# Table of Contents

**Foreword**

**SITIS 2013 Editorials**

**Organizing Committees**

**Keynotes**

**Tutorial**

**Acknowledgement**

---

## Multimedia Information Retrieval and Applications

- Query by Humming by Using Scaled Dynamic Time Warping
  
  *Yunji Kim and Cheong Hee Park*

- An Estimator for Rating Video Contents on the Basis of a Viewer’s Behavior in Typical Home Environments
  
  *Masaki Takahashi, Simon Clippingdale, Makoto Okuda, Yuko Yamanouchi, Masahide Naemura, and Masahiro Shibata*

- Event Detection and Recognition Using HMM with Whistle Sounds
  
  *Hiroki Itoh, Tetsuya Takiguchi, and Yasuo Ariki*

- Secret Hiding Mechanism Using QR Barcode
  
  *Pei-Yu Lin, Yi-Hui Chen, Eric Jui-Lin Lu, and Ping-Jung Chen*

- Fast JPEG Image Retrieval Based on AC Huffman Tables
  
  *Gerald Schaefer, David Edmundson, and Yoshitaka Sakurai*

## Signal and Image Technology (SIT)
SIT Session S1
Fractional Lower Order Moment (FLOM)-Based Adaptive Algorithm
with Data-Reusing for Active Noise Control of Impulsive Sources .................................................................31
  Muhammad Tahir Akhtar

High-Frequency Restoration Using Deep Belief Nets for Super-resolution ........................................................38
  Toru Nakashika, Tetsuya Takiguchi, and Yasuo Ariki

Adaptive Multiscale Retinex for Image Contrast Enhancement .................................................................................43
  Chang-Hsing Lee, Jau-Ling Shih, Cheng-Chang Lien, and Chin-Chuan Han

A Hybrid Method for High Density Salt-and-Pepper Noise Removal ........................................................................51
  Kohei Inoue, Kenji Hara, and Kiichi Urahama

SIT Session S2
Studies on the Effectiveness of Multispectral Images for Face Recognition:
Comparative Studies and New Approaches .................................................................................................................58
  Hamdi Jamel Bouchech, Sebti Foufou, Andreas Koschan, and Mongi Abidi

A FCM and SURF Based Algorithm for Segmentation of Multispectral Face Images ....................................................65
  Ahmed Ben Saïd, Sebti Foufou, and Mongi Abidi

Two-Stage Recognition for Printed Thai and English Characters Using Nearest Neighbor and Support Vector Machine .................................................................................................................................71
  Chayut Wiwatcharakoses and Karn Patanukhom

Urban Road Network Extraction Based on Zebra Crossing Detection from a Very High Resolution RGB Aerial Image and DSM Data ............................................................................................................79
  Darlis Herumurti, Keiichi Uchimura, Gou Koutaki, and Takumi Uemura

SIT Session S3
Analysis of Estimation Bias for Direct Frequency Estimators of Complex Sinusoid .................................................................85
  Jan-Ray Liao and Shyng Lo

Multiple-Scattering Optical Tomography with Layered Material ....................................................................................93
  Toru Tamaki, Bingzhi Yuan, Bisser Raytchev, Kazufumi Kaneda, and Yasuhiro Mukaigawa

On a Shape Adaptive Image Ray Transform ................................................................................................................100
  Ah-Reum Oh and Mark S. Nixon

Proportional Image Enlargement Using Combinations of Scaling and Carving Method ................................................106
  I. Komang Somawirata, Keiichi Uchimura, and Gou Koutaki
SIT Session S4

Design of a Stereoscopic 3D Video Processing System Based on FPGA 3D Formatter in Case of FPR .................................................................111
  Radosveta Sokullu and Mutlu Aydin

Image Reconstruction from Local Binary Patterns ......................................................118
  B.M. Waller, M.S. Nixon, and J.N. Carter

A Structured Light System Encoding for an Uncalibrated 3D Reconstruction Based on Evolutionary Algorithms .........................................................124
  Claire Bourgeois-République, Albert Dipanda, and Alain Koch

