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

Craig Van Slyke
University of Central Florida, USA
Related Content

Software Development Project Risk: A Second Order Factor Model Validated in the Indian Context
[www.igi-global.com/article/software-development-project-risk/72343?camid=4v1a](www.igi-global.com/article/software-development-project-risk/72343?camid=4v1a)

How Experience and Expertise Affect the Use of a Complex Technology
[www.igi-global.com/article/how-experience-and-expertise-affect-the-use-of-a-complex-technology/146562?camid=4v1a](www.igi-global.com/article/how-experience-and-expertise-affect-the-use-of-a-complex-technology/146562?camid=4v1a)

The Diffusion Of Customer-Related IT Among Large And Mid-Sized Companies
[www.igi-global.com/article/diffusion-customer-related-among-large/1324?camid=4v1a](www.igi-global.com/article/diffusion-customer-related-among-large/1324?camid=4v1a)

IT Offshoring: Trust Views from Client and Vendor Perspectives
[www.igi-global.com/chapter/offshoring-trust-views-client-vendor/73231?camid=4v1a](www.igi-global.com/chapter/offshoring-trust-views-client-vendor/73231?camid=4v1a)