

FCH JU Programme Review Day 2011

22nd of November 2011, Charlemagne building, Brussels

08:00 - 08:30 Registration

08:30 – 09:00 Welcome, concept and objectives by Jean-Luc Delplancke, Head of Programme FCH JU Room Alcide de Gasperi – Floor 2

09:00 - 13:15 Parallel Sessions

	Room Alcide de Gasperi (GASP)- Floor 2	Room Jean Durieux (DURI)- Floor 1	Room Sicco Mansholt (MANS)- Floor 0	Room Lord Jenkins (JENK)- Floor 0
	Demonstration activities	Fuel Cells degradation	Sustainable Hydrogen	New materials and stacks
	in road transport Moderators: Carlos Navas,	Aspects Moderators: Mirela Atanasiu,	production Moderators: Eveline Weidner,	for FC applications Moderators: Jean-Luc Delplancke,
	Joerg Wind	Lenaic Georgelin	Joaquin Martin Bermejo	Guillaume Leduc
09:00	H2moves _L H2 Moves Scandinavia Ulrich Buenger, LBST, Germany	DECODE, degradation mechanisms to improve components and design of PEFC Andreas Friedrich, DLR, Germany	NanoPEC, nanostructured photoelectrodes for energy conversion Michael Graetzel, EPFL, Switzerland	RAMSES, Robust Advanced Materials for Metal Supported SOFC Julie Mougin, CEA, France
09 :30	CHIC, Clean Hydrogen in European Cities Monika Kentzler, Daimler, Germany	MCFC-CONTEX, Molten Carbonate Fuel Cell catalyst and stack component degradation and lifetime: Fuel Gas contaminant effects and extraction strategies Angelo Moreno, ENEA, Italy	SOLHYDROMICS, nano-designed electrochemical converter of solar energy into H2 hosting natural enzymes or their mimics Guido Saracco, Polytechnics of Turin, Italy	PEMICAN, PEM with Innovative low cost Core for Automotive application <i>Joel Pauchet, CEA, France</i>
10 :00	Autostack, automotive fuel cells stack cluster initiative for Europe Ludwig Joerissen, ZSW, Baden-Wurttenberg, Germany	ROBANODE, Understanding and minimizing anode degradation in hydrogen and natural gas fuelled SOFCs. Dimitris Niakolas, FORTH, Greece	HYCYCLES , materials and components for hydrogen production by sulphur based thermochemical cycles <i>Martin Roeb, DLR, Germany</i>	Maestro, MembrAnEs for Stationary applications with RObust mechanical properties Deborah Jones, CNRS, France
10 :30		KEEPEMALIVE, Enhance the Endurance of PEM fuel cells by accelerated lifetime verification Steffen Moller-Holst, SINTEF, Norway	HYDROSOL-3D, Scale up of thermochemical hydrogen production in a solar monolithic reactor: a 3 rd generation design study <i>Christos Agrifiotis, CERTH, Greece</i>	SCOTAS-SOFC, Sulphur, Carbon, and re-Oxidation Tolerant Anodes for Solid Oxide Fuel Cells Peter Holtappels, Technical University Denmark
11:00	– 11:15 Coffee Break			
	Early Market demo for	Fuel Cells degradation	Hydrogen production and	New materials for FC
	materials handling vehicles	aspects (cont)	storage activities	applications
	Moderators: Enrique Giron,	Moderators: Mirela Atanasiu, Angelo Moreno	Moderators: Carlos Saraiva Martins, Luis Correas	Moderators: Jean-Luc Delplancke, Lenaic Georgelin
11:15	SHEL, Sustainable Hydrogen Evaluation in Logistics Oscar Miguel, Cidetec, Spain	DEMMEA , degradation mechanisms of MEA for high temperature PEM Stylianos Neophytides, FORTH, Greece	NANOHY , novel nano-composites for hydrogen storage applications <i>Maximilian Fichtner, KIT, Germany</i>	SMALLINONE , smart membrane for hydrogen energy conversion: all fuel cell functionalities in one material <i>Jessica Théry, CEA, France</i>
11:45	MobyPost, MOBILITY WITH HYDROGEN FOR POSTAL DELIVERY Nathalie Oriol, Institute Pierre Vernier, France	PREMIUM ACT, Predictive modelling for Innovative Unit Management and accelerated Testing procedures of PEFC Sylvie Escribano, CEA, France	FLYHY, Fluorine substituted high capacity hybrids for hydrogen storage at low working temperatures <i>Klaus Taube, GKSS, Germany</i>	EFFIPRO, efficient and robust fuel cell with novel ceramic proton conducting electrolyte Truls Norny, University of Oslo, Norway
12:15	HyLIFT-DEMO, European demonstration of hydrogen powered fuel cell forklifts <i>Hubert Landinger, LBST, Germany</i>	LOLIPEM, Long-life PEM-FCH &CHP systems at temperatures ≥100°C <i>Giuseppe Barbieri, CNR, Italy</i>	SSH2S, Fuel cell coupled solid state hydrogen storage tank Marcello Baricco, University of Turin, Italy	SOFC-LIFE, Solid Oxide Fuel Cells -Degradation Effects into Lifetime Prediction Models Robert Steinberger-Wilckens, FZJ, Germany
12:45		STAYERS, Stationary PEM fuel cells with lifetimes beyond five years <i>Martijn Mulder, Nedstack, The Netherlands</i>	RELHY innovative solid oxide electrolyser stacks for efficient and reliable hydrogen production Florence Lefebvre-Joud, CEA, France	·

