Lecture Notes in Artificial Intelligence 3682

Edited by J. G. Carbonell and J. Siekmann

Subseries of Lecture Notes in Computer Science

Rajiv Khosla Robert J. Howlett Lakhmi C. Jain (Eds.)

Knowledge-Based Intelligent Information and Engineering Systems

9th International Conference, KES 2005 Melbourne, Australia, September 14-16, 2005 Proceedings, Part II



Series Editors

Jaime G. Carbonell, Carnegie Mellon University, Pittsburgh, PA, USA Jörg Siekmann, University of Saarland, Saarbrücken, Germany

Volume Editors

Rajiv Khosla La Trobe University Business Systems and Knowledge Modelling Laboratory School of Business, Victoria 3086, Australia E-mail: R. Khosla@latrobe.edu.au

Robert J. Howlett University of Brighton School of Engineering, Engineering Research Centre Moulsecoomb, Brighton, BN2 4GJ, UK E-mail: r.j.howlett@bton.ac.uk

Lakhmi C. Jain University of South Australia School of Electrical and Information Engineering, KES Centre Mawson Lakes Campus, Adelaide, South Australia SA 5095, Australia E-mail: Lakhmi.Jain@unisa.edu.au

Library of Congress Control Number: 2005932202

CR Subject Classification (1998): I.2, H.4, H.3, J.1, H.5, K.6, K.4

ISSN 0302-9743

ISBN-10 3-540-28895-3 Springer Berlin Heidelberg New York ISBN-13 978-3-540-28895-4 Springer Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

Springer is a part of Springer Science+Business Media

springeronline.com

© Springer-Verlag Berlin Heidelberg 2005 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Olgun Computergrafik Printed on acid-free paper SPIN: 11552451 06/3142 5 4 3 2 1 0

Preface

Dear delegates, friends and members of the growing KES professional community, welcome to the proceedings of the 9th International Conference on Knowledge-Based and Intelligent Information and Engineering Systems hosted by La Trobe University in Melbourne Australia.

The KES conference series has been established for almost a decade, and it continues each year to attract participants from all geographical areas of the world, including Europe, the Americas, Australasia and the Pacific Rim. The KES conferences cover a wide range of intelligent systems topics. The broad focus of the conference series is the theory and applications of intelligent systems. From a pure research field, intelligent systems have advanced to the point where their abilities have been incorporated into many business and engineering application areas. KES 2005 provided a valuable mechanism for delegates to obtain an extensive view of the latest research into a range of intelligent-systems algorithms, tools and techniques. The conference also gave delegates the chance to come into contact with those applying intelligent systems in diverse commercial areas. The combination of theory and practice represented a unique opportunity to gain an appreciation of the full spectrum of leading-edge intelligent-systems activity.

The papers for KES 2005 were either submitted to invited sessions, chaired and organized by respected experts in their fields, or to a general session, managed by an extensive International Program Committee, or to the Intelligent Information Hiding and Multimedia Signal Processing (IIHMSP) Workshop, managed by an International Workshop Technical Committee. Whichever route they came through, all papers for KES 2005 were thoroughly reviewed. The adoption by KES of the PROSE Publication Review and Organisation System software greatly helped to improve the transparency of the review process and aided quality control.

In total, 1382 papers were submitted for KES 2005, and a total of 688 papers were accepted, giving an acceptance rate of just under 50%. The proceedings, published this year by Springer, run to more than 5000 pages. The invited sessions are a valuable feature of KES conferences, enabling leading researchers to initiate sessions that focus on innovative new areas. A number of sessions in new emerging areas were introduced this year, including Experience Management, Emotional Intelligence, and Smart Systems. The diversity of the papers can be judged from the fact that there were about 100 technical sessions in the conference program. More than 400 universities world-wide participated in the conference making it one of the largest conferences in the area of intelligent systems. As would be expected, there was good local support with the participation of 20 Australian universities. There was a significant business presence, provided by the involvement of a number of industry bodies, for example, CSIRO Australia, DSTO Australia, Daewoo South Korea and NTT Japan.

KES International gratefully acknowledges the support provided by La Trobe University in hosting this conference. We acknowledge the active interest and support from La Trobe University's Vice Chancellor and President, Prof. Michael Osborne, Dean of

the Faculty of Law and Management, Prof. Raymond Harbridge, Dean of the Faculty of Science and Technology, Prof. David Finlay, and Head of the School of Business, Prof. Malcolm Rimmer. KES International also gratefully acknowledges the support provided by Emeritus Prof. Greg O'Brien.

A tremendous amount of time and effort goes into the organization of a conference of the size of KES 2005. The KES community owes a considerable debt of gratitude to the General Chair Prof. Rajiv Khosla and the organizing team at La Trobe University for their huge efforts this year in bringing the conference to a successful conclusion. As the conference increases in size each year the organizational effort needed increases and we would like to thank Prof. Khosla and his colleagues for coping efficiently with the largest KES conference to date.

We would like to thank the Invited Session Chairs, under the leadership and guidance of Prof. Lakhmi Jain and Prof. Rajiv Khosla for producing high-quality sessions on leading-edge topics. We would like to thank the KES 2005 International Program Committee for undertaking the considerable task of reviewing all of the papers submitted for the conference. We express our gratitude to the high-profile keynote speakers for providing talks on leading-edge topics to inform and enthuse our delegates. A conference cannot run without authors to write papers. We thank the authors, presenters and delegates to KES 2005 without whom the conference could not have taken place. Finally we thank the administrators, caterers, hoteliers, and the people of Melbourne for welcoming us and providing for the conference.

We hope you found KES 2005 a worthwhile, informative and enjoyable experience.

July 2005

Bob Howlett Rajiv Khosla Lakhmi Jain

KES 2005 Conference Organization

General Chair

Rajiv Khosla Business Systems and Knowledge Modelling Laboratory School of Business La Trobe University Melbourne, Victoria 3086 Australia

Conference Founder and Honorary Program Committee Chair

Lakhmi C. Jain Knowledge-Based Intelligent Information and Engineering Systems Centre University of South Australia, Australia

KES Executive Chair

Bob Howlett Intelligent Systems and Signal Processing Laboratories/KTP Centre University of Brighton, UK

KES Journal General Editor

Bogdan Gabrys University of Bournemouth, UK

Local Organizing Committee

Malcolm Rimmer – Chair, School of Business, La Trobe University Rajiv Khosla, Selena Lim, Brigitte Carrucan, Monica Hodgkinson, Marie Fenton, Maggie Van Tonder, and Stephen Muir La Trobe University, Melbourne, Australia

KES 2005 Web Page Design Team

Joe Hayes, Anil Varkey Samuel, Mehul Bhatt, Rajiv Khosla La Trobe University, Melbourne, Australia

KES 2005 Liaison and Registration Team

Rajiv Khosla, Selena Lim, Brigitte Carrucan, Jodie Kennedy, Maggie Van Tonder, Marie Fenton, Colleen Stoate, Diane Kraal, Cary Slater, Petrus Usmanij, Chris Lai, Rani Thanacoody, Elisabeth Tanusasmita, George Plocinski La Trobe University, Melbourne, Australia

KES 2005 Proceedings Assembly Team

Rajiv Khosla Selena Lim Monica Hodgkinson George Plocinski Maggie Van Tonder Colleen Stoate Anil Varkey Samuel Marie Fenton Mehul Bhatt Chris Lai Petrus Usmanij

International Program Committee

Hussein Abbass, University of New South Wales, Australia

Akira Asano, Hiroshima University, Japan

Robert Babuska, Delft University of Technology, The Netherlands

Patrick Bosc, IRISA/ENSSAT, France

Pascal Bouvry, Luxembourg University of Applied Sciences, Luxembourg

Krzysztof Cios, University of Colorado, USA

Carlos A. Coello, LANIA, Mexico

Ernesto Damiani, University of Milan, Italy

Da Deng, University of Otago, New Zealand

Vladan Devedzic, University of Belgrade, Serbia and Montenegro

Vladimir Gorodetski, Russian Academy of Sciences, Russia

Manuel Grana, UPV/EHU, Spain

Lars Kai Hansen, Technical University of Denmark, Denmark

Yuzo Hirai, University of Tsukuba, Japan

Daniel Howard, QinetiQ, UK

Tzung-Pei Hong, National University of Kaohsiung, Taiwan

Hisao Ishibuchi, Osaka Prefecture University, Japan

Naohiro Ishii, Aichi Institute of Technology, Japan

Seong-Joon Yoo, Sejong University, Korea

Nikos Karacapilidis, University of Patras, Greece

Rajiv Khosla, La Trobe University, Australia

Laszlo T. Koczy, Budapest and Szechenyi Istvan University, Hungary

Andrew Kusiak, University of Iowa, USA

W.K. Lai, MIMOS Berhad, Malaysia

Ian C. Parmee, University of the West of England, UK

Dong Hwa Kim, Hanbat National University, Korea

Jingli Cao, La Trobe University, Australia

Da Ruan, Belgian Nuclear Research Centre, Belgium

Ang Yang, University of New South Wales, Australia

Adrian Stoica, NASA Jet Propulsion Laboratory, USA

Janusz Kacprzyk, Polish Academy of Sciences, Poland

Vijayan Asari, Old Dominion University, USA

Raymond Lee, Hong Kong Polytechnic University, Hong Kong, China

Chee-Peng Lim, University of Science, Malaysia

Ignac Lovrek, University of Zagreb, Croatia

Bob McKay, University of NSW, Australia

Dan C. Marinescu, University of Central Florida, USA

Radko Mesiar, Slovak Technical University, Slovakia

Hirofumi Nagashino, University of Tokushima, Japan

Ciprian Daniel Neagu, University of Bradford, UK

Ngoc Thanh Nguyen, Wroclaw University of Technology, Poland

Toyoaki Nishida, University of Tokyo, Japan

Vasile Palade, Oxford University, UK

John A. Rose, University of Tokyo, Japan

Rajkumar Roy, Cranfield University, UK

Udo Seiffert, Leibniz Institute of Plant Genetics and Crop Plant Research, Germany

