

Knowledge exchange skills development for early career researchers in the built environment and infrastructure sectors

12&13 October 2016, York
Stakeholder engagement to achieve impact

Agenda

Day 1, Wednesday 12 October

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| From 12.00 | Arrival and lunch |
| 13.00 | Welcome and introduction Aims of the workshop |
| 13.10 – 15.00 | Session 1 What do we mean by a ‘stakeholder’? Exploring the range of academic and non-academic stakeholders. Considering characteristics and mapping of stakeholders. Challenges of the initial contact. |
| 15.15 – 17.15 | Session 2 Maximising impact via stakeholder engagement Why do researchers want to engage? Why would a stakeholder want to be engaged? Looking at the process of engagement and linking approaches to achieving impact. Building relationships. How do EPSRC value impact and pathways to impact |
| 19.00 | Dinner and speaker A stakeholder view - Achieving impact: experience from a stakeholder’s perspective. Examples of successful (and less successful) engagement |

Day 2, Thursday 13 October

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| 9.00 | A stakeholder view – Addressing the barriers to engagement |
| 9.30 – 11.15 | Session 3 Strategies for successful engagement Developing a stakeholder engagement strategy Consideration of key principles, managing resources and expectations and maximising impact. What makes successful engagement? How to evaluate engagement. |
| 11.30 – 13.30 | Session 4 Working within existing research projects Considering opportunities to improve stakeholder engagement within your research. |
| 13.30 | Lunch and depart |

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| Dianabasi | Akpan | Birmingham | focusing on developing a resilience assessment framework for energy infrastructure |
| Amani | Becker | University of Stirling | Contaminant up take from sediment by intertidal microscopic algae under climate change scenarios |
| Luciano | Cardellicchio | University of Kent | Conservation, Building Ageing Process, Future Heritage, Circular Economy |
| Lila | Collet | Heriot-Watt University | Impact of climate change on flood and drought hazard - adaptation strategy development to increase city resilience. |
| Isabel | Douterelo | The University of Sheffield | with expertise in water and soil sciences and molecular microbial ecology |
| Sarah | Dunn | Newcastle University | infrastructure systems, network theory, graph theory, agent-based modelling, resilience, large scale hazard, spatial hazard modelling |
| Peter | Helm | Newcastle University | Geotechnical (Infrastructure) asset resilience |
| Yuri | Kaszubowski Lopes | Sheffield University | methods for the automatic generation and updating of the predictive dynamical model for model-predictive control in non-domestic building energy management. |
| Fanlin | Meng | University of Exeter | Resilience, optimisation of urban water systems |
| Ellie | Murtagh | University of Strathclyde | climate resilience within post-industrial cities and looking at issues of city vs regional scale for climate change adaptation. |
| Lakshmi | Rajendran | Lancaster University | interested in inclusive, resilient and sustainable urban futures |
| Esmail | Saber | The University of Sheffield | Building energy simulation, EnergyPlus, control of building HVAC system |
| Ross | Stirling | Newcastle University | Geotechnical (Infrastructure) asset resilience |
| Chris | Sweetapple | University of Exeter | Reliability, resilience and sustainability in urban water management |
| Kit | England | Climate Ready Clyde, Sniffer | |
| Nicola | O'Connor | Mandarin Research Limited | |
| Michael | Crilly | Studio UrbanArea | |
| Jakob | Sprickerhof | EPSRC | |
| Peter | Walton | University of Oxford | |
| Briony | Turner | ARCC network | |
| Vicky | Hayman | ARCC network | |