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

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

[www.igi-global.com/chapter/enhanced-learning-leading-technology-rich/18964?camid=4v1a](www.igi-global.com/chapter/enhanced-learning-leading-technology-rich/18964?camid=4v1a)

Merging and Outsourcing Information Systems with UML
[www.igi-global.com/chapter/merging-outsourcing-information-systems-uml/19023?camid=4v1a](www.igi-global.com/chapter/merging-outsourcing-information-systems-uml/19023?camid=4v1a)

Open Source Software Development Process Model: A Grounded Theory Approach
Keng Siau and Yuhong Tian (2013). *Journal of Global Information Management* (pp. 103-120).
[www.igi-global.com/article/open-source-software-development-process-model/99667?camid=4v1a](www.igi-global.com/article/open-source-software-development-process-model/99667?camid=4v1a)

Asymmetric Interaction in Competitive Internet Technology Diffusion: Implications for the Competition Between Local and Multinational Online Vendors
[www.igi-global.com/article/asymmetric-interaction-competitive-internet-technology/55070?camid=4v1a](www.igi-global.com/article/asymmetric-interaction-competitive-internet-technology/55070?camid=4v1a)