



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

From	Arrival and lunch			
12.00				
13.00	Welcome and introduction			
	Aims of the workshop			
13.10 -	Session 1			
15.00	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 -	Session 2			
17.15	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

9.00	A stakeholder view – Addressing the barriers to engagement				
9.30 -	Session 3				
11.15	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 -	- Session 4				
13.30	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
			Contaminant up take from sediment by intertidal
Amani	Becker	University of Stirling	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	