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

Steve Clarke
University of Hull, UK
Related Content

Knowledge Transfer from Expert Systems vs. Traditional Instruction: Do Personality Traits Make a Difference?
[www.igi-global.com/article/knowledge-transfer-expert-systems-traditional/55727?camid=4v1a](www.igi-global.com/article/knowledge-transfer-expert-systems-traditional/55727?camid=4v1a)

A Generic Adaptation Framework for Web-Based Hypermedia Systems
[www.igi-global.com/chapter/generic-adaptation-framework-web-based/18178?camid=4v1a](www.igi-global.com/chapter/generic-adaptation-framework-web-based/18178?camid=4v1a)

Entering the Clubhouse: Case Studies of Young Programmers Joining the Online Scratch Communities
[www.igi-global.com/article/entering-clubhouse-case-studies-young/42076?camid=4v1a](www.igi-global.com/article/entering-clubhouse-case-studies-young/42076?camid=4v1a)

Effort-Accuracy Trade-Off in Using Knowledge Management Systems
[www.igi-global.com/chapter/effort-accuracy-trade-off-using/38083?camid=4v1a](www.igi-global.com/chapter/effort-accuracy-trade-off-using/38083?camid=4v1a)