



NordSTEVA Nordic Centre of Excellence for Security Technologies and Societal Values

Annual Conference

"The Organisation of Societal Security in Europe: Technology, Values and Institutional Choices"

> 27-29 September 2015 Aula Magna Conference Centre Stockholm University

The number of conference participants is limited. To ensure your place please register via: https://nordsteva.prio.org/





Sunday, 27 September

19:00	Consortion Dinner
	lamio/s Italian Humlogårdsgatan og (losatod in the Csandis Anglais
	Jamie's Italian, Humlegårdsgatan 23 (located in the Scandic Anglais

Jamie's Italian, Humlegardsgatan 23 (located in the Scandic Anglais hotel). The consortium dinner is open to core consortium partners, conference speakers, and specially invited guests. Pre-registration for the dinner (in addition to the conference) is required.

Monday, 28 September

Location for all sessions before lunch on the first day (28th September) is the **De Geer Lecture Hall,** in House Y of the GeoSciences (Geovetenskap) building. All other sessions will be held in the **Kungstenen Room**, in Stockholm University's Aula Magna Conference Centre.

09:30 - 09:45	Welcome
	J. Peter Burgess (PRIO), Kristian Berg Harpviken (PRIO),
	and Mark Rhinard (Stockholm University)
09:45 - 10:30	Opening Address
	Didier Bigo (Kings College London and Sciences Po) "Justice and Home Affairs in Europe and Beyond"
10:30 – 10:45	Coffee Break
10:45-12:15	Session 1: Ethics vs. Law of Societal Security
	Chair: Bengt Sundelius (Uppsala University and Swedish Civil Contingencies Agency)
	Main Speaker: J. Peter Burgess (PRIO): "Societal Security without Society"
	Discussants: Sebastian Larsson (KCL), Kristoffer Lidén (PRIO)
12:15 – 13:30	Lunch at the Faculty Club, Stockholm University
13:30 – 15:00	Session 2: Agency and Government(ality) in Digital Societies
	Chairs: Rocco Bellanova and Mareile Kaufmann (PRIO)
	Antoinette Rouvroy (Univ. Namur): "Agency after the computational turn: a tribute to undecidability in an era of data-behaviourism"
	Mattias Leese (IZEW): "Responsibility in/for security assemblages"
	Raphael Bossong (European University Viadrina): "Structural drift versu





fragmented agency: reflections in context of EU border and security technology"

15:00 – 15:15 Coffee Break

15:15 – 16:45 Session 3: Roundtable on the The Politics of Algorithms

Chair: Karen Lund Petersen (CAST)

Anna Leander (CAST): "Anchoring Algorithms: on the commercial politics of Internet censoring"

Grahame Thompson (Open University): "Time, Trading and Algorithms in Financial Sector Security"

Kristoffer Kjærgaard (CAST): "Translating State Borders: Algorithms as Bordering Practices in the Danish Policing of Cyberspace"

19:00 Consortium Dinner

Gute Grill, Brunnsgatan 6. The consortium dinner is open to core consortium partners, conference speakers, and specially invited guests.

Tuesday, 29 September

og:oo – 10:30 Session 4: Risk Governance

Chair: Odd Einar Olsen (SEROS) and Marcus Abrahamsson (LUCRAM)

Piet Sellke (Univ. Stuttgart)

Henrik Tehler (LUCRAM): "Exploring risk governance communication challenges"

Sissel Haugdal (Univ. Stavanger): "Building societal Resilience through organizational security risk management"

10:30 – 10:45 Coffee Break

10:45 – 12:15 Session 5: Institutional Dimensions of Nordic Societal Security

Chair: Mark Rhinard (SU)

Speaker: Myriam Dunn-Cavelty (ETH Zurich): "The Role of State Actors i Cyber-Security Governance"

Ulrika Mörth (SU): "European Lawyers in Combating Money Laundering and the Financing of Terrorism"





Louise Bengtsson (SU): "Securitization of cross border health in the EU"

Discussant: Ian Higham (SU)

12:30 – 13:45 Lunch at th

Lunch at the Faculty Club, Stockholm University

14:00 - 15:30

Session 6: Conclusions and Transversal Issues

End Of Conference

15:30 - 17:00

Consortium Meeting





Map of the Stockholm University Campus

: Subway exit "Universitetet"

Red Marker: De Geersalen (Geosciences building, Y-house).

Green Marker: Faculty Club (Lunch venue)

Blue Marker: Kungstenen Room (Aula Magna)

