





People Innovation Excellence

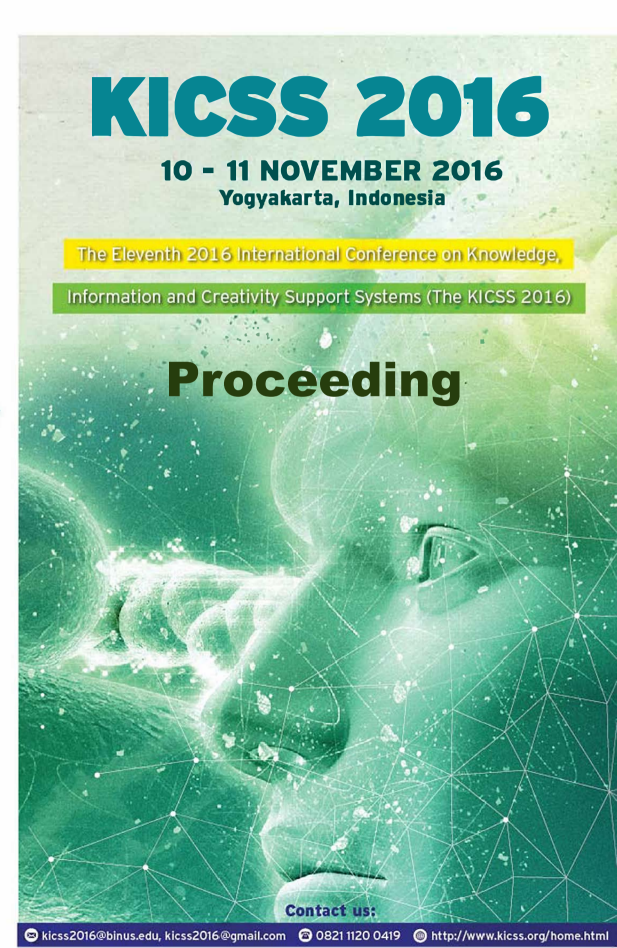
www.binus.ac.id





Japan Creativity Society





#### **KICSS 2016**

The Eleventh International Conference on Knowledge, Information and Creativity Support Systems aims to facilitate technology and knowledge exchange between International researchers/scholars in the field of knowledge science, information systems, and system science and creativity support systems intensively in November 2016. The conference covers a broad range of research topics in the fields of knowledge engineering and science, information technology, creativity support systems and complex system modeling.

The conference has so far been an important event and has attracted many scientists, engineers and researchers from academia, government laboratories, and industry internationally.

Following the tradition of previous conferences on Knowledge, Information and Creativity Support Systems, KICSS 2016 will cover all aspects of knowledge management, knowledge engineering, intelligent information systems, and creativity in an information technology context, including computational creativity and its cognitive and collaborative aspects. Papers reporting original unpublished research results on theoretical foundations, IT implementations of decision support and expert systems, as well as case studies of successful applications of the above-mentioned ideas in various fields are equally solicited.

#### The main objectives of KICSS are to:

- 1. Disseminate the state-of-the-art information and knowledge on scientific findings in the area of Knowledge, Information and Creativity Support Systems,
- 2. Initiate working network and offer appropriate platform for knowledge sharing and exchange among local and international academicians, researchers, engineers and industrial practitioners who are actively involved in the field of Knowledge, Information and Creativity Support Systems,

More than 150 papers have been submitted and 57 papers have been accepted and will be presented in the two-day conference which gathers participants, keynote and plenary speakers from Indonesia, Japan, Malaysia, German, and Thailand. It is hoped that this conference will provide a golden opportunity for everyone to discuss and share ideas on issues pertaining to product designs and concurrent engineering for the benefit of the learning institutions, companies and global society at large.

#### FOREWORD BY THE RECTOR OF BINA NUSANTARA UNIVERSITY



In the current global economy which embraces the Knowledge, Information and Creativity Support Systems with more contribution to the Knowledge, Information and Creativity Support Systems. It is our belief that the Knowledge, Information and Creativity Support Systems can provide the right tools and methodology to the science and knowledge in enhancing the level of education in their field. The KICSS also provides the platform for experts in the Knowledge, Information and Creativity Support Systems to exchange and generate ideas in transformation towards the global education.

