

Funding

Funded under the Norwegian Research Council project, Responsible Innovation and Happiness: a new approach to the effects of ICT, led by the Centre for Innovation, Technology and Culture at Oslo University.

Researchers



e

•

e

Cian O'Donovan is Research Fellow at the Department of Science and Technology Studies at University College London

Adrian Smith is Professor of Technology & Society at the Science Policy Research Unit, University of Sussex

Further reading

O'Donovan, C. and Smith, A. (2020) 'Technology and human capabilities in UK Makerspaces' Journal of Human Development and Capabilities. Braybrooke, K. and Smith, A. (2018) 'Liberatory technologies for whom? Exploring a generation of makerspaces defined by institutional encounters', Journal of Peer Production, (12). Smith, A. and Stirling, A. (2018) 'Innovation, sustainability and democracy: an analysis of grassroots contributions', Journal of Self-Governance and Management Economics, 6(1), pp. 64–97.

Smith, A. and Light, A. (2017) 'How to cultivate

sustainable developments with makerspaces', Liinc em revista, 13(1), pp. 162–174.

Smith, A. (2017) Social innovation, democracy and makerspaces. SPRU Working Paper Series 2017-10. Smith, A. et al. (2016) Grassroots Innovation Movements. London: Routledge Earthscan.

Images by Adrian Smith unless otherwise credited: 1. Untitled; 2. Double Union Maker/hackerspace, San Francisco, USA. Credit: Wikimedia Commons; 3. Makespace Madrid; 4. Restart Project Credit: CC BY-NC-SA 2.0; 5. Fab10; 6. POC21 Credit: CC BY-NC-SA 2.0; 7. Fab Café Barcelona; 8. FabLab Manchester US UNIVERSITY OF SUSSEX

۲

0