

**Social and Behavioural Sciences for Cyber Security Conference**  
**Roke Manor, 09.30 to 16.30, 24th October 2018**

**09.30 Arrive, coffee, networking**

10.00 Welcome and introduction

**10.15 Keynote: Rob Black, Cranfield University**

*Humans in Cyberspace – Where No One Has Gone Before... (and how Human Sciences can help!)*

10.45 Helen Thackray, Bournemouth University

*Pobody's perfect: Humans, Social Psychology, and Cybersecurity*

11.00 Rory Hopcraft, Royal Holloway University London

*The Importance of Community in Regulating Maritime Cyberspace*

**11.15 Break**

11.45 Georgia Crossland and Amy Ertan, Royal Holloway University London

*Everyday Security in Organisations: A Literature Review*

12.00 Gail Ollis, Bournemouth University

*Communicating with Software Developers*

12.15 Paula Fiddi, University of Oxford

*Investigating the dynamics of socio-technical factors in cyber security practices of application software developers in SMEs*

12.30 John Blythe, University College London

*Labelling schemes for consumer Internet of Things devices: Understanding consumer values and behaviours*

**12.45 Lunch**

**13.45 Keynote: Fiona Butcher, DSTL**

*Cyber Security Challenges for Future Socio-technical Systems*

14.15 Jason Nurse, University of Kent

*Demystifying Cyber Security using Psychology: A Tale of Three Studies*

14.30 Louise O'Hagan, Queen's University Belfast

*Social media brand page phishing: who is at risk?*

14.45 Monica Kaminska, University of Oxford

*Restrained responses: explaining the puzzle of lack of meaningful and proportionate punishment for major offensive cyber operations*

15.00 Emma Williams, University of Bristol

*How likely is likely? The influence of risk information and individual differences on cyber security risk perceptions and decisions*

**15.15 Break**

**15.45 Panel discussion.** Debi Ashenden, University of Portsmouth (chair);

Rob Black, Cranfield University; Fiona Butcher, DSTL; Oz Alashe, Cybsafe; Alex Collins, Roke.

16.25 Wrap up

**16.30 Conference close**