

IERE Pick-up Papers - Carbon neutrality –



IERE Central Office September 2021

- Picked up presentations related to "Carbon neutrality" from IERE GM / Forums and Workshops from the last 3-4 years.
- In contents and the upper left of the abstract of each presentation, the presentation number in General meetings and Workshops, and related sectors in utility business as Ge (Generation), Gr (Grid), M (Management) are announced.

Contents

The 18th IERE General Meeting & Japan Forum,				
May 21 – 24, 2018				
K-2 Gr M	'Societal consequences of distribution grid disruptions'	1-1		
	Prof. Michel Derdevet (Member of the Executive Board, Secretary			
	General, Enedis, France)			
S1-1 <mark>Ge</mark> Gr <mark>M</mark>	'Integration of renewables using smart and hybrid solutions'	1-13		
	Prof. Dr. Wolfram Münch (CSO, Director, Research &			
	Development Department, EnBW Energie Baden-Württemberg			
	AG, Germany)			
S1-2 Ge Gr M		1-24		
	their renewable energy growth rates'			
	Dr. Joji Kawano (Senior Research Associate, Division No.1			
	Research Department, Japan Electric Power Information Center (JEPIC), Japan)			
S1-3 <mark>Ge Gr M</mark>	'Demonstration Project of KANSAI EPCO's Virtual Power	1-36		
51-5 CC CII M	Plant'	1-50		
	Mr. Ken Asajima (Senior Research Engineer, Advanced			
	Technology Laboratory, R&D Center, Research & Development			
	Department, The Kansai Electric Power Co., Inc., Japan)			
S1-7 <mark>Ge</mark> Gr	'The new world of energy and how to prepare it'	1-55		
	Dr. Isabelle Moretti (Scientific Director, Engie Research,			
	France)			
S2-2 Ge Gr M	'Grids and Bits - how DSO's can profit from innovative data &	1-63		
	energy analytics'			
	Dr. Felix Cebulla (Corporate Technology, Strategy &			
	Technology, innogy SE, Germany)			
S2-5 <mark>Ge</mark> Gr	'Advanced Challenge of Kyushu EPCO due to Rapid PV	1-71		
	Penetration' Dr. Tsuyoshi Harimoto (Deputy Senior Research Engineer,			
	Advanced Power System Engineering Group, Research Institute,			
	Technical Solution Headquarters, Kyushu Electric Power Co.,			
	Inc., Japan)			
S4-1 <mark>Ge Gr M</mark>	'The feasibility of PV for distributed power generation; an	1-86		
	assessment of PV farms for replacing diesel in Indonesia'	1 00		
	Dr. Zainal Arifin (Vice President, Technology Development and			
	Standardization, PLN, Indonesia)			

	2018 IERE - RWE TI Munich Workshop	
	September 11 - 14, 2018	
S1-2 Ge	'Technologies to use carbon free ammonia in power plant'	2-1
51-2	Dr. Toshiyuki Suda (Manager, Business Development Dept.,	
	Resources, Energy & Environment Business Area, IHI	
	Corporation, Japan)	
S1-5 Ge Gr	'An assessment of the flexibility of combined heat and power	2-11
51-5 de di	plants in power systems with high shares of intermittent power	
	sources'	
	Ms. Johanna Beiron (PhD student, Energy Technology,	
	Chalmers University of Technology, Sweden)	
S2-2 <mark>Ge</mark>	'Technology status of biomass power generation in Korea'	2-20
52-2	Mr. Kyoungil Park (Principal Researcher, Clean Power	
	Generation Laboratory, KEPCO Research Institute, Korea)	
S2-3 <mark>Ge M</mark>	'Utilization of CO2 from Waste Incineration Plants for Power-to	2-37
52-5 CC IVI	Fuel Technology'	
	Prof. Dr. Emmanouil Kakaras (Senior Vice President Energy	
	Solution, Mitsubishi Hitachi Power Systems Europe GmbH,	
	Germany)	
S2-4 Ge	'Progress of Osaki CoolGen Oxygen-blown IGCC and CO2 Cap	2-52
	Demonstration'	
	Mr. Kyohei Nakamura (Manager, Engineering Dept., Carbon	
	Capture Group, Osaki CoolGen Corporation, Japan)	
S2-5 Ge	'Advanced KM CDR Process Using New Solvent'	2-68
	Mr. Takashi Nojo (Senior Research Engineer, R&D Center, The	
	Kansai Electric Power Co., Inc., Japan)	
S3-1 Ge Gr M	'RWE's former, current and possible future energy storage	2-83
	applications'	
	Mr. Jan Josef Bernholz (Project Engineer, TOE Engineering,	
	RWE Technology International GmbH, Germany)	
S3-2 Ge Gr	'Battery Energy Storage Solution - Enhancing the operational	2-93
	flexibility of flexible combined cycle industrial gas turbines'	
	Mr. Uwe Fuchs (Energy Management Division, Medium	
	Voltage & Systems, Projects & Applications, Siemens AG,	
	Germany)	
S3-3 Gr	'Recent trends in the installation of batteries in power generation	2-103
	systems in countries hoping to reduce carbon emissions'	
	Dr. Joji Kawano (Senior Research Associate, Research	
	Department, Japan Electric Power Information Center, Japan	
S4-1 <mark>Ge</mark> Gr M	'Efficiency and Energy Transition'	2-116
	Dr. Martin Heinen (Senior Process Engineer, TOE Engineering,	
	RWE Technology International GmbH, Germany) 'The Future of Thermal Power Plants Under the Expansion of	
S4-2 <mark>Ge</mark> Gr	'The Future of Thermal Power Plants Under the Expansion of	2-125
	Renewable Energy in Japan' Mr. Kajira Hammi (Pasagrah Associata, Pasagrah Danartmant	
	Mr. Kojiro Hemmi (Research Associate, Research Department,	
	Japan Electric Power Information Center, Japan)	