SIT Session S5

Reconstruction of Undersampled Atomic Force Microscopy Images: Interpolation versus Basis Pursuit .................................................................130
  T.L. Jensen, T. Arildsen, Jan Østergaard, and T. Larsen

Improving Speaker Verification Robustness by Front-End Diversity and Score Level Fusion .............................................................136
  Nassim Asbai, Messaoud Bengherabi, Abderrahmane Amrouche, and Farid Harizi

Adaptive Segmentation of Vessels from Coronary Angiograms Using Multi-scale Filtering .................................................................143
  Ying-Che Tsai, Hsi-Jian Lee, and Michael Yu-Chih Chen

SIT Session S6

Automatic Extraction of Semantic Action Features ......................................................148
  Tran Thang Thanh, Fan Chen, Kazunori Kotani, and Bac Le

Measurement of Size and Distance of Objects Using Mobile Devices .................................................................156
  Suraphol Laotrakunchai, Akarapas Wongkaew, and Karn Patanukhom

A Negative Sample Image Selection Method Referring to Semantic Hierarchical Structure for Image Annotation .........................................................162
  Shan-Bin Chan, Hayato Yamana, and Shin’ichi Satoh

A New Image Sharing Scheme for Internet Applications in Adverse Environments .................................................................168
  Chin-Pan Huang, Ping S. Huang, and Shih-Yu Huang

Identity Recognition through Human Gaze Tracking ......................................................173
  Ignazio Infantino, Giuseppe Scardino, and Filippo Vella

Internet-Vision Based Vehicle Model Query System Using Eigenfaces and Pyramid of Histogram of Oriented Gradients .................................................................179
  Thitiphat Anakavej, Aram Kawewong, and Karn Patanukhom
SIT Session S7
A Robust Video Super-resolution Based on Adaptive Overlapped Block Motion Compensation .................................................................................................................................................. 187
Jing Ge, Ju Liu, Chuan Ge, and Xiaohui Yang
Color Image Quality Assessment Measure Using Multivariate Generalized Gaussian Distribution .................................................................................................................................................................................. 195
Mounir Omari, Abdelkaher Ait Abdelouahad, Mohammed El Hassouni, and Hocine Cherifi
Motion Estimation in Blurred Frames Using Phase Correlation .................................................................................................................................................................................. 201
Sina Firouzi and Chris Joslin
Human Tracking based on Particle Filter with Adaptive Local Descriptor .................................................................................................................................................................................. 207
Sangeun Lee and Keiichi Horio
Clifford Algebra and Gabor Filter for Color Image Texture Characterization .................................................................................................................................................................................. 212
A.T. Sanda, E.C. Ezin, P. Gouton, and J. Tossa

Web Computing and Applications (WECA)

WECA Session S1
A Novel Challenge into Multimedia Cultural Heritage: An Integrated Approach to Support Cultural Information Enrichment .................................................................................................................................................................................. 217
Angelo Chianese, Fiammetta Marulli, Francesco Piccialli, and Isabella Valente
Pattern-Based Model Checking for Dynamic Analysis of Workflow Processes with Temporal Constraints .................................................................................................................................................................................. 225
Yanhua Du, Wending Zhang, and Wei Tan
Unsupervised Knowledge Structuring: Application of Infinite Relational Models to the FCA Visualization .................................................................................................................................................................................. 233
Fumiko Kano Glückstad, Tue Herlau, Mikkel N. Schmidt, and Morten Mørup
Semantic Keyword Selection for Automatic Video Annotation .................................................................................................................................................................................. 241
Ali Shariq Imran, Laksmita Rahadianti, Faouzi Alaya Cheikh, and Sule Yildirim Yayilgan
Toward Enhancing Web Accessibility for Blind Users through the Semantic Web .................................................................................................................................................................................. 247
Bernard Semaan, Joe Tekli, Youssef Bou Issa, Gilbert Tekli, and Richard Chbeir

WECA Session S2
Efficient Dynamic Service Provisioning over Distributed Resources Using Chord .................................................................................................................................................................................. 257
Dibyanshu Jaiswal, Sujoy Mistry, Arijit Mukherjee, and Nandini Mukherjee
Web-Based QoE Measurement Framework .................................................................................................................................................................................. 265
Wu-Hsiao Hsu, Sheng-Cheng Yeh, Yuh-Pyng Shieh, and Chaur-Heh Hsieh
WECA Session S3

