Draft Program at a Glance (as of November 4, 2014)

Track	Track 1	Track 2	Track 3	Track 4	Track 5	Track 6	Track 7	Track 8	Track 9	
Theme	Resilient Infrastructure for Society	Energy for a Sustainable Society	Natural Resources for a Sustainable Society	Urban Development and Infrastructure	Mobility and Communication Technology	Industry for Society	Life Innovation	Engineering for Society and Engineering in Society	Engineering Education and Women in Engineering	
9:	30	Opening Ceremony (Main Hall)								
10:	30	Break (30 minutes)								
11:	00	Plenary Sessions: Conference Plenary Lectures, Part I , II (Main Hall)								
13: Nov 30	30	Lunch (Swan, Sakura)								
(Mon) 14:	30 30 30	Plenary Session: Conference Plenary Lecture, Part III(Main Hall)								
16:	20 1 1	Break (20 minutes)								
	Reconstruction innovation	Wider applications for fossil resources: Conventional and non-conventional resources		TENVIRONMENTAL TRENUTY AND CHCIAINANIE	Railway technology, high-speed train, urban transportation, maintenance technology	Creating value and solving social issues through the big data revolution	Design of safe and secure communities, community medicine and home healthcare	[Session Keynote Lecture] Engineering for the society [Session Keynote Lecture] Risk communication as the essential	[Session Keynote Lecture] Engineering literacy [Session keynote Lecture]	17:0 —30
18:	00							sociotechnical system	Promoting female leaders in engineering	18:C
9:	Planary Socioni Conference Planary Locture Dart VI (Main Hall)									
4 0.	Plenary Session: Conference Plenary Lecture, Part VI (Main Hall)									
	30 1-2	2-2	3-2	4-2	Break (20 minutes) 5-2	6-2	7-2	8-1	9-1	30
	Land/city conservation and disaster mitigation	Power generation technology	Supply chain of mineral resources and life cycle of human beings	Net zero energy building technology, new air-conditioning and sanitary technology, green building technology, water utilization technology	Automotive technology, society and	Trends in utilizing intellectual property for promoting innovation	Molecular imaging in early diagnosis/treatment	Social missions of engineering and ethics for engineers	Promoting female leaders in engineering	11:00 30 12:00
13: Dec 1 (Tue)	30	Lunch (Swan, Sakura)								
14:	1-3 Robot technology used at disaster site and its operating system	2-3 Renewable energy sources and energy storage technologies	3-3 Water resource and environmental management	4-3 Measuring, control, security technology, robot technology	utilization, marine resource	6-3 Role of finance in industrial innovation	7-3 Recovery from disease: Part 1 (Nanomedicine)	Science & technology based on the societal trust & communication Part 1: Fukushima Daiichithe lessons	[Panel Discussion] Promoting young women in engineering: Part 1 Information and communication technology 9-2 Break (10 minutes)	14:00 30 15:00
16.	30				developments			learned	【Panel Discussion】 Promoting young women in engineering:	30