Flavio Soares Correa da Silva, University of Sao Paulo, Brazil

Von-Wun Soo, National Tsing Hua University, Taiwan

Sarawut Sujitjorn, Suranaree University of Technology, Thailand

Takushi Tanaka, Fukuoka Institute of Technology, Japan

Eiichiro Tazaki, University of Yokohama, Japan

Jon Timmis, University of Kent, UK

Jim Torresen, University of Oslo, Norway

Andy M. Tyrrell, University of York, UK

Eiji Uchino, University of Yamaguchi, Japan

Jose Luis Verdegay, University of Granada, Spain

Dianhui Wang, La Trobe University, Australia

Junzo Watada, Waseda University, Japan

Xin Yao, University of Birmingham, UK

Boris Galitsky, University of London, UK

Bogdan Gabrys, Bournemouth University, UK

Norbert Jesse, Universität Dortmund, Germany

Keiichi Horio, Kyushu Institute of Technology, Japan

Bernd Reusch, University of Dortmund, Germany

Nadia Berthouze, University of Aizu, Japan

Hideyaki Sawada, Kagawa University, Japan

Yasue Mitsukura, University of Okayama, Japan

Dharmendra Sharma, University of Canberra, Australia

Adam Grzech, Wrocław University of Technology, Poland

Mircea Negoita, Wellington Institute of Technology, New Zealand

Hongen Lu, La Trobe University, Australia

Kosuke Sekiyama, University of Fukui, Japan

Raquel Flórez-López, Campus de Vegazana, Spain

Eugénio Oliveira, University of Porto, Portugal

Roberto Frias, University of Porto, Portugal

Maria Virvou, University of Piraeus, Greece

Daniela Zambarbieri, Università di Pavia, Italy

Andrew Skabar, La Trobe University, Australia

Zhaohao Sun, University of Wollongong, Australia

Koren Ward, University of Wollongong, Australia

Invited Session Chairs Committee

Krzysztof Cios, University of Denver, USA

Toyoaki Nishida, University of Tokyo, Japan

Ngoc Thanh Nguyen, Wroclaw University of Technology, Poland

Tzung-Pei Hong, National University of Kaohsiung, Taiwan

Yoshinori Adachi, Chubu University, Japan

Nobuhiro Inuzuka, Nagoya Institute of Technology, Japan

Naohiro Ishii, Aichii Institute of Technology, Japan

Yuji Iwahori, Chubu University, Japan

Tai-hoon Kim, Security Engineering Research Group (SERG), Korea

Daniel Howard, QinetiQ, UK

Mircea Gh. Negoita, Wellington Institute of Technology, New Zealand

Akira Suyama, University of Tokyo, Japan

Dong Hwa Kim, Hanbat National University, Korea

Hussein A. Abbas, University of New South Wales, Australia

William Grosky, University of Michigan-Dearborn, USA

Elisa Bertino, Purdue University, USA

Maria L. Damiani, University of Milan, Italy

Kosuke Sekiyama, University of Fukui, Japan

Seong-Joon Yoo, Sejong Univwersity, Korea

Hirokazu Taki, Wakayama University, Japan

Satoshi Hori, Institute of Technologists, Japan

Hideyuki Sawada, Kagawa University, Japan

Vicenc Torra, Artificial Intelligence Research Institute, Spain

Maria Vamrell, Artificial Intelligence Research Institute, Spain

Manfred Schmitt, Technical University of Munich, Germany

Denis Helic, Graz University of Technology, Austria

Yoshiteru Ishida, Toyohashi University of Technology, Japan

Giuseppina Passiante, University of Lecce, Italy

Ernesto Damiani, University of Milan, Italy

Susumu Kunifuji, Japan Advanced Institute of Science and Technology, Japan

Motoki Miura, Japan Advanced Institute of Science and Technology, Japan

James Liu, Hong Kong Polytechnic University, Hong Kong, China

Honghua Dai, Deakin University, Australia

Pascal Bouvry, Luxembourg University, Luxembourg

Gregoire Danoy, Luxembourg University, Luxembourg

Ojoung Kwon, California State University, USA

Jun Munemori, Wakayama University, Japan

Takashi Yoshino, Wakayama University, Japan

Takaya Yuizono, Shimane University, Japan

Behrouz Homayoun Far, University of Calgary, Canada

Toyohide Watanabe, Nagoya University, Japan

Dharmendra Sharma, University of Canberra, Australia

Dat Tran, University of Canberra, Australia

Kim Le, University of Canberra, Australia

Takumi Ichimura, Hiroshima City University, Japan

K Yoshida, St. Marianna University, Japan

Phill Kyu Rhee, Inha University, Korea

Chong Ho Lee, Inha University, Korea

Mikhail Prokopenko, CSIRO ICT Centre, Australia

Daniel Polani, University of Hertfordshire, UK

Dong Chun Lee, Howon University, Korea

Dawn E. Holmes, University of California, USA

Kok-Leong Ong, Deakin University, Australia

Vincent Lee, Monash University, Australia

Wee-Keong Ng, Nanyang Technological University

Gwi-Tae Park, Korea University, Korea

Giles Oatley, University of Sunderland, UK

Sangkyun Kim, Korea Information Engineering Service, Korea

Hong Joo Lee, Daewoo Electronics Corporation, Korea

Ryohei Nakano, Nagoya Institute of Technology, Japan

Kazumi Saito, NTT Communication Science Laboratories, Japan

Kazuhiko Tsuda, University of Tsukuba, Japan

Torbjørn Nordgård, Norwegian University of Science and Technology, Norway

Øystein Nytrø, Norwegian University of Science and Technology, Norway

Amund Tveit, Norwegian University of Science and Technology, Norway

Thomas Brox Røst, Norwegian University of Science and Technology, Norway

Manuel Graña, Universidad Pais Vasco, Spain

Richard Duro, Universidad de A Coruña, Spain

Kazumi Nakamatsu, University of Hyogo, Japan

Jair Minoro Abe, University of Sao Paulo, Brazil

Hiroko Shoji, Chuo University, Japan

Yukio Ohsawa, University of Tsukuba, Japan

Da Deng, University of Otago, New Zealand

Irena Koprinska, University of Sydney, Australia

Eiichiro Tazaki, University of Yokohama, Japan

Kenneth J. Mackin, Tokyo University of Information Sciences, Japan

Lakhmi Jain, University of South Australia, Australia

Tetsuo Fuchino, Tokyo Institute of Technology, Japan

Yoshiyuki Yamashita, Tohoku University, Japan

Martin Purvis, University of Otago, New Zealand

Mariusz Nowostawski, University of Otago, New Zealand

Bastin Tony Roy Savarimuthu, University of Otago, New Zealand

Norio Baba, Osaka Kyoiku University, Japan

Junzo Watada, Waseda University, Japan

Petra Povalej, Laboratory for System Design, Slovenia

Peter Kokol, Laboratory for System Design, Slovenia

Woochun Jun, Seoul National University of Education, Korea

Andrew Kusiak, University of Iowa, USA

Hanh Pham, State University of New York, USA

IIHMSP Workshop Organization Committee

General Co-chairs

Jeng-Shyang Pan National Kaohsiung University of Applied Sciences, Taiwan Lakhmi C. Jain University of South Australia, Australia

Program Committee Co-chairs

Wai-Chi Fang California Institute of Technology, USA Eiji Kawaguchi Keio University, Japan

Finance Chair

Jui-Fang Chang National Kaohsiung University of Applied Sciences, Taiwan

Publicity Chair

Kang K. Yen Florida International University, USA

Registration Chair

Yan Shi Tokai University, Japan

Electronic Media Chair

Bin-Yih Liao National Kaohsiung University of Applied Sciences, Taiwan

Publication Chair

Hsiang-Cheh Huang National Chiao Tung University, Taiwan

Local Organizing Chair

R. Khosla La Trobe University, Australia

Asia Liaison

Yoiti Suzuki Tohoku University, Japan

North America Liaison

Yun Q. Shi New Jersey Institute of Technology, USA

Europe Liaison

R.J. Howlett University of Brighton, UK

IIHMSP Workshop Technical Committee

Prof. Oscar Au, Hong Kong University of Science and Technology, Hong Kong, China

Prof. Chin-Chen Chang, National Chung Cheng University, Taiwan

Prof. Chang Wen Chen, Florida Institute of Technology, USA

Prof. Guanrong Chen, City University of Hong Kong, Hong Kong, China

Prof. Liang-Gee Chen, National Taiwan University, Taiwan

Prof. Tsuhan Chen, Carnegie Mellon University, USA

Prof. Yung-Chang Chen, National Tsing-Hua University, Taiwan

Prof. Yen-Wei Chen, Ritsumeikan University, Japan

Prof. Hsin-Chia Fu, National Chiao Tung University, Taiwan

Prof. Hsueh-Ming Hang, National Chiao Tung University, Taiwan

Prof. Dimitrios Hatzinakos, University of Toronto, Canada

Dr. Ichiro Kuroda, NEC Electronics Corporation, Japan

KES 2005 Reviewers

- H. Abbass, University of New South Wales, Australia
- J.M. Abe, University of Sao Paulo, Brazil
- Y. Adachi, Chubu University, Japan
- F. Alpaslan, Middle East Technical University, Turkey
- P. Andreae, Victoria University, New Zealand
- A. Asano, Hiroshima University, Japan
- K.V. Asari, Old Dominion University, USA
- N. Baba, Osaka-Kyoiku University, Japan
- R. Babuska, Delft University of Technology, The Netherlands
- P. Bajaj, G.H. Raisoni College of Engineering, India
- A. Bargiela, Nottingham Trent University, UK
- M. Bazu, Institute of Microtechnology, Romania
- N. Berthouze, University of Aizu, Japan
- E. Bertino, Purdue University, USA
- Y. Bodyanskiy, Kharkiv National University of Radioelectronics, Ukraine
- P. Bosc, IRISA/ENSSAT, France
- P. Bouvry, Luxembourg University, Luxembourg
- P. Burrell, South Bank University, UK
- J. Cao, La Trobe University, Australia
- B. Chakraborty, Iwate Prefectural University, Japan
- Y.-W. Chen, Ryukyus University, Japan
- Y.-H. Chen-Burger, University of Edinburgh, UK
- V. Cherkassky, University of Minnesota, USA
- K. Cios, University at Denver, USA
- C.A. Coello, LANIA, Mexico
- G. Coghill, University of Auckland, New Zealand
- D. Corbett, SAIC, USA
- D.W. Corne, University of Exeter, UK
- D. Cornforth, Charles Sturt University, Australia
- F.S.C. da Silva, University of Sao Paulo, Brazil
- H. Dai, Deakin University, Australia
- E. Damiani, University of Milan, Italy
- M.L. Damiani, University of Milan, Italy
- G. Danoy, Luxembourg University, Luxembourg
- K. Deep, Indian Institute of Technology Roorkee, India
- D. Deng, University of Otago, New Zealand
- V. Devedzic, University of Belgrade, Serbia and Montenegro
- D. Dubois, Université Paul Sabatier, France
- R. Duro, Universidad de A Coruña, Spain
- D. Earl, Oak Ridge National Laboratory, USA
- B. Far, University of Calgary, Canada

- M. Fathi, National Magnet Laboratory, USA
- R. Flórez-López, Campus de Vegazana, Spain
- M. Frean, Victoria University of Wellington, New Zealand
- R. Frias, University of Porto, Portugal
- T. Fuchino, Tokyo Institute of Technology, Japan
- P. Funk, Mälardalen University, Sweden
- B. Gabrys, University of Bournemouth, UK
- B. Galitsky, University of London, UK
- T. Gedeon, Murdoch University, Australia
- M. Gen, Waseda University, Japan
- A. Ghosh, ISICAI, India
- V. Gorodetski, Russian Academy of Sciences, Russia
- M. Grana, Facultad de Informatica UPV/EHU, Spain
- W. Grosky, University of Michigan-Dearborn, USA
- A. Grzech, Wrocław University of Technology, Poland
- D. Gwaltney, NASA George C. Marshall Space Flight Center, USA
- L.K. Hansen, Technical University of Denmark, Denmark
- C.J. Harris, University of Southampton, UK
- D. Helic, Graz University of Technology Austria
- L. Hildebrand, University of Dortmund, Germany
- Y. Hirai, University of Tsukuba, Japan
- D.E. Holmes, University of California, USA
- B. Homayoun, Far University of Calgary, Canada
- T.-P. Hong, National University of Kaohsiung, Taiwan
- S. Hori, Institute of Technologists, Japan
- K. Horio, Kyushu Institute of Technology, Japan
- D. Howard, QinetiQ, UK
- B. Howlett, University of Brighton, UK
- M.-P. Huget, University of Savoie, France
- H. Iba, University of Tokyo, Japan
- T. Ichimura, Hiroshima City University, Japan
- N. Inuzuka, Nagoya Institute of Technology, Japan
- H. Ishibuchi, Osaka Prefecture University, Japan
- Y. Ishida, Toyohashi University of Technology, Japan
- N. Ishii, Aichi Institute of Technology, Japan
- Y. Iwahori, Chubu University, Japan
- L. Jain, University of South Australia, Australia
- M.M. Jamshidi, University of New Mexico, USA
- N. Jesse, Universität Dortmund, Germany
- S. Joo, Sejong University, Korea
- W. Jun, Seoul National University of Education, Korea
- J. Kacprzyk, Polish Academy of Sciences, Poland
- N. Karacapilidis, University of Patras, Greece
- V. Kecman, Auckland University, New Zealand
- R. Khosla, La Trobe University, Australia

