

Keynote
8th Annual International Conference on Computer Science Education: Innovation &
Technology (CSEIT 2017)
Singapore
9-10 October 2017

Technology-Driven Innovation and Transformation in
Computer Science Higher Education

Demetrios Sampson

PhD(ElectEng) (Essex), PgDip (Essex), BEng/MEng(Elec) (DUTH), CEng
Golden Core Member, IEEE Computer Society
Editor-In-Chief, Educational Technology & Society Journal
Chair IEEE Technical Committee on Learning Technologies

Professor, Learning Technologies | School of Education

Faculty of Humanities

Curtin University, Australia

Keynote Speaker Bio

Demetrios Sampson is a *Professor of Learning Technologies* at the [School of Education, Curtin University](#), Perth, Australia. Demetrios has been actively engaged in research and innovation in the field of Learning Technologies for the past 20 years. He has authored more than *400 research articles* published in scientific books, journals and conferences, has received *9 times best paper award* in international conferences and has delivered *72 keynote/invited speeches* in international conferences around the world. He has supervised *150 honours and postgraduate research students* to successful completion. He is the Editor-in-Chief of the *Educational Technology & Society* Journal, one of the most highly ranked academic journals of the field of Learning Technologies, and the Chair of the *IEEE Technical Committee on Learning Technologies*. His work in the field of Learning Technologies was recognized by the IEEE Computer Society, and he was awarded a *Distinguished Service Award* and *Golden Core Membership* in 2012. He has developed and leads the EDU1x Analytics for the Classroom Teacher an edX course offered by Curtin University.