14:30 – 18:15 Parallel Sessions (cont)

	Room Alcide de Gasperi (GASP)- Floor 2	Room Jean Durieux (DURI)- Floor 1	Room Sicco Mansholt (MANS)- Floor 0	Room Lord Jenkins (JENK)- Floor 0		
	Portable and back-up power applications	New electrolysers for Hydrogen production	Stationary applications proof- of-concepts and System components development	New materials and stacks for FC applications		
	Moderators: Enrique Giron, Mikael Sloth	Moderators: Eveline Weidner, Luis Correas	Moderators: Mirela Atanasiu, Helge Holm-Larsen	Moderators: Carlos Saraiva Martins, Lenaic Georgelin		
14:30	ISH2SUP, In situ H2 supply technology for micro fuel cells Aarne Halme, Aalto University, Finland	WELTEMP, water electrolysis at elevated temperatures <i>Erik Christensen, Technical</i> <i>University Denmark</i>	LOTUS, Low temperature Solid Oxide Fuel Cells for micro-CHP applications <i>Ellart de Wit, Hygear, The</i> <i>Netherlands</i>	IDEAL- Cell, innovative dual membrane fuel cell Alain Thorel, Armines, France		
15:00	IRAFC, Development of an Internal Reforming Alcohol High Temperature PEM Fuel Cell Stack Ioannis Kallitsis, University of Patras, Greece	PrimoLyzer, Pressurised PEM Electrolyzer stack <i>Laila Grahl-Maden, IRD, Denmark</i>	ASTERIX3, assessment of SOFC CHP systems build on the technology of htceRamIX 3 Per Baslev, Dantherm, Denmark	electrolyte membranes based on polymer-ionic liquids zeolite composites for high temperature PEM fuel cell Pilar Pina, University of Zaragoza, Spain		
15:30	FITUP, Fuel cell field test demonstration of economic and environmental viability for portable generators, backup and UPS power system applications	NEXPEL, Next-Generation PEM Electrolyser for Sustainable Hydrogen Production Magnus Thomassen, SINTEF, Norway	ASSENT, Anode Sub-System Development & Optimisation for SOFC systems Jari Kiviaho, VTT, Finland	METSOFC , development of next generation metal based SOFC stack technology Niels Christiansen, Topsoe Fuel Cell, Denmark		
	Illaria Rosso, ElectroPS, Italy	Norway		cen, bennark		
16:00	NH34PWR, ammonia based fuel cells power for off-grid cell phone towers Amanda Willox, Diverse Energy, United Kingdom	ADEL, Advanced ELectrolyser for Hydrogen Production with Renewable Energy Sources Olivier Bucheli, HT Ceramix, Switzerland	CATION, Cathode Subsystem Development and Optimisation Jari Kiviaho, VTT, Finland	QUASIDRY, quasi-anhydrous and dry membranes for next generation fuel cell Deborah Jones, CNRS, France		
16:30	16:30 – 16:45 Coffee Break					
	Training and regulatory aspects	Socio-economic and benchmarking activities	Operation diagnostics tools for stationary applications	Pre-normative research & Life cycle assessment		
	aspects	benchmarking activities	ioi stationary applications	activities		
	Moderators: Guillaume Leduc, Steffen Moller-Holst	Moderators: Enrique Giron, Joerg Wind	Moderators: Helge Holm-Larsen, Angelo Moreno	Moderators: Carlos Navas, Joaquin Martin Bermejo		
16:45	TrainHy-Prof, Building Training Programmes for Young Professionals in the Hydrogen and Fuel Cell Field Robert Steinberger-Wilckens, FZJ, Germany	Prepar-H2, Preparing socio and economic evaluations of future H2 lighthouse projects Jón Skulason, New Energy, Iceland	GENIUS, generic diagnosis Instrument for SOFC Systems <i>Philippe Mocoteguy, EIFER, Germany</i>	HyQ. Hydrogen fuel Quality for transportation and other energy applications <i>Pierre-André Jacques, CEA,</i> <i>France</i>		
17 :15	HYPROFESSIONALS, Development of educational programs and training related to hydrogen technologies and fuel cells in Europe Luis Correas, Hydrogen Aragon, Spain	NextHyLights, Supporting action to prepare large-scale hydrogen vehicle demonstration in Europe <i>Hubert Landinger, LBST, Germany</i>	D-CODE, DC/DC Converter-based Diagnostics for PEM systems Cesare Pianese, University of Salerno, Italy	Hycomp, Enhanced Design Requirements and Testing Procedures for Composite Cylinders intended for the Safe Storage of Hydrogen Clémence Devilliers, Air Liquide, France		
17:45	HyFacts , Identification and Dissemination of Hydrogen Safety facts to regulators and public safety officials <i>Frédéric Barth, Air Liquide, France</i>	FC-EUROGRID, Evaluating the Performance of Fuel Cells in European Energy Supply Grids Robert Steinberger-Wilckens, FZI, Germany	DESIGN, Degradation Signatures identification for stack operation diagnostics Florence Lefebvre-Joud, CEA, France	FC_ Hy Guide, guidance document for performing LCA's on hydrogen and fuel cell technologies Oliver Schuller, PE international, Germany & Angelo Moreno, ENEA, Italy		

18:30 – 19:00 Closing Session by Knut Harg, Chair of the Scientific Committee of the FCH JU - Room Alcide de Gasperi – Floor 2

19:00 Official Dinner