Lecture Notes in Computer Science

7425

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison

Lancaster University, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Alfred Kobsa

University of California, Irvine, CA, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

TU Dortmund University, Germany

Madhu Sudan

Microsoft Research, Cambridge, MA, USA

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

Max Planck Institute for Informatics, Saarbruecken, Germany

Geuk Lee Daniel Howard Jeong Jin Kang Dominik Ślęzak (Eds.)

Convergence and Hybrid Information Technology

6th International Conference, ICHIT 2012 Daejeon, Korea, August 23-25, 2012 Proceedings



Volume Editors

Geuk Lee

Hannam University, Daejeon, South Korea

E-mail: leegeuk@hnu.kr

Daniel Howard

University of Limerick, Ireland

E-mail: dr.daniel.howard@gmail.com

Jeong Jin Kang

Dong Seoul University, Seongnam, South Korea

E-mail: jjkang@du.ac.kr

Dominik Ślęzak

University of Warsaw, Poland E-mail: slezak@mimuw.edu.pl

ISSN 0302-9743 e-ISSN 1611-3349 ISBN 978-3-642-32644-8 e-ISBN 978-3-642-32645-5 DOI 10.1007/978-3-642-32645-5 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: Applied for

CR Subject Classification (1998): C.2.0-2, C.2, H.2.7-8, D.4.6, F.2.2, D.2, H.3, H.5, I.4, I.5, B.7

LNCS Sublibrary: SL 3 – Information Systems and Application, incl. Internet/Web and HCI

© Springer-Verlag Berlin Heidelberg 2012

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.

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Preface

This volume contains 94 out of 196 papers presented at the 6^{th} International Conference on Convergence and Hybrid Information Technology (ICHIT) held during August 23–25, 2012, at the Hotel Riviera Yuseong in Daejeon, South Korea. ICHIT is a series of scientific events spanning the last 7 years, placing a special emphasis on new theoretical inspirations and hybrid solutions to complex problems with real-world applications. It investigates the meeting points between a number of areas related to IT research, such as communications and networking, security and safety systems, pattern recognition and information retrieval, data mining and knowledge discovery, as well as soft computing and intelligent systems, to mention a few domains represented this year.

We received 527 paper submissions from over 20 countries. Each paper was reviewed by at least two Chairs or Program Committee members. Author contributions were considered for inclusion into one of two volumes of proceedings; volume one published by Springer in the *Lecture Notes in Computer Science* series and volume two also published by Springer in the *Communications in Computer and Information* Science series. The LNCS volume with 317 papers submitted, and an acceptance ratio below 30%, contains the more scientifically oriented papers, while the CCIS volume with 210 papers submitted, and an acceptance ratio below 50%, contains the more technically oriented papers.

We would like to thank all authors and reviewers for their work and excellent contributions. We are very grateful to Peter M.A. Sloot for accepting our invitation to deliver the keynote talk. We would also like to acknowledge the following organizations and sponsoring institutions: IWIT (Institute of Webcasting, Internet Television and Telecommunication), KIAS (Korea Information Assurance Society), SERC (Security Engineering Research Center), and KIISE (Korea Institute of Information Science and Engineering).

June 2012 Geuk Lee
Daniel Howard
Jeong Jin Kang

Dominik Ślęzak

Organization

General Chair

Geuk Lee Hannam University, Korea

General Co-chairs

Daniel Howard University of Limerick, Ireland Jeong Jin Kang Dong Seoul University, Korea

Program Chairs

Dominik Ślęzak University of Warsaw and Infobright Inc.,

Poland

You-Sik Hong Sangji University, Korea

Chung-Huang Yang National Kaohsiung Normal University, Taiwan

Publicity Chairs

Wai Chi Fang National Chiao Tung University, Taiwan

Osvaldo Gervasi University of Perugia, Italy

Dae Yeol Kim National Institute for Mathematical Science.

