Speeches and Plenary Talks

Contents

Foreword III

Preface V

Speeches

Greetings, German Federal Government
Minister Dr. Peter Ramsauer, Federal Ministry of Transport, Building and Urban Affairs, Germany

Greetings, NRW Government
Dr. Jürgen Rüttgers, then Minister President of the State of North Rhine-Westphalia, Germany

Hydrogen Fuels Mobility
Lutz Lienenkämper, then Minister for Construction and Transport of NRW, Germany

Fueling the Future: Hydrogen in the Automotive Industry
Dr. Dieter Zetsche, Daimler AG, Germany

On the Right Path – "All Systems Go" for Hydrogen Infrastructure
Prof. Dr. Wolfgang Reitzle, Chief Executive Officer of Linde AG, Munich, Germany

Plenary Talks

SUMMARY AND OUTLOOK OF THE WHEC 2010
Prof. Dr. Jack Fletcher, University of Cape Town, South Africa

Potential of the Chemical Role of Hydrogen
Jean-Marie Solvay, Solvay, Brussels, Belgium

The Future is Now: Fuel Cell Technology Made in Germany
Karl P. Kiessling, VDMA Chairman Fuel Cell Working Group, Germany

Economic Risk and Potential of Climate Change
Prof. Dr. Peter Hoenne, Head of Geo Risks Research/Corporate Climate Centre, Munich Re, Munich, Germany; Dr. Ernst Rauch, Head of Corporate Climate Centre, Munich Re, Munich, Germany

The Potential Role of Hydrogen as an Energy Carrier
Prof. Dr. Detlef Stolten; Thomas Grube, Juelich Research Center, Germany
NIP – The German National Innovation Programme Hydrogen and Fuel Cell Technology
Dr. Klaus Bonhoff, NOW GmbH Nationale Organisation Wasserstoff- und Brennstoffzellentechnologie, Berlin, Germany

Fuel Cells and Hydrogen Joint Undertaking (FCH JU): A Public-Private Partnership for the Commercialisation of Fuel Cell and Hydrogen Technologies in the EU
Philippe Vannson, Interim Executive Director, EU Fuel Cells and Hydrogen Joint Undertaking

The U.S. Department of Energy’s Fuel Cell Technologies Program
Dr. Nancy L. Garland, U.S. Department of Energy, Washington, D.C., USA

Hydrogen Fuel Cell Vehicle and Station Deployment Plan: A Strategy for Meeting the Challenge Ahead – Progress and Next Steps
Cathrine Dunwoody, California Fuel Cell Partnership, USA

Policy and Action Programs in Japan – Hydrogen Technology as Eco Technology
Prof. Dr. Hirohisa Uchida, Tokai University, Hiratsuka, Kanagawa, Japan

The Electrification of the Powertrain at Honda, an approach towards sustainable mobility
Toyohei Nakajima, Senior Vice President of Honda R&D Europe (Deutschland) GmbH, Offenbach am Main, Germany

Comparison of Batteries and Fuel Cells for Electric Mobility
Dr. Andreas Dorda, Austrian Federal Ministry of Transport, Innovation and Technology (BMVIT), Vienna, Austria; Christoph Panwinkler, Dr. Stefan Winter (A3PS), Austria

Implementation of Hydrogen into the German Energy System
Dr. Johannes Töpler, German Hydrogen and Fuel Cells Association, DWV, Berlin, Germany; Reinhold Wurster, DWV and Ludwig-Bölkow-Systemtechnik, LBST, Munich, Germany