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Guest Editor's Message

Technologies associated with the modern computing are emerging at an unbelievable

rapid pace. This development is occurring in accordance with how the computing power is

exponentially growing every year. I believe that it is certainly a very exciting time for the

human race to witness how the latest technologies are contributing to almost every aspect of

our lives. Education is certainly one of these areas. We have moved from text based

Computer Aided learning (CAL) products of the 1970s and 1980s to learning with smart

phones and handheld tablets with advanced and very realistic graphics. These products are

completed with sophisticated, comprehensive, modestly priced and instantly available

applications.

Very soon we will be witnessing new products based on the ideas of augmented reality.

These products such as Google Glass will revolutionise many tasks including learning and

teaching. Both educators and learners will be able to embark on totally new and effective

ways of education.

As a participant and session chair at ICEEPSY 2013, I listened to several very

interesting, timely an relevant presentations. Its is an honour to be the Guest editor of the

volume V, especially related to the emerging technologies of the ICEEPSY Conference and

CPSYC Congress 2013.

26 September, 2013

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