Korea

Publication Chairs

Dhananjay Singh National Institute for Mathematical Sciences,

India

Andrzej Skowron University of Warsaw, Poland

Eun Ser Lee ANU, Korea

Special Session Chairs

Manhee Lee Hannam University, Korea Sang Suk Lee Sangji University, Korea Daejeon University, Korea

Advisory Board

Aboul Ella Hassanien University of Cairo, Egypt Adrian Stoica JPL NASA, Pasadena, USA Cheon Hee, Yi Cheong Ju University, Korea Hojjat Adeli Ohio State University, USA James F. Peters University of Manitoba, Canada Juan-Carlos Cubero University of Granada, Spain Jun Liu Harvard University, USA Kouichi Sakurai Kyushu University, Japan Lotfi A. Zadeh University of California, USA Nicholas Cercone York University, Canada Patrick Doherty Linkoping University, Sweden Sankar Kumar Pal Indian Statistical Institute, India Zbigniew Michalewicz University of Adelaide, Australia

Organization Chairs

Hanku Lee Konkuk University, Korea

Ryu Keun Ho Chungbuk National University, Korea BongHwa Hong KyungHee Cyber University, Korea

Local Arrangements Chairs

Jeom Goo Kim NSU, Korea

Phil Kyu Rhee Inha University, Korea

Tae Nam Ahn SERC, Korea

Program Committee

Ajith Abraham Norway University of Science and Technology,

Norway

Akingbehin Kiumi University of Michigan-Dearborn, USA

Andrew Kusiak The University of Iowa, USA
Antonio Lagana University of Perugia, Italy
Bing Chen Memorial University, Canada
CheonShik Kim Anyang University, Korea

Chun-Myoung Park The Korea National University of

Transportation, Korea

Chunnian Liu Beijing Polytechnic University, China

Conor Ryan University of Limerick, Ireland

Dieter Kranzlmueller Johannes Kepler University Linz, Austria Edward David Moreno Euripides Foundation of Marilia, Brazil Elena Zudilova-Seinstra University of Amsterdam, The Netherlands Frank Klawonn Gary B. Fogel Gongzhu Hu Guenther Gediga Gustavo Olague

Hai Jin

Hans-Dieter Burkhard

Hassan Diab Hideyuki Sawada Hideyuki Suzuki Hisao Ishibuchi Igor Kotenko

Injoo Jeong Kim J.A. Rod Blais Jawed Siddiqi Jianbing Li

Jiman Hong Jiming Liu Jing Tao Yao Jiong Yang Jongmoo Choi

Jose Negrete-Martinez

Joseph Kolibal Karin Kailing Kuan-Ching Li

Kuntinee Maneeratana

Lei Liu
Ling Zhang
Mike Nachtegael
Min-Ling Zhang
Min Wook Kil
Mokhtar Beldjehem
Pabitra Mitra
Pablo Moscato
Pawan Lingras

Phil Kyu Rhee Rainer Unland

Rajkumar Buyya

Rene Mayorga Robert C. Meurant Roman Slowinski Fachhochschule Braunschweig, Germany

NSI, USA

Central Michigan University, USA University of Münster, Germany CICESE Research Center, USA Huazhong University of Science and

Technology, China

Humboldt Universität Berlin, Germany American University of Beirut, Lebanon

Kagawa University, Japan The University of Tokyo, Japan Osaka Prefecture University, Japan

St. Petersburg Institute for Informatics and Automation, Russia

East-West University, USA University of Calgary, Canada Sheffield Hallam University, UK

University of Northern British Columbia, Canada

Kwangwon University, Korea

Hong Kong Baptist University, China

University of Regina, Canada

Case Western Reserve University, USA

Dankook University, Korea

Universidad Nacional Autonoma de Mexico,

Mexico

University of Southern Mississippi, USA

IBM Research, USA

Providence University, Taiwan Chulalongkorn University, Thailand Dalhousie University, Canada Anhui University, China Ghent University, Belgium

