



INNOVATIONSKINO I – INNOVATIONFORUM INTERNATIONAL

LIVESTREAMING

DONNERSTAG, 22. APRIL

INNOVATIONSFORUM
„Software Saxony“



Heidelberg
Innovation Forum

New Brunswick
Innovation Forum,
Canada

INNOVATIONFORUM INTERNATIONAL
the best Cleantech and Green IT business ideas will be presented to you succinctly – in one day – at the Heidelberg Innovation Forum. As a decision maker in the industry you find all sorts of new ideas and opportunities to reduce costs and increase efficiency and quality. In addition to business ideas, the presentations will also include research concepts in which you may wish to participate at short notice as a business partner by making a modest investment – giving you access to expert know-how from the very beginning. This event also marks the beginning of our new platform www.innovationforum-international.com, which will sustainably match innovation and business across all borders. You are most welcome to join us.

14:00	Graphene and ionic liquid based ultracapacitors for energy storage <i>Dr Dileep Agnihotri, Graphene Energy, Austin TX, USA</i>
LATER STAGE VENTURES I	Solar air collector – most efficient heating system for buildings worldwide <i>Jochen Klingler, EnerSearch GmbH, Waiblingen</i>
Moderator: Volker Krauth, <i>forseo GmbH</i>	Smart natural ventilation of buildings <i>Peter Voit, Transsolar Inc., New York, USA</i>
	An inexpensive solar water heating system for small households <i>Christiane Schütze, Helianth Systems Ltd., London, UK</i>
	Thermal storage with paraffin technology <i>Rüdiger Meyer, VIAK GmbH Dept. REVOSOL, Kirchlinteln</i>
	Hydrogen technology – cost-efficient products for market entry <i>Uwe Küter, h-tec Wasserstoff-Energie-Systeme GmbH, Lübeck</i>

15:00 **BREAK**

16:00	The Magenn Air Rotor System (MARS) <i>Anthony Pizarro, Magenn Power, Inc., Ottawa, Canada</i>
LATER STAGE VENTURES II	Making marine renewable energy mainstream <i>Martin Mcadam, Aquamarine Power, Edinburgh, UK</i>
Moderator: Volker Krauth, <i>forseo GmbH</i>	Building and facility automation with most simplified technology <i>Lars Pramme, Habitron GmbH, Aglasterhausen</i>
	Electricity storage in magnesium hydride slurry <i>Kenneth Brown, Safe Hydrogen, Lexington MA, USA</i>
	Development & Sales of the latest fuel cell system technology and fuel cell based energy solutions <i>Bettina Drehmann, FutureE Fuel Cell Solutions GmbH, Nürtingen</i>
	Development & Sales of the latest fuel cell system technology and fuel cell based energy solutions <i>Bettina Drehmann, FutureE Fuel Cell Solutions GmbH, Nürtingen</i>

17:00 **BREAK**

17:45	Introduction: „The innovation potential of biotechnology in the cleantech sector“ <i>Dr Martin Follmann, BIO PRO Baden-Württemberg GmbH</i>
BIOTECHNOLOGY IN THE CLEANTECH SECTOR	Bringing high performance bioplastics to market – challenges and business strategies <i>Dr Arnold Schneller, BASF AG, Ludwigshafen</i>
Moderator: Dr Wolfgang Künnecke, <i>BIO PRO Baden-Württemberg GmbH</i>	Development of a CO2 neutral methanol production system from biomass/biogas and wind or solar energy <i>Alois Hauk, AEN Autarke Energie GmbH, Leibertingen</i>
	Industrial production of microalgae biomass with flat-panel airlift photobioreactors <i>Dr Peter Ripplinger, Subitec GmbH, Stuttgart</i>



OUTPUT 5.0 / INNOVATIONSKINO I

22 APRIL / 14 UHR / RATSZIMMER 1004

output-dd.de