A Two-Factor and Reader-Undedicated Authentication Scheme with Passive RFID Tags in WLAN .......................................................... 279
  Ya-Fen Chang, Wei-Liang Tai, Shao-Cian Lin, and Ti-Sheng Kwang

Trust Ontology Based on Access Control Parameters in Multi-organization Environments .................................................................................. 285
  Khalifa Toumi, Cesar Andrés, and Ana Cavalli

Formal Characterization of Illegal Control Flow in Android System .................................................................................. 293
  Mariem Graa, Nora Cuppens-Boulahia, Frédéric Cuppens, and Ana Cavalli

  Samiha Ayed, Muhammad Sabir Idrees, Nora Cuppens-Boulahia, Frédéric Cuppens, Mónica Pinto, and Lidia Fuentes

Workshop on Adaptability and Personalization

Refinement of Adaptivity by Reflection ................................................................................................................................. 309
  Klaus P. Jantke, Hans-Rainer Beick, Yuriy Brovko, and Sebastian Drefahl

An Adaptive System for Optimal Matches between Human Needs and Offers .................................................................................. 317
  Takashi Kawabe, Yukiko Yamamoto, Yoshiyuki Mizuno, Yoshitaka Sakurai, and Rainer Knauf

Optimizing University Curricula through Correlation Analysis ................................................................................................. 324
  Rainer Knauf, Yukiko Yamamoto, Yoshitaka Sakurai, and Kinshuk

Autonomous Distributed GA for Solving Real-Time Combinatorial Problems .................................................................................. 330
  Yuuta Kobayashi, Masaki Suzuki, Setsuo Tsuruta, and Yoshitaka Sakurai

A Method to Manage the Precision Difference between Items and Profiles: In a Context of Content-Based Recommender System and Vector Space Model .................................................................................. 337
  David Werner and Christophe Cruz

Adaptive Behavior with User Modeling and Storyboarding in Serious Games .................................................................................. 345
  Sebastian Arnold, Jun Fujima, Andreas Karsten, and Harald Simeit

Intelligent Route Optimization Technology by Case Based GA ................................................................................................. 351
  Takaaki Motomura, Masaki Suzuki, Setsuo Tsuruta, and Yoshitaka Sakurai
Workshop on Cultural Information Systems (CIS)

CIS Session S1

“Once Upon a Time”: A Proof of Concept Augmented Reality Collaborative Mobile Application to Discover City Heritage .............................................................. 358
Alessandro Bellini, Cinzia Luddi, Simone Naldini, Carlo Ghetti, Emanuele Bellini, and Giovanni Bergamin

Project for the Cataloguing of the Antique Moulds of the Ginori Factory at Doccia ....................................... 364
Rita Balleri, Lucia Ciofi, Sergio Di Tondo, Monica Gherardelli, and Giulia Adembri

Digital Archive and Exhibiting Methods of a Buddhist Ceremonial Procession ............................................. 372
Asako Soga, Yusuke Niwa, Masahito Shiba, and Yoshihiro Okada

A Stereoscopic CG System with Motion Parallax and Its Digital Contents for Science Museums ......................... 378
Shinji Mizuno, Mami Tsukada, and Yuto Uehara

Making a Hands-On Display with Augmented Reality Work at a Science Museum ......................................... 385
Toru B. Takahashi, Satoshi Takahashi, Fusako Kusunoki, Takao Terano, and Shigenori Inagaki

CIS Session S2

An Exploration of Protecting Local Culture via Content Curation in Local Online Museum ................................................................. 391
Binyue Cui, Wanzhao Wang, Wei Zhou, and Shigeki Yokoi

Boosting Regional Vitality with Information and Communication Technology ................................................. 396
Mana Fukuyasu, Takami Yasuda, Masahiro Ura, Mamoru Endo, Masashi Yamada, and Shinya Miyazaki

The Japanese OTAKUs’ One Month Activity Just after the 3.11 Earthquake ................................................... 401
Keitaro Okuno