- D.H. Kim, Hanbat National University, Korea
- S. Kim, Korea Information Engineering Service, Korea
- T.-H. Kim, Security Engineering Research Group (SERG), Korea
- L.T. Koczy, Budapest University of Technology and Economics, Hungary
- P. Kokol, Laboratory for System Design, Slovenia
- A. Konar, Jadavpur University, India
- I. Koprinska, University of Sydney, Australia
- H. Koshimizu, Chukyo University, Japan
- S. Kunifuji, Japan Advanced Institute of Science and and Technology, Japan
- A. Kusiak, University of Iowa, USA
- O. Kwon, California State University, USA
- W.K. Lai, MIMOS Berhad, Malaysia
- P.L. Lanzi, Polytechnic Institute, Italy
- K. Le, University of Canberra, Australia
- C.H. Lee, Inha University, Korea
- D.C. Lee, Howon University, Korea
- H.J. Lee, Daewoo Electronics Corporation, Korea
- R. Lee, Hong Kong Polytechnic University, Hong Kong, China
- V. Lee, Monash University, Australia
- Q. Li, La Trobe University, Australia
- C.-P. Lim, University of Science, Malaysia
- S. Lim, La Trobe University, Australia
- J. Liu, Hong Kong Polytechnic University, Hong Kong, China
- I. Lovrek, University of Zagreb, Croatia
- H. Lu, La Trobe University, Australia
- B. MacDonald, Auckland University, New Zealand
- K.J. Mackin, Tokyo University of Information Sciences, Japan
- L. Magdalena-Layos, EUSFLAT, Spain
- D.C. Marinescu, University of Central Florida, USA
- F. Masulli, University of Pisa, Italy
- J. Mazumdar, University of South Australia, Australia
- B. McKay, University of NSW, Australia
- S. McKinlay, Wellington Institute of Technology, New Zealand
- R. Mesiar, Slovak Technical University, Slovakia
- J. Mira, UNED, Spain
- Y. Mitsukura, University of Okayama, Japan
- M. Miura, Japan Advanced Institute of Science and Technology, Japan
- J. Munemori, Wakayama University, Japan
- H. Nagashino, University of Tokushima, Japan
- N. Nagata, Chukyo University, Japan
- K. Nakajima, Tohoku University, Japan
- K. Nakamatsu, University of Hyogo, Japan
- R. Nakano, Nagoya Institute, Japan
- T. Nakashima, Osaka University, Japan
- L. Narasimhan, University of Newcastle, Australia

- V.E. Neagoe, Technical University, Romania
- C.D. Neagu, University of Bradford, UK
- M.G. Negoita, WelTec, New Zealand
- W.-K. Ng, Nanyang Technological University, Singapore
- C. Nguyen, Catholic University of America, USA
- N.T. Nguyen, Wroclaw University of Technology, Poland
- T. Nishida, University of Tokyo, Japan
- T. Nordgård, Norwegian University of Science and Technology, Norway
- M. Nowostawski, University of Otago, New Zealand
- Ø. Nytrø, Norwegian University of Science and Technology, Norway
- G. Oatley, University of Sunderland, UK
- Y. Ohsawa, University of Tsukuba, Japan
- E. Oliveira, University of Porto, Portugal
- K.-L. Ong, Deakin University, Australia
- N.R. Pal, Indian Statistical Institute, India
- V. Palade, Oxford University, UK
- G.-T. Park, Korea University, Korea
- I.C. Parmee, University of the West of England, UK
- G. Passiante, University of Lecce, Italy
- C.-A. Peña-Reyes, Swiss Federal Institute of Technology EPFL, Switzerland
- H. Pham, State University of New York, USA
- D. Polani, University of Hertfordshire, UK
- T. Popescu, National Institute for Research and Development Informatic, Italy
- P. Povalej, Laboratory for System Design, Slovenia
- M. Prokopenko, CSIRO ICT Centre, Australia
- M. Purvis, University of Otago, New Zealand
- G. Resconi, Catholic University, Italy
- B. Reusch, University of Dortmund, Germany
- P.K. Rhee, Inha University, Korea
- J.A. Rose, University of Tokyo, Japan
- T.B. Røst, Norwegian University of Science and Technology, Norway
- E. Roventa, York University, Canada
- R. Roy, Cranfield University, UK
- D. Ruan, Belgian Nuclear Research Centre, Belgium
- A. Saha, NCD, Papua New Guinea
- K. Saito, NTT Communication Science Laboratories, Japan
- T. Samatsu, Kyushu Tokai University, Japan
- E. Sanchez, Université de la Méditeranée, France
- B.T.R. Savarimuthu, University of Otago, New Zealand
- H. Sawada, Kagawa University, Japan
- M. Schmitt, Technical University of Munich, Germany
- M. Schoenauer, INRIA, France
- U. Seiffert, Leibniz Institute of Plant Genetics and Crop Plant Research Gatersleben, Germany
- K. Sekiyama, University of Fukui, Japan

- D. Sharma, University of Canberra, Australia
- H. Shoji, Chuo University, Japan
- A. Skabar, La Trobe University, Australia
- B. Smyth, University College Dublin, Ireland
- V.-W. Soo, National Tsing Hua University, Taiwan
- A. Stoica, NASA Propulsion Jet Laboratory, USA
- M.R. Stytz, Yamaguchi University, Japan
- N. Suetake, Yamaguchi University, Japan
- S. Sujitjorn, Suranaree University of Technology, Thailand
- Z. Sun, University of Wollongong, Australia
- A. Suyama, University of Tokyo, Japan
- H. Taki, Wakayama University, Japan
- T. Tanaka, Fukuoka Institute of Technology, Japan
- M. Tanaka-Yamawaki, Tottori University, Japan
- E. Tazaki, University of Yokohama, Japan
- S. Thatcher, University of South Australia, Australia
- P. Theodor, National Institute for Research and Development Informatics, Romania
- J. Timmis, University of Kent at Canterbury, UK
- V. Torra, Artificial Intelligence Research Institute, Spain
- J. Torresen, University of Oslo, Norway
- D. Tran, University of Canberra, Australia
- K. Tsuda, University of Tsukuba, Japan
- C. Turchetti, Università Politecnica delle Marche, Italy
- A. Tveit, Norwegian University of Science and Technology, Norway
- J. Tweedale, Defence Science and Technology Organization, Australia
- A.M. Tyrrell, University of York, UK
- E. Uchino, University of Yamaguchi, Japan
- A. Uncini, University of Rome, Italy
- P. Urlings, Defence Science and Technology Organization, Australia
- M. Vamrell, Artificial Intelligence Research Institute, Spain
- J.L. Verdegay, University of Granada, Spain
- M. Virvou, University of Piraeus, Greece
- S. Walters, University of Brighton, UK
- D. Wang, La Trobe University, Australia
- L. Wang, Nanyang Technical University, Singapore
- P. Wang, Temple University, USA
- K. Ward, University of Wollongong, Australia
- J. Watada, Waseda University, Japan
- K. Watanabe, Saga University, Japan
- T. Watanabe, Nagoya University, Japan
- T. Yamakawa, Kyushu Institute of Technology, Japan
- Y. Yamashita, Tohoku University, Japan
- A. Yang, University of New South Wales, Australia
- X. Yao, University of Birmingham, UK
- S.-J. Yoo, Sejong University, Korea

- K. Yoshida, Kyushu Institute of Technology, Japan
- T. Yoshino, Wakayama University, Japan
- T. Yuizono, Shimane University, Japan
- L. Zadeh, Berkeley University of Caliornia, USA
- D. Zambarbieri, Università di Pavia, Italy
- X. Zha, National Institute of Standards and Technology, USA

KES 2005 Keynote Speakers

- **1. Professor Jun Liu**, Harvard University, MA, USA **Topic:** From Sequence Information to Gene Expression
- **2. Professor Ron Sun**, Rensselaer Polytechnic Institute, New York, USA **Topic:** From Hybrid Systems to Hybrid Cognitive Architectures
- **3. Professor Jiming Liu**, Hong Kong Baptist University, Hong Kong, China **Topic:** Towards Autonomy Oriented Computing (AOC): Formulating Computational Systems with Autonomous Components
- **4. Professor Toyoaki Nishida**, Kyoto University and Tokyo University, Japan **Topic:** Acquiring, Accumulating, Transforming, Applying, and Understanding Conversational Quanta
- **5. Professor Marimuthu Palaniswami**, University of Melbourne, Australia **Topic:** Convergence of Smart Sensors and Sensor Networks

Table of Contents, Part II

Machine Learning

POISE – Achieving Content-Based Picture Organisation for Image Search Engines	1
Estimation of the Hierarchical Structure of a Video Sequence Using MPEG-7 Descriptors and GCS	8
Using Relevance Feedback to Learn Both the Distance Measure and the Query in Multimedia Databases	16
Multi-level Semantic Analysis for Sports Video	24
Aerial Photograph Image Retrieval Using the MPEG-7 Texture Descriptors Sang Kim, Sung Baik, Yung Jo, Seungbin Moon, and Daewoong Rhee	31
Yet Another Induction Algorithm	37
An Implementation of Learning Classifier Systems for Rule-Based Machine Learning	45
Learning-by-Doing Through Metaphorical Simulation	55
Immunity-Based Systems	
Emergence of Immune Memory and Tolerance in an Asymmetric Idiotype Network Kouji Harada	65
Mutual Repairing System Using Immunity-Based Diagnostic Mobile Agent Yuji Watanabe, Shigeyuki Sato, and Yoshiteru Ishida	72
A Network Self-repair by Spatial Strategies in Spatial Prisoner's Dilemma Yoshiteru Ishida and Toshikatsu Mori	79

A Critical Phenomenon in a Self-repair Network by Mutual Copying 86 Yoshiteru Ishida
A Worm Filter Based on the Number of Unacknowledged Requests
Comparison of Wavenet and Neuralnet for System Modeling
Neurone Editor: Modelling of Neuronal Growth with Synapse Formation for Use in 3D Neurone Networks
Medical Diagnosis
A Hybrid Decision Tree – Artificial Neural Networks Ensemble Approach for Kidney Transplantation Outcomes Prediction
Performance Comparison for MLP Networks Using Various Back Propagation Algorithms for Breast Cancer Diagnosis 123 S. Esugasini, Mohd Yusoff Mashor, Nor Ashidi Mat Isa, and Nor Hayati Othman
Combining Machine Learned and Heuristic Rules Using GRDR for Detection of Honeycombing in HRCT Lung Images
Automatic Detection of Breast Tumours from Ultrasound Images Using the Modified Seed Based Region Growing Technique
An Automatic Body ROI Determination for 3D Visualization of a Fetal Ultrasound Volume
Swarm Intelligence and the Holonic Paradigm: A Promising Symbiosis for a Medical Diagnostic System
Analysis Between Lifestyle, Family Medical History and Medical Abnormalities Using Data Mining Method – Association Rule Analysis

A Moving-Mass Control System for Spinning Vehicle Based on Neural Networks and Genetic Algorithm
Two-Dimensional Fitting of Brightness Profiles in Galaxy Images with a Hybrid Algorithm
A Hybrid Tabu Search Based Clustering Algorithm
Neural Network Based Feedback Scheduling of Multitasking Control Systems 19. Feng Xia and Youxian Sun
An HILS and RCP Based Inter-working Scheme for Computational Evaluation of Manipulators and Trajectory Controller
Modeling of Nonlinear Static System Via Neural Network Based Intelligent Technology
Bayesian Inference Driven Behavior Network Architecture for Avoiding Moving Obstacles
Loss Minimization Control of Induction Motor Using GA-PSO
Emotional Intelligence and Smart Systems
Context-Restricted, Role-Oriented Emotion Knowledge Acquisition and Representation
User Preference Learning for Multimedia Personalization in Pervasive Computing Environment
Emotion-Based Smart Recruitment System
Evolvable Recommendation System in the Portable Device Based on the Emotion Awareness

