

ISOMS 2011 Time Table: Friday, June 17, 2011	
18:00-20:00	Welcome Reception @Renga-Kan (S1-4 Cafeteria I)
17:30-19:00	Registration @Renga-Kan (S1-4 Cafeteria I)

ISOMS 2011 Time Table: Saturday, June 18, 2011		
9:00-9:40	Opening Ceremony @Classroom 106 (N3-5 Lecture Hall 1 Business)	
9:40-10:40	Plenary Speech @Classroom 106 Emerging Supply Chain Issues in the 2010s Indiana University Prof. Barbara B. Flynn	
10:40-11:00	Break	
	Classroom 106	Classroom 105
	A1 Session: Supply Chain Modelling Chair: Tsutomu Mishina	B1 Session: Process Improvement Chair: Phan Chi Anh
11:00-11:30	A1-1 A Throughput-Maintaining Decision Strategy for a Production and Sales Simulation Game Beiyu YANG, Motonari TANABU, and Ryo SATO	B1-1 The role of Shop Floor (Genba): Bridging Ex-ante and Ex-post Productivity Nobuyuki Inamizu, Takahiro Fujimoto, Mitsuhiro Fukuzawa, and Nobutaka Suzuki
11:30-12:00	A1-2 How does uncertainty of customer's preference influence after-sales service decisions in a supply chain? Hisashi Kurata	B1-2 Shop-Floor Communication and Practices for Competitive Advantage: An Empirical Analysis of Quality Management Jing Zeng, Phan Chi Anh, and Yoshiki Matsui
12:00-12:30	A1-3 SYNTHESIZING DIFFERENT ASPECTS ON PUBLIC TRANSPORTATION BY USING A COMBINED AHP-DEA METHOD Szabolcs Duleba, Harumi Miyano, Kei Ogiwara, and Tsutomu Mishina	B1-3 EMPIRICAL STUDY ON TRANSFERABILITY OF KAIZEN PRACTICES Phan Chi Anh and Yoshiki Matsui
12:30-14:00	Lunch @Renga-Kan (S1-4 Cafeteria I)	
14:00-15:00	Plenary Speech @Classroom 106 Japanese Manufacturing System 2011 - Its Capability and Challenges University of Tokyo Prof. Takahiro Fujimoto	
15:00-15:20	Break	
	Classroom 107	Classroom 105
	C2 Session: Inventory and Sales Models Chair: Peijun Guo	B2 Session: Capabilities and Values Chair: E..James Flynn
15:20-15:50	C2-1 Inventory Control System based on Stochastic Diffusion Model Masatoshi Tanaka, Naomichi Suzuki, Kijung Sung, and Kazuhiro Kasai	B2-1 An Experimental Measure of Operational Capabilities: an empirical study Osam Sato
15:50-16:20	C2-2 Innovation of Business and Sales Operation Employing TMS: Construction of Toyota Sales Marketing System Kakuro Amasaka	B2-2 EFFECT OF WORK VALUES ON WORK OUTCOMES: FOCUSING ON PRODUCTION AND TECHNICAL WORKERS Yutaka Ueda and Yoko Ohzono

16:20–16:50	C2–3 Analyzing a Single–Period Inventory Problem with Regret One–Shot Decision Approaches Peijun Guo	B2–3 Strategic Management Cycle and Dynamic Linkage of Business Processes Michiya Morita, E.James Flynn, and Shigemi Ochiai
17:00–17:50	Q&A Panel Session @Classroom 107 Panelists: Barbara B. Flynn, E.James Flynn, and Brooke A. Saladin	
18:00–20:00	Dinner @Porty (S1–5 University Hall, 3F)	
8:30–17:30	Registration @Lecture Hall 1 Business (N3–5)	
17:50–19:00	Registration @Porty (S1–5 University Hall, 3F)	

ISOMS 2011 Time Table: Sunday, June 19, 2011		
	Classroom 106	Classroom 105
	A3 Session: Knowledge and Innovation Chair: Hajime Mizuyama	B3 Session: Business Models of Manufacturing and Services Chair: Ayako Kawai
9:00–9:30	A3–1 PROPOSAL AND EFFECTIVENESS OF A HIGHLY COMPELLING DIRECT MAIL METHOD “PMOS–DM”: STRATEGIC APPLICATION OF STATISTICS AND MATHEMATICAL PROGRAMMING Hisatoshi Ishiguro, Itsumi Matsuo, and Kakuro Amasaka	B3–1 A Swarm of Medium–sized Enterprises Existing for a Long Time: Another “Galapagos Islands’ phenomenon” turning up in Japan Taichi Kishimoto, Yasuyuki Kishi, and Shohei Hamamatsu
9:30–10:00	A3–2 KNOWLEDGE–BASED MANAGEMENT IN VIETNAM:HOW TO APPLY TO ODA PROJECTS NGUYEN ANH THU and PHAN CHI ANH	B3–2 VISUALIZATION OF WORK PROCESSES OF SOFTWARE DEVELOPMENT – DEVELOPMENT OF A VISUALIZATION TOOL, “A–PPNS”– Hirotake Sakai and Kakuro Amasaka
10:00–10:30	A3–3 A prediction market approach for collectively solving a shortest path problem Hajime Mizuyama and Ryosuke Ten	B3–3 An analysis of differences between “production” and “service” systems Ayako Kawai
10:30–10:50	Break	
10:50–11:50	Plenary Speech @Classroom 106 Research Issues in Operations Management for Semiconductor Manufacturers Kobe University Prof. Hirofumi Matsuo	
12:00–13:30	Lunch @Porty (S1–5 University Hall, 3F)	
13:30–15:00	Plenary Speech @Classroom 106 Monozukuri: My Approach to Manufacturing Toyota Motor Corporation Mr. Katsuaki Watanabe	
15:00–15:20	Break	
	Classroom 107	Classroom 105
	C4 Session: Mathematical Models for Supply Chain Chair: Takamichi Hosoda	B4 Session: Knowledge Management Chair: Brooke Saladin
15:20–15:50	C4–1 Supply chain wide performance under a wholesale price contract with a risk–averse retailer having a mean–standard deviation value function Shota Ohmura and Hirofumi Matsuo	B4–1 Emergency Recovery Production in the Japanese Automotive Industry: Lessons from the 1997 Aisin Seiki Kariya Factory Fire. M. Carmen Perez

15:50-16:20	C4-2 Delay in market demand information Takamichi Hosoda and Stephen M. Disney	B4-2 Knowledge-based management in Vietnam: Evidence from case studies Nguyen Ngoc Thang and Phan Chi Anh
16:20-16:50	Break	
16:50-17:00	Closing Ceremony @Classroom 106	
8:30-16:30	Registration @Lecture Hall 1 Business (N3-5)	