SmARTweet: A Location-Based Smart Application for Exhibits and Museums ............................................... 408
Angelo Chianese, Fiammetta Marulli, Vincenzo Moscato, and Francesco Piccialli

Tablet VR-Learning System: Chemical Laboratory Experience System .............................................................. 416
Kyosuke Uchiyama and Kenji Funahashi

Workshop on Colour and Multispectral Imaging

Achromatic Induction: A Variational Interpretation of Rudd-Zemach’s Edge Integration Model .............................. 424
Edoardo Provenzi

Accurate Wiener Estimation by Constructing a Similar Training Set Based on Spectral Correlation ...................... 430
Ji-Hoon Yoo, Ho-Gun Ha, Wang-Jun Kyung, and Yeong-Ho Ha
Estimation of Two Illuminant Spectral Power Distributions from Highlights of Overlapping Illuminants ................................................................. 434

Nguyen Thuc Dieu Hang, Takahiko Horiuchi, Keita Hirai, and Shoji Tominaga

An LED-Based Spectral Imaging System for Surface Reflectance and Normal Estimation ................................................................. 441

Keita Hirai, Tetsushi Tanimoto, Kazuya Yamamoto, Takahiko Horiuchi, and Shoji Tominaga

Combining Pixel- and Object-Based Approaches for Multispectral Image Classification Using Dempster-Shafer Theory .......................... 448

Yousef Brik, Nabil Zerrouki, and Djamel Bouchaffra

Workshop on Complex Networks and Their Applications (COMPLEX)

COMPLEX Session S1

Evaluating Cerebral Cortex Connectivity with Local Information Algorithm ................................................................. 454

Giorgio Gronchi, Andrea Guazzini, Franco Bagnoli, and Emanuele Massaro

Toward Community Dynamic through Interactions Prediction in Complex Networks ................................................................. 462

Blaise Ngonnang and Emmanuel Viennet

Network Analysis Improves Interpretation of Affective Physiological Data ................................................................. 470

Yuriy Hulovaty, Sidney D’Mello, Rafael A. Calvo, and Tijana Milenkovic

Structural Network Properties of Niche-Overlap Graphs ................................................................. 478

Nayla Sokhn, Richard Baltensperger, Louis-Felix Bersier, Ulrich-Ultes Nitsche, and Jean Hennebert

COMPLEX Session S2

Information Diffusion on Twitter: Everyone Has Its Chance, But All Chances Are Not Equal ................................................................. 483

Cazabet Remy, Nargis Pervin, Fujio Toriumi, and Hideaki Takeda

Ranking Twitter Influence by Combining Network Centrality and Influence Observables in an Evolutionary Model ................................................................. 491

D. Simmie, M.G. Vigliotti, and C. Hankin

Convince a Dozen More and Succeed—The Influence in Multi-layered Social Networks ................................................................. 499

Radoslaw Michalski, Przemyslaw Kazienko, and Jaroslaw Jankowski

Modeling Multi-state Diffusion Process in Complex Networks: Theory and Applications ................................................................. 506

Yishi Lin, John C.S. Lui, Kyomin Jung, and Sungsu Lim

Rumor Dynamics and Inoculation of Nodes in Weighted Scale Free Networks with Degree-Degree Correlation ................................................................. 514

Anurag Singh and Yatindra Nath Singh
# COMPLEX Session S3

- **Economic Networks In and Out of Equilibrium** ................................................................. 530  
  *Tiziano Squartini and Diego Garlaschelli*

- **Migration and Trade: A Complex-Network Approach** .......................................................... 538  
  *Giorgio Fagiolo and Marina Mastrorillo*

- **Border Sensitive Centralities in Patent Citation Networks Using Asymmetric Random Walks** ........................................................................................................ 546  
  *Greg Morrison, Eleftherios Giovanis, Fabio Pammolli, and Massimo Riccoboni*

- **The Relation between Global Migration and Trade Networks** .......................................... 553  
  *Paolo Sgrignoli, Rodolfo Metulini, Stefano Schiavo, and Massimo Riccaboni*

