End-User Computing: Concepts, Methodologies, Tools, and Applications

Steve Clarke

University of Hull, UK
Related Content

An Extension of the Technology Acceptance Model to Determine the Intention to Use Biometric Devices
[www.igi-global.com/chapter/extension-technology-acceptance-model-determine/18153?camid=4v1a](www.igi-global.com/chapter/extension-technology-acceptance-model-determine/18153?camid=4v1a)

The Impact of Computer Processor Speed on End-User Productivity
[www.igi-global.com/article/impact-computer-processor-speed-end/3766?camid=4v1a](www.igi-global.com/article/impact-computer-processor-speed-end/3766?camid=4v1a)

DSOA: A Service Oriented Architecture for Ubiquitous Applications
[www.igi-global.com/chapter/dsoa-service-oriented-architecture-ubiquitous/73218?camid=4v1a](www.igi-global.com/chapter/dsoa-service-oriented-architecture-ubiquitous/73218?camid=4v1a)

Technology-Mediated Collaboration, Shared Mental Model and Task Performance
Hayward P. Andres (2012). *Journal of Organizational and End User Computing* (pp. 64-81).
[www.igi-global.com/article/technology-mediated-collaboration-shared-mental/61413?camid=4v1a](www.igi-global.com/article/technology-mediated-collaboration-shared-mental/61413?camid=4v1a)