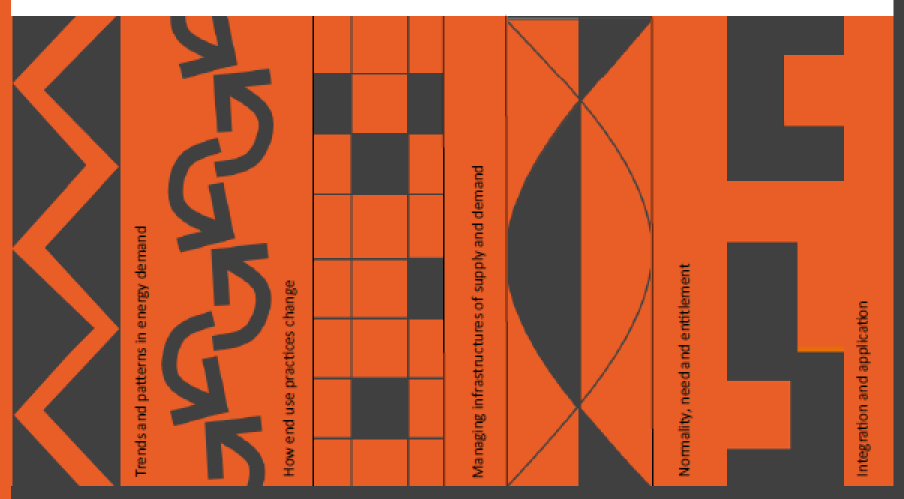


DYNAMICS OF ENERGY, MOBILITY AND DEMAND

What is energy used for and how does this change? The DEMAND centre's five research themes tackle these fundamental questions.

WWW.DEMAND.AC.UK



Demand

DYNAMICS OF ENERGY, MOBILITY AND DEMAND

DEMAND, FASS Building, Lancaster University, Lancaster, LA1 4YD Tel +44 (0)1524 510862



WWW.DEMAND.AC.UK

Is led by

Elizabeth Shove, Lancaster University Gordon Walker, Lancaster University Greg Marsden, Leeds University Sylvie Douzou, ECLEER, EDF R&D Simone Gristwood, DEMAND administrator Demand.Centre@lancaster.ac.uk



The structure and social distribution of end use practices Time pressures and peak demand Trends over time

and includes

Jillian Anable, University of Aberdeen Ben Anderson, University of Southampton John Connaughton, University of Reading Rosie Day, University of Birmingham James Faulconbridge, Lancaster University Mike Hazas, Lancaster University Russell Hitchings, UCL Jan Selby, University of Sussex Jacopo Torriti, University of Reading Frank Trentmann, Birkbeck College, London Matt Watson, University of Sheffield Tony Whiteing, Leeds University

with funding and support from

EPSRC, ESRC, EDF R&D, TfL and the IEA.



Domestic IT use Business travel Older people and mobile lives The dynamics of energy use in daily life



Adapting infrastructure for a lower carbon society Negotiating needs and expectations in commercial buildings Infrastructures for online shopping Monitoring and controlling energy demand



Energy and justice Beyond elasticities: affording mobility Implicit energy governance



Constituting demand, Dynamics of demand, Steering demand

Linked projects: Transport, housing and fuel poverty; Institutional rhythms; Welfare, employment and demand and Convergence and divergence: Asia and Europe