Introduction to the Proceedings of WOFIEE’14

This section contains the papers presented during the 3rd edition of the Workshop on Future Intelligent Educational Environments. This workshop was inaugurated during IE’12 in Guanajuato (Mexico) and a second edition took place during IE’13 in Athens (Greece). This event is one of the few in the world which is focused on advancing the infrastructure to support teaching and learning from the perspective of intelligent environments. This event serves as a forum for researchers and practitioners to discuss the latest intelligent technologies that can support the development of new educational technologies and environments around the world.

A supplementary effort has been the creation of our journal Transactions on Future Intelligent Educational Environments (TOFIEE) which this year will print the first issues and is aimed at providing a rigorous academic forum where significant achievements in this area will be published for global access.

We wish to express our sincere thanks to the WOFIEE’14 Program Committee for their thorough reviews and strong support. We will also like to acknowledge our gratitude to the authors who submitted their contributions and to those who will be there during the event to enrich the meeting with their opinions.

For this edition we are proud to announce that Prof. Bin Sheng will provide a keynote on the role of Augmented Reality as a tool to enhance the academic experience. We also have contributions by colleagues from Mexico and China providing inspiration through case studies aimed at improving enhanced infrastructure for teaching and learning in their organizations.

We are looking forward to meeting you all at this workshop which will allow us to meet and build a strong community dedicated to introducing exciting innovations to education.

May 2014

Juan Carlos Augusto, Middlesex University, London, UK
Vic Callaghan, University of Essex, Colchester, UK
Minjuan Wang, San Diego State University, USA

Co-chairs of WOFIEE’14

1 http://cai.eu/transaction/future-intelligent-educational-environments