Hohai University, China Mun Kyung College, Korea St. Anne's University, Canada

Indian Institute of Technology, India The University of Newcastle, Australia

Saint Mary's University, Canada

Inha University, Korea

University of Duisburg-Essen, Germany

University of Melbourne, Melbourne, Australia

University of Regina, Canada

Institute of Traditional Studies, New Zealand Poznan University of Technology, Poland

X Organization

SeokSoo Kim Sergey O. Kuznetsov

Shoji Hirano Shuiyuan Cheng Shusaku Tsumoto Stefano Cagnoni Sushmita Mitra

Sushmita Mitra
Thomas M. Gatton
Torab Torabi

Tsau Young Lin Umberto Straccia

Vijay Raghavan Witold Pedrycz Wojciech Ziarko

Wojciech Ziarko Xia Jun

Xiaohua Hu Xiao-Lin Li Xin Geng Xue-wen Chen

Yiming Li Yiyu Yao

Young-Jun Song Yong-Kee Jun University of Hannam, Korea

Russia Institute for Scientific and Technical

Information, Russia Shimane University, Japan

Beijing Polytechnic University, China

Shimane University School of Medicine, Japan

University of Parma, Italy

Indian Statistical Institute, India

National University, USA La Trobe University, Australia San Jose State University, USA

ISTI-CNR, Italy

University of Louisiana, USA University of Alberta, Canada University of Regina, Canada

Chinese Academy of Sciences, China

Drexel University, USA Nanjing University, China Deakin University, Australia The University of Kansas, USA

National Chiao Tung University, Taiwan

University of Regina, Canada

Chungbuk National University, Korea Gyeongsang National University, Korea

Table of Contents

Communications and Networking

An Algorithm for Resource Allocation without Inter-cluster Collisions in WSN Intaek Leem, Mary Wu, and Chonggun Kim	1
Data Compression Technique for Wireless Sensor Networks	9
A Bandwidth Reservation Method for Multicast Streaming Service Jeong-hyun Cho, Yong-do Choi, and Sung-ho Kim	17
Hybrid-ARQ with Rate Compatible LDPC Codes	25
Inter-session and Intra-session Network Coding for Wireless Sensor Networks	33
QoS Aware Energy-Efficient (QAEE) MAC Protocol for Energy Harvesting Wireless Sensor Networks	41
A New Channel Access Scheme for Multi-user Voice Communications in IEEE 802.15.4 Networks	49
Performance Evaluations on Local-Repair of AODV Protocol over IP-Based Ad-Hoc Networks	57
Base Station Assisted Hierarchical Routing Protocol in Wireless Sensor Networks	64
Derivation of Coverage in Sensor Network Using a Quad-Tree Partitioning Scheme	72
Applying a Minimum Routing Cost Spanning Tree to Many-to-Many in Wireless Sensor Networks	79

An Effective Traffic Control Method for Real-Time and Reliable Bursts in OBS Networks	87
Ryota Imanishi, Yuki Kondo, Young-Bok Choi, and Hiromi Okada	
A Transmit Power Control Method for DS/CDMA Communication Systems Using Successive Interference Cancelation Ye Hoon Lee	98
Improved Energy Aware Routing Protocol in Mobile Ad Hoc Network	106
Analysis of Receiver Feedback Closed Loop Pre-distortion to Compensate for Nonlinear HPA and Foliage Attenuation	114
The Modified Proportional Fair Packet Scheduling Algorithm for Multimedia Traffic in LTE System	122
HiNet: Radio Frequency Communication Based Train Control (RF-CBTC) System Jointly Using Hierarchical Modulation and Network Coding	130
Fingerprint Wi-Fi Radio Map Interpolated by Discontinuity Preserving Smoothing	138
Common Sense Knowledge Based Hybrid Interestingness Measures for Data Mining	146
On Model Selection Criteria in Reverse Engineering Gene Networks Using RNN Model	155
Improved Multi Layer Perceptron with a Prior Knowledge Applied System Identification	165
An Ant Colony System Hybridized with a Genetic Algorithm for the Capacitated Hub Location Problem	173
An Analysis of Smart Meter Readings Using Artificial Neural Networks	182

