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

Steve Clarke
University of Hull, UK
Related Content

Construct Validity Assessment in IS Research: Methods and Case Example of User Satisfaction Scale
[www.igi-global.com/chapter/construct-validity-assessment-research/69616?camid=4v1a](www.igi-global.com/chapter/construct-validity-assessment-research/69616?camid=4v1a)

Context and Adaptivity-Driven Visualization Method Selection
[www.igi-global.com/chapter/context-adaptivity-driven-visualization-method/24476?camid=4v1a](www.igi-global.com/chapter/context-adaptivity-driven-visualization-method/24476?camid=4v1a)

Schools of Thought in Research into End-User Computing Success
[www.igi-global.com/article/schools-thought-research-into-end/3717?camid=4v1a](www.igi-global.com/article/schools-thought-research-into-end/3717?camid=4v1a)

Capturing and Comprehending the Behavioral/Dynamical Interactions within an ERP Implementation
[www.igi-global.com/chapter/capturing-comprehending-behavioral-dynamical-interactions/53091?camid=4v1a](www.igi-global.com/chapter/capturing-comprehending-behavioral-dynamical-interactions/53091?camid=4v1a)