- **Connectivity and Systemic Risk in the Brazilian National Payments System** ......................... 561  
  *Rodrigo César de Castro Miranda, Sergio Rubens Stancato de Souza, and Benjamin Miranda Tabak*

- **Clustering of Japanese Stock Returns by Recursive Modularity Maximization** ..................... 569  
  *Takashi Isogai*

# COMPLEX Session S4

- **Demographic and Structural Characteristics to Rationalize Link Formation in Online Social Networks** ............................................................................................................... 577  
  *Muhammad Qasim Pasta, Zohaib Jan, Faraz Zaidi, and Céline Rozenblat*

- **Missing Links in Multiple Trade Networks** ........................................................................ 585  
  *Rachele Foschi, Massimo Riccaboni, and Stefano Schiavo*

- **Generative Growth Model for Power Grids** ........................................................................ 591  
  *Deepjyoti Deka and Sriram Vishwanath*

- **Constrained Switching in Graphs: A Constructive Proof** .................................................... 599  
  *Callum Lowcay, Stephen Marsland, and Catherine McCartin*

- **Motifs in Directed Acyclic Networks** .................................................................................. 605  
  *C.J. Carstens*

- **Influence Neighbourhoods in CiteSeer: A Case Study** ....................................................... 612  
  *J. Jeffers, K.J. Horadam, C.J. Carstens, A. Rao, and S. Boztas*

# COMPLEX Session S5

- **Interdependent Spatially Embedded Networks: Dynamics at Percolation Threshold** ............. 619  
  *Michael M. Danziger, Amir Bashan, Yehiel Berezin, and Shlomo Havlin*

- **Reliability Analysis of Interdependent Networks Using Percolation Theory** ...................... 626  
  *Qiong Zhang, Daqing Li, Rui Kang, Enrico Zio, and Peng Zhang*
Overload Network Failures: An Approach from the Random-Walk Model ..............................................................630
Shogo Mizutaka and Kousuke Yakubo

Ergodic Properties of Urban Street Networks in the UK ...........................................................................................634
A. Paolo Masucci, Kiril Stanilov, Elsa Arcaute, Erez Hatna, and Michael Batty

Determining and Understanding Dynamically Important Differences
between Complex Networks Using Reliability-Induced Structural Motifs ...............................................................641
Stephen Eubank, Mina Youssef, and Yasamin Khorraramzadeh

Analysis on critical nodes in controlling complex networks using dominating sets .................................................649
Jose C. Nacher and Tatsuya Akutsu

Workshop on Dependable and Trustworthy Web and Distributed Information Systems (DTDW)

DTDW Session S1

Effective Fingerprinting Codes for Database .............................................................................................................655
Thach V. Bui, Binh Q. Nguyen, Thuc D. Nguyen, Noboru Sonehara, and Isao Echizen

Settings of Access Control by Detecting Privacy Leaks in SNS .............................................................................660
Shimon Machida, Shigeru Shimada, and Isao Ecizen

Dependable and Trustworthy Information System under Regional Restrictions .........................................................667
Hiroshi Fujikawa

DTDW Session S2

Reflection: A Lightweight Protocol for Private Matching ..........................................................................................673
Mahmood Ahmad, Zeeshan Pervez, Yongik Yoon, Byeong Ho Kang, and Sungyoung Lee

Performance Analysis of Bidirectional Private Policy Matching Protocol Based on Additively Homomorphic Encryption Systems ..............................................................................................679
Hirofumi Yamaki, Fumihiro Mori, and Momoko Aoyama

A Flexible Authorization Mechanism for Public Wireless LAN Services Based on Automated Trust Negotiation .................................................................................................................................687
Hirofumi Yamaki and Momoko Aoyama

How to Evaluate Contents Popularity over Oblivious Transfer .................................................................................693
Ken Naganuma, Hisayoshi Sato, Masayuki Yoshino, and Yoshinori Sato

Scalable Hierarchical Distributive Auto-configuration Protocol for MANETs .............................................................699
Amit Munjal, Yatindra Nath Singh, Akrishna Phaneendra, and Amitabha Roy
Workshop on Evolutionary Methods for Vision

