

## 3rd Annual Midlands Energy Consortium Conference: Showcasing our transport research 14<sup>th</sup> September 2010, The University of Birmingham

9.00	Arrival and registration	
9.30	Welcome	Professor David Eastwood Vice-Chancellor University of Birmingham
9.40	Key Climate Change Issues for Transport in London	Helen Woolston Environment and Climate Change Coordinator Transport for London
<b>Session 1: Introducing the FutureNet project</b>		
10.10	FUTURENET - Future Resilient Transport Networks	Andrew Quinn University of Birmingham
10.30	Envisioning the Future: models, scenarios and public engagement	Robert Dingwall Dingwall Enterprises
10.50	Coffee	
<b>Session 2: Showcasing our research of future fuels</b>		
11.15	Lignocellulose to ethanol (LACE)	Gregory Tucker University of Nottingham
11.35	The CABLED project on electric cars	Professor Kevin Kendall University of Birmingham
11.55	Zero CO2 Transportation	Professor Rob Thring Loughborough University
12.15	Lunch and networking	
1.30	Mass-Market Mobility in a Low Carbon World.	John Batterbee The Energy Technologies Institute
2.00	Harnessing Data - Improving Transport Decisions and Efficiencies	Nick Bromley The Transport KTN
<b>Session 3: Improving energy efficiency in conventional travel</b>		
2.20	Energy Saving Strategies for Rail Transport	Stuart Hillmansen The University of Birmingham
2.40	Airports and behavioural change: towards environmental surface access travel	Tim Ryley Loughborough University
3.00	Efficiency, Low Carbon and the Automotive Mainstream	Paul Shaylor The University of Nottingham

Opportunity to visit selected transport research facilities at the University of Birmingham:  
- hydrogen vehicle research facilities