POM Tokyo 2008 SESSION SCHEDULE

Plenary Sessions (Building West 2 Room 201)

TP201 Tuesday 12:40–13:30 Architecting the Supply Chain for Value Creation by Hau L. Lee
WP201 Wednesday 12:40–13:30 Research in Service Operations – Challenges and Directions by Chris Voss
RP201 Thursday 12:40–13:30 Always Aiming Higher by Yukihisa Hirano

Room	TA Tuesday 8:30-9:45	TB Tuesday 10:05-11:20	TC Tuesday 13:40-14:55
W2-202	New product development 1	New product development 2	New product development 3
W2-301	Product-service systems 1	Product-service systems 2	Health care management 1
W2-302	invited-High Performance Manufacturing 1	invited-High Performance Manufacturing 2	invited-High Performance Manufacturing 3
W2-303	Empirical research on marketing interface	Marketing and operations interface	invited-Global transfer in East Asia
W2-305		Empirical research on HRM	HRM systems
W2-401	Empirical research on mfg strategy 1	e-operations 1	e-operations 2
W2-402	Empirical research on SCM 1	Empirical research on SCM 2	Tutorial: 7/11Japan: SCM and product innovation
W2-403	m-Sustainability	invited, m-Production & inventory management	m-Distribution systems design
W2-405		m-Jobshop scheduling	m-JIT
W2-501	S-Lean production	S-Quality management	S-Service OM
W2-503	m-Vehicle routing problem 1	m-SQC 1	m-SQC 2

Room	WA Wednesday 8:30-9:45	WB Wednesday 10:05-11:20	WC Wednesday 13:40-14:55	WD Wednesday 15:15-16:30
W2-202	Lean concept	Lean perspectives	Empirical research on quality management 1	Empirical research on quality management 2
W2-301	Health care management 2	invited-Service OM 1	invited-Service OM 2	invited-Service OM 3
W2-302	Case research on mfg strategy 1	Case research on mfg strategy 2	Manufacturing strategy framework	International OM 1
W2-303	Sustainability and social responsibility	Environment and suppliers	Green operations	Remanufacturing and recycling
W2-305	Cost management 1	Cost management 2	Performance measurement	Evaluating sourcing
	e-commerce 1	e-commerce 2	Tutorial: Using secondary data in OM research	Information systems 1
W2-402	Empirical research on SCM 3	SCM framework	Case research on SCM 1	Case research on SCM 2
		m-Sharing risk and return in SCM 2	m-Evaluation of port/terminal operations	invited, m-SCM
W2-405	m-New scheduling model 1	m-New scheduling model 2	m-Scheduling algorithms	m-Capacity and inventory management
W2-501	S-Manufacturing technology	S-SCM 1	S-SCM 2	S-Purchasing management and strategy
W2-503	m-New approaches to QM & maintenance 1	m-New approaches to QM & maintenance 2	m-Vehicle routing problem 2	SCM practices

Room	RA Thursday 8:30-9:45	RB Thursday 10:05-11:20	RC Thursday 13:40-14:55	RD Thursday 15:15-16:30
W2-202	Perspectives on quality management 1	Perspectives on quality management 2	Lean production 1	Lean production 2
W2-301	Mass customization	invited-Finance and operations interface	Tutorial: Science TQM - Toyota's new strategy	
W2-302	International OM 2	International OM 3	Empirical research on mfg strategy 2	
W2-303	invited-Panel: RFID	RFID 1	RFID 2	
W2-305	Manufacturing technology and ergonomics	Teaching innovation in POM 1	Teaching innovation in POM 2	Teaching innovation in POM 3
W2-401	Information systems 2	Knowledge management 1	Knowledge management 2	Knowledge management 3
W2-402	invited-Disaster management	Case research on SCM 3		invited-Supply chain risk management
W2-403	m-Simulating SCM	m-SCM optimization 1	m-SCM optimization 2	m-SCM optimization 3
W2-405	m-Inventory policies	m-New formulations for inventory management	m-Production and inventory management	m-Batch sizing & inventory management
W2-501	S-Teaching innovation in POM	S-New product development & knowledge mgmt	S-Information systems and e-operations	S-Knowledge and technology management
W2-503	m-Project management	m-Forecasting	m-Pricing	m-Marketing and operations interface

m-: Sessions on mathematical modeling, S-: Sessions in Spanish, invited-: Sessions invited to organize,

Tutorial: Tutorial sessions, Panel: Panel discussion session, All others are contributed sessions.