

socio-economic aspects of trusted computing

two strands; one integrated programme 15 technical and 6 socio-economic papers confirmed keynote speakers:

## Prof. Sean Smith (Dartmouth) Prof. Eugene H. Spafford (Purdue) Dr. Jens Riegelsberger (Google)

Special session sponsored by Green Hills Software, with news of the recent EAL6+ High Robustness Certification on their INTEGRITY operating system.



General Chair: Andrew Martin University of Oxford

Programme Co-chairs (technical strand): Ligun Chen Hewlett-Packard Laboratories Chris Mitchell Royal Holloway, University of London

Programme chair (socio-economic strand): Ian Brown, University of Oxford

## St Hugh's College, Oxford, UK 6th-8th April 2009

www.trust2009.org