

Newton: Using the Critical Zone as a framework to understand sustaining the ecosystem services of soil and water (CZO) A UK China Collaboration: adding value and increasing impact June 2018

Rank	Overall Score	Lead / Sole Grant	Grant Reference	Grant Holder	Research Organisation	Project Title	Call
1	7	Y	NE/S009167/1	Paul Hallett	University of Aberdeen	MIDST-CZ: Maximising Impact by Decision Support Tools for sustainable soil and water through UK-China Critical Zone science	CZO (Newton China) JUN18
1	7	N	NE/S009094/1	Lianhai Wu	Rothamsted Research	MIDST-CZ: Maximising Impact by Decision Support Tools for sustainable soil and water through UK-China Critical Zone science	CZO (Newton China) JUN18
1	7	N	NE/S009108/1	Andrew Meharg	Queen's University of Belfast	MIDST-CZ: Maximising Impact by Decision Support Tools for sustainable soil and water through UK-China Critical Zone science	CZO (Newton China) JUN18
1	7	N	NE/S009116/1	Jeroen Meersmans	Cranfield University	MIDST-CZ: Maximising Impact by Decision Support Tools for sustainable soil and water through UK-China Critical Zone science	CZO (Newton China) JUN18
1	7	N	NE/S009124/1	Steven Banwart	University of Leeds	MIDST-CZ: Maximising Impact by Decision Support Tools for sustainable soil and water through UK-China Critical Zone science	CZO (Newton China) JUN18
1	7	N	NE/S009132/1	Tim Daniell	University of Sheffield	MIDST-CZ: Maximising Impact by Decision Support Tools for sustainable soil and water through UK-China Critical Zone science	CZO (Newton China) JUN18
1	7	N	NE/S009140/1	Susan Waldron	University of Glasgow	MIDST-CZ: Maximising Impact by Decision Support Tools for sustainable soil and water through UK-China Critical Zone science	CZO (Newton China) JUN18
1	7	N	NE/S009159/1	Andrew Binley	Lancaster University	MIDST-CZ: Maximising Impact by Decision Support Tools for sustainable soil and water through UK-China Critical Zone science	CZO (Newton China) JUN18
1	7	N	NE/S009175/1	Tim Quine	University of Exeter	MIDST-CZ: Maximising Impact by Decision Support Tools for sustainable soil and water through UK-China Critical Zone science	CZO (Newton China) JUN18