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

Craig Van Slyke
University of Central Florida, USA
Related Content

Technological Advances and Teaching Innovation Applied to Health Science Education
Juan A. Juanes and Pablo Ruisoto (2014). *Journal of Information Technology Research* (pp. 1-6).
[www.igi-global.com/article/technological-advances-and-teaching-innovation-applied-to-health-science-education/111293?camid=4v1a](www.igi-global.com/article/technological-advances-and-teaching-innovation-applied-to-health-science-education/111293?camid=4v1a)

Client Expectations in Virtual Construction Concepts
[www.igi-global.com/chapter/client-expectations-virtual-construction-concepts/13628?camid=4v1a](www.igi-global.com/chapter/client-expectations-virtual-construction-concepts/13628?camid=4v1a)

Processes in R&D Collaboration
[www.igi-global.com/article/processes-collaboration/46104?camid=4v1a](www.igi-global.com/article/processes-collaboration/46104?camid=4v1a)

Choosing and Implementing an Open Source ERMS
Daniel Stafford and Robert Flatley (2014). *Teaching Cases Collection* (pp. 164-180).
[www.igi-global.com/chapter/choosing-implementing-open-source-erms/82646?camid=4v1a](www.igi-global.com/chapter/choosing-implementing-open-source-erms/82646?camid=4v1a)