I would like to congratulate the Binus Graduate Program, Binus University, Japan Advanced Institute of Science and Technology (JAIST) and Jalap Creativity Society (JCS) for their effort in organizing the KICSS 2016. To all speakers, presenters and participants, I thank you all for participating and welcome you to this conference. The success of this conference depends on your participation and contribution in promoting the Knowledge, Information and Creativity Support Systems philosophies and activities as well as fostering closer mutual ties between the academicians, industry and society at large.

All the best to KICSS 2016.

PROFESSOR DR. IR. HARJANTO PRABOWO, MM

Rector, Bina Nusantara University

#### FOREWORD BY THE CHAIRMAN OF KICSS 2016

I would like to extend my warmest welcome to all keynote and plenary speakers, paper presenters and participants of KICSS 2016. It is a great pleasure to have you all here.

The Eleventh International Conference on Knowledge, Information and Creativity Support Systems aims to facilitate technology and knowledge exchange between International researchers/scholars in the field of knowledge science, information systems, and system science and creativity support systems intensively in November 2016. The conference covers a broad range of research topics in the fields of knowledge engineering and science, information technology, creativity support systems and complex system modeling.

I would like to thank all the KICSS 2016 main and working committees for their dedication and hard work in making this conference a successful and memorable event, particularly the Binus Graduate Program, Bina Nusantara University, Japan Advanced Institute of Science and Technology (JAIST) and Jalap Creativity Society (JCS).

On behalf of the committee, I would like to thank the Research & Technology Transfer Office, Binus University for the continuous support to this conference event. Last but not the least, I express my gratitude to the paper reviewers and contributors for your endless support.

Thank you very much.

Dr. Ford Lumban Gaol

Chairman of KICSS 2016

#### **PROGRAM COMMITTEES**

# **Honorary Chairs**

Harjanto Prabowo (Bina Nusantara University, Indonesia)

Hiroshi Motoda (Osaka University, Japan)

Susumu Kunifuji (JAIST, Japan)

#### **General Chairs**

Ford Lumban Gaol (Bina Nusantara University, Indonesia)

Thanaruk Theeramunkong (SIIT, Thailand)

George Angelos Papadopo (University of Cyprus, Cyprus)

## **International Advisory Committee**

Chang Duk Jung (Korea University, Korea)

Ho Tu Bao (JAIST, Japan)

Kok-Leong Ong (Deakin University, Australia)

Pham Tho Hoan (Hanoi National U. of Education, Vietnam)

Sanparith Marukatat (NECTEC, Thailand)

Takeo Higuchi (IMS Institute, Japan)

Thomas Koehler (Dresden University of Technology, Germany)

Vincent C.S. Lee (Monash University, Australia)

Xijin Tang (Chinese Academy of Sciences, China)

## **Organizing Chair**

Benfano Soewito (Bina Nusantara University, Indonesia)

Agung Trisetyarso (Bina Nusantara University, Indonesia)

Spits Warnars Harco Leslie Hendric (Bina Nusantara University, Indonesia)

## **Workshop Chair**

Fergyanto E. Gunawan (Bina Nusantara University, Indonesia)

#### **Publication Chairs**

I Gede Putra Kusuma Negara (Bina Nusantara University, Indonesia)

Sani Muhammad Isa (Bina Nusantara University, Indonesia)

Ikhwan Jambak (Bina Nusantara University)

Sfenrianto (Bina Nusantara University)

#### **Financial Chair**

Diana (Bina Nusantara University, Indonesia)

#### **Publicity Chairs**

Tessai Hayama (Nagaoka U of Technology, Japan)

Jarot S. Suroso (Bina Nusantara University)

Abba Suganda Girsang (Bina Nusantara University)

Manik Hapsara (Bina Nusantara University)

Ahmad Nurul Fajar (Bina Nusantara University)

# **Technical Program Chairs**

Kiyota Hashimoto (PSU, Thailand)

Takaya Yuizono (Japan Advanced Institute of Science and Technology (JAIST), Japan)

Suharjito (Bina Nusantara University, Indonesia)

Taufik (Bina Nusantara University, Indonesia)

## **Technical Program Committees:**

Antoni Ligeza (AGH University of Science and Technology, Poland)

Ateet Bhalla (Independent Consultant, India)

Atsuo Yoshitaka (Japan Advanced Institute of Science and Technology (JAIST), Japan)

Aziz Nanthaamornphong (Prince of Songkla University, Phuket Campus, Thailand)

Brijesh Verma (Central Queensland University, Australia)

Choochart Haruechaiyasak (National Electronics and Computer Technology Center -

NECTEC, Thailand)

