



Contents

- 1 **A Knowledge Mining Approach to Document Classification**
Riel¹ A. and Boonyasopon² P. – *France¹ & Thailand²*
- 11 **Requirement Analysis for User-Oriented Service Design**
Kimita¹ K., Akasaka¹ F., Shimomura¹ Y., Öhrwall Rönnbäck² A. and Sakao² T.
– *Japan¹ & Sweden²*
- 25 **Assisting Designers in the Anticipation of Future Product Use**
Nelson J., Buisine S. and Aoussat A. – *France*
- 41 **On the Quantification of Interface Design Architectures**
Pandremenos J., Chatzikomis C. and Chryssolouris G. – *Greece*
- 49 **Interactive Manufacturing Systems Considering Interaction
between Producers and Consumers**
Yokoi S., Takenaka T., Nishino N. and Ueda K. – *Japan*
- 57 **Novel approaches for better transparency in production and
Supply chains**
Karnok D. and Monostori L. – *Hungary*
- 69 **A study on distributed cooperative manufacturing scheduling with
Approximate Lagrangian decomposition and coordination method**
Kaihara T., Fujii N., Nishibayashi S. and Fujii S. – *Japan*
- 79 **A Scheduling Policy for Improving Tardiness Performance**
Papakostas N. and Chryssolouris G. – *Greece*
- 91 **Factory Planning Based on a Resource Strategy
A Method for Valuation of Resources on a Strategic Level with
Regard to the Operative Alignment of the Company**
Kampker A., Schuh G., Franzkoch B. and Burggräf P. – *Germany*
- 99 **Handling Dynamics in Logistics - Adoption of Dynamic Behaviour
and Reduction of Dynamic Effects**
Scholz-Reiter B., Mehraei A. and Görges M. – *Germany*
- 111 **The Integrated engineering concerning foundry technology realized
inside co - engineering design systems**
Ignaszak Z. – *Poland*