

Academic and Teaching Staff				
Name	Topic specialism	Method expertise	Geographical or stakeholder focus	Key publications
Paul Abbott p.abbott@leeds.ac.uk	Ethical Competence in SMEs	Interviews and questionnaires	UK	Coming soon!
Alice Owen a.m.owen@leeds.ac.uk	<ul style="list-style-type: none"> The diffusion and impact of domestic green technology The role of 'place' in sustainability Achieving domestic low carbon retrofit - particularly the role of advisers and installers; NGOs and micro-enterprises 	<ul style="list-style-type: none"> Qualitative approaches, including in-depth interviews, participatory workshops, focus group discussions Documentary analysis. 	<ul style="list-style-type: none"> Consumers. Micro-enterprises. NGOs. UK. 	<ul style="list-style-type: none"> Owen AM; Mitchell G (2015) Outside influence - some effects of retrofit installers and advisors on energy behaviours in households, <i>Indoor and Built Environment</i>, . doi: 10.1177/1420326X15600775 Owen A; Mitchell G; Gouldson A (2014) Unseen influence-The role of low carbon retrofit advisers and installers in the adoption and use of domestic energy technology, <i>Energy Policy</i>, 73, pp.169-179. doi: 10.1016/j.enpol.2014.06.013 Owen A; Mitchell G; Unsworth R (2013) Reducing carbon, tackling fuel poverty: adoption and performance of air-source heat pumps in East Yorkshire, UK, <i>Local Environment: the international journal of justice and sustainability</i>, 18, pp.817-833. doi: 10.1080/13549839.2012.732050 Owen A; Mitchell G; Clarke M (2011) Not just any old place: people, places and sustainability, <i>P I CIVIL ENG-ENG SU</i>, 164, pp.5-11. doi: 10.1680/ensu.2011.164.1.5

<p>Sally Russell s.russell@leeds.ac.uk</p>	<ul style="list-style-type: none"> • Workplace pro-environmental behaviour • Corporate greening and organisational culture • Exploring emotion as a driver of pro-environmental behaviour • Water and energy demand management and behaviour change 	<ul style="list-style-type: none"> • Quantitative survey methods and analysis • Qualitative approaches, including in-depth interviews, participatory workshops, focus group discussions 	<ul style="list-style-type: none"> • Employees • Senior managers • Households • UK • Australia 	<ul style="list-style-type: none"> • Russell, S.V., & Friedrich, E. (2015). The Relationship between Emotions and Workplace Pro-Environmental Behaviors, In: Barling, J., & Robertson, J., <i>The Psychology of Green Organizations</i>. (pp. 141-163). Oxford University Press. • Linnenluecke, M., Russell, S. V., & Griffiths, A. (2009). Subcultures and Sustainability Practices: The Impact on Understanding Corporate Sustainability. <i>Business, Strategy and the Environment</i>. 18: 432-452. • Russell S; Fielding K (2010) Water demand management research: A psychological perspective, <i>Water Resources Research</i>, 46, . doi: 10.1029/2009WR008408 • Cherrier H; Russell SV; Fielding K (2012) Corporate environmentalism and top management identity negotiation, <i>Journal of Organizational Change Management</i>, 25, pp.518-534. doi:10.1108/09534811211239209
<p>Anne Tallontire A.M.Tallontire@leeds.ac.uk</p>	<ul style="list-style-type: none"> • CSR, especially in the context of the supply chain • Development and implementation of sustainability standards • Private sector and 	<ul style="list-style-type: none"> • Qualitative approaches, including in-depth interviews, participatory workshops, focus group discussions • Documentary 	<ul style="list-style-type: none"> • Small scale producers • Workers • Supply chains • Retail and brands, especially in agri-food 	<ul style="list-style-type: none"> • Tallontire AM; Nelson VJ; Opondo M; Martin A (2012) Pathways of transformation or transgression? Power relations, ethical space and labour rights in Kenyan cut flower value chains, In: Goodman M; Sage C (Ed) <i>Food Transgressions: Making</i>

	international development	analysis <ul style="list-style-type: none"> Value chain analysis 	<ul style="list-style-type: none"> Africa, Europe 	<p>Sense of Contemporary Food Politics, Ashgate.</p> <ul style="list-style-type: none"> Tallontire A (2007) CSR and regulation: towards a framework for understanding private standards initiatives in the agri-food chain, Third World Quarterly, 28, pp.775-791.
Paul Upham P.Upham@leeds.ac.uk	<ul style="list-style-type: none"> Engagement of civil society actors in energy technology RD&D, drawing on concepts from psychology, science and technology studies, innovation studies and other literatures 	<ul style="list-style-type: none"> Qualitative and quantitative methods, empirically documenting perceptions, with the further aim of contributing to thinking on what might be termed technology democratization. 	<ul style="list-style-type: none"> Europe 	<ul style="list-style-type: none"> Upham P; Carney S; Klapper R (2013) Scaffolding, software and scenarios: Applying Bruner's learning theory to energy scenario development with the public, Technological Forecasting and Social Change. Upham P; Jones C (2012) Don't lock me in: Public opinion on the prospective use of waste process heat for district heating, Applied Energy, 89, pp.21-29
James Van Alstine J.VanAlstine@leeds.ac.uk	<ul style="list-style-type: none"> Environmental policy and governance in the global North and South Critical assessments of corporate environmentalism, corporate social responsibility and partnership processes/outcomes Governance of natural resource extraction, particularly oil, gas and mining operations 	<ul style="list-style-type: none"> Discourse and content analysis Network analysis using various software packages Grounded/inductive approaches to data collection/analysis in global North and South Qualitative methods: interviews, focus groups etc Participatory and 	<ul style="list-style-type: none"> Global North and South, particularly policy and governance interaction between highly industrialised, emerging and low income countries Multiple actors at and between multiple scales, e.g. communities, 	<ul style="list-style-type: none"> Van Alstine, J. (2009) Governance from below contesting corporate environmentalism in Durban, South Africa, Business, Strategy and the Environment, Vol. 18, No. 2, pp. 108-121. Van Alstine, J. (forthcoming) Transparency in Resource Governance: The Pitfalls and Potential of "New Oil" in Sub-Saharan Africa, Mason, M. and Gupta, A. (eds) in Transparency and Disclosure in Global Environmental Governance, Boston: MIT Press (will also be

