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

Steve Clarke
University of Hull, UK
Related Content

User Acceptance of Virtual Technologies
[www.igi-global.com/chapter/user-acceptance-virtual-technologies/18241?camid=4v1a](www.igi-global.com/chapter/user-acceptance-virtual-technologies/18241?camid=4v1a)

Supporting Distributed Groups with Group Support Systems: A Study of the Effect of Group Leaders and Communication Modes on Group Performance
[www.igi-global.com/chapter/supporting-distributed-groups-group-support/18161?camid=4v1a](www.igi-global.com/chapter/supporting-distributed-groups-group-support/18161?camid=4v1a)

A Markup Approach to Surveys and Questionnaires
[www.igi-global.com/article/markup-approach-surveys-questionnaires/55734?camid=4v1a](www.igi-global.com/article/markup-approach-surveys-questionnaires/55734?camid=4v1a)

A Model of System Re-Configurability and Pedagogical Usability in an E-Learning Context: A Faculty Perspective
[www.igi-global.com/chapter/model-system-configurability-pedagogical-usability/62795?camid=4v1a](www.igi-global.com/chapter/model-system-configurability-pedagogical-usability/62795?camid=4v1a)