Intelligent Hybrid Systems and Control

Emotional Extraction System by Using the Color Combination
Research on Individual Recognition System with Writing Pressure Based on Customized Neuro-template with Gaussian Function
Context-Aware Evolvable Systems
Context-Aware Evolvable System Framework for Environment Identifying Systems
Context-Aware Computing Based Adaptable Heart Diseases Diagnosis Algorithm
Multiple Sensor Fusion and Motion Control of Snake Robot Based on Soft-Computing
Human Face Detection Using Skin Color Context Awareness and Context-Based Bayesian Classifiers
Adaptive Gabor Wavelet for Efficient Object Recognition
An Evolvable Hardware System Under Uneven Environment
An Efficient Face Location Using Integrated Feature Space
Intelligant Fuzzy Systems and Control
Fuzzy Predictive Preferential Dropping for Active Queue Management
A Fuzzy Method for Measuring Efficiency Under Fuzzy Environment
Anytime Iterative Optimal Control Using Fuzzy Feedback Scheduler 350 Feng Xia and Youxian Sun
A Coupled Fuzzy Logic Control for Routers' Queue Management over TCP/AQM Networks

Iris Pattern Recognition Using Fuzzy LDA Method
Precision Tracking Based-on Fuzzy Reasoning Segmentation in Cluttered Image Sequences
Fuzzy Lowpass Filtering
Fuzzy Logic Based Intelligent Tool for Databases
Knowledge Representation and Its Practical Application in Today's Society
Modelling from Knowledge Versus Modelling from Rules Using UML
Meeting the Need for Knowledge Management in Schools with Knowledge-Based Systems – A Case Study
Aspects of Consideration When Designing Educational Knowledge Based Hypermedia Systems
Semantic Tags: Evaluating the Functioning of Rules in a Knowledge Based System
Knowledge Management for Robot Activities in a Real World Context. A Case for Task Pattern Analysis (TAPAS)
Temporal Knowledge Representation and Reasoning Model for Temporally Rich Domains
Reciprocal Logic: Logics for Specifying, Verifying, and Reasoning About Reciprocal Relationships
Approaches and Methods into Security Engineering III
A New Paradigm Vertical Handoff Algorithm in CDMA-WLAN Integrated Networks

n Certificateless Public Key Cryptography
A Study on Privacy-Related Considerations n Ubiquitous Computing Environment (A Focus on Context Aware Environment Applied in Intelligent Technology) 460 Jang Mook Kang, Jo Nam Jung, Jae-Sang Cha, and Chun su Lee
Optimal Operation for Cogenerating System of Micro-grid Network
An Efficient and Secured Media Access Mechanism Using the Intelligent Coordinator in Low-Rate WPAN Environment
Pilot-Symbol Aided SFBC-OFDM Channel Estimation For Intelligent Multimedia Service
Cryptographic Protocol Design Concept with Genetic Algorithms
An Efficient Backoff Scheme for IEEE 802.11e EDCF Differential Service 490 Ho-Jin Shin, Jang-Sub Kim, and Dong-Ryeol Shin
Communicative Intelligent I
Some Properties of Grounding Modal Conjunctions n Artificial Cognitive Agents
Multi-agent System for Web Advertising
A Mobile Agent Approach to Intrusion Detection in Network Systems
Non-textual Document Ranking Using Crawler Information and Web Usage Mining
A Propagation Strategy Implemented in Communicative Environment
Using Recommendation to Improve Negotiations in Agent-Based Systems 53- Mateusz Lenar and Janusz Sobecki

Fault Diagnosis of Discrete Event Systems Using Place Invariants
Intelligent Watermaking Algorithms and Applications
A Robust-Fragile Dual Watermarking System in the DCT Domain
A Data Hiding Scheme to Reconstruct Missing Blocks for JPEG Image Transmission
Adaptive Selection of Coefficient's Portions in the Transform Domain Watermarking
Copyright Authentication Enhancement of Digital Watermarking Based on Intelligent Human Visual System Scheme
Image Retrieval Based on a Multipurpose Watermarking Scheme
Compressed Domain Video Watermarking in Motion Vector
Analysis of Quantization-Based Audio Watermarking in DA/AD Conversions 587 Shijun Xiang, Jiwu Huang, and Xiaoyun Feng
A Lossless Watermarking Technique for Halftone Images
Intelligent Techniques and Control
Implementation of Current Mode Fuzzy-Tuning PI Control of Single Phase UPS Inverter Using DSP
Knowledge-Based Fuzzy Control of Pilot-Scale SBR for Wastewater Treatment 608 Byong-Hee Jun, Jang-Hwan Park, and Myung Geun Chun
Finely Tuned Cascaded Fuzzy Controllers with VHDL – A Case Study for Linerization of V-I Characteristics of a Convertor 615 Avinash G. Keskar, Kishor Kadbe, Nikhil Damle, and Pooja Deshpande
Control System for Optimal Flight Trajectories for Terrain Collision Avoidance 622 Tapan Sharma, Cees Bil, and Andrew Eberhard
Optimal Remediation Design in Groundwater Systems by Intelligent Techniques . 628 Hone-Jay Chu, Chin-Tsai Hsiao, and Liang-Cheng Chang

Choquet Integral-Based Decision Making Approach for Robot Selection
Fuzzy Logic and Neuro-fuzzy Modelling of Diesel Spray Penetration
e-Learning and ICT
Integrating Architecture of Digital Library and e-Learning Based on Intelligent Agent
A Pedagogical Overview on e-Learning
Modeling Understanding Level of Learner in Collaborative Learning Using Bayesian Network
Dynamic Generation of Diagrams for Supporting Solving Process of Mathematical Exercises
MOLEAS: Information Technology-Based Educational Software Framework 68 Su-Jin Cho and Seongsoo Lee
A Web-Based Information Communication Ethics Education System for the Gifted Elementary School Students in Computer
Design of a Web Based Lab Administration System
Experiences with Pair and Tri Programming in a Second Level Course
Logic Based Intelligent Information Systems
An Intelligent Safety Verification Based on a Paraconsistent Logic Program 70 Kazumi Nakamatsu, Seiki Akama, and Jair Minoro Abe
Paraconsistent Artificial Neural Network: An Application in Cephalometric Analysis
Non-alethic Reasoning in Distributed Systems

A Connectionist Model for Predicate Logic Reasoning Using Coarse-Coded Distributed Representations
A General-Purpose Forward Deduction Engine for Modal Logics
A Deductive Semantic Brokering System
Uncertainty Management in Logic Programming: Simple and Effective Top-Down Query Answering
Specifying Distributed Authorization with Delegation Using Logic Programming
Intelligent Agents and Their Applications I
The Design and Implementation of SAMIR
Intelligent Data Analysis, Decision Making and Modelling Adaptive Financial Systems Using Hierarchical Neural Networks
Electricity Load Prediction Using Hierarchical Fuzzy Logic Systems
MEDADVIS: A Medical Advisory System
Towards Adaptive Clustering in Self-monitoring Multi-agent Networks
Shared Learning Vector Quantization in a New Agent Architecture for Intelligent Deliberation
Patterns for Agent Oriented e-Bidding Practices
Innovations in Intelligent Agents
Innovations in Intelligent Agents

Multi-agent Systems: New Directions
Agent Technology for Coordinating UAV Target Tracking
Cognitive Hybrid Reasoning Intelligent Agent System
Beyond Trust: A Belief-Desire-Intention Model of Confidence in an Agent's Intentions
Reasoning About Time in a BDI Architecture
A Delegation Model for Designing Collaborative Multi-agent Systems
Ontologies and the Semantic Web
An Interactive Visual Model for Web Ontologies
RDF-Based Ontology View for Relational Schema Mediation in Semantic Web 873 <i>Huajun Chen, Zhaohui Wu, and Yuxin Mao</i>
Essentialized Conceptual Structures in Ontology Modeling
Turning Mass Media to Your Media: Intelligent Search with Customized Results . 887 Jun Lai and Ben Soh
Improving Search on WWW.HR Web Directory by Introducing Ontologies 894 Gordan Gledec, Maja Matijašević, and Damir Jurić
Designing a Tool for Configuring an Intelligent and Flexible Web-Based System . 901 Diego Magro and Anna Goy
Location-Sensitive Tour Guide Services Using the Semantic Web
Semantic Discovery of Web Services
Knowledge Discovery in Data Streams
Making Sense of Ubiquitous Data Streams – A Fuzzy Logic Approach

σ-SCLOPE: Clustering Categorical Streams Using Attribute Selection
Extraction of Gene/Protein Interaction from Text Documents with Relation Kernel
Combining an Order-Semisensitive Text Similarity and Closest Fit Approach to Textual Missing Values in Knowledge Discovery
Support for Internet-Based Commonsense Processing – Causal Knowledge Discovery Using Japanese "If" Forms
APForecast: An Adaptive Forecasting Method for Data Streams
Finding Closed Itemsets in Data Streams
Computational Intelligence Tools Techniques and Algorithms
An Efficient Schema Matching Algorithm
A Divisive Ordering Algorithm for Mapping Categorical Data to Numeric Data 979 Huang-Cheng Kuo
A Mutual Influence Algorithm for Multiple Concurrent Negotiations – A Game Theoretical Analysis
Vulnerability Evaluation Tools of Matching Algorithm and Integrity Verification in Fingerprint Recognition
Algorithms for CTL System Modification
A Robust Approach for Improving Computational Efficiency of Order-Picking Problems
An Efficient MDS Algorithm for the Analysis of Massive Document Collections

Approaches and Methods to Security Engineering IV (SE-33)Intelligent ID-Based Threshold System by an Encryption Young Whan Lee and Byung Mun Choi Development of an Intelligent Information Security Evaluation Indices System Il Seok Ko. Geuk Lee, and Yun Ji Na A Study on the Centralized Database of the Multi-agents Based Integrated Security Management System Dong-Young Lee Adaptive Modulation and Coding Scheme Jae-Sang Cha and Juphil Cho Performance Analysis of a Antenna Array System Using a New Beamforming Algorithm Sungsoo Ahn, Minsoo Kim, Jungsuk Lee, and Dong-Young Lee Intelligent Tool for Enterprise Vulnerability Assessment Youngsup Kim, Seung Yub Baek, and Geuk Lee Design and Implementation of SMS Security System for Wireless Environment . 1062 Yan-Ha, Hea-Sook Park, Soon-Mi Lee, Young-Whan Park, and Young-Shin Han Intelligent Method for Building Security Countermeasures Tai-hoon Kim and Seung-youn Lee **Watermaking Applications I** Print and Generation Copy Image Watermarking Ping Chen, Kagenori Nagao, Yao Zhao, and Jeng-Shyang Pan Audio CoFIP (Contents Fingerprinting) Robust Against Collusion Attack 1083 Kotaro Sonoda, Ryouichi Nishimura, and Yôiti Suzuki A Low Cost and Efficient Sign Language Video Transmission System 1090 Mohsen Ashourian, Reza Enteshari, and Ioannis Lambadaris

A New Watermark Surviving After Re-shooting the Images Displayed on a Screen
Semi-fragile Watermarking Based on Zernike Moments and Integer Wavelet Transform
Shadow Watermark Extraction System
Development of Nearly Lossless Embedding Technology of Contactless Sensible Watermarks for Audio Signals
SVG-Based Countermeasure to Geometric Attack
Watermaking Applications II
Watermarking Protocol Compatible with Secret Algorithms for Resisting Invertibility Attack
System Architecture Analysis of a Hybrid Watermarking Method
Audio Secret Sharing for 1-Bit Audio
Watermarking with Association Rules Alignment
A Reversible Watermark Scheme Combined with Hash Function and Lossless Compression
Improved Method of Spread Spectrum Watermarking Techniques Using Pixel-Correlations
Apply Semi-fragile Watermarking to Authentication of Compressed Video Data . 1183 <i>Tsong-Yi Chen, Da-Jinn Wang, Chih-Cheng Chiu, and Chien-Hua Huang</i>
Multimedia Retrieval I
An Approach of Multi-level Semantics Abstraction

