

ISOMS/JOMSA Program ①

ISOMS/JOMSA 2018 Time Table: Friday, June 8, 2018

Time	Event
12:30~17:00	<p style="text-align: center;">Factory Tour</p> <p style="text-align: center;">1. Saijoinx</p> <p style="text-align: center;">http://www.saijoinx.com/en/index.html</p> <p>Address: 5 Nishikotobuki-cho, Saiin, Ukyo-ku, Kyoto, Japan</p> <p>Features of the company: Under the mission "Innovation partner that leads customer's business to success" and the vision "Development type maker supporting world development", they are actively introducing IoT, mainly prototyping business, while mainly performing thin metal working. Although it is strong image of experienced craftsman when saying SMEs, Saijoinx challenges the design and manufacturing using advanced technology by making full use of the vitality of young employees. The market is also looking at the global market.</p> <p>https://www.youtube.com/watch?v=210_7rVmYgo</p> <p>Limitation of possible participants: : 10 (FIFO base) (English interpreter available)</p> <p>The meeting place: Hankyu Railway Kyoto Line, Saiin Station, West Ticket Gate 13:00 Collection or Hankyu Railway Kyoto Line, Ibaraki City Station 12:30 Collection. We will go to the company on foot from Saiin Station.</p> <p>Application email address: ota@bus.osaka-cu.ac.jp</p>
13:00~17:00	<p style="text-align: center;">2. HORIBA「HORIBA BIWAKO E-Harbor」</p> <p style="text-align: center;">Address: 1-15-1 Nouka Outsushi Shiga prefecture, Japan</p> <p>Features of the factory: The factory is a state of art facility for product development and manufacturing which dramatically enhance international competitiveness through integrating sales, product design & development, production and servicing in the business of automobile exhaust gas measuring equipment etc.</p> <p>What does E-Harbor stand for?: "E" of HORIBA BIWAKO E-HARBOR is an acronym for words connoting this factory's missionary five aims imposed by the corporate. This factory is expected as the flagship home harbor which leads and unites HORIBA's all factories over the world as one production unit. Those "E" are;</p> <p>Engineering-Engineering of products that innovates development, custom design and production</p> <p>Environment: Environmentally conscious factory at the location of Lake Biwa</p> <p>Engagement: Engagement and sympathy with customers. Strengthening inter-departmental linkage for customers</p> <p>Enhancement: Enhancement of quality, personnel resources and production</p> <p>Energy system: Provision of cutting edge gas analysis systems</p> <p>http://www.horiba.com/jp/corporate-news/news/article/horiba-biwako-e-harbor-</p>

	<p><u>43851/</u></p> <p>Limitation of possible participants: 27 (FIFO base)</p> <p>The meeting place : Participants are requested to arrive at JR Kosei Line, Hiei Sakamoto Station by 13:00 (must). Bus service is provided by the factory from the station to the factory and from the factory to the station. The time of train ride from Kyoto Station to Hiei Sakamoto Station is about 14 minutes by new express train.</p> <p>Application email address: <u>michiyamorita2@gmail.com</u></p>
17:00~18:15	Break
18:15~20:00	Welcome Party (Buffet style) @University Cafeteria

