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

Steve Clarke
University of Hull, UK
15 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/adaptable-navigation-scorm-compliant-learning/18266?camid=4v1

Recommend this product to your librarian:
www.igi-global.com/e-resources/library-recommendation/?id=1

Related Content

An Empirical Study of Alternative Microcomputer-Based Design Approach to Management Science Instructional Software: Implications for Managing the Type IV Implementation Problem
www.igi-global.com/article/empirical-study-alternative-microcomputer-based/55664?camid=4v1a

Towards an Understanding of Requirements for Model Versioning Support
www.igi-global.com/article/towards-understanding-requirements-model-versioning/72687?camid=4v1a

Modeling Sociotechnical Change in IS with a Quantitative Longitudinal Approach: The PPR Method
www.igi-global.com/chapter/modeling-sociotechnical-change-quantitative-longitudinal/18219?camid=4v1a

Personal and Situational Factors as Predictors of End User Performance
www.igi-global.com/chapter/personal-situational-factors-predictors-end/4444?camid=4v1a