Learning management systems for mobile learning; Ontologies and pedagogical models
- Testing, assessment and quality issues of mobile learning
- Faculty and professional development on mobile teaching and learning Infrastructure, administrative and organizational issue of mobile learning
- Applications of mobile technology in open, distance, and corporate education
- National and international projects, strategies, and policies on mobile learning



Prof. Dr. Abbas Fadhil Aljuboori is working currently at the University of Information Technology and Communications, College of Engineering, Baghdad, Iraq as a faculty staff member. He has a Ph.D. in Computer Science from Dongguk University, South Korea. Fulbright Visiting scholar – University of Central Oklahoma, USA. International Advisory Board Member for CT University in India. He worked as a Vice President for administrative affairs and Head of Smart Cities Center at UoITC, Researcher and Manager in the Advanced Institute of Convergence Information Technology (AICIT), South Korea, Head of Computer Science Department, University of Kerbala. Vice President of Iraqi Universities Accreditation and Quality Assurance Council for Computer Science and IT. His field of Interest are in Data Mining, Web Applications, Big Data, Data Security, Information Systems and Smart Applications. He is a member of several academic and professional societies. He is an Editor, Committee Member and Reviewer of many eminent International Journals and Conferences worldwide.

Submission details

In the first instance a 300-word abstract is required, to be received by the **7th April 2021**. Please read the guidelines at <http://www.academic-conferences.org/policies/abstract-guidelines-for-papers/>

Submissions must be made using the online submission form at:

<http://www.academic-conferences.org/conferences/ecel/ecel-abstract-submission/>

If you have any questions about this track please email the mini track chair: abbas.aljuboori@uoitc.edu.iq

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