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

Craig Van Slyke
University of Central Florida, USA
Related Content

Methodology Fit in Offshoring Software Development Projects
[www.igi-global.com/article/methodology-fit-in-offshoring-software-development-projects/119485?camid=4v1a](www.igi-global.com/article/methodology-fit-in-offshoring-software-development-projects/119485?camid=4v1a)

Game Mods: Customizable Learning in a K16 setting
[www.igi-global.com/chapter/game-mods-customizable-learning-k16/22766?camid=4v1a](www.igi-global.com/chapter/game-mods-customizable-learning-k16/22766?camid=4v1a)

Distance Education Initiatives Apart from the PC
[www.igi-global.com/chapter/distance-education-initiatives-apart/13722?camid=4v1a](www.igi-global.com/chapter/distance-education-initiatives-apart/13722?camid=4v1a)

Optimal Crashing and Buffering of Stochastic Serial Projects
Dan Trietsch (2012). *Project Management Techniques and Innovations in Information Technology* (pp. 21-32).
[www.igi-global.com/chapter/optimal-crashing-buffering-stochastic-serial/64952?camid=4v1a](www.igi-global.com/chapter/optimal-crashing-buffering-stochastic-serial/64952?camid=4v1a)