

Contents

Overview

- Paper 01 **Environmental Impacts of UK Consumption - Exploring Links to Wealth, Inequality & Lifestyle**
John Barrett (Stockholm Environment Institute)
- Paper 02 **Urban Metabolism: London Sustainability Scenarios**
Herbert Girardet (Environmental Consultant)
- Paper 03 **Assessing the Relative Sustainability of Management Solutions using Multi-Criteria Techniques**
Crina Oltean-Dumbrava (University of Bradford)
- Paper 04 **London: Making the Difference**
Samantha Heath (London Sustainability Exchange)
- Paper 05 **A Factor 10 Solution: Integrated Design in Architecture**
Greg Franta (Rocky Mountain Institute, Colorado, USA)
- Paper 06 **Construction Efficiency**
Bob White (MACE)
- Paper 07 **Urban Energy Systems**
David Fisk (Imperial College, London)
- Paper 08 **The Challenge of Existing UK Houses**
Brenda Boardman (University of Oxford)
- Paper 09 **Renewable Energy Systems**
Mark Candlish (RES Ltd)
- Paper 10 **Water**
Bruce Beck (University of Georgia)
- Paper 11 **Case Study – Dongtan Eco-City**
Peter Head (Arup)
- Paper 12 **Case Study – Kronsberg, Hannover: Components of a Factor 10 Strategy**
Hans Mönninghoff (City of Hannover, Germany)
- Paper 13 **From Waste to Material Resources Management**
Robert Lisney (LRL Consultancy Services Ltd)
- Paper 14 **Non-traditional Binders for Construction Materials**
John Forth (University of Leeds)
- Paper 15 **A 'Whole System Design' Approach to Personal Transport**
Hugo Spowers (Independent Consultant)
- Paper 16 **Urban Information Architecture: The Concept Applied at Dongtan Eco-City**
Volker Buscher (Arup)
- Paper 17 **Sustainability, Bridges & Civil Engineering**
Andrew Martin (Arup)
- Paper 18 **Sustainability & Development**
Peter Guthrie (University of Cambridge)
- Paper 19 **How Sustainable is Distributed Working in the Dispersed City?**
John Worthington (DEGW)