iCareNet Christmas School 2012: Privacy, social, impact and innovation December 3-7, 2012, London

Detailed program

TIME	MONDAY 3 RD DECEMBER	TUESDAY 4 TH DECEMBER	WEDNESDAY 5 [™] DECEMBER	THURSDAY 6 TH DECEMBER	FRIDAY 7 TH DECEMBER
09:00 - 10:00	Welcome message & introduction	WORK GROUPS	WORK GROUPS	Introduction REA representative &	WORK GROUPS
10:00 – 10:30	Oliver Amft, TUE Fellow presentations: elevator pitch (1 min. per fellow)	Data Anonymisation Naranker Dulay, ICL	Intellectual Property Larry Cohen, Latham & Watkins LLP	Oliver Amft, TUE Tour de table Scientists	Usability, Biometrics Miguel Malheiros, UCL
10:30 – 11:00	COFFEE BREAK			Coordinator's Report Oliver Amft, TUE	
11:00 – 11.30	Overview Naranker Dulay, ICL	COFFEE BREAK			
11:30 - 12:00		Provenance	Security Policies	Fellows' individual	Workgroups summary
12:00 - 12:30		Luc Moreau	Emil Lupu, ICL	report	presentations
		Southampton		Fellows	(20 min each)
	LUNCH				Event summary and feedback, closing.
12:30 - 13:00				NCH	
13:00 – 13:30	Innovation		LO	NCH	
13:30 - 14:00	James Barlow, ICL	RFID in Healthcare:	Rehearsal: Tour de	Fellows' individual	
14:00 – 14.30	Surveillance & Privacy	Security, Privacy and	table	report	DEPARTURE
	Assessment	Trust	Scientists	Fellows	
	David Wright, Trilateral Research	<i>George Roussos,</i> Birkbeck			
44.00 45.00	materal Research	DIRDECK			
14:30 – 15:00		COFFEE BREAK			
15:00 – 15:30	COFFEE BREAK	Smartcards	Rehearsal: Fellows'	Discussion about	
15:30 – 16:00	Location	Kostas Markantonakis	individual report	experiences within the	
	Dan Chalmers,	Royal Holloway	Fellows	Network	
	Sussex			REA representative and fellows	

iCareNet Christmas School 2012: Privacy, social, impact and innovation December 3-7, 2012, London

Detailed program

16:00 – 17:00		WORK GROUPS		Open discussion		
17:00 – 19:00	FREE	FREE	Rehearsal: time for feedback ALL	FREE		
19:00 –			DINNER			

Speakers

	Prof James Barlow, Imperial College London
	Innovation
	http://www3.imperial.ac.uk/people/j.barlow
	Dr Dan Chalmers, University of Sussex
20	Location
	http://www.sussex.ac.uk/informatics/people/peoplelists/person/172352
	Laurence Cohen, Latham & Watkins LLP, London
125	Intellectual Property
	http://www.lw.com/people/laurencejcohen
	Dr Naranker Dulay, Imperial College London
1201	Overview and Data Anonymisation
	http://www.doc.ic.ac.uk/~nd/

iCareNet Christmas School 2012: Privacy, social, impact and innovation December 3-7, 2012, London

	Detailed program
	Dr Emil Lupu, Imperial College London
	Security Policies
	http://www3.imperial.ac.uk/people/e.c.lupu
	Miguel Malheiros, University College London
3	Usable Security-Biometrics
	http://sec.cs.ucl.ac.uk/people/miguel_malheiros
	Dr Kostas Markantonakis, Royal Holloway College, University of London
(B)	Smartcard Systems
	http://www.isg.rhul.ac.uk/~kostasm/
	Prof Luc Moreau, University of Southampton
125	Provenance
	http://users.ecs.soton.ac.uk/lavm/
	Dr George Roussos, Birkbeck College, University of London
20-	RFID in Healthcare: Security, Privacy and Trust
	http://www.dcs.bbk.ac.uk/~gr/
1	David Wright, Trilateral Research, London
522	Surveillance and Privacy Assessment
	http://www.trilateralresearch.com/4681html

iCareNet Christmas School 2012: Privacy, social, impact and innovation

December 3-7, 2012, London

Detailed program

Privacy and security

Security and privacy are amongst of the most challenging problems for context aware systems to overcome. This school held by international experts aims to offer a deeper and broader understanding of recent advances in the field: privacy models and policy enforcement for context aware systems and distributed security mechanisms.

Human centred design & social impact

Introduction to social, human and cultural aspects that connect end-users and technological development of context aware systems.

The school will provide a basic understanding of socio-cultural elements of technology as implemented in end-user scenarios. Moreover interpersonal aspects, organizational aspects, leadership aspects, and gender aspects of such systems are addressed. (This school will be co-located with corresponding workgroup.)

- RFID security and privacy.
- Usability and security management.
- Context aware security and privacy.
- Introduction to user-centred design.

Innovation, development processes and IPR management

Innovation is an essential element in research and industrial development. Innovation processes are primarily used in industry. Nevertheless an understanding of these processes is beneficial in industry/academic collaborations. IPRs are the ultimate goal of innovation process and essential basis for value creation and commercialization. Hence, good knowledge of IPRs is vital for fellows. This schools aims to:

- 1. Introduce industrial innovation and development processes, including requirements of industrial development in healthcare, risk and resource management, customer focus.
- 2. Provide an robust understanding of legal aspects of IPRs and IPR management, including author and ownership, nondisclosure agreements, patent writing, and patent claims.
- Innovation processes in industrial/academic research collaborations.
- Healthcare innovation management.
- Patents and IPR management.
- Innovation management.