Special Focus Symposium on

Decision Technology and Intelligent Information Systems

Chair: Professor Kurt J. Engemann, Iona College, United States

Attitudinal Based Expected Values for Continuous Random Variables
by Kurt J. Engemann, Iona College, USA
Holmes E. Miller, Muhlenberg College, USA and
Ronald R. Yager, Iona College, USA

Information Quality Assessment
by MaryAnn Robbert, Linda Senne, Dominique Haughton, Bentley College, USA

Identification, Localization and Management of Swap Bodies - A Concept depending on Mobile Communication and Transponder Technology
by E. Erkens, University of Bremen, Germany

On Decision Making in the Wafer and Chip Industry
by Wim Smit and Wim Hendriksen, HAN University, The Netherlands

A Decision Framework for Forensic Software Tool Selection
by Rory O’Connor, Dublin City University, Ireland

Neurofuzzy Portfolio Selection in National Assets of Japan
by Yukio Ito, Osaka University of Economics, Japan

Towards Identifying Success Factors for the Implementation of Global Information Systems
by Markus Biehl, York University, Canada

Requisitely Holistic Decision-Making Between Reality and Fiction
by Vojko Potocan and Sonja Treven, University of Maribor, Slovenia

Rule Mining Modules on Semantic Query Optimisation
by Ayla Sayli and Armagan Elibol, Yildiz Technical University, Turkey

Traveling Salesman Problem and Minimal Hamiltonian Paths
by Jürgen Bartnick, University of Frankfurt, Germany

Expert Systems, the Commodification of Professional Endeavor and the Rise of the Global Knowledge Expert within Big 5(4) Public Accounting Firms
by Mark Dirsmith, Pennsylvania State University, USA
Michael Fischer, St. Bonaventure University, USA and
Sajay Samuel, Pennsylvania State University, USA

Sustainable Technology Management in Complex Ecological and Social Systems: Concepts and Criteria for the Measurement of Sustainability in Human Ecosystems – A case Study on Local Indicators
by Inga Krättli, Collegium Humanum, Switzerland