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

Steve Clarke
University of Hull, UK

Volume I
Related Content

An Architecture for Organizational Decision Support Systems that Utilizes a Model Coordination Subsystem
[www.igi-global.com/article/architecture-organizational-decision-support-systems/3726?camid=4v1a](www.igi-global.com/article/architecture-organizational-decision-support-systems/3726?camid=4v1a)

A TAM Analysis of an Alternative High-Security User Authentication Procedure
Merrill Warkentin, Kimberly Davis and Ernst Bekkering (2005). *Advanced Topics in End User Computing, Volume 4* (pp. 280-300).
[www.igi-global.com/chapter/tam-analysis-alternative-high-security/4483?camid=4v1a](www.igi-global.com/chapter/tam-analysis-alternative-high-security/4483?camid=4v1a)

Meeting the Demands of Wide-Audience End Users
[www.igi-global.com/chapter/meeting-demands-wide-audience-end/18198?camid=4v1a](www.igi-global.com/chapter/meeting-demands-wide-audience-end/18198?camid=4v1a)

Supporting Large-Scale End User Specification of Workflows, Work Coordination and Tool Integration
[www.igi-global.com/article/supporting-large-scale-end-user/55753?camid=4v1a](www.igi-global.com/article/supporting-large-scale-end-user/55753?camid=4v1a)