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

Craig Van Slyke
University of Central Florida, USA
Related Content

Fuzzy Decision Support System to Enhance Productivity in Indian Coal Mining Industry
[www.irma-international.org/article/fuzzy-decision-support-system-to-enhance-productivity-in-indian-coal-mining-industry/178471/](www.irma-international.org/article/fuzzy-decision-support-system-to-enhance-productivity-in-indian-coal-mining-industry/178471/)

The Link Between IT Planning and IT Valuation: The BtripleE Framework
Han van der Zee (2002). *Measuring the Value of Information Technology* (pp. 35-59).
[www.irma-international.org/chapter/link-between-planning-valuation/26175/](www.irma-international.org/chapter/link-between-planning-valuation/26175/)

Reference Model Management
[www.irma-international.org/chapter/reference-model-management/28658/](www.irma-international.org/chapter/reference-model-management/28658/)

The Learning Curve in Emergency Preparedness: Are We Getting Better?
[www.irma-international.org/chapter/the-learning-curve-in-emergency-preparedness/113185/](www.irma-international.org/chapter/the-learning-curve-in-emergency-preparedness/113185/)

Effective Leadership of Virtual Teams
[www.irma-international.org/chapter/effective-leadership-virtual-teams/13738/](www.irma-international.org/chapter/effective-leadership-virtual-teams/13738/)