• Emerging Impact (Any career stage) Dr Simon Mitchell (BSMS) - Paving the way for personalised



- Emerging impact (Open) Dr Özden Melis Ulu (Psychology) "WITNESS and SUPPORTER" platform: How can witnessing discrimination turn women into supporters of gender equality?
- Emerging impact (Early -career researchers) Dr Alice Skelton (Psychology) The BabySee



- Dr Linda Morrice (Education and Social Work) Language as the key to successful refugee resettlement
- Dr Kun Liang (Engineering & Informatics) Linear compressor technology for next generation domestic refrigerator, space cryocooler and electronics cooling
- Dr David Ockwell (Global Studies) Re-



Sussex Impact and Research Awards 2017

Impact Awards

- Culture and Creativity Dr Hope Wolf (English) Sussex Modernism
- Policy and Practice Dr Fabio Petito (Global Studies) Freedom of religion and effective foreign policy
- Public Engagement Professor Dave Goulson (Life Sciences) Raising awareness of bee declines and how we can all help to reverse them <u>and</u> Professor L. Alan Winters (Business, Management and Economics) – UKTPO: Influencing the debate on Brexit

Emerging Researcher Award

 Dr Zhengguo Sheng (Engineering and Informatics) – Doing more with less writing: Enabling green communications for the next generation of vehicles



Sussex Impact and Research Awards 2016

Emerging Researcher Award

 Dr Thor Magnusson (MFM) - Teaching the young and the old the art of programming computers through live coding music technologies and Dr Anna Barnett (Engineering and Informatics) - Improved spacecraft guidance, navigation and control through the understanding of light

A special commendation went to Dr Kasia Pisanski (Psychology) - Vocal communication and bioacoustics



Sussex Impact and Research Awards 2015

Achieving Impact

- Dr Alison Phipps (Sociology) Lad Cultures and Sexual Violence in Higher Education
- Professor Richard Tol (Economics) The Social Cost of Carbon
- Professor Chris Chatwin (Engineering) and Dr Rupert Young (Engineering), with Dr Balaji Ganeshan (BSMS) and TexRAD Ltd colleagues - TexRAD – Feedback Cancer Management Imaging Software
- Dr Roberto Camerani (SPRU) Brighton Fuse

A special award for sustained impact was also made to the Science Policy Research Unit (SPRU), recognising their long-standing commitment to research impact.

