Special Focus Symposium on
Decision Technology and Intelligent Information Systems

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

Using Decision Attitude to Generalize Variance
by Kurt J. Engemann, Iona College, USA
Holmes E. Miller, Muhlenberg College, USA and
Ronald R. Yager, Iona College, USA

for Learning Management Skills
by Robert Mockler, St. John’s University, USA
Dorothy G. Dologite, City University of New York, USA

How Can Manufacturers Influence the Environmental Performance of their Suppliers?
by Markus Biehl and Ashwin Joshi, York University, Canada

A Rule Rectification Algorithm on Semantic Query Optimisation
by Ayla Sayli and Bora Gokce, Yildiz Technical University, Turkey

The Basic Functions of International Human Resource Management
by Sonja Treven, University of Maribor, Slovenia

Decision Making on Turkey’s Admission to the EU
by Wim Smit, HAN University, The Netherlands

Optimization of Architecture Selection in the Multi-parametric Design Space
by Valeri Kirischian, Irina Terterian and Lev Kirischian, Ryerson University, Canada

Toward a More Holistic Standardization of Business Decision-Making
by Vojko Potocan, University of Maribor, Slovenia

Defining Statistical Indicators to Measure and Control
Innovation Processes from a Systems Perspective
by Giampiero Beroggi, Zurich University of Applied Sciences, Switzerland
May Levy and Elisabeth Pastor Cardinet, Swiss Federal Statistical Office, Switzerland

Ranking Alternatives Using the Asymmetrical Travelling Salesman Problem
by Jürgen Bartnick, University of Dortmund, Germany

A New Semantic Query Optimiser on Databases
by Ayla Sayli, Yildiz Technical University, Turkey and
Armagan Elibol, University of Girona, Spain