Feature Level Fusion of Face and Signature Using a Modified Feature Selection Technique ................................................................................................................................................................... 706

_Suryanti Awang, Rubiyah Yusof, Mohamad Fairol Zamzuri, and Reza Arfa_

Proposal of an Awakening Behavior Detection System for Medical Use and Adaptation for Fluctuation of the Brightness Quantity with Infrared Camera Device Kinect ................................................................................................................................................................... 714

_Fumiaki Takeda_

The Implementation of Ant Clustering Algorithm (ACA) in Clustering and Classifying the Tropical Wood Species ................................................................................................................................................................... 720

_Azlin Ahmad and Rubiyah Yusof_

Global Path Planning for Autonomous Mobile Robot Using Genetic Algorithm ................................................................................................................................................................... 726

_Masoud Samadi and Mohd Fauzi Othman_

Stereo Image Sequence Coding Based on Phase Correlation Disparity Estimation ................................................................................................................................................................... 731

_Wei-Ming Chen, Cheng-Chi Chiang, and Ping-Hsiang Huang_

Tropical Wood Species Recognition System Based on Gabor Filter as Image Multiplier ................................................................................................................................................................... 737

_Rubiyah Yusof and Nenny Ruthfalydia Rosli_

Workshop on Image/Video Mediated Interactive Systems and Environment (IVISE)

IVISE Session S1

An Automated Recognition Technique for Lung Vessel Tree Using Chest Multi-slice CT Images ................................................................................................................................................................... 744

_Hiroshi Hanaizumi_

Real Time Displacement Measurement of Lattice Pattern Using High Speed Camera ................................................................................................................................................................... 751

_Yasushi Niitsu, Takaaki Iizuka, and Osamu Furuya_

Super-resolution with Adaptive Pixel Weighting Scheme and Its Application to Super-resolved Free-Viewpoint Image Synthesis ................................................................................................................................................................... 757

_Koichi Hamada, Ryo Nakashima, Keita Takahashi, and Takeshi Naemura_

Analysis and Modelling of Affective Japanese Sitting Postures ................................................................................................................................................................... 765

_Akito Michishita, Taro Naito, and Tatsuya Shibata_

IVISE Session S2

Image Tracking Based Measuring System for Adaptive English Learning ................................................................................................................................................................... 771

_Makoto Shishido_
Context-Aware Recommendation System Using Content Based Image Retrieval
with Dynamic Context Considered .................................................................................................................. 779
Yuta Miyazawa, Yukiko Yamamoto, and Takashi Kawabe

SNAPPER: Fashion Coordinate Image Retrieval System .................................................................................. 784
Shinya Miura, Toshihiko Yamasaki, and Kiyoharu Aizawa

A Tracking Method for 2D Canvas in MR-Based Interactive Painting System .................................................... 790
Sandy Martedi, Mai Otsuki, Hideo Saito, Maki Sugimoto, Asako Kimura, and Fumihisa Shibata

Magrid Surface: An Interactive Display That Varies the Information by an Attached Magnetic Object .......... 795
Yasushi Hamamura, Takuma Tanaka, and Mitsunori Matsushita

Analysis and Design of Personal Health Record Management System ............................................................. 800
Atsuo Yoshitaka, Shinobu Chujyou, and Hiroshi Kato

Workshop on Medical Image and Signal Analysis (MISA)

MISA Session S1
Auditory Brain-Computer Interface Paradigm with Head Related Impulse Response-Based Spatial Cues ................................................................. 806
Chisaki Nakaizumi, Koichi Mori, Toshie Matsui, Shoji Makino, and Tomasz M. Rutkowski

EEG Signal Processing and Classification for the Novel Tactile-Force Brain-Computer Interface Paradigm ............................................................................ 812
Shota Kono, Daiki Aminaka, Shoji Makino, and Tomasz M. Rutkowski

Bone-Conduction-Based Brain Computer Interface Paradigm—EEG Signal Processing, Feature Extraction and Classification ................................................................. 818
Daiki Aminaka, Koichi Mori, Toshie Matsui, Shoji Makino, and Tomasz M. Rutkowski

