# Table of Contents

Message from the Conference General Chair ................................................................. xi
A Message from the Program Chairs ........................................................................... xii
Organizing Committees ............................................................................................... xiii

## Keynote Addresses

Towards a Social Memory: Human Experience Mining and Semantic Social Networks ......................................................... 1

*Sung-Hyon Myaeng*

Internal Quality Assurance and Improvement of University Utilizing Institutional Research ................................................................. 2

*Masashi Sekiguchi*

Conceptions of Learning in Technology-Enhanced Learning Environments ............................................................................. 3

*Chin-Chung Tsai*

## Technical Papers

A Linked Data Model for E-books ............................................................................. 4

*Kornschnok Dittavit and Vilas Wuwongse*

Development of a Website to Collect and Provide Questions about Book Titles Posted in Blogs and on Twitter .................................................................................. 9

*Shunsuke Arai and Keita Tsuji*

Formalization of the Paper Registration Process to Institutional Repositories ............................................................................. 14

*Koji Sakaguchi, Satoshi Nakayama, and Kensuke Baba*

Information Behavior of Thai Adolescents in the Electronic Age ......................................................................................... 19

*Jutharat Changthong, Lampang Mannart, and Chollabhas Vongprasert*

Investigation of Interest Range and Earnestness of Library Patrons from Circulation Records ......................................................................................... 25

*Toshiro Minami and Kensuke Baba*

Use of Library Loan Records for Book Recommendation ......................................................................................... 30

*Keita Tsuji, Erika Kuroo, Sho Sato, Ui Ikeuchi, Atsushi Ikeuchi, Fuyuki Yoshikane, and Hiroshi Itsumura*
Analysis of Multiplexed Parse Trees for Almost Instantaneous VF Codes .................................................................36
   Satoshi Yoshida and Takuya Kida

Automatic Information Extraction of Experiments from Nanodevices Development Papers ............................................................................................................................................................................42
   Thaer M. Dieb, Masaharu Yoshioka, and Shinjiro Hara

Finding What Changes for Two Graphs Constructed from Different Time Intervals ..................................................48
   Aixiang Li, Makoto Haraguchi, Yoshiaki Okubo, and Etsuji Tomita

Frequent Approximate Substring Pattern Mining Using Locally Optimal Occurrence Counting ..............................................................54
   Atsuyoshi Nakamura, Hisashi Tosaka, and Mineichi Kudo

Pattern Mining from Trajectory GPS Data ...................................................................................................................60
   Xiaoliang Gen, Hiroki Arimura, and Takeaki Uno

Trajectory Pattern Matching Based on Bit-Parallelism for Large GPS Data .................................................................66
   Hirohito Sasakawa and Hiroki Arimura

Designing a Streamlined Viewport Strategy System to Enhance Performance in Context Awareness in Mobile Learning Environments ...........................................................................................72
   Jia Zhang, Huei-Tse Hou, and Kuo-En Chang

Mobile-based Blended Instruction in a Foreign Language Classroom as a Model of Enhancing Learners’ Attitude ..................................................................................................................................77
   Yuichi Ono, Manabu Ishihara, and Mistuo Yamashiro

Simulation Teaching in 3D Augmented Reality Environment .............................................................................................83
   Su Cai, Xu Wang, Mengnan Gao, and Shengquan Yu

Supporting Development of Motor-Skills in a Comfortable Environment ........................................................................89
   Kenji Matsuura, Kazuhide Kamenishi, and Hiroki Moriguchi

Using the Multi-Mouse Quiz System for Quiz Making Activities in an Elementary School ................................................93
   Juan Zhou, Mikihiko Mori, and Hajime Kita

Method to Search Accommodations System by Focusing on User Interest .................................................................97
   Ryotaro Kawaishi, Fumito Masui, Yasunori Maeda, Fumitomo Goto, and Hiroshi Masui

An Active Learning Based Support Tool for Extracting Hints of Tourism Development from Blog Articles ..........................................................103
   Masato Tokuhisa, Hiroshi Shahana, Masaki Murata, and Jin’ichi Murakami

Construction of a System for Providing Travel Information along Hiroden Streetcar Lines ........................................108
   Aya Ishino, Hidetsugu Nanba, and Toshiyuki Takezawa

Extraction of Tourist Behavior Contexts from Blog by Verbs and Their Objects ...........................................................112
   Tetsuya Nakatoh and Sachio Hirokawa

On-site Likelihood Identification of Tweets for Tourism Information Analysis ............................................................117
   Kazutaka Shimada, Shunsuke Inoue, and Tsutomu Endo
Balance: A Key Factor for the Evaluation of Semantic Web Application .................................................................203
   Haibo Yu, Tsunenori Mine, and Makoto Amamiya

Extraction of Relevant Snippets from Web Pages Using Hybrid Features .................................................................209
   Jun Zeng, Qingyu Xiong, Junhao Wen, and Sachio Hirokawa

Search Engine Focused on Multiple Features of Scientific Articles ...........................................................................214
   Toshihiko Sakai, Brendan Flanagan, Jun Zeng, Tetsuya Nakatoh, and Sachio Hirokawa

Translating XML Documents Through Dyck-Typed Regular Translation Elementary Formal Systems ............................................................................................................................................218
   Noriko Sugimoto and Kouichi Hirata

A Real-Time Collaborative Web Page Editing System WFE-S Based on Cloud Computing Environment ............................................................................................................................................224
   Tadachika Ozono, Robin M.E. Swezey, Shun Shiramatsu, Toramatsu Shintani, Ryota Inoue, Yudai Kato, and Takushi Goda

