Q. Jin, J. Li, N. Zhang, J. Cheng, C. Yu, S. NogUChi (Eds.)

Enabling Society with Information Technology

With 100 Figures



Contents

Preface	V
Part I Information and Knowledge Management Towards an Intelligent Society	
Information and Knowledge Management: Dilemmas and Directions Albert Bokma	3
Similarity-Based Queries for Time Series Databases Fei Wu, Veronique Plihon and Georges Gardarin	13
Constraints-Based Query Translation across Heterogeneous Sources for Distributed Information Retrieval	25
Lieming Huang, Ulrich Thiel, Matthias Hemmje and Erich J. Neuhold	27
Video Matching Methods Using Spatial Characteristics in MSP Search System Mei Kodama.	38
Replica Management in Object-Based Systems Katsuya Tanaka and Makoto Takizawa	49
Intelligence in Information Society MatjazGams	59
Part II Collaborative Internet, Multimedia and Electronic Commerce	
The Internet Group Tour via a Shared Web Browser Jianhua Ma and Runhe Huang	69
Computer-Supported Online Proofreading in Collaborative Writing Hiroaki Ogata, Yoshiaki Hada and Yoneo Yano	
Design of Satellite-Based Multimedia Content Distribution Systems and Metrics for Systems Evaluation	
Yukari Shirota, Takako Hashimoto and Atsushi Iizawa	89
Incremental Document Clustering for Web Page Classification Wai-chiu Wong and Ada Wai-chee Fu	101
Integration of Multiple Tailoring Interfaces in Compositional Web Applications Igor Mejuev, Masahiro Higashida, Tohru Shimanaka and Noriyuki Makino	111
A Petri Nets Approach to Behavior Testing of SET Payment Chun-Chia Wang, Jason C. Hung and Lun-Ping Hung	122
Electronic Commerce Transactions in a Mobile Computing Environment Iari Veijalainen and Aphrodite Tsalgatidou	131

Part III Intelligent Robots and Auditory Interfaces	
Control of Golf Swing Robot by Learning - Generation of Optimal Trajectory for Real System -	
Aiguo Ming, Nan Luan and Makoto Kajitani	143
A Novel Obstacle Avoidance Control Scheme for Hyper-Redundant Manipulators	
ShugenMa	153
Estimation of Mass and Center of Mass of Unknown Curved-Surface Object Using Passing-C.M. Lines . Yong Yu, Takashi Kiyokawa and Showzow Tsujio	163
Sound and Visual Tracking by Active Audition Hiroshi G. Okuno, Kazuhiro Nakadai, Tino Lourens and Hiroaki Kitano	
Speech Enhancement and Segregation Based on Human Auditory Mechanisms Masato Akagi, Mitsunori Mizumachi, Yuichi Ishimoto and Masashi Unoki	186
Integration of Spatial Localization Cues	
- Auditory Processing for a Hearing Robot - Jie Huang	197
Part IV New Models and Approaches for a Knowledge Economic Socie	ty
Muilticountry Modelling for the Japan Sea Rim Economic Relations Hiroshi Ohnishi and QingZhu Yin	209
State-Owned Enterprises and Their Contract with Government in China: An Econometric Analysis Go Yano and Maho Shiraishi.	215
Evolution of Cooperation in a Situation with a Risk: a Closed Society versus an Open Society	
Hideki Fujiyama	224
Effect on Spectral Properties by the Splitting Correction Preconditioning for Linear Systems that Arise from Periodic Boundary Problems	
Shoji Itoh, Yoshio Oyanagi, Shao-Liang Zhang and Makoto Natori	234
Statistical Disclosure Control Based on Random Uncertainty Intervals Jinfang Wang	244
Part V IT-Based Innovative Education Systems and Strategies	
Knowledge Management System for Information System Design and Implementation Education	257
Atsuo Hazeyama.	257,
Learning Strategies for Information Systems Students Lorna Uden and Neil Willis	268
Do-It-Yourself Electronic Lectures in Microsoft Powerpoint	
Dan Diaper, Jacqui Taylor and Lee Hadaway	276

An Overview of an Interactive and Personalized Multimedia Tele-Education Environment over a Gigabit Network	
Z. Cheng, A. He, T. Huang, A. Koyama, S. Noguchi, N. Honda, Y. Shibata and N. Shiratori	.284
"Interactive Multimedia Education at a Distance-Linear Algebra (IMED-LA)": Its Present Status and Special Features of Its Content Yasuhiko Ikebe, DongSheng Cai, Yoshinori Miyazaki, Nobuyoshi Asai,	
Yasushi Kikuchi and Maha Ashour-Abdalla	. 295
Huan-Chao Keh, Timothy K. Shih, Lawrence Y. Deng and Teh-Sheng Huang	.306
Modelling Distant Learning Activities by Agent Task Coalitions Vadim A. Ermolayev and Vyachyslav A. Tolok	.316
Part VI Emerging Technologies for the Information Society in the New Century	
Tightly Coupled Multiprocessing: The Super Processor Architecture Nimrod Bayer and Ran Ginosar	.329
A Mathematical Theory of NMR Quantum Computations Tetsuro Nishino	.340
Quantum Computation Using Artificial Molecules Nan-JianWu	.348
Agent-SE: A Methodology for Agent Oriented Software Engineering Behrouz H. Far	.357
Promoting Wearable Computing Polly Huang	.367
Index.	377