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

Craig Van Slyke
University of Central Florida, USA
Related Content

A Model of Turnover Intention Among Technically-Oriented Information Systems Professionals
www.irma-international.org/article/model-turnover-intention-among-technically/1353/

Critical Success Factors for ICT Development
www.irma-international.org/chapter/critical-success-factors-ict-development/22545/

Deploying Pervasive Technologies
www.irma-international.org/chapter/deploying-pervasive-technologies/13698/

Revisiting Agility to Conceptualize Information Systems Agility
www.irma-international.org/chapter/revisiting-agility-conceptualize-information-systems/10189/

Role of ICTs in Socioeconomic Development and Poverty Reduction
www.irma-international.org/chapter/role-icts-socioeconomic-development-poverty/22666/