

## Theme 3 : Communities, People & Behaviour

Chair: Philip Brown

Paper Ref	Author(s)	Title
073	<a href="#">Bichard, Erik</a> <a href="#">Fitton, Richard</a>	Measuring the Effect of Behaviour on the Rates of Householder Energy Consumption under Controlled Conditions
072	<a href="#">Chahal, Sharon</a> <a href="#">Swan, Will</a> <a href="#">Brown, Philip</a>	Tenant Perceptions and Experiences of Retrofit
091	<a href="#">Coyne, Rosemary</a>	The Community Green Deal. A Model for Community-Scale Delivery for Whole House Retrofit
032	<a href="#">Gee, Patricia</a> <a href="#">Chiapetta, Lucrezia</a>	Engaging Residents in Multi-family Building Retrofits to Reduce Consumption and Enhance Resident Satisfaction
025	<a href="#">Heaslip, Marianne</a>	Low Carbon Housing for Non-Experts: Usability in Whole House Retrofit
023	<a href="#">Love, Jenny</a>	Mapping the Impact of Changes in Occupant Heating Behaviour on Space Heating Energy use as a Result of UK Domestic Retrofit
101	<a href="#">McAdie, Tina</a> <a href="#">Brown, Philip</a>	The Promise of Psychological Theory and Methods of Influencing Domestic Energy Use
096	<a href="#">Mallaband, Becky</a> <a href="#">Haines, Victoria</a> <a href="#">Mitchell, Val</a>	Barriers to Domestic Retrofit – Learning from Past Home Improvement Experiences
019	<a href="#">Mulligan, Helen</a> <a href="#">Broadway, Adam</a>	Incorporating User Behaviour Preferences in Design of Controls: Experience of Two Retrofit for the Future projects
056	<a href="#">Oladokun, Michael</a> <a href="#">Motawa, Ibrahim A</a> <a href="#">Banfill, Phillip F G</a>	Modelling Techniques for Capturing the Socio-Technical Aspects of Sustainability in Post-Occupancy Stage of Buildings
017	<a href="#">Pelenur, Marcos</a> <a href="#">Cruickshank, Heather</a>	The Social Barriers Towards Adopting Energy Efficiency Measures and Behaviours in the Home: A Manchester and Cardiff Case Study
047	<a href="#">Roby, Helen</a>	The Benefits of Retrofitting Sustainable Transport
081	<a href="#">Sharpe, Tim</a> <a href="#">Shearer, Donald</a>	Findings from a Post Occupancy Evaluation of Adaptive Restoration and Performance Enhancement of a 19th century 'Category B' Listed Tenement Block in Edinburgh