WECC2015 Program Structure (as of October 2015)

Track		Track 1	Track 2	Track 3	Track 4	Track 5	Track 6	Track 7	Track 8	Track 9	Track 10	
		Room A	Room B-1	Room B-2	Room C-1	Room C-2	Room D	Room E	Room F	Room G	Room H	
Theme		Resilient Infrastructure	Energy for	Natural Resources for a Sustainable Society		Mobility and Communication Technology	Industry for Society	Life Innovation		Engineering Education and Women in Engineering	Groundwork for the Future	
Nov 30 (Mon)	9:00- 10:10											9:00- 10:10
	10:10-10:30 10:30- 12:30	Plenary Session: Conference Plenary Lectures (Part 1, 2, 2) (Main Hall)										10:10-10:30 10:30- 12:30
	12:30- 14:00											···· 12:30- ···· 14:00
	14:00- 16:00	rienary session. Conference rienary Lectures [rait 4, 5, 6] (Main Hail)										14:00- 16:00
	16:00-16:20											16:00-16:20
	16:20- 18:00	1-1 Reconstruction innovation	2-1 Wider applications for fossil resources: Conventional and non-conventional resources	3-1 Satellite-based technology, land and marine survey, resource investigation, disaster monitoring	4-1 Environmental friendly and sustainable cities & housing	5-1 Railway technology, high-speed train, urban transportation, maintenance technology	6-1 Creating value and solving social issues through the big data revolution	 Z-1 Design of safe and secure communities, reflections on human and robot 	[Session Keynote Lecture] Engineering for the society [Session Keynote Lecture] Risk communication as the essential sociotednical system	[Session Keynote Lecture] Liberal arts education in engineering [Session Keynote Lecture] Promoting female leaders in engineering	10-1 International Round Table on Engineering	16:20- 18:00
Dec 1 (Tue)	9:00- 9:50	Plenary Session: Conference Plenary Lecture [Part 7] (Main Hall) Break (20 minutes)										9:00- 9:50
	9:50-10:10		2-2	3-2	4-2 Net zero energy building	Break (20		7-2	8-1	9-1	10-2	9:50-10:10
	10:10- 12:30	Land/city conservation and disaster mitigation	Power generation technology	Supply chain of mineral resources and life cycle of human beings	technology, new air-conditioning and sanitary technology, green building technology, water utilization technology		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	Environment and Water	10:10- 12:30
	12:30- 14:00	Lunch, Poster Session										12:30- 14:00
	14:00- 16:00	Robot technology used at disaster sites 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	developments	6-3 Role of finance in industrial innovation	Recovery from disease Part 1 (Nanomedicine)		[Panel Discussion] Promoting young women in engineering: Part I Information and communication technology 9-2 Break (10 minutes) [Panel Discussion] Promoting wung women in engineering:		14:00- 16:00
	16:00-16:20											16:00-16:20
	16:20- ··· 18:10 ···	1-4 Strengthening national interests and creating new industries using big data	Energy saving and efficient energy use	Advanced	Next generation broadcasting systems	Aeronautical technology	6-4 Value-added manufacturing for competitiveness	Part 2 (Minimally invasive therapy and personalized treatment)	based on the societal trust & communication Part 1: Fukushima Daiichi- the lessons learned	[Session Keynote Lecture] (1) Features of engineering education in Japan (2) World Trend of ICT in Education		16:20- 18:10
(wed)	9:00- 10:40	Creating a resilient economy	2-5 Energy management	3-5 Process technology for sustainability	4-5 Construction technology and management	5-5 Innovative telecommunications technologies Break (20 minutes)	6-5 Innovation of cutting-edge technology and next generation devices	7-5 Recovery from disease: Part 3 (Regenerative medicine Tissue engineering)	Science & technology based on the societal trust & communication Part 2: For the society of robust and secure infrastructure	9-3 World human resource development and engineering education	10-3 Others	9:00- 10:40
	11:00- 12:40	1-6 Resilience in manufacturing and energy sectors	2-6 Smart grid, smart community	3-6 Agricultural machinery and food engineering, agricultural mechanization, agricultural structures	4-6 Innovation for maintenance and renovation of sustainable civil infrastructure	5-6 Information security and privacy	6-6 Advanced functional materials	7-6 Sustaining good health (Medical and healthcare devices)	8-4 Engineering qualification systems and ethics	9-4 Development and contribution of the Japanese engineering education to the world		11:00- 12:40
	12:40- 14:00	Lunch, Poster Session										12:40- 14:00
	14:00- 15:30	Summary and Concluding Remarks of the Sessions (Room A)										14:00- 15:30
	15:30-15:50 15:50- 17:00	Break (20 minutes) Closing Ceremony (Room A)										15:30-15:50 15:50- 17:00
	19:00- 21:00	Banquet (The Westin Miyako Kyoto)										19:00- 21:00