

## Specialist Advisers

Twenty-four specialist advisers were appointed during 2014 to provide advice to REF sub-panels on the quality of specific research outputs in languages other than English, which members of the panel were unable to assess. This included outputs that contained a substantial amount of code, notation or technical terminology analogous to another language.

One specialist adviser was appointed for the assessment of classified case studies and is not included in the list of appointments given below.

The specialist advisers listed provided advice for outputs submitted in the following languages / forms of notation / other specialist area: Bactrian/Sogdian, Bengali, Bulgarian, Catalan, Czech, Ethnomusicology, Finnish, French, German, Greek, Hungarian, Irish, Korean, Macedonian (Cyrillic), Mandarin, Medieval notation/Latin, Polish, Scots Gaelic, Serbian and Welsh.

Dr Juhani Bonsdorff	EQT Partners
Dr Sophia Lycouris	University of Edinburgh
Dr Adam Lazowski	University of Westminster
Professor Andreas Philippopoulos-Mihalopoulos	University of Westminster
Professor Jiri Priban	Cardiff University
Professor Thomas Glyn Watkin	Bangor University and Cardiff University
Dr Gabor Batonyi	University of Bradford
Dr Tim Beasley-Murray	University College London
Professor James Grayson	University of Sheffield
Dr David Norris	University of Nottingham
Dr Clemence Scalbert-Yucel	University of Exeter
Professor Ralph Cleminson	University of Portsmouth
Professor Jordi Larios	University of St Andrews
Professor William Mahon	Aberystwyth University
Professor Gruffydd Aled Williams	The National Library of Wales
Dr Pratik Chakrabarti	University of Kent
Mr Yutaka Yoshida	Kyoto University
Dr David Barnett	University of Sussex
Professor Mark Everist	University of Southampton

---

Professor Carl Lavery	University of Glasgow
Dr Jim McCarthy	University of Wales Trinity Saint David
Professor Susan Rankin	University of Cambridge
Professor Martin Stokes	King's College London
Dr Janet Topp Fargion	The British Library

---