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

Steve Clarke
University of Hull, UK
Related Content

The Role of Expertise in the Evaluation of Computing Architectures: Exploring the Decision Models of Expert and Novice IS Managers
[www.igi-global.com/chapter/role-expertise-evaluation-computing-architectures/38089?camid=4v1a](www.igi-global.com/chapter/role-expertise-evaluation-computing-architectures/38089?camid=4v1a)

A Study of Remote Workers and Their Differences from Non-Remote Workers
D. Sandy Staples (2001). *Journal of Organizational and End User Computing* (pp. 3-14).
[www.igi-global.com/article/study-remote-workers-their-differences/3734?camid=4v1a](www.igi-global.com/article/study-remote-workers-their-differences/3734?camid=4v1a)

Looking at Behavioral Innovativeness: A Rasch Analysis
[www.igi-global.com/article/looking-behavioral-innovativeness/3846?camid=4v1a](www.igi-global.com/article/looking-behavioral-innovativeness/3846?camid=4v1a)

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)