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

Steve Clarke
University of Hull, UK
Related Content

The Development and Empirical Validation of the B2E Portal User Satisfaction (B2EPUS) Scale
[www.igi-global.com/chapter/development-empirical-validation-b2e-portal-18223?camid=4v1a](www.igi-global.com/chapter/development-empirical-validation-b2e-portal-18223?camid=4v1a)

Investigating Technology Commitment in Instant Messaging Application Users
[www.igi-global.com/article/investigating-technology-commitment-instant-messaging/46970?camid=4v1a](www.igi-global.com/article/investigating-technology-commitment-instant-messaging/46970?camid=4v1a)

Definition and Measurement of End User Computing Sophistication
[www.igi-global.com/article/definition-measurement-end-user-computing/55726?camid=4v1a](www.igi-global.com/article/definition-measurement-end-user-computing/55726?camid=4v1a)

Electronic Banking and Information Assurance Issues: Survey and Synthesis
[www.igi-global.com/chapter/electronic-banking-information-assurance-issues/4481?camid=4v1a](www.igi-global.com/chapter/electronic-banking-information-assurance-issues/4481?camid=4v1a)