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

Steve Clarke

University of Hull, UK
Related Content

An Analysis of Process Characteristics for Developing Scientific Software
www.igi-global.com/chapter/analysis-process-characteristics-developing-scientific/69627?camid=4v1a

Privacy Statements as a Means of Uncertainty Reduction in WWW Interactions
www.igi-global.com/article/privacy-statements-means-uncertainty-reduction/3807?camid=4v1a

Attitude and Management Style Matter in IT Implementation: A Study of Small Business Owners
www.igi-global.com/chapter/attitude-management-style-matter-implementation/4452?camid=4v1a

When Technology Does Not Support Learning: Conflicts Between Epistemological Beliefs and Technology Support in Virtual Learning Environments
www.igi-global.com/article/when-technology-does-not-support/3825?camid=4v1a