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

Steve Clarke
University of Hull, UK
Related Content

An Architecture for Organizational Decision Support Systems that Utilizes a Model Coordination Subsystem
[www.igi-global.com/article/architecture-organizational-decision-support-systems/3726?camid=4v1a](www.igi-global.com/article/architecture-organizational-decision-support-systems/3726?camid=4v1a)

End User Ability: Impact of Job and Individual Differences
[www.igi-global.com/article/end-user-ability/55741?camid=4v1a](www.igi-global.com/article/end-user-ability/55741?camid=4v1a)

Diffusing Management Information for Legal Compliance: The Role of the IS Organization within the Sarbanes-Oxley Act
[www.igi-global.com/chapter/diffusing-management-information-legal-compliance/38088?camid=4v1a](www.igi-global.com/chapter/diffusing-management-information-legal-compliance/38088?camid=4v1a)

Mutual Development: The Software Engineering Context of End-User Development
[www.igi-global.com/chapter/mutual-development-software-engineering-context/62792?camid=4v1a](www.igi-global.com/chapter/mutual-development-software-engineering-context/62792?camid=4v1a)