



The Centre for Sustainable Design

Sustainable Innovation 09

Towards a Low Carbon Innovation Revolution

Towards Sustainable Product Design: 14th International Conference

26 & 27 October 2009

Farnham Castle, Farnham, UK

Organised by

The Centre for Sustainable Design,
UCA Farnham

Sponsored by

The Institute of Materials,
Minerals and Mining



Supported by

The European Year of
Creativity and Innovation 2009



Lawrence Bloom

Deputy Chairman, Noble Cities Plc, UK, Chairman,
Global Agenda Council on Urban Management,
World Economic Forum, Switzerland, Chairman,
Green Cities, Buildings and Transport Panel, Green
Economy Initiative, United Nations Environmental
Programme (UNEP), Switzerland

Professor Markys G Cain

Divisional Knowledge Leader – Materials Division,
National Physical Laboratory, UK

Martin Charter

Director, The Centre for Sustainable Design,
University for the Creative Arts, UK

Chris Church

Director, Mapping for Change, UK

Emily Cummins

Designer, UK

Simon Daniel

CEO, Moixa Energy Holdings, UK

Herbert Enmarch-Williams

CEO, Inventurecatalyst, UK

Trevor Graham

Head of Sustainable Development,
City of Malmo, Sweden

Dr Mark Hinnells

Senior Researcher – Low Carbon Futures,
Environmental Change Institute, Oxford
University, UK

Chris Hole

Director, TTP-Carbon Trust Incubator, UK

Dr Belinda Howell

CEO, decarbonize, UK

Finn Jackson

Change Management Consultant and Founder,
Transition Towns – Farnham, UK

John Paul Kusz

Director, Centre for Sustainable Enterprise,
Stuart School of Business, Illinois Institute of
Technology, US

Tomoo Machiba

Senior Policy Analyst, Directorate for Science,
Technology and Industry, OECD, France

Shaun McCarthy

Director, Action Sustainability CIC Ltd and Chair,
Commission for a Sustainable London 2012, UK

Oriol Pascual

Business Developer, enviu, Netherlands

Charlie Rea

Knowledge Transfer Manager, Environmental
Sustainability Knowledge Transfer Network, UK

Candice Stevens

Consultant (former Coordinator, Sustainable
Development, Organisation of Economic
Cooperation and Development (OECD)), France

Graham Tubb

Head of Energy Policy, South-East England
Development Agency (SEEDA), UK

Gary Waterworth Owen

CEO, ResponseAbility Alliance, UK/Egypt

Dr David Wheeler

Dean of Management, Dalhousie University,
Canada and Pro Vice-Chancellor and Dean
(Designate) – Plymouth Business School, UK

