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

Steve Clarke
University of Hull, UK
Related Content

Two Experiments in Reducing Overconfidence in Spreadsheet Development
[www.igi-global.com/chapter/two-experiments-reducing-overconfidence-spreadsheet/18226?camid=4v1a](www.igi-global.com/chapter/two-experiments-reducing-overconfidence-spreadsheet/18226?camid=4v1a)

An Overview of Acquiring Cognitive Skills While Receiving Spreadsheet Training
[www.igi-global.com/chapter/overview-acquiring-cognitive-skills-while/4469?camid=4v1a](www.igi-global.com/chapter/overview-acquiring-cognitive-skills-while/4469?camid=4v1a)

Application Controls for Spreadsheet Development
[www.igi-global.com/article/application-controls-spreadsheet-development/55669?camid=4v1a](www.igi-global.com/article/application-controls-spreadsheet-development/55669?camid=4v1a)

Usability, Testing, and Ethical Issues in Captive End-User Systems
[www.igi-global.com/chapter/usability-testing-ethical-issues-captive/18643?camid=4v1a](www.igi-global.com/chapter/usability-testing-ethical-issues-captive/18643?camid=4v1a)