

Constructing a Digital Environment Call (Feasibility Studies) 2018 – Panel Outcome (Assessment Panel Meeting, 11 December 2018, London)

Reference	PI	Research Organisation	Project Title	Score (Excellence)	Score (Fit to Scheme)	Rank	Decision
NE/S016155/1	Matthew Rigby	University of Bristol	HUGS: a Hub for Uk Greenhouse gas data Science	8	5	1	Funded
NE/S016244/1	Matthew Fry	NERC Centre for Ecology and Hydrology	Engineering Transformation for the Integration of Sensor Networks: A Feasibility Study - 'ENTRAIN'	8	5	2	Funded
NE/S016236/1	Georgios Leontidis	University of Lincoln	Engineering Transformation for the Integration of Sensor Networks: A Feasibility Study - 'ENTRAIN'	8	5	2	Funded
NE/S016104/1	Juliet Biggs	University of Bristol	Digital Environment: Dynamic Ground Motion Map of the UK	8	5	3	Funded
NE/S016066/1	Jonathan Chambers	NERC British Geological Survey	Digital Environment: Dynamic Ground Motion Map of the UK	8	5	3	Funded
NE/S016163/1	Timothy Wright	University of Leeds	Digital Environment: Dynamic Ground Motion Map of the UK	8	5	3	Funded
NE/S016309/1				8	5	4	Not Funded
NE/S016120/1				7	5	5	Not Funded
NE/S016058/1				7	4	6	Not Funded
NE/S016147/1				7	3	7	Not Funded
NE/S016112/1				7	3	7	Not Funded
NE/S016260/1				7	3	7	Not Funded
NE/S016252/1				7	3	8	Not Funded
NE/S016279/1				7	3	8	Not Funded
NE/S016228/1				6	4	9	Not Funded
NE/S01618X/1				6	4	9	Not Funded
NE/S016090/1				6	4	9	Not Funded
NE/S016074/1				6	4	9	Not Funded
NE/S016171/1				6	4	9	Not Funded

NE/S016139/1				6	4	9	Not Funded
NE/S016201/1				5	3	12	Not Funded
NE/S01621X/1				4	2	13	Not Funded