Effective Video Scene Detection Approach Based on Cinematic Rules
3-DWT Based Motion Suppression for Video Shot Boundary Detection 120 Yang Xu, Xu De, Guan Tengfei, Wu Aimin, and Lang Congyan
Neural Network Based Image Retrieval with Multiple Instance Leaning Techniques
Shot Type Classification in Sports Video Using Fuzzy Information Granular 121 <i>Congyan Lang, De Xu, Wengang Cheng, and Yiwei Jiang</i>
Method for Searching Similar Images Using Quality Index Measurement 122 Chin-Chen Chang and Tzu-Chuen Lu
Edge Projection-Based Image Registration
Automated Information Mining on Multimedia TV News Archives
Soft Computing Approach to Industrial Engineering
An Emergency Model of Home Network Environment Based on Genetic Algorithm
A Distributed Backup Agent Based on Grid Computing Architecture
A Dynamic Supervising Model Based on Grid Environment
An Intelligent Extracting Web Content Agent on the Internet
A Rendering System for Image Extraction from Music and Dance
Trend of Fuzzy Multivariant Analysis in Management Engineering
Kansei Engineering for Comfortable Space Management

Experience Management and Information Systems
Fuzzy Logic Experience Model in Human Resource Management
Development of Business Rule Engine and Builder for Manufacture Process Productivity
Automatic Detection of Failure Patterns Using Data Mining
Logic Frameworks for Components Integration Process
Automatic Classification Using Decision Tree and Support Vector Machine 1325 <i>Youngshin Han and Chilgee Lee</i>
Opportunity Tree Framework Design for Quality and Delivery of Software Product
Breeding Value Classification in Manchego Sheep: A Study of Attribute Selection and Construction
Learning Method for Automatic Acquisition of Translation Knowledge 1347 Hiroshi Echizen-ya, Kenji Araki, and Yoshio Momouchi
Author Index

Table of Contents, Part III

Intelligent Agent Ontologies and Environments	
Agent-Based Approach for Dynamic Ontology Management	1
A Novel Approach for Developing Autonomous and Collaborative Agents Nora Houari and Behrouz Homayoun Far	8
The Effect of Alteration in Service Environments with Distributed Intelligent Agents	16
Managing Collaboration in a Multiagent System	23
Learning Plans with Patterns of Actions in Bounded-Rational Agents	30
Roles of Agents in Data-Intensive Web Sites	37
Probabilistic Reasoning Techniques for the Tactical Military Domain	46
Intelligent Multimedia Solutions and the Security in the Next Generation Mobile Networks	
A Network Service Access Control Framework Based on Network Blocking Algorithm	54
3-D Building Reconstruction Using IKONOS Multispectral Stereo Images	62
Heuristic Algorithm for Estimating Travel Speed in Traffic Signalized Networks . <i>Hyung Jin Kim, Bongsoo Son, Soobeom Lee, and Sei-Chang Oh</i>	69
Home Network Observation System Using User's Activate Pattern and Multimedia Streaming	74
Determination of Optimal Locations for the Variable Message Signs by the Genetic Algorithm	81

Estimation of the Optimal Number of Cluster-Heads in Sensor Network 8 Hyunsoo Kim, Seong W. Kim, Soobeom Lee, and Bongsoo Son
Development of Integrated Transit-Fare Card System in the Seoul Metropolitan Area
Efficient Migration Scheme Using Backward Recovery Algorithm for Mobile Agents in WLAN
Intelligent E-Mail Analysis, News Extraction and Web Mining
Using Similarity Measure to Enhance the Robustness of Web Access Prediction Model
Intelligent Financial News Digest System
An Incremental FP-Growth Web Content Mining and Its Application in Preference Identification
Similarity Retrieval from Time-Series Tropical Cyclone Observations Using a Neural Weighting Generator for Forecasting Modeling
Web Access Path Prediction Using Fuzzy Case Based Reasoning
Multiple Classifier System with Feature Grouping for Intrusion Detection: Mutual Information Approach
Design and Implement a Web News Retrieval System
Semantic Integration and Ontologies
An Ontology for Integrating Multimedia Databases
Integrating Service Registries with OWL-S Ontologies
Data Integration Hub for a Hybrid Paper Search

for Ontology-Based Query-Answering Dialogues	255
In-Cheol Kim	

Using the Geographic Distance for Selecting the Nearest Agent	
in Intermediary-Based Access to Internet Resources	261
Leszek Borzemski and Ziemowit Nowak	

Mining Internet Data Sets for Computational Grids
Towards Integration of Web Services into Agents for Biological Information Resources
Learning Within the BDI Framework: An Empirical Analysis
How to Make Robot a Robust and Interactive Communicator
Analysis of Conversation Quanta for Conversational Knowledge Circulation 29 Ken Saito, Hidekazu Kubota, Yasuyuki Sumi, and Toyoaki Nishida
Approaches and Methods to Security Engineering V
An Intelligent Approach of Packet Marking at Edge Router for IP Traceback 30. Dae Sun Kim, Choong Seon Hong, and Yu Xiang
A Covert Timing Channel-Free Optimistic Concurrency Control Scheme for Multilevel Secure Database Management Systems
Secure Password Authentication for Keystroke Dynamics
The Efficient Multipurpose Convertible Undeniable Signature Scheme
A New Efficient Fingerprint-Based Remote User Authentication Scheme for Multimedia Systems
A Study on the Correction of Gun Fire Error Using Neural Network
Multimedia Retrieval II
An Efficient Moving Object Extraction Algorithm for Video Surveillance 34 Da-Jinn Wang, Thou-Ho Chen, Yung-Chuen Chiou, and Hung-Shiuan Liau
An Experimental Comparison on Gabor Wavelet and Wavelet Frame Based Features for Image Retrieval
Robust Video Retrieval Using Temporal MVMB Moments

Precise Segmentation Rendering for Medical Images Based on Maximum Entropy Processing	6
Tsair-Fwu Lee, Ming-Yuan Cho, Chin-Shiuh Shieh, Pei-Ju Chao, and Huai-Yang Chang	
A Hardware Implementation for Fingerprint Retrieval	4
Fast Video Retrieval via the Statistics of Motion Within the Regions-of-Interest 38 Jing-Fung Chen, Hong-Yuan Mark Liao, and Chia-Wen Lin	1
Information Theoretic Metrics in Shot Boundary Detection	8
Design of a Digital Forensics Image Mining System	5
Multimedia Compression	
Side-Match Predictive Vector Quantization	5
Improved Image Coding with Classified VQ and Side-Match VQ	1
Fast Multiple Reference Frame Motion Estimation for H.264 Based on Qualified Frame Selection Scheme	8
Block Standstill and Homogeneity Based Fast Motion Estimation Algorithm for H.264 Video Coding	5
Fast Rate-Distortion Optimization in H.264/AVC Video Coding	3
Improving Image Quality for JPEG Compression	.2
Low-Power MPEG-4 Motion Estimator Design for Deep Sub-Micron Multimedia SoC	.ç
Multimedia Signal Processing	
Real-Time 3D Artistic Rendering System	6

Index LOCO-I: A Hybrid Method of Data Hiding and Image Compression 463 Wei-Soul Li, Wen-Shyong Hsieh, and Ming-Hong Sun
Feature-Constrained Texturing System for 3D Models
Dynamic Integrated Model for Distributed Multimedia System
Joint Detection for a Bandwidth Efficient Modulation Method
An Efficient and Divisible Payment Scheme for M-Commerce
Speech Authentication by Semi-fragile Watermarking
Emergence and Self-organisation in Complex Systems
On Engineering Smart Systems
Distributed Web Integration with Multiagent Data Mining
Self-adjusting Programming Training Support System Using Genetic Algorithm
Waste Incinerator Emission Prediction Using Probabilistically Optimal Ensemble of Multi-agents
Cooperative Control Based on Reaction-Diffusion Equation for Surveillance System
Comparison of the Effectiveness of Decimation and Automatically Defined Functions
Absolute Capacities for Higher Order Associative Memory of Sequential Patterns
Soft Computing Techniques and Their Applications III
Finding Hidden Hierarchy in Reinforcement Learning

On-Line Reinforcement Learning Using Cascade Constructive Neural Networks	52
Node Exchange for Improvement of SOM Learning	59
Using Rough Set to Reduce SVM Classifier Complexity and Its Use in SARS Data Set	15
A SVM Regression Based Approach to Filling in Missing Values	31
Recognizing and Simulating Sketched Logic Circuits	38
Automatic MLP Weight Regularization on Mineralization Prediction Tasks 59 Andrew Skabar)5
Information Engineering and Ubiquitous Computing	
Integrated Process Modeling for Dynamic B2B Collaboration)2
Assessment Methodology on Maturity Level of ISMS)9
CSFs for HCI in Ubiquitous Computing Environments	16
Practical Design Recovery Techniques for Embedded Operating System on Complying with RTCA/DO-178B and ISO/IEC15408	21
Information Privacy Engineering in ubiComp	28
Design and Implementation of Home Media Server for Personalized Broadcasting Service in Ubiquitous Environment	35
A Distributed Approach to Musical Composition	12

Location and Context-Based Systems

Efficient Mobility Management Using Dynamic Location Register in IMT-2000 Networks
SWSD: A P2P-Based System for Service Discovery from a Mobile Terminal 655 Darije Ramljak and Maja Matijašević
An Efficient Eye Location Using Context-Aware Binarization Method
Design and Implementation of Context-Awareness Processor for Multiple Instructions in Mobile Internet Environment
Integrated Management of Multi-level Road Network
and Transportation Networks
Music Plagiarism Detection Using Melody Databases
News Video Retrieval Using Automatic Indexing of Korean Closed-Caption 694 Jungwon Cho, Seungdo Jeong, and Byunguk Choi
Classification and Skimming of Articles for an Effective News Browsing 704 Jungwon Cho, Seungdo Jeong, and Byunguk Choi
e-Based Systems in Education, Commerce and Health
Intelligent Tutoring System with 300-Certification Program Based on WIPI 713 Youngseok Lee, Jungwon Cho, and Byunguk Choi
ECA Rule Based Timely Collaboration Among Businesses in B2B e-Commerce
The Searching Methods of Mobile Agents in Telemedicine System Environments
Knowledge-Based RDF Specification for Ubiquitous Healthcare Services 735 Ji-Hong Kim, Byung-Hyun Ha, Wookey Lee, Cheol Young Kim, Wonchang Hur, and Suk-Ho Kang
A Time Judgement System Based on an Association Mechanism

Response-Driven Web-Based Assessment System
Intelligence-Based Educational Package on Fluid Mechanics
Computational Biology and Bioinformatics
Generalized Composite Motif Discovery
Protein Motif Discovery with Linear Genetic Programming
Bayesian Validation of Fuzzy Clustering for Analysis of Yeast Cell Cycle Data 777 <i>Kyung-Joong Kim, Si-Ho Yoo, and Sung-Bae Cho</i>
Rule Generation Using NN and GA for SARS-CoV Cleavage Site Prediction 785 Yeon-Jin Cho and Hyeoncheol Kim
A Hybrid Approach to Combine HMM and SVM Methods for the Prediction of the Transmembrane Spanning Region
Agents in Bio-inspired Computations
Complex Adaptive Systems
Altruistic Punishment, Social Structure and the Enforcement of Social Norms 806 David Newth
WISDOM-II: A Network Centric Model for Warfare
Adaptation on the Commons
The Emergence of Order in Random Walk Resource Discovery Protocols 827 Ricky Robinson and Jadwiga Indulska
Supporting Adaptive Learning with High Level Timed Petri Nets
Exploring the Effective Search Context for the User in an Interactive and Adaptive Way

