



EERA JP e3s Conference "Fostering changes in energy consumption: a pathway to demand reduction"

AGENDA

Location: Accademia Galileiana di Scienze, Lettere ed Arti, Sala del Guariento, Via Accademia, 7, 35139, Padova (PD), Italy

THURSDAY, 26 OCTOBER 2023

09:00 - 09:15	Welcome & Introduction	Alessandro Sciullo EERA JP e3s coordinator, University of Torino
		Mara Thiene Rector's Delegate Joint Degree and International Ranking, <i>University of Padova</i>
		Antonio Parbonetti Vice Rector for Finance and Organization, University of Padova
		Paolo Mattavelli Director, Interdepartmental Centre "Giorgio Levi Cases" for Energy Economy and Technology
9.15 - 10.00	Opening keynote speeches	
9.15 - 9.35	Net Zero (Growth) by 2050	Adel El Gammal Secretary General, EERA
9.35 - 10.00	The concept and role of sufficiency in fostering a sustainable and just energy transition	Yves Marignac Senior advisor on energy transition and scenarios, spokesperson, <i>négaWatt group</i>
10.00 - 10.50	1 st session – Behavioural change (part 1)	
10.00 - 10.10	Role of population heterogeneities in energy consumption behaviour	Omkar S. Patange International Institute for Applied Systems Analysis (Austria)
10.10 - 10.20	The behavioural dimension of energy customers: A framework to deal with barriers to customer engagement	Daniele Stampatori European University Institute (Italy)
10.20 - 10.30	Energy Communities: what is the impact of members' habits on fossil fuel consumption?	<mark>Gianluca Carraro</mark> University of Padova (Italy)
10.30 - 10.50	Discussion	Moderated by: Mara Thiene

		Rector's Delegate Joint Degree and International Ranking, University of Padova	
	Coffee break (30')		
11.20 - 12.10	2 nd session – Behavioural change (part 2)		
11.20 - 11.30	Save energy - make it a habit	Tiina Koljonen VTT Technical Research Centre of Finland (Finland)	
11.30 - 11.40	Investigation of energy behaviour and behavioural change in the Norwegian energy system based on smart metering data	Stine Fleischer Myhre Institute for Energy Technology (Norway)	
11.40 - 11.50	Cultural audience engagement for the clean energy transition: opportunities and evidence	Ezilda Costanzo ENEA (Italy)	
11.50 - 12.10	Discussion	Moderated by: Mara Thiene Rector's Delegate Joint Degree and International Ranking, University of Padova	
12.10 - 13.00	3 rd session – Energy Efficiency (part 1)		
12.10 - 12.20	The role of building mass upgrade in the energy system transition - A Norwegian case study	Kristina Haaskjold Institute for Energy Technology (<i>Norway</i>)	
12.20 - 12.30	A value-based framework from Building Stock Model to Reftrofit Model	Ivett Flores Technical University of Braunschweig (Germany)	
12.30 - 12.40	Renewable energy communities, digitalization and information	<mark>Marina Bertolini</mark> University of Padova (Italy)	
12.40 - 13.00	Discussion	Moderated by: Ayşen Sivrikaya Professor, <i>Hacettepe University</i>	
	Lunch (60')		
14.00 - 15.15	4 th session – Energy Efficiency (part 2)		
14.00 - 14.10	The Role and Impact of Energy Efficiency in the Decarbonization of Industry	Herbert Zondag TNO (The Netherlands)	
14.10 - 14.20	The role of industrial zone in Renewable Energy Community (REC)	Elena Mazzola University of Padova (Italy)	
14.20 - 14.30	Energy efficiency in the commercial rented sector and verification of rebound effect after PV system installation in shopping center in Spain	Luciano De Tommasi International Energy Research Centre (Ireland)	
14.30 - 14.40	Promoting reduction of energy demand and climate adaptation through integrated simulation tools and indicators: A recent case study	Maria Beatrice Andreucci University of Rome "La Sapienza" (Italy)	





clean Energy trans	Sition for Sustainable Society (e3s)			
14.40 - 14.50	The need of flexibility in the hydropower sector: an European overview	Giovanna Cavazzini University of Padova (Italy)		
14.50 - 15.15	Discussion	Moderated by: Ayşen Sivrikaya Professor, <i>Hacettepe University</i>		
Coffee Break (30')				
15.45 - 16.30	5 th session – Energy Sufficiency			
15.45 - 15.55	Production, distribution and applications of H2 in a clean energy system	Vito di Noto University of Padova (Italy)		
15.55 - 16.05	A low-demand energy scenario for Europe modelled in PyPSA-EUR.	Tareen Muhammad Umair University of Liége (Belgium)		
16.05 - 16.15	For an Energy Sufficiency First Principle in EU energy law	Romain Mauger The Iberian Energy Storage Research Center (CIIAE) (Spain)		
16.15 - 16.30	Discussion	Moderated by: Alessandro Sciullo EERA JP e3s coordinator, University of Torino		
16.30 - 17.15	Concluding keynote speech			
16.30 - 17.15	The sociotechnical dynamics and equity dimensions of energy efficiency, smart meters and smart homes	Benjamin Sovacool Professor of Earth and Environment, Boston University; Professor of Energy Policy, University of Sussex; University Distinguished Professor of Business and Social Sciences, Aarhus University		
17.15 - 17.30	Conclusion			
17.15 - 17.30	Concluding remarks	Alessandro Sciullo EERA JP e3s coordinator, University of Torino Mara Thiene Rector's Delegate Joint Degree and International Ranking, University of Padova		