Information Communication Technologies: Concepts, Methodologies, Tools, and Applications

Craig Van Slyke
University of Central Florida, USA
Related Content

Building an Online Undergraduate Module from a Graduate Module: A Case Study
Paul Darbyshire and Geoffrey A. Sandy (2006). *Journal of Cases on Information Technology* (pp. 41-54).
[www.igi-global.com/article/building-online-undergraduate-module-graduate/3182?camid=4v1a](www.igi-global.com/article/building-online-undergraduate-module-graduate/3182?camid=4v1a)

Motivational Matrix for Educational Games
[www.igi-global.com/chapter/motivational-matrix-educational-games/13970?camid=4v1a](www.igi-global.com/chapter/motivational-matrix-educational-games/13970?camid=4v1a)

E-Government and Digital Divide in Developing Countries
[www.igi-global.com/chapter/government-digital-divide-developing-countries/13745?camid=4v1a](www.igi-global.com/chapter/government-digital-divide-developing-countries/13745?camid=4v1a)

Escalation in Information Technology Projects: A Discounting Theory Perspective
[www.igi-global.com/article/escalation-in-information-technology-projects/133220?camid=4v1a](www.igi-global.com/article/escalation-in-information-technology-projects/133220?camid=4v1a)