ISOMS/JOMSA Program ②

ISOMS/JOMSA 2018 Time Table: Saturday, June 9, 2018

Time	Event	
10:30~10:45	【開会式】 @2号館 2301 教室	
10:45~12:45	【JOMSA 特別セッション】 製造業経営の要諦—ものづくり新論の体系化とその有効性(パート IV) 【JOMSA 特別セッション(1)】 「ものづくりとリスクマネジメント」 天坂格郎(青山学院大学, 名誉教授) @2号館 2301 教室 (in Japanese)	
12:45~13:45	Lunch Time Break	
13:45~14:45	【ISOMS Plenary Lecture】 Speaker: Prakash J. Singh (Professor of The University of Melbourne) “Global Supply Chains for Social Impact” @Building No.5 Room 5605 (in Japanese & English interpretation)	
14:45~15:45	【JOMSA 基調講演】(JOMSA Plenary Lecture) 「国境を越えた品質改善の取り組み」(Efforts for Quality Improvement Across Borders) ～挑戦と苦悩そして信頼と～(Challenges, Hardships, and Trust) 神野 仁志(ダイキン工業株式会社・執行役員) Hitoshi Jinno (Daikin Industries, Ltd. Executive Officer) @5号館 5605 教室 (@Building No.5 Room 5605) (in Japanese & English interpretation)	
15:45~16:00	Q & A	
16:00~16:15	Break	
Room	Room A (2-2302)	Room B (2-2303)
16:15~17:45	JOMSA / セッション 1 「マーケット・イノベーション」 Chair: 開沼 泰隆 (首都大学東京)	ISOMS / Session 1 Miscellaneous Session Chair: Osam Sato (Tokyo Keizai University)
18:00~20:00	Banquet (Buffet style) @University Cafeteria	

ISOMS/JOMSA Program ③

ISOMS/JOMSA 2018 Time Table: Sunday, June 10, 2018

Time	Event	
	Room A (2-2302)	Room B (2-2303)
9:45~11:15	JOMSA / セッション 2 「プロダクト・イノベーション」 Chair: 富田 純一 (東洋大学)	ISOMS / Session 2 Miscellaneous Session Chair: Kakuro Amasaka (Aoyama Gakuin University)
11:15~11:30	Break	
11:30~12:45	【ISOMS Panel Discussion】 “Our future of Operations Management in Pan-Pacific Region” Panelists: Prof. P. Singh (The University of Melbourne), Prof. Kainuma (President of JOMSA), Prof. Matsuo (Kobe University), Prof. Ota (Osaka City University) @Building No.2 Room 2301	
12:45~13:45	Lunch Time Break	
Room	Room A (2-2302)	Room B (2-2303)
13:45~15:15	JOMSA / セッション 3 「グローバル・サプライチェーン・マネジメント」 Chair: 伊藤 宗彦 (神戸大学)	ISOMS / Invited Session Global Supply Chain Strategy Chair: Hirofumi Matsuo (Kobe University)
15:15~15:30	Break	
15:30~17:00	JOMSA/ セッション 4 「オペレーションズ・ストラテジー」 Chair: 佐藤 亮 (横浜国立大学)	ISOMS / Session 3 Miscellaneous Session Chair: Michiya Morita (Gakushuin University)
17:00~17:15	Break	
17:15~18:00	General meeting @Building No.2 Room 2301	

ISOMS/JOMSA Program ④

Sessions for Saturday, June 9

Room	Room A (2-2302)		Room B (2-2303)
16:15 ~ 17:45	J O M S A セ ッ シ ョ ン 1	Chair: 開沼 泰隆 首都大学東京	Chair: Osam Sato Tokyo Keizai University
	A-1 When should a firm set its selling price to cope with gray market trade? 神戸大学 角田 侑史	ISOMS Session 1	B-1 Identifying Relationships Among Factors of Fuzzy Front End Process and New Product Development Activities by Bayesian Network Analysis Hideaki Kitanaka Takushoku University Yoshiki Matsui Open University of Japan and Yokohama National University Osam Sato Tokyo Keizai University
	A-2 ネットショッピングにおける知覚リスクに関する研究—日本と中国の消費者比較 神戸大学 夏煦露 大阪学院大学 香坂千佳子 神戸大学 伊藤宗彦	B-2 Adaptation patterns of Japanese manufacturing companies extracted from time series financial data Michiya Morita Gakushuin University Kenji Yamaguchi Ochanomizu University Yukari Shirota Gakushuin University	
A-3 災害廃棄物の回収時間を最小化するための集積所配置に関する研究 首都大学東京 松浦 史哉 首都大学東京 開沼 泰隆	B-3 Agreement on supply chain visions and goal for supplier collaboration Osam Sato Tokyo Keizai University Yutaka Ueda Seikei University Yoshiki Matsui Open University of Japan and Yokohama National University Hideaki Kitanaka Takushoku University		

