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

Steve Clarke
University of Hull, UK
Related Content

Bridging the Gap with MAID: A Method for Adaptive Instructional Design
[www.igi-global.com/chapter/bridging-gap-maid/18215?camid=4v1a](www.igi-global.com/chapter/bridging-gap-maid/18215?camid=4v1a)

An Interface Design Evaluation of Courses in a Nursing Program using an E-learning Framework: A Case Study
[www.igi-global.com/chapter/interface-design-evaluation-courses-nursing/62130?camid=4v1a](www.igi-global.com/chapter/interface-design-evaluation-courses-nursing/62130?camid=4v1a)

Combining Tailoring and Evolutionary Software Development for Rapidly Changing Business Systems
[www.igi-global.com/article/combining-tailoring-evolutionary-software-development/3826?camid=4v1a](www.igi-global.com/article/combining-tailoring-evolutionary-software-development/3826?camid=4v1a)

The Influence of Perceived Source Credibility on End User Attitudes and Intentions to Comply with Recommended IT Actions
[www.igi-global.com/chapter/influence-perceived-source-credibility-end/62802?camid=4v1a](www.igi-global.com/chapter/influence-perceived-source-credibility-end/62802?camid=4v1a)