

Workshop Program

Time	Presenter	Title
Wednesday 13.30 - 13.40	Mr Keiichi Kawakami, JEITA	Open Workshop
13.40 - 13.45	Dr Mike Walker, EDNA	Workshop Objectives & Introductions
13.45 - 14.00	Dr Hans-Paul Siderius, EDNA	Introduce EDNA, IEA & G20 Initiatives
14.00 - 14.20	Mr Ryu Fujioka, Yokogawa	Green IT in the CPS/IoT Society
14.20 - 14.40	Dr Michinori Kutami, Fujitsu	Low Carbon City Created by IoT
14.40 -15.00	Dr Takao Shiino, Cube Systems	Energy Efficient Datacenters and IT Devices in the CPS/IoT era
15.00 -15.15	Questions & Discussion	
15.15 - 15.45	Coffee break	
15.45 - 16.05	Mr. Yoshiyuki Komoda, Panasonic	HEMS & Home Appliances - Energy Saving Trends in the Area of Housing
16.05 - 16.20	Dr Gabrielle Dreyfus, US DoE	US Govt Policies & Programs for Smart Device Efficiency
16.20 - 16.35	Dr Hans-Paul Siderius, Netherlands Enterprise Agency	European Policies & Programs for Smart Device Efficiency
16.35 - 16.50	Questions & Discussion	
16.50 - 17.05	Mr Soo Man Lee, Kemco	Korean Govt Policies & Programs for Smart Device Efficiency
17.05 - 17.35	Mr Takatoshi Miura, METI	Japanese Policies & Programs for Smart Device Efficiency
17.35 - 17.50	Questions & Discussion	
17.50	Suspend workshop until Thursday 9am	

18.30	Casual Reception Dinner hosted by CEATEC and EDNA	
-------	--	--

Thursday 9.00 - 9.15	Mr Keisuke Tsujimoto, METI	Japanese Policies & Programs for Smart Device Efficiency
9.15 - 9.35	Dr Stephen Palm, Broadcom	Including Network Power Save into Communication Standards and Applications
9.35 - 9.55	Dr Rainer Kyburz, iHomeLab	EDNA Task - Internet of Things
9.55 - 10.10	Dr. Adriana Díaz, Ecodesign Co.	EDNA Task - Energy Monitoring Systems
10.10 - 10.30	Questions & Discussion	
10.30 - 11.00	Coffee Break	
11.00 - 11.15	Mr Mark Ellis, IEA-4E	G20 + Connected Devices Alliance
11.15 - 12.15	Mr Mark Ellis (Facilitator)	Discussion: formulate EDNA / Industry Response
12.15 - 12.30	Dr Mike Walker, EDNA	Summarise and Close Workshop
12.30	Workshop Ends	