2019 IERE-PLN Bali Workshop			
	March 11 – 14, 2019		
K-1 G	'Global Trend and Korean Prospect of Smart Grid'	3-1	
_	Dr. Sung Hwan Bae (Chief Researcher, KEPCO Research		
	Institute, Korea)		
S2-2 Gr	'The Development and Application of DC Technologies in	3-16	
	Renewable Energy Integration'		
	Dr. Hongzhi Liu (Engineer, Renewable Energy Research		
	Center, CEPRI, China)		
S2-3 M	'Demonstration of P2P (Peer to Peer) transaction of Surplus	3-28	
_	Energy using BLOCKCHAIN technology'		
	Mr. Nobuhisa Sakai (Senior Research Engineer, R&D Centre, T)		
	Kansai Electric		
	Power Co. Inc., Japan)		
S2-4 Gr M	'The Value of Energy Storage Systems in South East Asia/Peak	3-42	
	Shifting with ESS'		
	Mr. Wilhelm van Butselaar (Wartsila Singapore Pty Ltd,		
	Singapore)		
S2-5 Gr	'Pumped Storage Hydro Plant: Battery of the Grid'	3-55	
	Ir. Mohamad Hakim Bin Zainuddin (Manager, Single Buyer		
	Department, Tenaga Nasional Berhad, Malaysia)		
S2-7 Gr	'Management of DERS on the Distribution Network'	3-64	
	Mr. Ross Smith (Smart Grid Opportunity Leader EAJ.,		
	Schneider Electric, UK)		
S2-8 Ge Gr M	'Trends in hydrogen storage technology in Japan and Europe to	3-72	
	achieve a low carbon society'		
	Dr. Joji Kawano (Senior Research Associate, Research		
	Department, JEPIC, Japan)		

The 2019 General Meeting and PIESA-IERE South Africa Forum October 28 - 31, 2019

	,	
K-2 <mark>Ge</mark> Gr M	'Sustainability of (renewable) electricity production'	4-1
	Prof. Dr. Jan Mertens (Chief Scientific Officer, ENGIE	
	Research, ENGIE, Belgium)	
S3-1 Gr	'Secondary battery energy storage systems for enabling use of	4-20
	renewable energy to realize a zero-CO2-emission society'	
	Dr. Tomohiko Ikeya (Associate Vice President, Materials	
	Science Research Laboratory, CRIEPI, Japan)	
S3-4 Ge G	'The Grid Interconnection Study of Renewable Energy in the	4-34
	Distribution system to ensure Safe Grid Integration: Case Study	
	of PV Grid Connected in Indonesia'	
	Mr. Dimas Bangun Fiddiansyah (Division Project Management	
	Office (PMO) & Manager of Project Management and	
	Integration for Sumatera Projects, PT. PLN (Persero),	
	Indonesia)	
S3-5 Ge	'Status and Future of Renewable Energy Technology	4-54
	Development and Application in KEPCO'	
	Mr. Seong Jegarl (Director& Chief Researcher, Renewable	
	Energy Research Group, KEPCO RI, Korea)	
S5-3 M	'Carbon Market Risk Analysis & Defense based on Hybrid	4-70
	Simulation - a Perspective from Cyber Physical Social Systems	
	in Energy'	
	Dr. Jie Huang (Deputy Department Manager, Senior Engineer,	
	NARI Power System Stability Control Company, NARI Group	
	Corporation, China)	