Communicative Intelligent III

Generating CG Movies Based on a Cognitive Model of Shot Transition
Analyzing Concerns of People Using Weblog Articles and Natural Phenomena 855 <i>Toshihiro Murayama, Tomohiro Fukuhara, and Toyoaki Nishida</i>
Sustainable Memory System Using Global and Conical Spaces
Entrainment of Rate of Utterances in Speech Dialogs Between Users and an Auto Response System
Locomotion Control Technique for Immersive Conversation Environment 875 Rai Chan, Jun Takazawa, and Junichi Hoshino
Presentation of Human Action Information via Avatar: From the Viewpoint of Avatar-Based Communication
Analysis and Synthesis of Help-Desk Responses
Speech Processing and Robotics
A Talking Robot and Its Singing Skill Acquisition
Development of a New Vocal Cords Based on Human Biological Structures for Talking Robot
An Adaptive Model for Phonetic String Search
Ontology Modeling and Storage System for Robot Context Understanding 922 Eric Wang, Yong Se Kim, Hak Soo Kim, Jin Hyun Son, Sanghoon Lee, and Il Hong Suh
Intelligent Two-Way Speech Communication System Between the Technological Device and the Operator
Activity-Object Bayesian Networks for Detecting Occluded Objects in Uncertain Indoor Environment

Design of a Simultaneous Mobile Robot Localization and Spatial Context Recognition System
Data Mining and Soft Computing Applications I
Mining Temporal Data: A Coal-Fired Boiler Case Study
Mining Classification Rules Using Evolutionary Multi-objective Algorithms 959 Kalyanaraman Kaesava Kshetrapalapuram and Michael Kirley
On Pruning and Tuning Rules for Associative Classifiers
Using Artificial Neural Network Ensembles to Extract Data Content from Noisy Data
Identification of a Motor with Multiple Nonlinearities by Improved Genetic Algorithm
Program Simplification in Genetic Programming for Object Classification 988 Mengjie Zhang, Yun Zhang, and Will Smart
An Ontology-Supported Database Refurbishing Technique and Its Application in Mining GSM Trouble Shooting Rules
Multimedia Security and Stegnography
Develop Secure Database System with Security Extended ER Model
An Inference Detection Algorithm Based on Related Tuples Mining
A Preliminary Design for a Privacy-Friendly Free P2P Media File Distribution System
Analysis of Parity Assignment Steganography in Palette Images
A New Steganography Scheme in the Domain of Side-Match Vector Quantization

Table of Contents, Part III

L

Method of Hiding Information in Agglutinative Language Documents Using Adjustment to New Line Positions
Osamu Takizawa, Kyoko Makino, Tsutomu Matsumoto, Hiroshi Nakagawa, and Ichiro Murase
Hiding Biometric Data for Secure Transmission
Stegnography
VQ Image Steganographic Method with High Embedding Capacity Using Multi-way Search Approach
Securing Mobile Agents Control Flow Using Opaque Predicates
A Verifiable Fingerprint Vault Scheme
The Research on Information Hiding Based on Command Sequence of FTP Protocol
Data Hiding in a Hologram by Modified Digital Halftoning Techniques 1086 Hsi-Chun Wang and Wei-Chiang Wang
A Secure Steganographic Scheme in Binary Image
A Reversible Information Hiding Scheme Based on Vector Quantization
Zero-Based Code Modulation Technique for Digital Video Fingerprinting 1108 In Koo Kang, Hae-Yeoun Lee, Won-Young Yoo, and Heung-Kyu Lee
Soft Computing Approach to Industrial Engineering II
Studies on Method for Measuring Human Feelings
Data Mining Method from Text Database
The Air Pollution Constraints Considered Best Generation Mix Using Fuzzy Linear Programming

Ranking Functions, Perceptrons, and Associated Probabilities
Directed Mutation Operators – An Overview
A General Fuzzy Min Max Neural Network with Compensatory Neuron Architecture
An Analysis on Accuracy of Cancelable Biometrics Based on BioHashing 1168 King-Hong Cheung, Adams Kong, David Zhang, Mohamed Kamel, Jane You and Toby, and Ho-Wang Lam
Condition Monitoring Capability Developed Through a Knowledge Transfer Partnership Between a Small Company and a University
Medical Text Mining and Natural Language Processing
Extraction of Lexico-Syntactic Information and Acquisition of Causality Schemas for Text Annotation
An Approach to Automatic Text Production in Electronic Medical Record Systems
gProt: Annotating Protein Interactions Using Google and Gene Ontology 1195 Rune Sætre, Amund Tveit, Martin Thorsen Ranang, Tonje S. Steigedal, Liv Thommesen, Kamilla Stunes, and Astrid Lægreid
Physiological Modeling and Simulation for Aerobic Circulation with Beat-by-Beat Hemodynamics
Collaborative and Immersive Medical Education in a Virtual Workbench Environment
Knowledge Based Intelligent Systems for Health Care
Extraction of Risk Factors by Multi-agent Voting Model Using Automatically Defined Groups
Representing Association Classification Rules Mined from Health Data 1225 Jie Chen, Hongxing He, Jiuyong Li, Huidong Jin, Damien McAullay, Graham Williams, Ross Sparks, and Chris Kelman

Leximancer Concept Mapping of Patient Case Studies
Barrier to Transition from Paper-Based to Computer-Based Patient Record: Analysis of Paper-Based Patient Records
Preprocessing for Extracting Information from Medical Record to Add XML Tags
A Scheduling Method of Data Transmission in the Internet Communication by Recurrent Neural Network
Health Support Intelligent System for Diabetic Patient by Mobile Phone 1260 <i>Takumi Ichimura, Machi Suka, Akihiro Sugihara, and Kazunari Harada</i>
Proposal of Food Intake Measuring System in Medical Use and Its Discussion of Practical Capability
Intelligent Learning Environment
Simple Web Mail System That Makes the Best Use of the Senior Citizens Social Experience
Evaluating Navigation History Comparison
A Visualization System for Organizing and Sharing Research Information 1288 Youzou Miyadera, Naohiro Hayashi, Shoichi Nakamura, and Setsuo Yokoyama
The Learning System of Shinshu University Graduate School of Science and Technology on the Internet
Automatic Generation of Answers Using Solution Network for Mathematical Exercises
Assisting Construction of Meta-cognitive Competence by Scaffolding Discovery of Plans in Problem-Solving

Knowledge Level Design Support for SCORM2004-Conformed Learning Contents – Ontological Consideration on Platforms for Intelligent Educational Systems 1317 <i>Mitsuru Ikeda and Yusuke Hayashi</i>
Intelligent Data Analysis and Applications
Analyzing Domain Expertise by Considering Variants of Knowledge in Multiple Time Scales
Jun-Ming Chen, Gwo-Haur Hwang, Gwo-Jen Hwang, and Carol H.C. Chu
A New Algorithm to Discover Page-Action Rules on Web
Efficient Remining of Generalized Association Rules Under Multiple Minimum Support Refinement
Mining Association Rules from Distorted Data for Privacy Preservation 1345 Peng Zhang, Yunhai Tong, Shiwei Tang, and Dongqing Yang
Mining Linguistic Mobility Patterns for Wireless Networks
Individualized Product Design by Evolutionary Algorithms
Fuzzy Similarity Measure and Fractional Image Query for Large Scale Protein 2D Gel Electrophoresis
Building the Fuzzy Control System Based on the Pilot Knowledge
Author Index

Table of Contents, Part IV

Innovations in Intelligent Systems and Their Applications	
A Method for Optimal Division of Data Sets for Use in Neural Networks	1
Excluding Fitness Helps Improve Robustness of Evolutionary Algorithms Matej Šprogar	8
Testing Voice Mimicry with the YOHO Speaker Verification Corpus Yee W. Lau, Dat Tran, and Michael Wagner	15
Image Multi-noise Removal via Lévy Process Analysis	22
Evaluating the Size of the SOAP for Integration in B2B	29
Personalised Search on Electronic Information	35
Data Mining Coupled Conceptual Spaces for Intelligent Agents in Data-Rich Environments	42
Data Mining and Soft Computing Applications II	
An Evolutionary Algorithm for Constrained Bi-objective Optimization Using Radial Slots	49
An Optimization Approach for Feature Selection in an Electric Billing Database . Manuel Mejía-Lavalle, Guillermo Rodríguez, and Gustavo Arroyo	57
Integrating Relation and Keyword Matching in Information Retrieval	64
Production Testing of Spark Plugs Using a Neural Network	74
Variable Neighborhood Search with Permutation Distance for QAP	81
Using Rough Set to Induce Comparative Knowledge and Its Use in SARS Data Honghai Feng, Cheng Yin, Mingyi Liao, Bingru Yang, and Yumei Chen	89

Mining Class Association Rules with Artificial Immune System	4
Discovering Fuzzy Association Rules with Interest and Conviction Measures 10 K. Sai Krishna, P. Radha Krishna, and Supriya Kumar De	1
Skill Acquisition and Ubiquitous Human Computer Interaction	
Automatic Generation of Operation Manuals Through Work Motion Observation . 10 Satoshi Hori, Kota Hirose, and Hirokazu Taki	8
A Method of Controlling Household Electrical Appliance by Hand Motion in LonWorks	5
Contribution of Biological Studies to the Understanding and Modeling of Skilled Performance: Some Examples	4
Measurement of Human Concentration with Multiple Cameras	9
Constructive Induction-Based Clustering Method for Ubiquitous Computing Environments	6
ndoor Location Determination Using a Topological Model	3
Lightweight Agent Framework for Camera Array Applications	0
Soft Computing and Their Applications – IV	
The Location of Optimum Set-Point Using a Fuzzy Controller	7
Genetic Modeling: Solution to Channel Assignment Problem	4
On Self-organising Diagnostics in Impact Sensing Networks	0
A Coevolutionary Algorithm with Spieces as Varying Contexts	9

Takenobu Matsuura and Kenta Yamazaki

Robust Authenticated Encryption Scheme with Message Linkages
BPCS-Steganography – Principle and Applications
Improved Video Watermark Detection Using Statistically-Adaptive Accumulation
Comparison of Feature Extraction Techniques for Watermark Synchronization 309 Hae-Yeoun Lee, Heung-Kyu Lee, and Junseok Lee
Reversible Watermarking Based on Improved Patchwork Algorithm and Symmetric Modulo Operation
Knowledge and Engineering Techniques for Spatio-temporal Applications
Spatial Knowledge-Based Applications and Technologies: Research Issues 324 Elisa Bertino and Maria Luisa Damiani
Managing Spatial Knowledge for Mobile Personalized Applications
Geospatial Clustering in Data-Rich Environments: Features and Issues
Spatio-temporal Modeling of Moving Objects for Content- and Semantic-Based Retrieval in Video Data
Calendars and Topologies as Types
Moving Object Detection in Dynamic Environment
A General Framework Based on Dynamic Constraints for the Enrichment of a Topological Theory of Spatial Simulation
Automatic Geomorphometric Analysis for Digital Elevation Models

Intelligent	Data	Analysis	and A	pplicat	ions II

The Study of Electromagnetism-Like Mechanism Based Fuzzy Neural Network for Learning Fuzzy If-Then Rules
Statistical Data Analysis for Software Metrics Validation
A Multi-stage Fuzzy-Grey Approach to Analyzing Software Development Cost 390 Tony C.K. Huang, Gwo-Jen Hwang, and Judy C.R. Tseng
A Two-Phased Ontology Selection Approach for Semantic Web
A Method for Acquiring Fingerprint by Linear Sensor
Evaluation and NLP41° Didier Nakache and Elisabeth Metais
Creativitiy Support Environment and Its Social Applications
A Handwriting Tool to Support Creative Activities
Natural Storage in Human Body
Computerized Support for Idea Generation During Knowledge Creating Process
Awareness in Group Decision: Communication Channel and GDSS
Aware Group Home: Person-Centered Care as Creative Problem Solving
COLLECT-UML: Supporting Individual and Collaborative Learning of UML Class Diagrams in a Constraint-Based Intelligent Tutoring System 458 Nilufar Baghaei and Antonija Mitrovic
Using Affective Leaner States to Enhance Learning

