

8th GSC Symposium Program

Date	Time	min	Title		Speaker	
2008 3/6 (Thu)	9:30~		Registration			
	10:30~10:40	10	Opening Remarks	Opening Remarks	KAWACHI Satoshi	President, GSC Network
	10:40~11:20	40	Session -1	Human-useful, Environmentally Benign Organic Synthesis	Prof. KOBAYASHI Shiro	Tokyo Univesity
	11:20~12:00	40		Recent Trend of BioPlastics	INOMATA Isao	Japan BioPlastics Association
	12:00~14:30	150	Poster Session			
	14:30~14:40	10	Break			
	14:40~15:20	40	Session -2	Japan and Africa: the wasted chances for more fruitful and sustainable cooperation	Prof. Sanga Ngoie Kazadi	Ritsumeikan Asia Pacific University
	15:20~15:40	20	Break			
	15:40~16:20	40	Session -3	GSC from the view point of risk management of chemicals	Prof. URANO Kohei	Yokohama National University
	16:20~17:00	40		Innovation of Soft and Wet Gel: A Key Material for Life Science	Prof. GONG Jian Ping	Hokkaido Universtiy
	17:00~17:20	20	Ceremony for the 4th GSC Poster Awards			
	17:20~18:00	40	Break			
	18:00~18:30	30	Ceremony fot the 7th GSC Awards at Josui Kaikan			
	18:30~20:30	120	Reception			

Venue: Hitotsubashi Memorial Auditorium, 2-1-2 Hitotsubashi, Chiyodaku, Tokyo, Japan TEL +81-3-4212-6611

8th GSC Symposium Program

Date	Time	min		Title		Speaker
2008 3/7 (Fri)	9:30~		Registration			
	10:00~10:40	40	Session -4	METI' s policy in promoting technology-based innovation	TOKUMASU Yuji	Ministry of Economy, Trade and Industry
	10:40~11:20	40		Approach to the Sustainable Mobility	UEDA Tatehito	TOYOTA
	11:20~12:00	40		Press Meets Risk Communication	KOIDE Shigeyuki	Yomiuri Shimbun
	12:00~13:20	80	Lunch			
	13:20~13:40	20	Session -5 <GSC Awards Winners>	Development of environmentally benign polymerization process of THF catalyzed by solid acid	SETOYAMA Toru	Mitsubishi Chemical
	13:40~14:00	20		Contribution to Education and Dissemination of Green & Sustainable Chemistry	Emeritus Prof. Ogino Kazuko	Tohoku University
	14:00~14:20	20		Development of new watch lubricant for decrease of burdens on the enviroment.	AKAO Yuji	Citizen Watch
	14:20~14:40	20		Development of Selective Oxidation Systems by Fine Control of Metal Oxide Cluster Catalysts	Prof. MIZUNO Noritaka	Tokyo University
	14:40~15:00	20		Development of Advanced Molecular Transformation of Alkenes by Low-valent Ruthenium Catalysts	Prof. KONDO Teruyuki	Kyoto University
	15:00~15:20	20	Break			
	15:20~16:00	40	Session -6	A Cross Section of Sustainable Chemistry -Present Status and Prospect of	Prof. NISHIMOTO Sei-ichi	Kyoto University
	16:00~16:40	40		GSC within the Mitsubishi Chemical Holdings Group, utilizing core technologies	TANAKA Eiji	Mitsubishi Chemical
	16:40~16:50	10	Closing Remarks	Closing Remarks	Prof. TATSUMI Takashi	Conference Chair

Venue: Hitotsubashi Memorial Auditorium, 2-1-2 Hitotsubashi, Chiyodaku, Tokyo, Japan TEL +81-3-4212-6611