Christopher John Hinde (Loughborough University, UK)

Chutima Beokhaimook (Rangsit University, Thailand)

Eakasit Pacharawongsakda (Sirindhorn International Institute of Technology (SIIT),

Thammasat University, Thailand)

Hsu-Shih Shih (Tamkang University, Taiwan)

Ithipan Methasate (National Electronics and Computer Technology Center - NECTEC, Thailand)

Joao Climaco (University of Coimbra, Portugal)

Josef Jablonsky (University of Economics Prague, Czech Republic)

Katsuhide Fujita (Tokyo University of Agriculture and Technology, Thailand)

Kazuhiko Tsuda (Tsukuba University, Japan)

Kazushi Nishimoto (Japan Advanced Institute of Science and Technology (JAIST), Japan)

Kiyota Hashimoto (Prince of Songkla University, Thailand)

Kritsada Sriphaew (Rangsit University, Thailand)

Makoto Okada (Osaka Prefecture University, Japan)

Marut Buranarach (National Electronics and Computer Technology Center - NECTEC, Thailand)

Masaki Samejima (Osaka University, Japan)

Naoki Fukuta (Shizuoka University, Japan)

Nattapong Tongtep (Prince of Songkla University, Thailand)

Nguyen Duy Hung (Sirindhorn International Institute of Technology (SIIT), Thammasat University, Thailand)

Nichnan Kittiphattanabawon (Walailak University, Thailand)

Nongnuch Ketui (Rajamagala University of Technology Lanna (RMUTL), Nan, Thailand)

Pakinee Aimmanee (Sirindhorn International Institute of Technology (SIIT), Thammasat University, Thailand)

Pawel Rotter (AGH University of Science and Technology, Poland)

Przemyslaw Pukocz (AGH University of Science and Technology, Poland)

Ryoju Hamada (Sirindhorn International Institute of Technology (SIIT), Thammasat University, Thailand)

Ryszard Tadeusiewicz (AGH University of Science and Technology, Poland)

Sanparith Marukatat (National Electronics and Computer Technology Center - NECTEC, Thailand)

Satoshi Takahashi (The University of Electro-Communications, Japan)

Susumu Kujifuji (Japan Advanced Institute of Science and Technology (JAIST), Japan)

Takanobu Otsuka (Nagoya Inssitute of Technology, Japan)

Takashi Yoshino (Wakayama University, Japan)

Takeo Higuchi (IMS Institute, Japan)

Teerayut Horanont (Sirindhorn International Institute of Technology (SIIT), Thammasat University, Thailand)

Tessai Hayama (Kanazawa Institute of Technology, Japan)

Thatsanee Charoenporn (Burapha University, Thailand)

Thepchai Supnithi (National Electronics and Computer Technology Center - NECTEC, Thailand)

Thomas Koehler (TU Dresden, Germany)

Tokuro Matsuo (Advanced Institute of Industrial Technology, Japan)

Tomoharu Nakashima (Osaka Prefecture University, Japan)

Tomomichi Hayakawa (Nagoya Institute of Technology, Japan)

Tran Dang Hung (Hanoi National University of Education, Vietnam)

Vilas Wuwongse (Asian University, Thailand)

Vincent CS Lee (Monash University, Australia)

Virach Sornlertlamvanich (Sirindhorn International Institute of Technology (SIIT),

Thammasat University, Thailand)

Wen Zhang (Beijing University of Chemical Technology, China)

Xijin Tang (CAS Academy of Mathematics and Systems Science)

Yoshinori Miyazaki (Shizuoka University, Japan)

