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

Craig Van Slyke
University of Central Florida, USA
Information communication technologies : concepts, methodologies, tools and applications / [compiled] by Craig Van Slyke.

Summary: “This collection meets these research challenges; compiling breaking research in the pivotal areas of social adaptation to information technology. It covers ad-hoc networks, collaborative environments, e-governance, and urban information systems, case studies, empirical analysis, and conceptual models. Over 300 chapters contributed by experts, this six-volume compendium will provide any library’s collection with the definitive reference on ICTs”--Provided by publisher.

1. Information technology--Social aspects. 2. Information technology--Economic aspects. 3. Information technology--Political aspects. 4. Digital communications--Social aspects. 5. Information society. I. Van Slyke, Craig.

HM851.I5315 2008
303.48'33--dc22
2007052998

If a library purchased a print copy of this publication, please go to http://www.igi-global.com/agreement for information on activating the library's complimentary electronic access to this publication.
Related Content

Using Ontology and User Profile for Web Services Query
www.igi-global.com/chapter/using-ontology-user-profile-web/14167?camid=4v1a

SAFECO: Leveraging the Web in a Knowledge-Based Service Industry
www.igi-global.com/chapter/safeco-leveraging-web-knowledge-based/44618?camid=4v1a

Interoperability in Geospatial Information Systems
www.igi-global.com/chapter/interoperability-geospatial-information-systems/14489?camid=4v1a

The Effects of Synchronous Collaborative Technologies on Decision Making: A Study of Virtual Teams
www.igi-global.com/article/effects-synchronous-collaborative-technologies-decision/1232?camid=4v1a