

Enterprise Information Systems V

Edited by
Olivier Camp, Joaquim B.L. Filipe, Slimane Hammoudi
and Mario Piattini

Kluwer Academic Publishers

The purpose of the 5th International Conference on Enterprise Information Systems (ICEIS'2003) was to bring together researchers, engineers and practitioners interested in the advances and business applications of information systems. The conference focused mainly on the following main topics : Information Systems: Databases and Information Systems Integration, Artificial Intelligence and Decision Support Systems, Information Systems Analysis and Specification and Software Agents and Internet Computing. This volume presents selected papers presented at ICEIS'2003. It also includes contributions by some of the invited speakers of the conferences.

Audience: This book will be of interest to information technology professionals, especially those working in the fields of Systems integration, databases, decision support systems, agents and internet computing. It will also be of use to managers working with information systems and requiring knowledge of current trends in development methods and applications.

Content Level » Professional/practitioner

Related subjects » Artificial Intelligence - Database Management & Information Retrieval - HCI - Security and Cryptology - Software Engineering

TABLE OF CONTENTS

- Preface. Conference Committee.
- **Invited Papers.** Evolution of enterprise information systems in the Internet era: contribution and limits of new technologies and architectures; *L.A. Maciaszek, et al.* Managing change - Evolving the EIS vision; *T.J. Greene.* Automatic speech recognition: a review; *J.-P. Haton.* Reasoning with goals to engineer requirements modeling; *C. Rolland.* Real-time knowledge-based systems for enterprise decision support and systems analysis; *A.M.K. Cheng.* Is engineering getting out of classical system engineering? *M. Léonard.*
- **Part 1: Databases and Information Systems Integration.** On operations to conform object-oriented schemas; *A. Abelló.* ERP implementation, cross-functionality and critical change factors; *R. El Amrani, et al.* A model-driven approach for item synchronization and UCCNET integration in large E-commerce enterprise systems; *S. Cheng, et al.* Extending groupware for OLAP: where did my time go? *S. Edlund, et al.* XML-based OLAP query processing in a federated data warehouse; *O. Mangisengi, et al.* Empirical validation of metrics for UML statechart diagrams; *D. Miranda, et al.* EPP systems implementation determinants and success measures in China: a case study approach; *Liang Zhang, et al.* Global query optimization based on multistate cost models for a dynamic multidatabase system; *Qiang Zhu, et al.*
- **Part 2: Artificial Intelligence and Decision Support Systems.** Building intelligent credit scoring systems using decision tables; *B. Baesens, et al.* Structural hidden Markov model and its application in the automotive industry; *D. Bouchaffra, J. Tan.* Partial abductive influence in Bayesian networks by using probability trees; *L.M. de Campos, et al.* Evaluation of an agent-mediated collaborative production protocol in an instructional design scenario; *J.M. Dodero, et al.* Symbolic management of imprecision; *M. El-Sayed, D. Pacholczyk.* A web-based decision support system for tendering processes; *N.M.M. Noor, et al.* Mining very large datasets with support vector machine algorithms; *F. Poulet, Than-Nghi Do.* The design and implementation of improved intelligent answering model; *Ruimin Shen, Qun Su.*

- **Part 3: Information Systems Analysis and Specification.** The relevance of a global accounting model in multi-site ERP implementations; *K. Bokovec, T. Damij*. Towards the enterprise engineering approach for information system modelling across organizational and technical boundaries; *R.Gustas, P. Gustiené*. Structural conflict avoidance in collaborative ontology engineering; *Z. Hellman, A. Gal*. Towards adaptive user interfaces generation - one step closer to people; *V. López-Jaquero, et al*. Analysing requirements for content management; *V. Lyytikäinen*. Reusing a time ontology; *D.N. Peralta, et al*. Deriving use cases from data processes - the advantages of DEMO; *B. Shishkov, J.L.G. Dietz*. How digital is communication in your organization? A metrics and an analysis method; *P. Tyrväinen, T. Päivärinta*.
- **Part 4: Software Agents and Internet Computing.** SOMEONE - a cooperative system for personalized information exchange; *L. Agosto, et al*. Engineering multiagent systems based on interaction protocols: a compositional Petri net approach; *Sea Ling, Seng Wai Loke*. Non-repudiation and fairness in electronic data exchange; *A. Nenadić, Ning Zhang*. Implementing an Internet-based voting system for public elections - project experience; *A. Prosser, et al*. The resource framework for mobile applications - enabling collaboration between mobile users; *J. Roth*. Knowledge construction in E-learning: designing an E-learning environment; *L. Sun, et al*. A survey of a knowledge-based grid for traditional Chinese medicine; *Jiefeng Xu, Zhaohui Wu*. Membership portal and service provisioning system for an infrastructure of hubs - managed E-hub; *Jing Min Xu, et al*.
- Author Index.