Table of Contents	XIII
A Recommend Service Based on Expert Knowledge Model in Agricultural Environments	189
Towards General Purpose Neuro-Genetic Programming Socket Based Formal Modeller (Invited Paper)	195
An Improved Artificial Bee Colony Algorithm with Non-separable Operator	203
EVO-CBG - An Evolutionary System for Automatically Generating Character Behaviours for Game Environments	211
Grammatical Genetic Programming: Application in Automatic Code Parallelization	217
Testing a Novel Attribute Grammar Genetic Programming Algorithm Daniel Howard and Conor Ryan	224
Fuzzy-Genetic System Applied to Topology Optimization of Cable-Trusses Modular Design	232
Context Prediction Based on Pattern Matching with Association Rules and Variable Weights	240
HCI and Virtual Reality	
Subjective Assessment of Migrating Vibration Corresponding to Scroll Action on a Hand-Held Device	248
Racing Game Model Using Multiple Camera Structure Seongdong Kim	256
Evaluation of Interaction Tools for Augmented Reality Based Digital Storytelling	263

Space	27
SeokHoon Kang, Seonwoon Kim, Young-Sup Lee, and Gwanggil Jeon	
A New State Judgment Algorithm for Emergency Rescue Evacuation Support System (ERESS) in Panic-Type Disasters	27
Youhei Hayakawa, Kentaro Tsudaka, Tomotaka Wada, Kazuhiro Ohtsuki, and Hiromi Okada	
Advanced Occlusion Handling for Virtual Studios	28
Analysis on User Variability in Gesture Interaction	29
Reducing Gross Errors of Perspective 3-point Pose Computation Joongul Lee and Jun Park	30
Image Processing and Pattern Recognition	
Genetic Feature Selection for Very Short-Term Heavy Rainfall	
Prediction	31
A Geometric Centroid Contour Distance for Scale/Rotation Robustness Using Shape Alignment and Feature Based Normalization	32
Efficient Color Shadow Hull Computation Using CUDA	33
A Replacement Algorithm of Fast Computing Interest Point's Orientation and Descriptor in SURF for Self-Localization Robot	33
Noise Level Estimation for Image Processing	35
An Efficient Pedestrian Detection Method by Using Coarse-to-Fine Detection and Color Histogram Similarity	35
Brightness Preservation and Image Enhancement Based on Maximum Entropy Distribution	36
Improvement of Position Based Watermarking Using Hologram Ruichen Jin and Jongweon Kim	37

Table of Contents	XV
Frankle-McCann Retinex by Shuffling	381
Fast Detection of Copy-Move Forgery Image Using Three Step Search Algorithm in the Spatial Domain	389
Detection of Deformable Structures in Video by Polynomial Fitting Using an Efficient Hough Transform	396
Hardware Design and Applications	
Integrated Circuit Floorplanning by Using an Analytical Algorithm Iksoon Lim, Hyounseok Song, and Hyunchul Shin	404
An Efficient Management Technique for Fast SRAM Subsystems Jongwon Lee, Doosan Cho, and Yunheung Paek	412
An Efficient Application Mapping for Coarse-Grained Reconfigurable Architectures	420
Wireless Fault-Tolerant Distributed Architecture for Satellite Platform Computing	428
Impact Locating Using Piezoceramic Circular Beam Sensors Young-Sup Lee, SeokHoon Kang, and Gwanggil Jeon	437
SMT to Prevent Missing and Improper Fine Chip Insertions Using Fiber Sensors	445
Numerical Analysis of Instabilities of Organic Thin-Film Transistors for Flexible Displays	453
Computational Biology and Medical Information	
A Fresh Look at the Validity of Diffusion Equations for Modelling Phosphorescence Imaging of Biological Tissue	461
Particle Swarm Optimization Based Optimal Spatial-Spectral-Temporal Component Search in Motor Imagery Brain-Computer Interface Pharino Chum, Seung-Min Park, Kwang-Eun Ko, and Kwee-Bo Sim	469