Collective Intelligence

Three Foraging Models Comprised of Ants with Different Pheromone Sensitivities
Emerging of an Object Shape Information Caused by Signal-Transmission Relay of Multi-robots
Autonomous Synchronization Scheme Access Control for Sensor Network 487 <i>Kosuke Sekiyama, Katsuhiro Suzuki, Shigeru Fukunaga, and Masaaki Date</i>
Supporting Design for Manufacture Through Neutral Files and Feature Recognition
A Programmable Pipelined Queue for Approximate String Matching 503 Mitsuaki Nakasumi
A Framework for Mining Association Rules
Computational Methods for Intelligent Neuro-fuzzy Applications
Near-Optimal Fuzzy Systems Using Polar Clustering: Application to Control of Vision-Based Arm-Robot
Door Traversing for a Vision-Based Mobile Robot Using PCA
Local Feature Analysis with Class Information
Training of Feature Extractor via New Cluster Validity – Application to Adaptive Facial Expression Recognition
Adaptive Fuzzy Output-Feedback Controller for SISO Affine Nonlinear Systems Without State Observer
High-Speed Extraction Model of Interest Region in the Parcel Image of Large Size

Using Interval Singleton Type 2 Fuzzy Logic System in Corrupted Time Series Modelling
Evolutionary and Self-organizing Sensors, Actuators and Processing Hardware
Defining and Detecting Emergence in Complex Networks
Annealing Sensor Networks
Measuring Global Behaviour of Multi-agent Systems from Pair-Wise Mutual Information
In Use Parameter Estimation of Inertial Sensors by Detecting Multilevel Quasi-static States
Knowledge Based Systems for e-Business and e-Learning I
Self-restructuring Peer-to-Peer Network for e-Learning
An Improvement Approach for Word Tendency Using Decision Tree 60 El-Sayed Atlam, Elmarhomy Ghada, Masao Fuketa, Kazuhiro Morita, and Jun-ichi Aoe
A New Technique of Determining Speaker's Intention for Sentences
in Conversation
New Approach for Speeding-up Technique of the Retrieval Using Dynamic Full-Text Search Algorithm
Multi-agent Systems and Evolutionary Computing
Dafo, a Multi-agent Framework for Decomposable Functions Optimization 62 Grégoire Danoy, Pascal Bouvry, and Olivier Boissier
Parameter Space Exploration of Agent-Based Models

Using Ant Colony
COSATS, X-COSATS: Two Multi-agent Systems Cooperating Simulated Annealing, Tabu Search and X-Over Operator for the K-Graph Partitioning Problem
Building Hyper-heuristics Through Ant Colony Optimization for the 2D Bin Packing Problem
Real-Time Co-composing System Using Multi-aspects
Ubiquitous Pattern Recognition
Empirical Study on Usefulness of Algorithm SACwRApper for Reputation Extraction from the WWW
New Logical Classes of Plausibility Functions in Dempster-Shafer Theory of Evidence
Person Tracking with Infrared Sensors
Entropy Criterion for Classifier-Independent Feature Selection
Finding and Auto-labeling of Task Groups on E-Mails and Documents 696 <i>Hiroshi Tenmoto and Mineichi Kudo</i>
Person Recognition by Pressure Sensors
Extraction and Revision of Signboard Images for Recognition of Character Strings
Neural Networks for Data Mining
Model Selection and Weight Sharing of Multi-layer Perceptrons
Detecting Search Engine Spam from a Trackback Network in Blogspace 723 Masahiro Kimura, Kazumi Saito, Kazuhiro Kazama, and Shin-ya Sato

Analysis for Adaptability of Policy-Improving System with a Mixture Model of Bayesian Networks to Dynamic Environments
Parallel Stochastic Optimization for Humanoid Locomotion Based on Neural Rhythm Generator
Visualizing Dynamics of the Hot Topics Using Sequence-Based Self-organizing Maps
Intelligent Consumer Purchase Intention Prediction System for Green Products 752 Rajiv Khosla, Clare D'Souza, and Mehdi Taghian
Intelligent Systems for e-Business and e-Learning II
Reverse-Query Mechanism for Contents Delivery Management in Distributed Agent Network
A My Page Service Realizing Method by Using Market Expectation Engine 765 Masayuki Kessoku, Masakazu Takahashi, and Kazuhiko Tsuda
Multi-agent Modeling of Peer to Peer Communication with Scale-Free and Small-World Properties
A Case-Oriented Game for Business Learning
Learning Value-Added Information of Asset Management from Analyst Reports Through Text Mining
HHM-Based Risk Management for Business Gaming
An Efficient Method for Creating Requirement Specification of Plant Control Software Using Domain Model
Knowledge-Based Technology in Crime Matching, Modelling and Prediction
The Study and Application of Crime Emergency Ontology Event Model 806 Wenjun Wang, Wei Guo, Yingwei Luo, Xiaolin Wang, and Zhuoqun Xu

From Links to Meaning: A Burglary Data Case Study
A Methodology for Constructing Decision Support Systems for Crime Detection
John Zeleznikow, Giles Oatley, and Richard Leary
AASLMA: An Automated Argument System Based on Logic of Multiple-Valued Argumentation
Trust and Information-Taking Behavior in the Web Community
Soft Computing Applications
Robust Intelligent Tuning of PID Controller for Multivarlable System Using Clonal Selection and Fuzzy Logic
Intelligent Control of AVR System Using GA-BF
Fault Diagnosis of Induction Motor Using Linear Discriminant Analysis
Classifier Fusion to Predict Breast Cancer Tumors Based on Microarray Gene Expression Data
An Efficient Face Detection Method in Color Images
A Robust and Invisible Watermarking of 3D Triangle Meshes
Advances of MPEG Scalable Video Coding Standard
Extended Fuzzy Description Logic ALCN
Automated Operator Selection on Genetic Algorithms
Weak Key Analysis and Micro-controller Implementation of CA Stream Ciphers
Author Index 917

Table of Contents, Part I

Soft Computing Techniques in Stock Markets	
Multi-branch Neural Networks and Its Application to Stock Price Prediction Takashi Yamashita, Kotaro Hirasawa, and Jinglu Hu	1
An Intelligent Utilization of Neural Networks for Improving the Traditional Technical Analysis in the Stock Markets	8
Minority Game and the Wealth Distribution in the Artificial Market	15
A R/S Approach to Trends Breaks Detection	21
Applying Extending Classifier System to Develop an Option-Operation Suggestion Model of Intraday Trading – An Example of Taiwan Index Option An-Pin Chen, Yi-Chang Chen, and Wen-Chuan Tseng	27
Applying Two-Stage XCS Model on Global Overnight Effect for Local Stock Prediction	34
Intelligent Network Based Education	
Automatically Assembled Shape Generation Using Genetic Algorithm in Axiomatic Design	41
Network Based Engineering Design Education	48
Representative Term Based Feature Selection Method for SVM Based Document Classification	56
The Design and Implementation of an Active Peer Agent Providing Personalized User Interface	62
Using Bayesian Networks for Modeling Students' Learning Bugs and Sub-skills	69

A Case-Based Reasoning Approach to Formulating University Timetables Using Genetic Algorithms
A Computational Korean Mental Lexicon Model for a Cognitive-Neuro Scientific System
An Application of Information Retrieval Technique to Automated Code Classification
Maintenance and Customization of Business Knowledge
A Framework for Interoperability in an Enterprise
Detecting is-a and part-of Relations in Heterogeneous Data Flow
OntoExtractor: A Fuzzy-Based Approach in Clustering Semi-structured Data Sources and Metadata Generation
Generate Context Metadata Based on Biometric System
Complex Association Rules for XML Documents
A Rule-Based and Computation-Independent Business Modelling Language for Digital Business Ecosystems
Building Bottom-Up Ontologies for Communities of Practice in High-Tech Firms
Intelligent Data Processing in Process Systems and Plants
Decision Support System for Atmospheric Corrosion of Carbon Steel Pipes 149 Kazuhiro Takeda, Yoshifumi Tsuge, Hisayoshi Matsuyama, and Eiji O'shima
Analogical Reasoning Based on Task Ontologies for On-Line Support

Development of Engineering Ontology on the Basis of IDEF0 Activity Model 162 <i>Tetsuo Fuchino, Toshihiro Takamura, and Rafael Batres</i>
A Novel Approach to Retrosynthetic Analysis Utilizing Knowledge Bases Derived from Reaction Databases
Reconfigurable Power-Aware Scalable Booth Multiplier
Base Reference Analytical Hierarchy Process for Engineering Process Selection . 184 <i>Elina Hotman</i>
A Multiagent Model for Intelligent Distributed Control Systems
Study on the Development of Design Rationale Management System for Chemical Process Safety
Intelligent Agent Technology and Applications I
A Multiple Agents Based Intrusion Detection System
Agent-Based Software Architecture for Simulating Distributed Negotiation 212 V. Kris Murthy
A Multi-agent Framework for .NET
On an IT Security Framework
Investigating the Transport Communicating Rates of Wireless Networks over Fading Channels
Agent Team Coordination in the Mobile Agent Network
Forming Proactive Team Cooperation by Observations
Intelligent Design Support Systems
Microscopic Simulation in Decision Support System for the Incident Induced Traffic Management

on a Fuzzy Multiple Objective Decision Support System
IM3: A System for Matchmaking in Mobile Environments
Towards Using First-Person Shooter Computer Games as an Artificial Intelligence Testbed
Structured Reasoning to Support Deliberative Dialogue
A New Approach for Conflict Resolution of Authorization
Knowledge-Based System for Color Maps Recognition
Data Engineering, Knowledge Engineering and Ontologies
Constructing an Ontology Based on Terminology Processing
A Matrix Representation and Mapping Approach to Knowledge Acquisition for Product Design
A Unifying Ontology Modeling for Knowledge Management
A Model Transformation Based Conceptual Framework for Ontology Evolution
On Knowledge-Based Editorial Design System
Knowledge Representation for the Intelligent Legal Case Retrieval
An OCR Post-processing Approach Based on Multi-knowledge
Knowledge Discovery and Data Mining
Data Mining in Parametric Product Catalogs

Mining Quantitative Data Based on Tolerance Rough Set Model
Incremental Association Mining Based on Maximal Itemsets
Information-Based Pruning for Interesting Association Rule Mining in the Item Response Dataset
On Mining XML Structures Based on Statistics
A New Cell-Based Clustering Method for High-Dimensional Data Mining Applications
An Application of Apriori Algorithm on a Diabetic Database
Advanced Network Application
Network Software Platform Design for Wireless Real-World Integration Applications
Development of Ubiquitous Historical Tour Support System
Capturing Window Attributes for Extending Web Browsing History Records 418 Motoki Miura, Susumu Kunifuji, Shogo Sato, and Jiro Tanaka
Development of an Intercultural Collaboration System with Semantic Information Share Function
Position Estimation for Goods Tracking System Using Mobile Detectors
Dual Communication System Using Wired and Wireless Correspondence in Home Network
The Architecture to Implement the Home Automation Systems with LabVIEW TM

