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

Steve Clarke
University of Hull, UK
Related Content

General and Specific Computer Self-Efficacy: An Empirical Comparison of their Strength in Predicting General and Specific Outcomes
[www.igi-global.com/chapter/general-specific-computer-self-efficacy/38092?camid=4v1a](www.igi-global.com/chapter/general-specific-computer-self-efficacy/38092?camid=4v1a)

Should we Take Disintermediation in Higher Education Seriously?: Expertise, Knowledge Brokering, and Knowledge Translation in the Age of Disintermediation
[www.igi-global.com/chapter/should-take-disintermediation-higher-education/69754?camid=4v1a](www.igi-global.com/chapter/should-take-disintermediation-higher-education/69754?camid=4v1a)

Interactive Models for Virtual Enterprises
[www.igi-global.com/chapter/interactive-models-virtual-enterprises/18217?camid=4v1a](www.igi-global.com/chapter/interactive-models-virtual-enterprises/18217?camid=4v1a)

End-User Software Engineering and Why it Matters
[www.igi-global.com/article/end-user-software-engineering-matters/39118?camid=4v1a](www.igi-global.com/article/end-user-software-engineering-matters/39118?camid=4v1a)