Improvement of Spatial Filtering by Using ICA in Auditory Stimuli BCI Systems of Hand Movement	477
A Self-training with Active Example Selection Criterion for Biomedical Named Entity Recognition	485
Separation of Rhythms of EEG Signals Based on Hilbert-Huang Transformation with Application to Seizure Detection	493
Data Mining and Information Retrieve	
Approximation of Specific Properties of Complex Objects	501
A Decision Tree Model to Analyze the Characteristics of the Elderly with ADL Limitation Using Data Mining	508
Fast Computation of Rotation-Invariant Distances for Image Time-Series Data	516
An Efficient Approach for Mining Frequent Sub-graphs with Support Affinities	525
Efficiently Maintaining the Performance of an Ensemble Classifier in Streaming Data	533
Path-Calculation-Based XML Data Cube Model	541
Book Review Retrieval Techniques for Adopting Estimated Reviewer Quality	550
An Efficient Packing Algorithm for Spatial Keyword Queries Jinkun Pan, Dongsheng Li, and Liming Li	558

Table of Contents	XVII
Efficient Opinion Article Retrieval System	. 566
Security and Safety System	
Optimal Design of Multiplying and Dividing Circuit for Reed-Solomon ECC Codec Processor	. 574
Recoding Algorithm Protection Strategies against SN-Sequence Attack	. 582
A Design of Safety Multimedia Packet Transmission DB System Management Scheme	. 591
Selective Application of VPN by Service Using Port Number in SSL-Based Host-to-Gateway VPN Environment	. 598
A Novel Privacy-Enhanced AMI System Using Searchable and Homomorphic Encryption Techniques	. 608
A Conceptual Study on the Analytical Process of Information for Crisis Monitoring and Response	. 618
Software Engineering	
Truncated Log Shaped Type Software Reliability Growth Model Hee-Cheul Kim and Jae-Wook Kim	. 625
Interpreting Shared Information Content in Software Engineering. What Does It Mean to Say Two Artefacts Are Similar and Why? Tom Arbuckle	. 633
Mobile Cloud Policy Decision Management for MDS	. 645
Scheduling Real-Time Tasks in the Presence of Dynamic Software	OF O
Updates	. 650

Workshop on Advanced Smart Convergence (IWASC) $\,$

Retransmission Algorithm for Channel Allocation in IEEE 802.15.4 LR-WPAN	65
On an Improvement of Sound Quality in Ear-Microphones Using Perceptual Weighting Filter and Post-filter	66
Deduplication TAR Exploiting User-Level File System	67
MIMO Channel Measurement and Analysis for 4G Mobile Communication	67
A Study of Data Mining Method for Indoor Positioning on Smartphones	68
Presence Information Distribution in the P2P Overlay Using ALTO Service	69
Software Performance Monitoring Using Aggregated Performance Metrics by Z-Value	70
Sentence Difficulty Analysis with Local Feature Space and Global Distributional Difference	71
A Study on Enhancement of Speech Signal Using Separated Bandwidth and Non-uniform Sampling	72
Detecting Korean Hedge Sentences in Wikipedia Documents	73
Quality Analysis of Conditional Replenishment Algorithm for Hybrid 3DTV with Mixed Resolution	73

Table of Contents	XIX
HA-SBAST: History-Based Flash Translation Layer for NAND Flash Memory	744
The Case Study of Cancer Diagnosis System Based on Kernel Method and Genetic Approach	752
Author Index	761