# TABLE OF CONTENTS

		ii
Fore	word by the Chairman of Kicss 2016	iii
Prog	ram Committees	iv
ID	Title/Authors	
101	Barrier of HIS Usage Level in Hospital with DEMATEL as Analysis Methodology, Case Study from A Private Hospital in Indonesia Made Dhanar. I. Y, Muhammad Reza, Meyliana, Achmad Nizar Hidayanto, Henry A. E. Widjaja	1
102	Power Consumption for Security on Mobile Devices Benfano Soewito, Fergyanto E. Gunawan, Diana, Anna Antonyova	6
103	Effectiveness of Analogue Business Game for Learning Elementary Corporate Management: An Experimental Approach Tomomi Kaneko, Masahiro Hiji, Ryoju Hamada	10
104	<b>Disruptive Innovations Dynamics</b> Agung Trisetyarso, Fithra Faisal Hastiadi	16
105	A Case Study about the Availability of the KJ Method Application for the collaborative theme search based on Database of the Patent Information Minoru Koide	21
106	Business Intelligence Model Development to Maximize University Lecturer Performance Measurement Santy, Eka Miranda, Julisar	26
107	A collaborative active learning for enhancing creativity for multiple disciplinary problems  Taizo Miyachi, Saiko Iga, Mitsuo Hirokawa, Takashi Furuhata	32
108	A Design of Distributed Brainstorming Support Tool with Gamification Elements Hiroaki Furukawa, Takaya Yuizono, Akira Sakai	38
109	University Evaluation by Open Data, a case study on Effect of International Exchange Agreement Hiroaki Furukawa, Takaya Yuizono, Akira Sakai	44
110	Proposed Data Audit System Enhances Use in Accordance with the Data Owner's Policy Toshihiro Uchibayashi, Masahiro Hiji, Takuo Suganuma, Yuichi Hashi, Seira Hidano	48
111	Comparative Analysis of Grounded Theory and Affinity Diagram Nay Zar Aung, Takaya Yuizono, Youji Kohda	53

112	Information Extraction and Integration for Enriching Cultural Heritage Collections.  Watchira Buranasing, Suronapee Phoomvuthisarn, Marut Buranarach	58
113	Investigation of a Team-based activity Support System used in a Project-based Learning Course Tessai Hayama, Saki Hayashi, Yuichi Kondo	64
114	Difficulty of Words and Their Ambiguity Estimated from the Result of Word Sense Disambiguation Takahiko Suzuki, Koki Miyata, Sachio Hirokawa	70
115	Mindsets of Craftsman: From barrier to lever Deny Willy Junaidy, Yukari Nagai	75
117	Research methods' education: empirical testing of a technique for assessing prior knowledge – experiment B. Thomas Köhler, Bahaaeldin Mohamed, Thomas Köhler, Thorsten Claus	81
118	Analysis Service Quality in E-Marketplace As the Third Party Transaction Beta Centauri, Sfenrianto	86
119	Addressing Software Product Line Supply Chain Government System Ahmad Nurul Fajar, Ditdit Nugeraha Utama	92
120	Robust Adaptive Genetic K-Means Algorithm Using Greedy Selection for Clustering Abba Suganda Girsang, Fidelson Tanzil, Yogi Udjaja	96
121	Improvement of E-learning Quality by Means of a Recommendation System Fergyanto E. Gunawan, Aji Maryanto, Yogi Udjaja, Sevenpri Candra, Benfano Soewito	101
122	Comparison of Waterfall and Rational Unified Process in Software Development Project Management Tan Ci Bui, Jarot S. Suroso, Diana	105
123	Rational Unified Process Overview and Comparison with Waterfall and Extreme Programming Noviantho, Jarot S. Suroso, Tuga Mauritsius	110
125	Simulation of Rice Stock using System Dynamics Modeling Togar Alam Napitupulu, Edi Abdurachman	116
126	Acceptance Evaluation of e-Learning by Using UTAUT Method at ICT Solutions Company Aigis Arira, Nilo Legowo	122
128	Replication System of Oracle Database Standard Editionby Utilizing Traditional Archived Log Aria Sukma, Suharjito	129
129	Analysis for Determinants of Successful Student's GPA Achievement Angellia Debora Suryawan, Eryco Putra	133