HEp-2 Cell Classification Using Multi-scale Texture Information and Multiple Kernel Learning ................................................................. 825
Niraj P. Doshi and Gerald Schaefer

MISA Session S2
An Evaluation System for Risk Factors of the Recurrent Patellar Subluxation: Position and Profile ................................................................. 831
Akira Maki, Kouki Nagamune, Shinya Oka, Yuichiro Nishizawa, Daisuke Araki, Takehiko Matsushita, Ryosuke Kuroda, and Masahiro Kurosaka

Quantitative Evaluation of Patient Specific Instrument for Total Knee Arthroplasty ................................................................. 837
Syoji Kobashi, Akihiko Toda, Nao Shibamuma, and Yutaka Hata
An Automated Analysis for Anatomical Structure of Distal Femur from MDCT Image by Contour Tracing .................................................................................................................. 842

Yosuke Uozumi, Kouki Nagamune, Daisuke Araki, Yuichi Hoshino,
Takehiko Matsushita, Ryosuke Kuroda, and Masahiro Kurosaka

A Method to Extract Character Strings from Scene Images by Eliminating Non-character Strings: Towards Development of a Visual Assistance System for People with Visual Impairments .................................................................................................................. 848

Jianjun Chen and Noboru Takagi

Workshop on Resilient Internet-Based Systems (REIS)

REIS Session S1

Development of Real-Time Damage Estimation System for Embankment Using Earthquake Early Warning .......................................................................................................................... 854

Tsuneo Ohsumi

Evacuation Guidance System Using Everyday Use Smartphones .......................................................................................................................... 860

Takuya Wada and Tomoichi Takahashi

A Wireless LAN Usage Trends Survey on Campus for Evacuation Planning .......................................................................................................................... 865

Kensuke Miyashita

Road Distance Traveled by Vehicles Following the 2011 Tohoku Earthquake, Calculated by G-BOOK Telematics Data .................................................................................................................. 870

Hayato Komori and Noriaki Endo

REIS Session S2

Emulation-Based ICT System Resiliency Verification for Disaster Situations .................................................................................................................. 875

Shingo Yasuda, Kunio Akashi, Toshiyuki Miyachi, Razvan Beuran, Yoshiki Makino,
Tomoya Inoue, Shinsuke Miwa, and Yoichi Shinoda

Improvement of Network/Service Resiliency with a Movable and Deployable ICT Resource Unit .................................................................................................................. 883

Toshikazu Sakano, Satoshi Kootabe, Katsuhiro Sebayashi, Tetsuro Komukai,
and Atsushi Takahara

Examples of Disaster Recovery Activities Using Information and Communication Technology in Japan .................................................................................................................. 889

Naoto Matsumoto, Shunsuke Fujieda, Kensuke Miyashita, and Takashi Yamanoue

A Mail Transfer System Selectively Restricting a Huge Amount of E-Mails .................................................................................................................. 896

Yoshiharu Tsuzaki, Ryosuke Matsumoto, Daisuke Kotani, Shuichi Miyazaki,
and Yasuo Okabe
Workshop on Situation Aware Computing (SACOM)

SACOM Session S1

Japanese Ellipsis Resolution in “A NO B” Noun Phrases for Colloquial Inquiry Text
Using Latent Topic Models ................................................................. 901
   Tomohiko Harada, Nobuo Suzuki, and Kazuhiko Tsuda

High Precision Credibility Analysis of Information on Twitter ................................................................. 909
   Yoshimi Namihira, Naomichi Segawa, Yukino Ikegami, Kenta Kawai, Takashi Kawabe,
   and Setsuo Tsuruta

Applying Context Respectful Summarization to Counseling Agent for the Japanese .................................. 916
   Tetsuo Shinozaki, Yukino Ikegami, Estelle Bissay, and Setsuo Tsuruta

Development of a System to Raise Awareness of Hand Hygiene in Various Environments .................................. 924
   Toshiko Asai, Akinori Kanazawa, Hidehiko Hayashi, and Akinori Minazuki

Simulation of the Change Acceptance ........................................................................................................ 932
   Takao Nomakuchi, Hiroshi Kuroki, and Masakazu Takahashi

