

The Centre for Sustainable Design

Sustainable Innovation 08

Future products, technologies and industries

Towards Sustainable Product Design: 13th International Conference

27 & 28 October 2008

Malmö University, Malmö, Sweden

Organised by

The Centre for Sustainable Design

Sponsored by

Malmö University

Malmö Stad

Region Skane

Noon Solar

VuJJ

Supported by

European Environment Agency Sustainable Business Hub

Eva Ahlaer

Principal Technical Officer, Swedish Environmental Protection Agency, Sweden

Moa Bjornso

Director, Team 1, Kaospilots, Sweden

Arnold Black

Network Director, The Resource Efficiency Knowledge Transfer Network, UK

Martin Charter

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

Robin Edman

CEO, Swedish Industrial Design Foundation (SVID), Sweden

Professor Pelle Ehn

School of Arts and Communication, Malmö University, Sweden

Mats Eliasson

CEO, Watreco AB, Sweden

Kaj Embren

CEO, Respect, Sweden/UK

Professor Jun Fujimoto

Research Centre for Advanced Science & Technology, University of Tokyo, Japan

Trevor Graham

Head of Sustainable Development Unit, City of Malmö, Sweden

Dr Mark Hinnells

Senior Researcher — Lower Carbon Futures, Environmental Change Institute, Oxford University, UK

Professor Magnus Klofsten

Director of the Centre for Innovation and Entrepreneurship (CIE), Linkoping University, Sweden

Dr Yoram Krozer

Director, Cartesius Institute, Netherlands

Michael Kuhndt

Head, UNEP/Wuppertal Collaborating Centre on Sustainable Consumption and Production, Germany

Professor John Paul Kusz

Center for Sustainable Enterprise, Stuart School of Business, Illinois Institute of Technology (IIT), US

Lars Mortensen

Head of Group, Sustainable Consumption and Production European Environment Agency, Denmark

Artur Moustafa

Design Vice President, Vujj AB, Sweden

Dennis Pamlin

Global Policy Advisor, WWF, Switzerland

Oriol Pascual

Business Developer, Enviu, Netherlands

Dr Inge Paulini

Head of Department 'Sustainability Strategies and Instruments', Federal Environment Agency, Germany

Katarina Pelin

Director, Environmental Department, City of Malmö, Sweden

Lennart Piper

Research Manager and Senior Advisor, Environment & Quality Sinf – Swedish Industry Association, Sweden

Lari Pitka-Kangas

Deputy Mayor, Urban Ecology and Consumer, City of Malmö, Sweden

Sven-Olof Ryding

Managing Director, Swedish Environmental Management Council, Sweden

Alex Steffen

www.WorldChanging.com, US

Marco Versari

Director, Novamont, Italy

An initiative of



Sustainable Innovation 08

Contents

Design_Hub. A Social Innovation Arena for SMEs' Design Innovation - Venanzio Arquilla and Davide Genco5
Alternative Aerial Transports - Sustainable Transport Design for Rural Areas - Gerardo Mauricio Arzate Pérez and Miguel Arzate Pérez
Uncovering Bathing: a Practice Oriented Design Study for the Living Lab Project - Conny Bakker, Annelise de Jong and Kakee Scott
NGO meet Design: A Strategic, Creative and Collaborative Approach for Sustainable Innovation - Fiona Bennie and Chris Sherwin
Innovation Communities in Technology Development Processes: A Case Study from the Field of Dye Sensitized Solar Cells - Dr. Severin Beucker, Dr. Klaus Fichter and Dr. Claus Lang-Koetz
Sustainable Use: Changing Consumer Behaviour Through Design - Dr. Tracy Bhamra, Dr. Debra Lilley and Tang Tang
Beyondthism - Moa Bjornson46
Material Supply at Risk: An Approaching Crisis? - Arnold Black
Considerate Design: Empowering Fashion Designers to Think About Sustainability - Professor Sandy Black and Dr. Claudia Eckert
Plastics vs. Construction: Sectoral Differences in Sustainable Innovation Processes within SMEs - Hilke E.J. Bos-Brouwers
Sustainable Innovation: The Point of Inflection? - Martin Charter
City Springs - Artists' Interventions in Re-visioning our Cities - Marilyn Collins
Do We Squash Innovation with Our 'Sustainable Product' Standards? - Jennifer Cooper, Gesa Köberle and Wayne Wnuck79
Sustainable New Product Development - Paul Dewick and Aino M. Pietikainen85
The Green Transition – Designing New Metrics for Sustainable Development - Jean-Roger Drèze 92
Japan Low Carbon Scenarios Toward 2050 - Jun Fujimoto
Digital Fabrication Technologies: Sustainable Development through Community Intervention - Kenfield Griffith104
Regional Inter-Company Knowledge Transfer – a Means for the Implementation of Sustainable Entrepreneurship in Small and Medium Sized Crafts Enterprises - Daniele Haiböck-Sinner and Christine Bärnthaler
Building Market Transformation: Transforming Markets From the Inside - Dr. Mark Hinnells 111
Supporting the Early Stage of Entrepreneurial Businesses: Lessons for Sustainable Innovators – Professor, Dr. Magnus Klofsten
Radical Innovation or Reluctant Incrementalism - JohnPaul Kusz

Sustainable Innovation 08

The Future of Paint: Learning from a Case Study on Innovation, Partnership and Tools - Kristoffer Lundholm, Chris Sherwin, Phil Taylor and Jas Dhami125
Improving Bio-Literacy: Developing a Communication Strategy for Bio-Energy - Dr. Kes McCormick
An Investigation into the Sustainable Approaches of the ARUP Associates Product Design Group - Christian Mclening and Dr. Lyndon Buck
Introducing Strategic Decision Support Systems for Sustainable Product-Service Innovation Across Value Chains - Henrik Ny, Anthony W. Thompson, Pia Lindahl, Göran Broman, Ola Isaksson, Raul Carlson, Tobias Larsson and Karl-Henrik Robèrt
Innovation, Investments and Sustainability - Dennis Pamlin
Vision for 2050 - Dr Inge Paulini
"Shecopreneurship": Female Ecopreneurs and How they do Business - Dr Cheryl Rodgers 165
Vision for 2050 - Cities: A Smart Alternative to Cars - Alex Steffen
Connecting Electric Vehicle Battery Technologies and Renewable Energy Generation Systems: An Off-Grid Model for Sustainable Transport - Mahesh Sugathan
Innovation Potentials of Using Solvent-free Industrial Cleaning in Swedish Manufacturing Industry - Erik Sundin, Niclas Svensson, Mattias Lindahl, Mats Björkman, Petra Hammarstedt
Sustainable Consumption and Production: Eco-Friendly Material Selection - Ozge Suzer, Meltem Yilmaz
Exploring Sustainable Robot Technologies for Reduce Global Warming - Dr Edilson S. Ueda 189
Can Cleantech Contribute Towards a Sustainable Future? - Dr. Steven Van Passel
The Role of Biomaterials - Marco Versari, Catia Bastioli
Sustainable Innovation and Product Service Systems: Chances in the Agricultural Sector - Stefan Vorbach, Elke Perl-Vorbach
Designing Uses of Energy-Using Products Through Participatory Scenarios - Grégoire Wallenborn, Nicolas Prignot
Sustainability within Product Portfolio Management - Renee Wever, Casper Boks, Conny Bakker . 219