



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, University of Padova 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, négaWatt group
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?	Gianluca Carraro University of Padova (Italy)
10.30 - 10.50	Discussion	Moderated by: Mara Thiene



		Rector's Delegate Joint Degree and International Ranking, <i>University of Padova</i>			
	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 (Norway)			
12.20 - 12.30	A value-based framework from Building Stock Model to Reftrofit Model	lvett Flores Technical University of Braunschweig (Germany)			
12.30 - 12.40	Renewable energy communities, digitalization and information	Marina Bertolini 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 tranSition 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			