

Welcome to Switzerland the Smart Research Place	Stefan Oberholzer, Rolf Schmitz, Walter Steinmann	Swiss Federal Office of Energy; Bern/Switzerland	A0103
The Fuel Cells and Hydrogen Joint Undertaking, achievements and outlook to the future.	Bert de Colvenaer	FCH JU; Brussels/EU	A0104
DOE Hydrogen and Fuel Cells Program	Nancy Garland	Fuel Cell Technologies Office, EERE, US Department of Energy; USA	A0105
Fukuoka Hydrogen Strategy - Hy-Life Project	Shogo Watanabe, Takeshi Kodama	New Industries and Technologies Promotion Division; Fukuoka/Japan	A0201
FCV Overview, Status and Future	Jörg Wind	Daimler AG; Kirchheim/Teck-Nabern/Germany	A0202
On the Way to Hydrogen Infrastructure all over Baden-Württemberg	Franz Loogen, Manuel C. Schaloske	e-mobil BW GmbH; Stuttgart/Germany	A0203
Keynote: Interrelating Physical, Thermodynamic, Structural and Functional Properties of Proton Conducting Membranes	Thomas A. Zawodzinski, Jr., Che-Nan Sun, Michael Bright, Jihua Chen, Hossein Ghassemi, Vito DiNoto, Tomoko Fujiwara	Uni of Tennessee, Dep. of Chemical and Biomolecular Engineering; Knoxville/USA	A0401
Keynote: Elucidating Structure/Function Relations in PEMs with Multiscale Simulations	Stephen J. Paddison	Uni of Tennessee, Dep. of Chemical and Biomolecular Engineering; Knoxville/U.S.A.	A0405
Keynote: Catalysts and MEAs from South Africa The world's platinum nation moves up the value chain	Olaf Conrad, Pieter Levecque, Shiro Tanaka, Sharon Blair	Centre for Catalysis Research, Uni of Cape Town; Rondebosch/South Africa	A0501
Keynote: Next Generation PBI Membranes	Brian C. Benicewicz, Max Molleo, Guoqing Qian, Xiaoming Chen	Uni of South Carolina Columbia/USA	A0601
Keynote: Water Electrolysis for Hydrogen Production Paving the Way to Renewables	Marcelo Carmo, David L. Fritz, Jürgen Mergel, Detlef Stolten	Research Center Juelich, IEK-3: Inst. of Electro- chemical Process Engineering; Jülich/Germany	A0701
Keynote: FCEV Development at Nissan	Akihiro Iiyama	Nissan Motor Co Ltd; Yokosuka/Japan	A1201
Keynote: Hydrogen and Fuel Cells for Transportation Becoming a Major Trend for the Future?	Detlef Stolten, Thomas Grube, Sebastian Schiebahn	Research Center Juelich, IEK-3: Inst. of Electro- chemical Process Engineering; Jülich/Germany	A1205
Keynote: Low FCEV and infrastructure deployment: What can be learned from early stages of electric infrastructures in France for rechargeable vehicles?	Paul Lucchese	CEA; Paris/France	A1301
If Hydrogen Is Such a Great Solution, Why Is Taking So Long?	David Hart	E4tech; Lausanne/Switzerland	A1401
Information on Next EFCF: 11th European SOFC Forum 2014 5th PEFC & H₂ Forum 2015	Olivier Bucheli, Michael Spirig	European Fuel Cell Forum; Luzern/Switzerland	A1502