## Wednesday, 3rd September 2014

Time	Event			
10:00-10:10	Opening Remarks			
10:10-11:00	Plenary Session 1 (HKSR: Hideto Kono Seminer Room)			
10.10-11.00	David Kozuki (CEO, Tow Choice Inc.)			
	Plenary Session 2 (HKSR)			
11:10-12:00	"Mathematical evaluation methods and application to business"			
	Hiroaki Ishii, Ph.D. (President, JAMS, Kwansei Gakuin University)			
12:00-13:00	Lunch Break			
12:00-13:00			1	
	Parallel Session 1-1 (HKSR)	Parallel Session 1-2 (206)	Parallel Session 1-3 (208)	Parallel Session 1-4 (210)
	Session Chair: Shintaro Mohri Kobegakuin University	Session Chair: Osam Sato Tokyo Keizai University	Session Chair: Masatoshi Mori Chiba institute of technology	Session Chair: Aki Nakanishi Meiji University
13:00-13:30	Pyrenees Story to be able to solve any problems	Factors Influencing IT Management Maturity of SMEs in Akita Prefecture	Recovery of Japan's Automobile Industry after Natural Disasters	Re-examination on the Contribution to Corporate Performance by Female Workforce - Recent Evidence from Japan -
	Hiroshi Noguchi, University of Marketing and Distribution Sciences	Shuhei Kudo, Akita Prefectural University	Toko Sasaki, Niigata University of International and Information Studies	Motohiro Hagiwara, Meiji Univesity
13:30-14:00	Empirical Analysis on the Role of Technology Intermediator for Effective Innovation Activities	Effects of Information Systems on Supply Chain Performance?	Electricity and disaster management at airport using real-time simulation	Effect of Self-esteem and Human Relations o Job Satisfaction by Employment Status
	Yuji Tou, Tokyo Institute of Technology	Osam Sato, Tokyo Keizai University Yoshiki Matsui, Yokohama National University	Tatsuya Asukai, The University of Tokyo Takuya Taguchi, The University of Tokyo Kenji Tanaka, the University of Tokyo Ryuta Tanaka, the University of Tokyo	Yutaka Ueda, Seikei University
14:00-14:30	Definition of function by ontology engineering for functional analysis	Designing a new service business system by building patterns of "a service operation utilizing a product" - A study of service innovation based on system theory –	A Comparative Study of Business Continuity Management Guidelines	The Alternation of Leaders' Goals in Business Ethics: Analyses from Perspectives of Business and Companies
	Koichi Makino, IHI Corporation Manabu Sawaguchi, Waseda University	Kozi Mihara, Shizuoka Institute of Science and Technology	Tamaki Masumitsu, Ishinomaki Senshu University Kazuhiko Yasuda, Tohoku University	Kanae Teramoto, Shujitsu University
14:30-15:00	Bankruptcy Prediction Model using Genetic Algorithm and Multivariate Discriminant Analysis		Study of Effective Communications during the Disaster; Basic Requirements and Findings for a Emergency Communication System (ECS)	
	Masahiro Koshika, Kanagawa University Masanobu Matsumaru, Kanagawa University Shoichi Kaneko, Yamanashi Gakuin University Takaaki Kawanaka, The University of Tokyo		Yasutake Sayanagi, Nagoya Institute of Technology Kenji Watanabe, Nagoya Institute of Technology	Masaaki Kaneko, Tokai University
15:00-15:20		Coffee	e Break	1
	Devellel Session 2.1	Parallel Session 2-2		Devellel Cossien 2.4
	Parallel Session 2-1 (HKSR)	(206)	Parallel Session 2-3 (208)	Parallel Session 2-4 (210)
	Session Chair: Shoichi Kaneko Yamanashi Gakuin University	Session Chair: Yoshitsugu Yanagida Yokohama College of Commerce	Session Chair: Yoshiki Matsui Yokohama National University	Session Chair: Yutaka Ueda
15:20-15:50	Applying Parallel Recursive Genetic Algorithms to Stackelberg Location Problem with Side-trip Distance	A Perspective on Management of Technology	A Study on RoHS Regulations Using the Environmental Crisis Management Model	Seikei University Current State and Issues of China's Automotive Industry
	Shigehiro Osumi, Kobe Gakuin University	Yasuo Kadono, Ritsumeikan University	Yukihito Shimamura, Tsukuba University of Technology	Kenichi Nakashima, Kanagawa university Suchu Fang, Seisen University
15:50-16:20	Facility location problem under users with two type criteria, min-max and max-min	Study on the Innovation Utilizing Network Analysis and Patent Applications Data in Japanese Bearing Industry	Impulse Response Analysis for Semiconductor Markets —Changes in Market Characteristics after Lehman Shock—	Crop Allocation Models Supporting Agricultura Management
	Hiroaki Ishii, Kwansei Gakuin University	Akira Nagamatsu, Yokohama City University Eri Hayakawa, Yokohama City University Yuji Tou, Tokyo Institute of Technology	Takashi Ogawa, Gartner Japan, Ltd.	Takeshi Itoh, Tohoku University
16:20-16:50	Fuzzy Scheduling Problem for Surgical Operating Rooms	New Security Issues in "the Internet of Things (IoT)" -A Case Study-	Determinants of Labor costs in Steel Industry : A Spatial panel data Analysis	A Mathematical Model of Multiperiod Food Supply Chain Minimizing the Environmental Load under Uncertain Crop Productions and Demands
	Shintaro Mohri, Kobegakuin University Hiroaki Ishii, Kwansei Gakuin University	Ichiro Mizukoshi, Institute of Information Security Atsuhiro Goto, Institute of Information Security Aki Nakanishi, Meiji University	He Xiaolei, WASEDA University Mingque Ye, Shanghai University Manabu Sawaguchi, WASEDA University Feng Pan, Guangzhou Honda	Takashi Hasuike, Osaka University Tomoko Kashima, Kinki University Shimpei Matsumoto, Hiroshima Institute of Technology
16:50-17:20	Using Fuzzy ANP Approach to Assess the Project Cost Management		A Study on How Decision Makers Adopt a Strategy in View of Business Risks	
16:50-17:20				
16:50-17:20	Yao-Feng Chang, Kwansei Gakuin University Hiroaki Ishii, Kwansei Gakuin University		Masatoshi Mori, Chiba institute of technology Shurong Jiang, Chiba institute of technology	
16:50-17:20 17:20-17:30	Yao-Feng Chang, Kwansei Gakuin University			