Professor James Woudhuysen

Forecasting and Innovation, De Montfort
University, UK

Andreas Zachariah

CEO, Carbon Hero Ltd, UK/Netherlands

An initiative of



Contents

| | |
|---|-----|
| Creative - Economic - Emergence – Moving from Financial Crisis to Low Carbon Innovations - Tim Antoniuk..... | 5 |
| Open Innovation for Sustainable Futures - Gerald Beck, Cordula Kropp, Dennis Odukoya | 14 |
| The Role of Consultants in the Low Carbon Innovation Revolution: Bridging the Gap between Innovation, Commercialisation and the Market Place - David Chapman..... | 19 |
| Green Shoots of Recovery? - Martin Charter..... | 28 |
| Towards Social Innovation for a 'Low Carbon' society - Chris Church | 30 |
| Assessing a New Model for Production and Consumption: Environmental Implications of Direct Digital Manufacturing - Charles Colby, Carmela Cucuzzella, Philippe Lalonde, Martin Racine | 32 |
| Consumer Attitudes Towards Sustainability in Fashion: Findings From A Preliminary Study - Philippa Crommentuijn-Marsh, Dr Claudia Eckert, Dr Stephen Potter..... | 43 |
| Expanding the Evaluation Framework in Design Projects when Seeking Transformational Sustainable Innovation - Carmela Cucuzzella, Pierre De Coninck, Daniel Pearl | 49 |
| How Global Leaders Measure Innovation - Dr. Stéphanie Engels, Jvan Gaffuri | 56 |
| How Green Was My Valley: Can Silicon Valley Become the Epicentre of a Seismic Revolution in Clean Technology?- Herb Enmarch-Williams | 64 |
| The Development and Positioning of 'The Considerate Design Tool in the Fashion and Textile Sector - Fatemeh Eskandarypur, Professor Sandy Black, Dr. Claudia Eckert..... | 68 |
| How to Fast-Track Low-Carbon Cities - Mourel Fourman, Adam Pattantus | 76 |
| Sustainable Innovation in the Changing World: Integrating Social Innovation - Yukiko Fukasaku..... | 84 |
| A Scenario Method for Product Development Teams as an Aid to Plan for System Innovation: A Conceptual Framework and a Workshop Outline - A. Idil Gaziulusoy, Carol Boyle, Ron McDowall | 90 |
| Low Carbon Innovation in Practice - Trevor Graham..... | 103 |
| Sustainable Product Design as a Learning Process and the Role of Value Management - Ahmed El Halabi, Professor Colin Taylor..... | 104 |
| Carbon Crucible: Building Capacity in Innovative Low Carbon Interdisciplinary Research - Jeff Hardy | 114 |
| Towards a Low Carbon Innovation Revolution "Low Carbon Innovation: from Incremental Steps to Giants Leaps" - Dr Belinda Howell | 122 |
| Design as Change Agent, Driving Radical Innovation - John Paul Kusz | 124 |
| Business Development Through Environmental and Energy Innovations: Analysis of the Cleantech Innovation System in Region North Denmark - Martin Lehmann, Birgitte Gregersen, Arne Remmen & Suberia Clemmensen | 126 |
| Design for Sustainable Behaviour: Investigating Design Methods for Influencing User Behaviour - Dan Lockton, David Harrison, Neville A. Stanton | 127 |
| Opportunities and Challenges of Eco-innovation - Tomoo Machiba..... | 136 |

Sustainable Innovation 09

| | |
|---|-----|
| Sustainable Innovation Case Studies from India, China and SE Asia and their Role in Defining 'Management 2.0' - Darrell Mann | 138 |
| Sustainable Procurement – Do You Go All The Way...? - Shaun McCarthy | 139 |
| HP Ink-Jet Cartridges: Closed Loop Plastics Recycling - Dean Miller, Jean-Luc Lavergne | 141 |
| Developing a Strategy for Eco-innovation: Case-study Insights - Jamie O'Hare, Dr Elies Dekoninck, Dr Aidan Turnbull..... | 147 |
| Silicon Valley Formula for Success - Oriol Pascual | 156 |
| Sustainable Design for Innovation in the Chemistry-Using Industries - Mike Pitts, Steve Fletcher, Richard Miller..... | 158 |
| An Investigation into Standards in Sustainable Design and Manufacture - Alexander V. C. Plant, David Harrison, Brian Griffiths and Ariyatam Lam..... | 163 |
| Desirability, the Key to Success in Adopting Radical Change - T. Richard Poynton | 169 |
| The Conflict in Designing Passenger Vehicles to meet the requirements of Lower Carbon Dioxide Emissions and Recycling at End-of-life - Shaun D. Savage, Patricia H. Winfield, Allan R. Hutchinson | 173 |
| Towards Carbon Neutral Municipalities – An Innovative Finnish Approach - Jyri Seppälä*, Jyrki Tenhunen, Olli-Pekka Pietiläinen, Ulla Ala-Ketola and Matti Melanen | 178 |
| IT Products Going Beyond Green – Can High Performance and Sustainability Co-exist? - E. Sjogren, C. Hobby, N. Rydell, W. Williams | 184 |
| Government Policy Instruments and Low-Carbon Innovation - Candice Stevens | 189 |
| Reducing the Environmental Impact of Consumer Products – A New Database for Designers - Douglas Tomkin..... | 191 |
| Designing a Low Carbon Future – As I See It - G.P. Waterworth Owen | 197 |
| Towards a Low Carbon Innovation Revolution - Design Innovations in Public Policy, Institutions, Technologies and Societies for a Low Carbon Future: Case Studies from Canada - David Wheeler and Annika Tamlyn..... | 198 |
| The GreenXchange - John Willbanks..... | 199 |
| A Radical Low Carbon Innovation Future? - Professor James Woudhuysen..... | 200 |