

SSR 2014 Welcome!

Chris Mitchell
General Chair

Programme: 16 December

- **9:15-10:15** Keynote 1: Charles Brookson
- 10:15-10:45 Coffee
- **10:45-12:15** Session 1: Cryptographic Evaluation
- 12:15-13:30 Lunch
- **13:30-15:00** Session 2: Standards Development
- 15:00-15:30 Tea
- **15:30-17:00** Session 3: Analysis with Formal Methods
- 19:00-late Conference dinner (Crosslands Suite)

Programme: 17 December

- **9:15-10:15** Keynote 2: Marijke de Soete
- 10:15-10:45 Coffee
- **10:45-12:15** Session 4: Potential Future Areas of Standardisation
- 12:15-13:30 Lunch
- **13:30-14:30** Panel: Formal Verification & Analysis of Protocols in Standards Development and Evolution
- 14:30-15:00 Tea
- **15:00-16:15** Session 5: Improving Existing Standards

Meals and refreshments

- **Conference dinner:**
 - *Location:* Crosslands Suite, in Founders' Building;
 - *Time:* drinks at 19:00; dinner at 19:30.
- **Teas, coffees and lunches:**
 - *Location:* Moore Building Foyer;
 - *Times:* as indicated in the programme.

Wifi

- **SSID:** CampusNet
- **User ID:** ssr
- **Password:** rhssr2014

- These details should work both in the Moore Building and in Tuke Hall.

Acknowledgements

- The programme chair, **Liqun Chen**.
- All the members of the Programme Committee.
- All those at Royal Holloway who have helped with organising SSR 14, including: **Jenny Lee, Emma Mosley, and Matthew Woodham**.
- All the authors.

SSR 2015

- **Location:** Tokyo
- **Dates** (provisional): 15/16 December 2015
- **General Co-chairs:** Hajime Watanabe (AIST, Japan) and Yuji Suga (IIJ, Japan)
- **Programme Co-chairs:** Liqun Chen and Shin'ichiro Matsuo
- **Call for Papers** to be released soon!

Sponsors

- The **Information Security Group** at Royal Holloway.
- The **Global Cyber Security Capacity Centre**, at the University of Oxford.



Global problem requiring a global solution

- Increasing realisation that everyone needs a reasonable level of cybersecurity capability
- Main effort devoted to devising a **Cybersecurity Capacity Model** against which countries, regions, or multi-nationals, can measure themselves – currently being deployed in Jamaica with OAS
- Supporting this work, a **Cybersecurity Portal** has been developed – was launched this month



Tag cloud

SOVEREIGNTY BUDAPEST CONVENTION
UNITED KINGDOM RUSSIA
NORM BUILDING **AFRICA**
EUROPEAN UNION INDIA
APT ISO/IEC **NATO** UNITED STATES
CULTURE **OAS** SINGAPORE
MOBILE **CHINA** INNOVATION
DEVELOPMENT
BEST PRACTICES



Cyber Security Awareness and Capacity Building in...
Professor Basie Von Solms, University of Johannesburg

Post



The Brazilian Debate on Cyber Security and...

Gilberto Martins de Almeida
Martins de Almeida – Advogados, Br...

0 Comments

Debate

Building International Norms in Cyberspace

What areas of cyber capacity can serve
as the foundation for enhancing
international cooperation?

12

0 Replies

Map



Capacity by Region

Capacity Centre Team
Administrator

0 Comments

Article



INTERPOL Global Complex for Innovation reaches...

Capacity Centre Team
Administrator

0 Comments