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

Craig Van Slyke
University of Central Florida, USA
Related Content

Implementing Automated Testing
[www.irma-international.org/chapter/implementing-automated-testing/44595/](www.irma-international.org/chapter/implementing-automated-testing/44595/)

Defining the Target Environment: A Shared Vision Methodology for Information System Planning
[www.irma-international.org/article/defining-target-environment/50921/](www.irma-international.org/article/defining-target-environment/50921/)

The Rise and Fall of CyberGold.com
[www.irma-international.org/article/rise-fall-cybergold-com/44584/](www.irma-international.org/article/rise-fall-cybergold-com/44584/)

Modeling Customer-Related IT Diffusion
[www.irma-international.org/chapter/modeling-customer-related-diffusion/5521/](www.irma-international.org/chapter/modeling-customer-related-diffusion/5521/)

An Assessment for IT Project Maturity Levels
[www.irma-international.org/article/an-assessment-for-it-project-maturity-levels/177288/](www.irma-international.org/article/an-assessment-for-it-project-maturity-levels/177288/)