Contents • Topics 2009

- Welcoming messages
  4 Welcoming message from the German Federal Ministry of Education and Research
  Thomas Rachel, Parliamentary State Secretary • BMBF
  7 Welcoming message from the German Federal Ministry for the Environment
  Joachim Nick-Leptin • BMU/Department of Research and Development for Renewable Energy Sources

- Renewable energies and the transformation of the global energy system
  10 Megatrends, challenges and strategies
  Prof. Dr. Frithjof Staß • ZSW
  Prof. Dr. Jürgen Schmid • Fraunhofer IWES Kassel
  18 Significance of renewable energies and of energy efficiency in various global energy scenarios
  Dr. Wolfram Krewitt (†) • DLR
  Dr. Joachim Nitsch • DLR
  Kristina Nienhaus • DLR

- Research for global markets – International exchange of experience
  24 International energy policy
  Dr. Robert Klinke • Auswärtiges Amt

- Research for global markets – Technology partnerships for renewable energies
  52 The German federal government’s strategy for the internationalisation of science and research
  Karl Wollin • German Federal Ministry of Education and Research
  55 Off to new markets! – Renewable Energy Export Initiative
  Juliane Hinsch • Head of the Office of the Renewable Energy Export Initiative in the BMWi

- Research for global markets – International exchange of experience
  30 Welcoming message from the International Renewable Energy Agency (IRENA)
  Hélène Pelosse • International Renewable Energy Agency (IRENA)
  33 The global research market for renewable energies: Competition and technology partnerships
  Prof. Dr. Eike R. Weber • Fraunhofer ISE
  Gerhard Stryi-Hipp • Fraunhofer ISE

- The energy and research policy framework conditions for renewable energies in Germany
  Jörg Mayer • German Renewable Energy Agency
  44 TREE – Transfer Renewable Energy & Efficiency – The Renewables Academy’s knowledge transfer project
  Berthold Breid • Renewables Academy AG (RENAC)
  48 The CERINA Plan – An alternative to the Kyoto instrument
  Dr. Norbert Allnoch • International Economic Platform for Renewable Energies (IWR)

- The energy and research policy framework conditions for renewable energies in Germany
  55 Off to new markets! – Renewable Energy Export Initiative
  Juliane Hinsch • Head of the Office of the Renewable Energy Export Initiative in the BMWi

- Research on geothermal electricity generation – On-site laboratory at Groß Schönebeck
  Dr. Ernst Huenges • Helmholtz Centre Potsdam/ German Research Centre for Geosciences
69 Storing bioenergy and renewable electricity in the natural gas grid
Dr. Michael Specht • ZSW
Frank Baumgart • ZSW
Bastian Feigl • ZSW
Volkmar Frick • ZSW
Bernd Stürmer • ZSW
Dr. Ulrich Zuberbühler • ZSW
Dr. Michael Sterner • Fraunhofer IWES
Gregor Waldstein • Solar Fuel Technology GmbH & Co. KG

79 Solar thermal power plants – Export hits without a domestic market
Prof. Dr. Robert Pitz-Paal • DLR
Dr. Henner Gladen • Solar Millennium AG
Dr. Werner Platter • Fraunhofer ISE

85 Concentrating photovoltaics (CPV) for countries with high direct irradiation
Dr. Andreas W. Bett • Fraunhofer ISE
Dr. Bruno Burger • Fraunhofer ISE
Joachim Jaus • Fraunhofer ISE
Tobias Fellmeth • Fraunhofer ISE
Dr. Oliver Stalter • Fraunhofer ISE
Dr. Matthias Vetter • Fraunhofer ISE
Hans-Dieter Mohring • ZSW
Dr. Andreas Gombert • Concentrix Solar GmbH
Hans-Jörg Lerchenmüller • Concentrix Solar GmbH

90 Requirements for integration of wind energy into the grids of various countries
Dr. Kurt Rohrig • Fraunhofer IWES
Dr. Bernhard Lange • Fraunhofer IWES
Reinhard Mackensen • Fraunhofer IWES

94 Off-grid power supply and global electrification
Dr. Philipp Strauß • Fraunhofer IWES
Markus Landau • Fraunhofer IWES
Michel Vandenbergh • Fraunhofer IWES
Georg Bopp • Fraunhofer ISE
Brisa Ortiz • Fraunhofer ISE
Dr. Matthias Vetter • Fraunhofer ISE
Guido Glania • Alliance for Rural Electrification
Michael Wollny • SMA Solar Technology AG

111 Integration of renewable energies into electricity and heat supply
Prof. Dr. Jürgen Schmid • Fraunhofer IWES
Dr. Bernhard Lange • Fraunhofer IWES
Dr. David Nestle • Fraunhofer IWES
Dr. Kurt Rohrig • Fraunhofer IWES
Dr. Michael Sterner • Fraunhofer IWES
Dr. Philipp Strauß • Fraunhofer IWES
Uwe Krengel • Fraunhofer IWES

116 New strategic challenges for research and development of renewable energies
Björn Klusmann • German Renewable Energy Federation (BEE)

122 Research for global markets – Strategic approaches of the BMU
Joachim Nick-Leptin • German Federal Ministry for the Environment

127 The area of conflict between technology transfer and intellectual property protection
Dr. Winfried Hoffmann • EPIA President and Chief Technology Officer of Applied Materials GmbH & Co. KG
Jana Lewerenz • Secretariat for Future Studies
Thomas Pelikofe • Applied Materials GmbH & Co. KG

133 Innovation structures in Germany for technological leadership – Solar Valley Central Germany
Dr. Hubert A. Aulich • Solar Valley Central Germany and PV Crystalox Solar PLC
Dr. Peter Frey • Solar Valley GmbH

Panel discussion

139 Are Germany’s economy and research in renewable energies fit for international competition?

Acknowledgement

146 Sponsors and contributors

Indexes

148 Locations of FVEE member institutes
149 Addresses of FVEE member institutes
150 Legal notice