A SPARQL Query Rewriting Approach on Heterogeneous Ontologies with Mapping Reliability ...................................................................................................................................................................230
   Takahisa Fujino and Naoki Fukuta

A Web Agent Based on Exploratory Event Mining in Social Media ...............................................................................236
   Norifumi Hirata, Hiroyuki Sano, Robin M.E. Swezey, Shun Shiramatsu, Tadachika Ozono, and Toramatsu Shintani

Differential Synchronization Mechanism for a Real-Time Collaborative Web Page Editing System WFE-S ...............................................................................................................................................242
   Tadachika Ozono, Robin M.E. Swezey, Shun Shiramatsu, Toramatsu Shintani, Takushi Goda, Yudai Kato, and Ryota Inoue

Gathering Public Concerns from Web Towards Building Corpus of Japanese Regional Concerns .....................................................................................................................................................................248
   Shun Shiramatsu, Norifumi Hirata, Robin M.E. Swezey, Hiroyuki Sano, Tadachika Ozono, and Toramatsu Shintani

A Template Independent Method for Large Online News Content Extraction .................................................................................................................................................................................254
   Yu-Chieh Wu and Jie-Chi Yang

Effect of Learning Styles on Students’ Motivation and Learning Achievement in Digital Game-based Learning ..........................................................................................................................................................258
   Han-Yu Sung, Gwo-Jen Hwang, Chun-Ming Hung, and I-Wen Huang

The Clusters of Gaming Behavior in MMORPG: A Case Study in Taiwan ...........................................................................263
   Shih Ting Wang, Jie Chi Yang, Sherry Y. Chen, and Wen Chi Kuo

Using SenseCam for Capturing Ubiquitous Learning Log ...........................................................................................................267
   Bin Hou, Hiroaki Ogata, Mengmeng Li, Noriko Uosaki, and Kousuke Mouri

A Framework for Segmenting Customers Based on Probability Density of Transaction Data .................................................................................................................................................................................273
   Ke Lu and Tetsuya Furukawa
A Weighted Cluster-based Chinese Text Categorization Approach: Incorporating with Word Clusters .................................................................Yu-Chieh Wu and Jie-Chi Yang ...

Web Learning Contents for Reducing Mistake on Video Program Produce Based on Failure Episodic Knowledge ..............................................Norihiro Nishio, Manabu Tonishi, and Takahiro Sugiyama ...

Mining Pure Patterns in Texts ....................................................................................................................Yasuhiro Yamada, Tetsuya Nakatoh, Kensuke Baba, and Daisuke Ikeda ...

Analysis of Shrimp’s Mating Motion Using CHLAC Feature ................................................................................Takahito Oishi, Baigalmaa Tsagaan, and Hiromasa Nakatani ...

Word Search Method for Traditional Mongolian Script ................................................................................Hisashi Oshiro, Baigalmaa Tsagaan, and Hiromasa Nakatani ...

Image Feature Extraction from Tea Leaves for Measuring the Degree of the Steaming ...........................................Yuya Kamisoyama, Baigalmaa Tsagaan, Takahiro Sugiyama, Hiromasa Nakatani, and Tadahiro Kitahashi ...

Evaluation of Educational Achievement: Comparison of Professional Education and Liberal Arts Education ................................................................Makoto Nakajima ...

Human Motion Mining Supporting System Using Microsoft Kinect ........................................................................Youji Ochi and Yuya Takeda ...

The Cyclical Form Web-site Type Database of “Family Social Work in the Community-based Parenting Support Service Centers” for Re-education Program with Current Professional Service Providers ....................................................Niikawa Yasuhiro ...

Development of Comprehensive 1-E-O Model Incorporating Alternative Engagement: How to Measure Learning Outcomes of Japanese College Students ..............................................................................................................Soichiro Aihara ...

Quality Assurance for Education Content and Evaluation of Mastery of Skills by Using Qualifying Examinations in University Classes .....................................................................................................................Katsuichi Higuchi ...

Students’ Learning Experiences and their Outcomes: A Preliminary Study of its Relationship in Japan .........................................................................................................................................................Tomoko Torii and Takashi Kawanabe ...

Backchannel of Interactions in Class ......................................................................................................................Chie Oishi and Akihiro Kashihara ...

Estimating Word Difficulty Using Semantic Descriptions in Dictionaries and Web Data .................................................................................................................................Kiyoaki Nakanishi, Nobuyuki Kobayashi, Hiromitsu Shiina, and Fumio Kitagawa
Extracting Topic Changes through Word Co-occurrence Graphs from Japanese Subtitles of VOD Lecture
Nobuyuki Kobayashi, Noboru Koyama, Hiromitsu Shiina, and Fumio Kitagawa

Preschool Teachers’ Internet Attitude and their Internet Self-efficacy: A Comparative Study between Pre-service and In-service Teachers in Taiwan
Yi-Hui Lin and Jyh-Chong Liang

Acquisition of Characteristic TTSP Graph Patterns by Genetic Programming
Satoshi Nagai, Tetsuhiro Miyahara, Yusuke Suzuki, and Tomoyuki Uchida

An Isolated-Subtree Inclusion for Unordered Trees
Takahiro Hokazono, Tomohiro Kan, Yoshiyuki Yamamoto, and Kouichi Hirata

NNRMLR: A Combined Method of Nearest Neighbor Regression and Multiple Linear Regression
Hideo Hirose, Yusuke Soejima, and Kei Hirose

A Study on Effect of IP Performance Degradation on Horizontal Sound Localization in a VoIP Phone Service with 3D Sound Effects
Yoshihiro Ito, Toru Tahara, and Susumu Kuroyanagi

Author Index