

Timetable • Tuesday, July 17<sup>th</sup>, 2018

08:00	Registration up from 08:00									08:00
09:00	SESSION I									09:00
	PARIS	DUBLIN	AMSTERDAM	VENEDIG 2	ZÜRICH	LONDON	MADRID	TUNIS	CANNES	
	Session 1	Session 2	Session 3	Session 4	Session 5	Session 6	Session 7	Session 8	Session 9	
	Storage	Markets	Smart Grid	Wind	Workshop on materials for reliable energy supply	Integration	Simulation & Modelling	GFB	GFB	
10:00	ILOHC	Smart Grids				Energy Systems / Sector Coupling	Markets and Business Cases	Increasing the efficiency of production facilities	Reduction of scrap in production and of efficiency of the final product in assembly	10:00
11:00	11:05-11:20 • Coffee break & Campfire									11:00
	11:20-11.50 • Welcome Reception (PARIS)									
12:00	11:50-12:50 • Plenary Lectures (PARIS) From a Sea-Change in the Electricity Supply to an Ecological Transformation. The Role of Legislation in Climate Protection and Innovation, Dr. Toni Hofreiter Fraktionsvorsitzender Bündnis 90 / DIE GRÜNEN, Berlin Energy Sector Copuling in Research: An Integrated Approach, Prof. Dr. Robert Schlögl Direktor Fritz Haber Institute of the Max Planck Society, Department of Inorganic Chemistry, Berlin									12:00
01:00	Poster exhibition & Industrial exhibition									01:00
02:00	SESSION II									02:00
	LONDON	AMSTERDAM	DUBLIN	VENEDIG 2	ZÜRICH	PARIS	MADRID	TUNIS	CANNES	
	Session 10	Session 11	Session 12	Session 13	Session 14	Session 15	Session 16	Session 17	Session 18	
03:00	Electrolyzer / Fuell Cell (HiERN)	Start Up's Workshop	Buildings I	Solar	GFB	Integration	Simulation & Modelling	GFB	GFB	
					Increased efficiency in primary forming and coating processes	Hydrogen Technology / LOHC	Electrical Grid and Simulation	Model-based optimization of production processes	Process optimization through knowledge-based and self-learning methods	03:00
04:00	04:05-04:30 • Coffee break & Campfire									04:00
05:00	04:30-05:30 • Networking, Matchmaking, Discussion, Postersession									05:00
	up from 06:00 • Evening reception									