Analyzing Supermarket Shopping Paths from Indirect Observation and Simulation Study ................................ 939
   Masaki Kitazawa, Takashi Yamada, Masakazu Takahashi, and Takao Terano

SACOM Session S2

Text Mining for the Verification of Scientific Effectiveness of Drugs .......................................................... 944
   Takashi Ikoma, Yoshikatsu Fujita, and Kazuhiko Tsuda

Content Repurposing Platform Utilizing Metadata Extracted from Rich Media ............................................. 950
   Go Kojima

Efficient Query Processing of Semantic Data Using Graph Contraction on RDBMS .................................... 958
   Akira Hayakawa and Hiroyasu Nishiyama

Kernel Nonnegative Matrix Factorization with Constraint Increasing the Discriminability of Two Classes for the EEG Feature Extraction ................................................................. 966
   Motoki Sakai

Development of Lead System for ECG-Derived Respiration Aimed at Detection of Obstructive Sleep Apnea Syndrome .......................................................... 971
   Motoki Sakai, Xin Zhu, Yuki Yoshida, and Daming Wei

Workshop on Data-Driven Process Discovery and Analysis

Business Process Discovery by Using Process Skeletonization ................................................................. 976
   Michiharu Kudo, Ai Ishida, and Naoto Sato
Business Process Analysis and Real-world Application Scenarios .................................................................983
   Michiharu Kudo, Takahide Nogayama, Ai Ishida, and Mari Abe

Confidence-Aware Sequence Alignment for Process Diagnostics .................................................................990
   Eren Esgin and Pinar Karagoz

Using Value Network Analysis to Support Data Driven Decision Making in Urban Planning ......................................................998
   Cristina Martelli and Emanuele Bellini

SPADE: A Framework for After-Disaster Adaptive Recovery Processes .........................................................1004
   Ernesto Damiani, Fulvio Frati, and Babiga Birregah

Workshop on Smart Learning Environments

A Contextual Query Expansion Based Multi-document Summarizer for Smart Learning .................................................................1010
   Guangbing Yang, Kinshuk, Dunwei Wen, and Erkki Sutinen

To Develop the Virtual Physics Laboratory by Integrating Kinect with Gesture Classification Algorithm ..........................................................................................1017
   Yi-Zeng Hsieh, Mu-Chun Su, Cheng-Tsung Wu, Chien-Hsing Chou, Ching-Hu Lu,
   Yu-Xiang Zhao, Ya-Yun Cheng, and Yung-Long Chu

Towards the Research of Possible Assessment Tools for Associative Learning Skills ........................................1020
   Alejandro Bautista Ramos, Ting-Wen Chang, Kinshuk, and Sabine Graf

MAS Controlled NPCs in 3D Virtual Learning Environment ....................................................................................1026
   Grant McClure, Maiga Chang, and Fuhua Lin

Development of a Multi-viewpoint AR-Based Mobile Learning System for Supporting Lunar Observation ..................................................................................................................1034
   Ke Tian, Mamoru Endo, Mayu Urata, Katsuhiro Mouri, and Takami Yasuda

Immersive and Authentic Learning Environments to Mitigate Security Vulnerabilities in Networked Game Devices .............................................................................................................1042
   Walter W. Ridgewell, Vive Kumar, and Kinshuk

Privacy Framework for Peer Affective Feedback .........................................................................................1049
   Mouna Selmi, Esma Aïmeur, and Hicham Hage

Workshop on Social Media Utilization

“Shin-hanga” Filter with Improved Contour Lines and Gradation ........................................................................1057
   Ryo Oami, Andrea Kutics, Akihiko Nakagawa, and Satoshi Toyosawa

Extracting Conditional Collocations ...........................................................................................................1063
   Takumi Sonoda and Takao Miura

Simple Example: Clustering Images Using Expectation Maximization ............................................................1071
   Kurie Nakamura, Andrea Kutics, and Akihiko Nakagawa
Exploring Social Cognition Related to Privacy Settings in SNS Usage .................................................................1077
Miyuki Onuma, Atsushi Kimura, and Naoki Mukawa

Author Index