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

Steve Clarke
University of Hull, UK

Volume I
3 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the product's webpage:

www.igi-global.com/chapter/comparison-features-some-cop-software/18172?camid=4v1


Recommend this product to your librarian:

www.igi-global.com/e-resources/library-recommendation/?id=1

Related Content

Delivery and Payment Options as Antecedents to Enhanced Online Retailing

www.igi-global.com/chapter/delivery-payment-options-antecedents-enhanced/53086?camid=4v1a

Experiences from Health Information System Implementation Projects Reported in Canada Between 1991 and 1997
Francis Lau and Marilyne Hebert (2002). Advanced Topics in End User Computing, Volume 1 (pp. 36-51).

www.igi-global.com/chapter/experiences-health-information-system-implementation/4423?camid=4v1a

A Theoretical Model and Framework for Understanding Knowledge Management System Implementation
Tom Butler (2009). Evolutionary Concepts in End User Productivity and Performance: Applications for Organizational Progress (pp. 204-225).

www.igi-global.com/chapter/theoretical-model-framework-understanding-knowledge/18654?camid=4v1a

BCI-Based User-Centered Design for Emotionally-Driven User Experience
Valeria Carofiglio and Fabio Abbattista (2013). Teaching Cases Collection (pp. 299-320).

www.igi-global.com/chapter/bci-based-user-centered-design/76806?camid=4v1a