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

Steve Clarke
*University of Hull, UK*
Related Content

End User Development and Meta-Design: Foundations for Cultures of Participation
[www.igi-global.com/chapter/end-user-development-meta-design/62797?camid=4v1a](www.igi-global.com/chapter/end-user-development-meta-design/62797?camid=4v1a)

Utilization and Perceived Benefit for Diverse Users of Communities of Practice in a Healthcare Organization
[www.igi-global.com/article/utilization-perceived-benefit-diverse-users/46968?camid=4v1a](www.igi-global.com/article/utilization-perceived-benefit-diverse-users/46968?camid=4v1a)

The Impact of Decision Support Training on Computer Use: The Effect of Prior Training, Age, and Gender
[www.igi-global.com/article/impact-decision-support-training-computer/55731?camid=4v1a](www.igi-global.com/article/impact-decision-support-training-computer/55731?camid=4v1a)

Responsibility for Information Assurance and Privacy: A Problem of Individual Ethics?
[www.igi-global.com/chapter/responsibility-information-assurance-privacy/4479?camid=4v1a](www.igi-global.com/chapter/responsibility-information-assurance-privacy/4479?camid=4v1a)