ISOMS/JOMSA Program ⑤

Sessions for Sunday, June 10

Room	Room A (2-2302)		Room B (2-2303)	
9:45 ~ 11:15	J O M S A S E S S I O N 2	Chair: 富田純一 東洋大学	Chair: Kakuro Amasaka, Aoyama Gakuin Univeristy	
		A-4 A Systematic Study on Quality-Creating Management Focused on Good Understanding Sharing Process at a Manufacturer: A Preliminary Analysis of Typical Case Studies 駿河台大学 海老根 敦子	I S O M S S e s s i o n 2	B-4 Modeling JIT production systems: A variability- based view of JIT and Operations Management Hiroyuki Mizuno Toyota Industries Corporation Sadami Suzuki Tokyo Institute of Technology
		A-5 製造企業のサービタイゼーションに関する考察 横浜国立大学 砂口洋毅 横浜国立大学 佐藤 亮		B-5 Investigation of Reshoring Manufacturing in Global Supply Chain Takahiro Ueda Tokyo Metropolitan University Noriyuki Suyama Bunka Gakuen University Tetsuma Furuhata Takachiho University Yacob Khojasteh Sophia University Yasutaka Kainuma Tokyo Metropolitan University
		A-6 風力発電産業における産業政策とアーキテクチャ戦 略 東洋大学 富田純一		B-6 New Manufacturing Theory to Transforming Japanese Corporate Management Strategy: Application to TOYOTA Automobile Manufacturing Kakuro Amasaka Aoyama Gakuin University
Lunch Time Break				
Room	Room A (2-2302)		Room B (2-2303)	
13:45 ~ 15:15	J O M S A S E S S I O N 3	Chair: 伊藤 宗彦 神戸大学	Chair: Hirofumi Matsuo, Kobe University	
		A-7 製品アーキテクチャとサプライチェーン・マネジメント の変化が組織構造に与える影響 埼玉大学 梶江亮介	I n v i t e d S e s s i o n	B-7 Buyer-Supplier Relationships Management under Long Term Transaction: Transaction Structure and Interorganizational Trust in the Aerospace Industry Takeshi Sakamoto Kobe University
		A-8 鉄鋼産業における工程間・組織間調整能力の構築 —設備選択と技術認識を中心に 近畿大学 辺 成祐		B-8 Sales surprise and inventory turnover performance Hiroki Sano Ritsumeikan University Kazuo Yamada Nagasaki University
		A-9 国際間にまたがるオープン・イノベーションの成功要 因分析—韓日企業間の事例を中心に 神戸大学 徐 康勲 神戸大学 伊藤 宗彦		B-9 Perspectives from Global Supply Chain Strategy Benchmarking Study Hirofumi Matsuo Kobe University

Lunch Time Break			
Room	Room A (2-2302)		Room B (2-2303)
15:30 ~ 17:00	J O M S A S E S S I O N 4	Chair: 佐藤亮 横浜国立大学	Chair: Michiya Morita, Gakushuin University
		A-10 オペレーショナル・イノベーションの過去・現在・将来 法政大学 三澤一文	B-10 The Dynamics of Product Architecture in DSC Industry Guo Yuanyu Toyo University
		A-11 小型家電のリバース・ロジスティクス・ネットワーク設計方法 YKK AP 株式会社 栗田和也 首都大学東京 開沼泰隆	B-11 A New Look at New Product Development from the Perspective of Complexity Science Huaxing SHANG Yokohama National University
		A-12 プラットフォーム変換の競争戦略論と2つの事例 横浜国立大学 佐藤亮	B-12 What drives Industry4.0 implementation among Japanese manufacturing companies? --Analyses Based on the Second Survey Data of Industry4.0 Michiya Morita Gakushuin University Yukari Shirota Gakushuin University Jose A.D. Machuca University of Seville
			ISOMS Session 3