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

Craig Van Slyke
University of Central Florida, USA
Related Content

An Investigation of Telecommunications as a Plan Location Decision Criterion
[www.igi-global.com/article/investigation-telecommunications-plan-location-decision/1263?camid=4v1a](www.igi-global.com/article/investigation-telecommunications-plan-location-decision/1263?camid=4v1a)

Could the Work System Method Embrace Systems Concepts More Fully?
[www.igi-global.com/chapter/could-work-system-method-embrace/5509?camid=4v1a](www.igi-global.com/chapter/could-work-system-method-embrace/5509?camid=4v1a)

Information Resources Management: An Examination of Individual and Organizational Attributes in State Government Agencies
[www.igi-global.com/article/information-resources-management/50971?camid=4v1a](www.igi-global.com/article/information-resources-management/50971?camid=4v1a)

[www.igi-global.com/article/system-characteristics-perceived-benefits-individual/1351?camid=4v1a](www.igi-global.com/article/system-characteristics-perceived-benefits-individual/1351?camid=4v1a)