

Independent Research Fellowships 2016 – Interview Panel Outcome

| Meeting Name | Score | Rank | Grant Reference | Grant Holder | Research Organisation | Project Title | Call |
|--------------|-------|------|-----------------|-----------------------|---------------------------|--|-----------|
| Panel A | 9 | 1 | NE/P017266/1 | Dr Greig Paterson | University of Liverpool | Paleointensity extremes: Dynamic implications and future fields | IRF OCT16 |
| Panel A | 9 | 2 | NE/P017525/1 | Dr Simon Hunt | University College London | The deep-focus earthquake cycle | IRF OCT16 |
| Panel A | 8 | 3 | NE/P017096/1 | | | Not Funded | IRF OCT16 |
| Panel A | 8 | 4 | NE/P018572/1 | | | Not Funded | IRF OCT16 |
| Panel A | 7 | 5 | NE/P017657/1 | Dr Andrew Thomson | University College London | Calcium Perovskite: the forgotten mantle phase | IRF OCT16 |
| Panel A | 7 | 6 | NE/P017983/1 | | | Not Funded | IRF OCT16 |
| Panel A | 7 | 7 | NE/P017649/1 | | | Not Funded | IRF OCT16 |
| Panel A | 7 | 8 | NE/P018610/1 | | | Not Funded | IRF OCT16 |
| Panel A | 7 | 9 | NE/P018831/1 | | | Not Funded | IRF OCT16 |
| Panel A | 7 | 10 | NE/P018580/1 | | | Not Funded | IRF OCT16 |
| Panel A | 3 | 11 | NE/P017967/1 | | | Not Funded | IRF OCT16 |
| Panel B | 9 | 1 | NE/P017819/1 | Dr Mark Cuthbert | Cardiff University | Groundwater recharge in global drylands: processes, quantification & sensitivities to environmental change | IRF OCT16 |
| Panel B | 9 | 2 | NE/P017339/1 | | | Not Funded | IRF OCT16 |
| Panel B | 9 | 3 | NE/P018319/1 | Dr Ali Mashayek | University of Oxford | Southern Ocean Pathways to Deep Ocean Ventilation | IRF OCT16 |
| Panel B | 8 | 4 | NE/P017630/1 | Dr Amber Annett | University of Southampton | Radium in Changing Environments: A Novel Tracer of Iron Fluxes at Ocean Margins | IRF OCT16 |
| Panel B | 8 | 5 | NE/P018459/1 | Dr Bryan Bzdek | University of Bristol | Impacts of Photoinitiated Chemical Processing on Climate Relevant Aerosol Properties | IRF OCT16 |
| Panel B | 8 | 6 | NE/P018181/1 | Dr Susan Little | Imperial College London | Beyond Iron in the Ocean: Trace metal micronutrients and the carbon cycle (BIO-Trace) | IRF OCT16 |
| Panel B | 8 | 7 | NE/P018238/1 | Dr Hannah Christensen | University of Oxford | Reliable Climate Projections: The Final Frontier for Stochastic Parametrisation | IRF OCT16 |
| Panel B | 8 | 8 | NE/P018637/1 | Dr Ting Sun | University of Reading | Building Resilient Cities for Heat Waves | IRF OCT16 |
| Panel B | 7 | 9 | NE/P017908/1 | | | Not Funded | IRF OCT16 |
| Panel B | 7 | 10 | NE/P017886/1 | | | Not Funded | IRF OCT16 |
| Panel B | 6 | 11 | NE/P017940/1 | | | Not Funded | IRF OCT16 |
| Panel B | 6 | 12 | NE/P018750/1 | | | Not Funded | IRF OCT16 |
| Panel B | 5 | 13 | NE/P018211/1 | | | Not Funded | IRF OCT16 |
| Panel C | 10 | 1 | NE/P017584/1 | Dr Ellie Harrison | University of Sheffield | Evolutionary and ecological feedbacks across tripartite interactions in the rhizobial community | IRF OCT16 |
| Panel C | 9 | 2 | NE/P017878/1 | | | Not Funded | IRF OCT16 |
| Panel C | 8 | 3 | NE/P017193/1 | Dr Jennifer Perry | University of Oxford | Evolutionary conflict over animal nutrition and diet choice | IRF OCT16 |
| Panel C | 7 | 4 | NE/P018084/1 | Dr Jolyon Troscianko | University of Exeter | Camouflage and the light environment | IRF OCT16 |
| Panel C | 7 | 5 | NE/P018491/1 | | | Not Funded | IRF OCT16 |
| Panel C | 7 | 6 | NE/P017533/1 | | | Not Funded | IRF OCT16 |
| Panel C | 7 | 7 | NE/P018254/1 | | | Not Funded | IRF OCT16 |
| Panel C | 5 | 8 | NE/P01870X/1 | | | Not Funded | IRF OCT16 |
| Panel C | 4 | 9 | NE/P018114/1 | | | Not Funded | IRF OCT16 |
| Panel C | 4 | 10 | NE/P018343/1 | | | Not Funded | IRF OCT16 |
| Panel C | 3 | 11 | NE/P01769X/1 | | | Not Funded | IRF OCT16 |

