Information Communication Technologies: Concepts, Methodologies, Tools, and Applications

Craig Van Slyke
University of Central Florida, USA
Related Content

The Consistency of the Medical Expert System CADIAG-2: A Probabilistic Approach
[www.igi-global.com/article/consistency-medical-expert-system-cadiag/49649?camid=4v1a](www.igi-global.com/article/consistency-medical-expert-system-cadiag/49649?camid=4v1a)

The E-Pabelan National ICT4PR Pilot Project: Experiences and Challenges of Implementation in an Indonesian Context
[www.igi-global.com/chapter/pabelan-national-ict4pr-pilot-project/22799?camid=4v1a](www.igi-global.com/chapter/pabelan-national-ict4pr-pilot-project/22799?camid=4v1a)

Health Care Reform Requires Rethinking on the IT Strategy
Au Vo and Rahul Bhaskar (2012). *Teaching Cases Collection* (pp. 65-72).
[www.igi-global.com/article/health-care-reform-requires-rethinking/71813?camid=4v1a](www.igi-global.com/article/health-care-reform-requires-rethinking/71813?camid=4v1a)

Application of Fuzzy Logic to Fraud Detection
[www.igi-global.com/chapter/application-fuzzy-logic-fraud-detection/14225?camid=4v1a](www.igi-global.com/chapter/application-fuzzy-logic-fraud-detection/14225?camid=4v1a)