Separated Ethernet Algorithm for Intelligent Building Network Integration Using TCP/IP
Kyung-Bae Chang, Il-Joo Shim, and Gwi-Tae Park
Approaches and Methods of Security Engineering I
Operational Characteristics of Intelligent Dual-Reactor with Current Controlled Inverter
Design and Evaluation of an SARHR Scheme for Mobility Management in Ad Hoc Networks
Reliability and Capacity Enhancement Algorithms for Wireless Personal Area Network Using an Intelligent Coordination Scheme 472 Chang-Heon Oh, Chul-Gyu Kang, and Jae-Young Kim
A Study of Power Network Stabilization Using an Artificial Neural Network 479 <i>Phil-Hun Cho, Myong-Chul Shin, Hak-Man Kim, and Jae-Sang Cha</i>
An Adaptive Repeater System for OFDM with Frequency Hopping Control to Reduce the Interference
Intelligent and Effective Digital Watermarking Scheme for Mobile Content Service
Performance Improvement of OFDM System Using an Adaptive Coding Technique in Wireless Home Network
Arbitrated Verifier Signature with Message Recovery for Proof of Ownership 504 Hyung-Woo Lee
Chance Discovery I
Human-Based Annotation of Data-Based Scenario Flow on Scenario Map for Understanding Hepatitis Scenarios
A Scenario Elicitation Method in Cooperation with Requirements Engineering and Chance Discovery
The Interactive Evolutionary Computation Based on the Social Distance to Extend the KeyGraph

Chance Path Discovery: A Context of Creative Design by Using Interactive Genetic Algorithms
Leuo-hong Wang, Chao-Fu Hong, and Meng-yuan Song
Supporting Exploratory Data Analysis by Preserving Contexts
Chance Discovery and the Disembodiment of Mind
Modeling the Discovery of Critical Utterances
Information Hiding and Multimedia Signal Processing
Optimizing Interference Cancellation of Adaptive Linear Array by Phase-Only Perturbations Using Genetic Algorithms
Optimizing Linear Adaptive Broadside Array Antenna by Amplitude-Position Perturbations Using Memetic Algorithms
Stability in Web Server Performance with Heavy-Tailed Distribution
Using Normal Vectors for Stereo Correspondence Construction
Color Image Restoration Using Explicit Local Segmentation
Weight Training for Performance Optimization in Fuzzy Neural Network 596 <i>Hui-Chen Chang and Yau-Tarng Juang</i>
Optimal Design Using Clonal Selection Algorithm
Soft Computing Techniques and Their Applications I
Wrist Motion Pattern Recognition System by EMG Signals 611 Yuji Matsumura, Minoru Fukumi, and Norio Akamatsu
Analysis of RED with Multiple Class-Based Queues for Supporting Proportional Differentiated Services

Learning Behaviors of the Hierarchical Structure Stochastic Automata. Operating in the Nonstationary Multiteacher Environment
Nonlinear State Estimation by Evolution Strategies Based Gaussian Sum Particle Filter
Feature Generation by Simple FLD
Computational Intelligence for Cyclic Gestures Recognition of a Partner Robot 650 Naoyuki Kubota and Minoru Abe
Influence of Music Listening on the Cerebral Activity by Analyzing EEG 657 Takahiro Ogawa, Satomi Ota, Shin-ichi Ito, Yasue Mitsukura, Minoru Fukumi, and Norio Akamatsu
Intelligent Agent Technology and Applications II
A Goal Oriented e-Learning Agent System
iJADE Tourist Guide – A Mobile Location-Awareness Agent-Based System for Tourist Guiding
The Design and Implementation of an Intelligent Agent-Based Adaptive Bargaining Model (ABM)
Behavior-Based Blind Goal-Oriented Robot Navigation by Fuzzy Logic 686 Meng Wang and James N.K. Liu
iJADE Reporter – An Intelligent Multi-agent Based Context – Aware News Reporting System
Architecture of a Web Operating System Based on Multiagent Systems
A Study of Train Group Operation Multi-agent Model Oriented to RITS
Representation of Procedural Knowledge of an Intelligent Agent Using a Novel Cognitive Memory Model

Smart Systems

A Knowledge-Based Interaction Model Between Users and an Adaptive Information System	22
Smart Clients and Small Business Model	30
Synthetic Character with Bayesian Network and Behavior Network for Intelligent Smartphone	37
The Virtual Technician: An Automatic Software Enhancer for Audio Recording in Lecture Halls	14
Intelligent Environments for Next-Generation e-Markets	51
Autonomous and Continuous Evolution of Information Systems	58
Dynamic Location Management for On-Demand Car Sharing System	58
Knowledge - Based Interface Systems	
Writer Recognition by Using New Searching Algorithm in New Local Arc Method	75
in New Local Arc Method	
in New Local Arc Method	81
in New Local Arc Method	81 87
in New Local Arc Method	81 87 94

Relative Magnitude of Gaussian Curvature from Shading Images Using Neural Network
Parallelism Improvements of Software Pipelining by Combining Spilling with Rematerialization
Intelligent Information Processing for Remote Sensing
Content Based Retrieval of Hyperspectral Images Using AMM Induced Endmembers
Hyperspectral Image Watermarking with an Evolutionary Algorithm
A Profiling Based Intelligent Resource Allocation System
Blind Signal Separation Through Cooperating ANNs
Tropical Cyclone Eye Fix Using Genetic Algorithm with Temporal Information 854 <i>Ka Yan Wong and Chi Lap Yip</i>
Meteorological Phenomena Measurement System Using the Wireless Network 861 Kyung-Bae Chang, Il-Joo Shim, Seung-Woo Shin, and Gwi-Tae Park
An Optimal Nonparametric Weighted System for Hyperspectral Data Classification
Regularized Feature Extractions and Support Vector Machines for Hyperspectral Image Data Classification
Intelligent Human Computer Interaction Systems
An Error Measure for Japanese Morphological Analysis Using Similarity Measures
Distributed Visual Interfaces for Collaborative Exploration of Data Spaces 887 Sung Baik, Jerzy Bala, and Yung Jo

Attribute Intensity Calculating Method from Evaluative Sentences	
y Fuzzy Inference	13
Proposal of Impression Mining from News Articles)1
An Experimental Study on Computer Programming with Linguistic Expressions . 91 <i>Nozomu Kaneko and Takehisa Onisawa</i>	. 1
Enhancing Computer Chat: Toward a Smooth User-Computer Interaction 91 Calkin A.S. Montero and Kenji Araki	.8
Effect of Direct Communication in Ant System	25
Multi-agent Cluster System for Optimal Performance n Heterogeneous Computer Environments	32
Experience Management and Knowledge Management	
Exploring the Interplay Between Domain-Independent and Domain-Specific Concepts in Computer-Supported Collaboration	88
Using XML for Implementing Set of Experience Knowledge Structure	16
A Framework of Checking Subsumption Relations Between Composite Concepts in Different Ontologies	;3
A Knowledge Acquisition System for the French Textile and Apparel Institute 96 Oswaldo Castillo Navetty and Nada Matta	50
Two-Phase Path Retrieval Method for Similar XML Document Retrieval 96 Jae-Min Lee and Byung-Yeon Hwang	57
MEBRS: A Multiagent Architecture for an Experience Based Reasoning System . 97 Zhaohao Sun and Gavin Finnie	'2
Experience Management in Knowledge Management	19

Network (Security) Real-Time and Fault Tolerant Systems

Rule Based Congestion Management – Monitoring Self-similar IP Traffic in Diffserv Networks
A Parallel Array Architecture of MIMO Feedback Network and Real Time Implementation
Wavelength Converter Assignment Problem in All Optical WDM Networks 1004 Jungman Hong, Seungkil Lim, and Wookey Lee
Real-Time System-on-a-Chip Architecture for Rule-Based Context-Aware Computing
Mobile Agent System for Jini Networks Employing Remote Method Invocation Technology 1021 Sang Tae Kim, Byoung-Ju Yun, and Hyun Deok Kim
Incorporating Privacy Policy into an Anonymity-Based Privacy-Preserving ID-Based Service Platform 1028 Keon Myung Lee, Jee-Hyong Lee, and Myung-Geun Chun
A Quantitative Trust Model Based on Multiple Evaluation Criteria
Advanced Network Application and Real-Time Systems
Groupware for a New Idea Generation with the Semantic Chat Conversation Data
Dual Communication System Using Wired and Wireless with the Routing Consideration
Development and Evaluation of an Emotional Chat System Using Sense of Touch

Theory and Application of Artificial Neural Networks for the Real Time Prediction of Ship Motion
Soft Computing Based Real-Time Traffic Sign Recognition: A Design Approach
A Soft Real-Time Guaranteed Java M:N Thread Mapping Method
A Genetic Information Based Load Redistribution Approach Including High-Response Time in Distributed Computing System
An Architecture of a Wavelet Based Approach for the Approximate Querying of Huge Sets of Data in the Telecommunication Environment
Approaches and Methods of Security Engineering II
Performance Comparison of M-ary PPM Ultra-wideband Multiple Access System Using an Intelligent Pulse Shaping Techniques 1094 SungEon Cho and JaeMin Kwak
Implementation of a Network-Based Distributed System Using the CAN Protocol
Implementation of Adaptive Reed-Solomon Decoder for Context-Aware Mobile Computing Device
Authenticated IPv6 Packet Traceback Against Reflector Based Packet Flooding Attack
A Relationship Between Products Evaluation and IT Systems Assurance
Knowledge Acqusition for Mobile Embedded Software Development Based on Product Line
Gesture Recognition by Attention Control Method for Intelligent Humanoid Robot

Intelligent Multimedia Service System Based on Context Awareness in Smart Home
Chance Discovery II
Analysis of Opinion Leader in On-Line Communities
Optimum Pricing Strategy for Maximization of Profits and Chance Discovery 1160 Kohei Yamamoto and Katsutoshi Yada
Risk Management by Focusing on Critical Words in Nurses' Conversations 1167 Akinori Abe, Futoshi Naya, Hiromi Itoh Ozaku, Kaoru Sagara, Noriaki Kuwahara, and Kiyoshi Kogure
Extracting High Quality Scenario for Consensus on Specifications of New Products
How Can You Discover Yourselves During Job-Hunting?
An Extended Two-Phase Architecture for Mining Time Series Data
Intelligent Watermarking Algorithms
A Performance Comparison of High Capacity Digital Watermarking Systems 1193 Yuk Ying Chung, Penghao Wang, Xiaoming Chen, Changseok Bae, ahmed Fawzi Otoom, and Tich Phuoc Tran
Tolerance on Geometrical Operation as an Attack to Watermarked JPEG Image . 1199 <i>Cong-Kha Pham and Hiroshi Yamashita</i>
A High Robust Blind Watermarking Algorithm in DCT Domain
Improved Quantization Watermarking with an Adaptive Quantization Step Size and HVS
Energy-Efficient Watermark Algorithm Based on Pairing Mechanism
Implementation of Image Steganographic System Using Wavelet Zerotree 1226 Yuk Ying Chung, Yong Sun, Penghao Wang, Xiaoming Chen, and Changseok Bae

A RST-Invariant Robust DWT-HMM Watermarking Algorithm Incorporating Zernike Moments and Template
Security Evaluation of Generalized Patchwork Algorithm from Cryptanalytic Viewpoint
Soft Computing Techniques and Their Applications II
Reinforcement Learning by Chaotic Exploration Generator in Target Capturing Task
Prediction of Foul Ball Falling Spot in a Base Ball Game
Automatic Extraction System of a Kidney Region Based on the Q-Learning 1261 Yoshiki Kubota, Yasue Mitsukura, Minoru Fukumi, Norio Akamatsu, and Motokatsu Yasutomo
Drift Ice Detection Using a Self-organizing Neural Network
Word Sense Disambiguation of Thai Language with Unsupervised Learning 1275 Sunee Pongpinigpinyo and Wanchai Rivepiboon
Differential Evolution with Self-adaptive Populations
Binary Neural Networks – A CMOS Design Approach
Video Rate Control Using an Adaptive Quantization Based on a Combined Activity Measure
Author Index