	<ul style="list-style-type: none"> • Politics of low carbon transitions • Community-driven accountability • Institutional and organisational theory 	<p>action/applied research: e.g. data validation workshops and policy workshops with business, government and community stakeholders to agree goals and action plans etc.</p>	<p>CBOs/NGOs, government, intergovernmental organisations and international finance institutions, and of course the private sector.</p> <ul style="list-style-type: none"> • I am particularly interested in how scalar processes (re) produce authority and accountability in environmental governance 	<p>coming out as a journal article in 2013).</p>
<p>William Young C.W.Young@leeds.ac.uk</p>	<ul style="list-style-type: none"> • Behaviour change towards sustainability • Sustainability business management standards • Sustainability performance evaluation 	<ul style="list-style-type: none"> • Laddering in-depth interviews • Backcasting focus groups • Reviews of secondary evidence • Case studies 	<ul style="list-style-type: none"> • Consumers • MNCs • Entrepreneurs • Households • Supply chains • Europe, Australia 	<ul style="list-style-type: none"> • Young, CW; Middlemiss, L (2012) A rethink of how policy and social science approach changing individuals' actions on greenhouse gas emissions, Energy Policy, 41, pp 742-747. • Young, C.W.; Tilley, F.J. (2006) Can businesses move beyond efficiency? The shift toward effectiveness and equity in the corporate sustainability debate, Business Strategy and the Environment, 15, pp.402-415.
<p>Pablo Munoz</p>	<ul style="list-style-type: none"> • Sustainable and 	<ul style="list-style-type: none"> • Configurational 	<ul style="list-style-type: none"> • Entrepreneurs 	<ul style="list-style-type: none"> • Munoz P; Dimov D (2015) The

P.Munoz@leeds.ac.uk	<p>social entrepreneurship</p> <ul style="list-style-type: none"> • Community-based enterprising, inclusive innovation and poverty alleviation • Urban entrepreneurship, sharing economy and sustainable development 	<p>Comparative Methods (fsQCA)</p> <ul style="list-style-type: none"> • Case studies • Experimental designs (verbal protocols, quasi-experiments) • Process research (process tracing and event structures) 	<p>and new business owners</p> <ul style="list-style-type: none"> • Entrepreneurial communities in both rural and urban settings • UK, EU and North America • Latin America 	<p>call of the whole in understanding the development of sustainable ventures, Journal of Business Venturing, 30, 632-654</p> <ul style="list-style-type: none"> • Cohen B; Munoz PA (2015) Toward a Theory of Purpose-Driven Urban Entrepreneurship, Organization and Environment, 28,264-285 • Munoz P; Cohen B (2016) The Making of the Urban Entrepreneur, California Management Review, Forthcoming • Munoz P; Kibler E (2015) Institutional Complexity and Social Entrepreneurship: A Fuzzy-Set Approach, Journal of Business Research, Forthcoming
Pasi Heikkurinen P.Heikkurinen@leeds.ac.uk	<ul style="list-style-type: none"> • Corporate responsibility • Corporate sustainability • Business ethics • Organisation studies • Sustainable development • Critical perspectives to technology 	<ul style="list-style-type: none"> • Conceptual work • Theory review • Qualitative research designs • Single and multiple case studies • Content analysis 	<ul style="list-style-type: none"> • Nordic countries • UK 	<ul style="list-style-type: none"> • Heikkurinen, P., & Bonnedahl, K. J. (2013). Corporate responsibility for sustainable development: a review and conceptual comparison of market-and stakeholder-oriented strategies. <i>Journal of Cleaner Production</i>, 43, 191-198. • Heikkurinen, P., & Ketola, T. (2012). Corporate responsibility and identity: from a stakeholder to an awareness approach. <i>Business Strategy and the Environment</i>, 21(5), 326-337.
Research Students and Staff				
Name	Topic specialism	Method expertise	Geographical or stakeholder focus	Key publications

<p>Claire Bastin c.bastin@leeds.ac.uk</p>	<ul style="list-style-type: none"> • The impact of businesses in the private sector on sustainable development in resource rich countries. • Assessing the impact of CSR strategies of extractive industries. 	<ul style="list-style-type: none"> • Interviews and focus groups. 	<ul style="list-style-type: none"> • UK and developing countries. 	<ul style="list-style-type: none"> • Ellis, L. and Bastin, C. (2011) Corporate social responsibility in times of recession: changing discourses and implications for policy and practice. Corporate Social Responsibility and Environmental Management, Volume 18, Issue 5, pages 294–305
<p>Angela Craddy</p>	<ul style="list-style-type: none"> • Emotional attributes in decision making • Ecosystem services valuation • Sustainable development 	<ul style="list-style-type: none"> • Qualitative coding 	<ul style="list-style-type: none"> • Uk, Europe and Australia 	<ul style="list-style-type: none"> • None to date