

Follow On Fund Dec 2014

Reference	Applicant/Grant Holder	Title	Score	Rank
NE/M021866/1, NE/M021750/1	Dr Matthew Mowlem, Professor Hywel Morgan	From evaluation to licencing of low-cost miniature conductivity temperature and dissolved oxygen sensor technology	9	1
NE/M021696/1, NE/M021955/1	Dr Douglas Yu, Professor Alfried Vogler	High-throughput, DNA-based biodiversity assessment and detection for the environmental consultancy market	8.8	2
NE/M021726/1	Professor John Moncrieff	A rugged LiDAR system for the remote detection of fugitive emissions of methane from shale gas and landfill sites.	8	3
NE/M021858/1	Dr Matthew Mowlem	Towards licensing of lab on chip technologies for water quality and environmental metrology markets	7	4
NE/M021998/1	Dr Edward Mitchard	Commercialising radar-based detection of deforestation and forest degradation	6.5	5
NE/M021513/1	Professor Alastair Lewis	Microscale devices for detection of key pollutants in the built environment	6	6
NE/M021572/1	Not funded		4.5	7
NE/M021432/1	Not funded		0	0
NE/M022005/1	Not funded		n/a	n/a
NE/M021289/1	Not funded		n/a	n/a
NE/M021785/1	Not funded		n/a	n/a
NE/M021912/1	Not funded		n/a	n/a
NE/M021610/1	Not funded		n/a	n/a
NE/M021831/1	Not funded		n/a	n/a
NE/M021645/1	Not funded		n/a	n/a
NE/M021815/1	Not funded		n/a	n/a
NE/M02170X/1	Not funded		n/a	n/a

NE/M021629/1	Not funded		n/a	n/a
NE/M021904/1	Not funded		n/a	n/a
NE/M021688/1	Not funded		n/a	n/a