130	The effectiveness and suitability of MOOCs hybrid learning: A case study of public schools in Thai rural area  Titie Panyajamorn, Youji Kohda, Pornpimol Chongphaisal, Thepchai Supnithi	139
135	A Study and Model of Automatic Mapper For ICD-9 and ICD-10 For Healthcare Provider in Indonesia Yohan Muliono, Ida Sri Rejeki Siahaan, Suharjito	145
136	Privacy Modelling of Sensitive Data in Universal Healthcare Coverage in Indonesia Irvan Santoso, Ida Sri Rejeki Siahaan, Suharjito	150
137	Implementation Model of Smart Connected Motorbike Service: An Engineering Economic Analysis of Machine to Machine Application Eva Nurul Jamilah, Jarot S. Suroso	156
139	Passing the Initiative for Visualizing Data to Readers Kazuo Misue and Rei Watanabe	163
141	Influences of the Social System to TQM Gunawan Wang	169
144	Project Management: Model Research in Improving Success Rate of a Digital Start-Up Project Herry Karmito, Bachtiar H. Simamora, Rudi, Nilo Legowo	175
145	Artificial Bee Colony – Based for Dietary Recommendation in Daily Nutrition Requirements Fidelson Tanzil, Lili A. Wulandhari, Sani M. Isa	181
147	Effect of the Number of Parents on the Performance of Multi-Parent Genetic Algorithm Seng Pan That Pann Phyu, Gun Srijuntongsiri	188
148	Towards Automatic Generation of "Preference Profiles" for Primitive Concept Similarity Measures on SNOMED CT Htet Htet Htun, Virach Sornlertlamvanich, Boontawee Suntisrivaraporn	194
152	ANN Approach for Predicting Economic Trends based on Electric Energy Consumption during Natural Disaster Period Akanit Kwangkaew, Virach Sornlertlamvanich, Itsuo Kumazawa, Siriya Skolthanarat	200
153	Preliminary Results on A Large-scale Cyber-Physical Hybrid Discussion Support Experiment Takayuki Ito, Takanobu Otsuka, Satoshi Kawase, Akihisa Sengoku, Shun Shiramatsu, Tokuro Matsuo, Tetsuya Oishi, Rieko Fujita, Naoki Fukuta, Katsuhide Fujita	205
154	Recognizing Debit Card Fraud Transaction Using CHAID and K-Nearest Neighbor: Indonesian Bank Case Indrajani, Yaya Heryadi, Lili Ayu Wulandhari, Bahtiar Saleh Abbas	211

162	Implement of Salary Prediction System to Improve Student Motivation using Data Mining Technique Pornthep Khongchai, Pokpong Songmuang	217
167	Classify Interval Range of Crime Forecasting for Crime Prevention Decision Making Astari Retnowardhani, Yaya Sudarya Triana	223
169	Transforming Steel Hardware Retail Distribution Network in Indonesia by Implementing Best Practices R P Manatkar, M K Tiwari	229
172	<b>Detecting Online Child Grooming Conversation</b> Fergyanto E. Gunawan, Livia Ashianti, Sevenpri Candra, Benfano Soewito	235
173	Relation between Emotional State and Speech Signal: The Case of Indonesia Language Fergyanto E. Gunawan, Kanyadian Idananta, Sevenpri Candra, Benfano Soewito	241
175	Search Results Side Note: Creating Information Search Context in Creative Design Process Muhammad Ikhwan Jambak, Shafiz Affendi bin Mohd Yusof	244
176	Internet of Things for Sleep Quality Monitoring System: A Survey Nico Surantha, Gede Putra Kusuma, Sani M. Isa	249
177	Object Instance Recognition Using Best Increasing Subsequence Kristopher David Harjono and Gede Putra Kusuma	255
178	Participatory Refinement of Participatory Outcomes: Students Iterating over the Design of a Mobile Learning Application Muhammad Mustafa Hassan, Adnan Qureshi, Andrés Moreno, Markku Tukiainen	260
179	Face Recognotion Using EigenFace with Naive Bayes Ega Bima Putranto, Poldo Andreas Situmorang, Abba Suganda Girsang	266
180	Increasing Accuracy of Bluetooth Low Energy for Distance Measurement Applications Benfano Soewito, Agses Yohannes Haposan Ritonga, Fergyanto E. Gunawan	273
181	Increasing The Accuracy of Distance Measurement Between Access Point and Smartphone Benfano Soewito, Ikhtiar Faahakhododo, Fergyanto E. Gunawan	278
182	Two-Way ANOVA with Interaction Approach to Compare Content Creation Speed Performance in Knowledge Management System Karto Iskandar, Noprianto, Bahtiar Saleh Abbas, Benfano Soewito, Raymondus Kosala	284
184	Voice Analysis for Detection of Deception Savita Sondhi, Ritu Vijay, Munna Khan, Ashok K. Salhan	290
185	Simple spreadsheet test case application to test spreadsheet formula in enduser software engineering Noprianto, Benfano Soewito, Ford Lumban Gaol, Harco Leslie Hendric Spits Warnars	297

186	Pangsit: spreadsheet-like domain-specific programming language for data entry application development	303
187	Noprianto, Benfano Soewito  Knowledge Management System Development at PT. Bussan Auto Finance Achmad Yudho Prasetyo, Harisno	309
188	<b>Design of Analytical Hierarchy Process (AHP) for Teaching and Learning</b> Taufik Roni Sahroni, Hambali Ariff	320