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

Felix B. Tan
Auckland University of Technology, New Zealand
Related Content

Is ICT the Key to Development?
[www.igi-global.com/article/ict-key-development/39019?camid=4v1a](www.igi-global.com/article/ict-key-development/39019?camid=4v1a)

Conceptual Evolution of Business Organizations into Outsourcing-Insourcing Alliance Networks
[www.igi-global.com/chapter/conceptual-evolution-business-organizations-into/19158?camid=4v1a](www.igi-global.com/chapter/conceptual-evolution-business-organizations-into/19158?camid=4v1a)

Applying Erlang Distribution for Software Size Estimation
Derek F.W. Cheung and Ho-Leung Tsoi (2002). *Global Perspective of Information Technology Management* (pp. 44-52).
[www.igi-global.com/chapter/applying-erlang-distribution-software-size/19273?camid=4v1a](www.igi-global.com/chapter/applying-erlang-distribution-software-size/19273?camid=4v1a)

Planning and Managing the Human Factors for the Adoption and Diffusion of Object-Oriented Software Development Processes
[www.igi-global.com/chapter/planning-managing-human-factors-adoption/19147?camid=4v1a](www.igi-global.com/chapter/planning-managing-human-factors-adoption/19147?camid=4v1a)