Virtual Technologies: Concepts, Methodologies, Tools, and Applications

Jerzy Kisielnicki
Warsaw University, Poland
Related Content

A Review of Augmented Reality in K-12 Education Environments
www.irma-international.org/article/a-review-of-augmented-reality-in-k-12-education-environments/283064

Lessons Learned from the Design and Development of Vehicle Simulators: A Case Study with Three Different Simulators
www.irma-international.org/article/lessons-learned-from-the-design-and-development-of-vehicle-simulators/203068

www.irma-international.org/article/fast-single-image-haze-removal-scheme-using-self-adjusting/228945

ICT, CoLs, CoPs, and Virtual Communities
www.irma-international.org/chapter/ict-cols-cops-virtual-communities/18080

Living with the CoP-Stage One
Paul Hildreth (2004). *Going Virtual: Distributed Communities of Practice* (pp. 77-115).
www.irma-international.org/chapter/living-cop-stage-one/19315