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

Steve Clarke
University of Hull, UK
Related Content

A Visual Code Inspection Approach to Reduce Spreadsheet Linking Errors
[www.igi-global.com/article/visual-code-inspection-approach-reduce/3756?camid=4v1a](www.igi-global.com/article/visual-code-inspection-approach-reduce/3756?camid=4v1a)

Information Technology Supported Communication - Group Cohesion, Agreeability, and Performance: The Role of Media Richness
Michael B. Knight and D. Scott Hunsinger (2010). *Computational Advancements in End-User Technologies: Emerging Models and Frameworks* (pp. 242-259).
[www.igi-global.com/chapter/information-technology-supported-communication-group/38096?camid=4v1a](www.igi-global.com/chapter/information-technology-supported-communication-group/38096?camid=4v1a)

User Interface Designs, Task Categories and Training
[www.igi-global.com/chapter/user-interface-designs-task-categories/62115?camid=4v1a](www.igi-global.com/chapter/user-interface-designs-task-categories/62115?camid=4v1a)

Usability Testing of an Education Management Information System: The Case of the University of Colima
Pedro C. Santana, Ana C. Ahumada and Martha A. Magaña (2013). *Teaching Cases Collection* (pp. 80-93).
[www.igi-global.com/chapter/usability-testing-education-management-information/76797?camid=4v1a](www.igi-global.com/chapter/usability-testing-education-management-information/76797?camid=4v1a)