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

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

Lessons Learned Crossing Boundaries in an ICT-Supported Distributed Team
[www.igi-global.com/article/lessons-learned-crossing-boundaries-ict/3595?camid=4v1a](www.igi-global.com/article/lessons-learned-crossing-boundaries-ict/3595?camid=4v1a)

The Emerging Brazilian I.T. Industry and its Time-Zone Proximity Advantage
[www.igi-global.com/article/the-emerging-brazilian-it-industry-and-its-time-zone-proximity-advantage/111236?camid=4v1a](www.igi-global.com/article/the-emerging-brazilian-it-industry-and-its-time-zone-proximity-advantage/111236?camid=4v1a)

From Drift to Draft: International Institutional Responses to the Global Digital Divide
[www.igi-global.com/chapter/drift-draft-international-institutional-responses/62877?camid=4v1a](www.igi-global.com/chapter/drift-draft-international-institutional-responses/62877?camid=4v1a)

IT Software Development Offshoring: A Multi-Level Theoretical Framework and Research Agenda
Fred Niederman, Sumit Kundu and Silvia Salas (2007). *Strategic Use of Information Technology for Global Organizations* (pp. 59-84).
[www.igi-global.com/chapter/software-development-offshoring/29802?camid=4v1a](www.igi-global.com/chapter/software-development-offshoring/29802?camid=4v1a)