ATH EUROPEAN DATA PROTECTION LAW SUMMER SCHOOL >> 24-28 JUNE 2019 ADVANCING (WITH) EU DATA PROTECTION

DAY 1	MONDAY 24 JUNE 2019	DAY 2	TUESDAY 25 JUNE 2019	DAY 3	WEDNESDAY 26 JUNE 2019	
08:45	Registration and coffee	08:45	Welcome coffee	08:45	Welcome coffee	
09:00	Welcome and Introduction to Summer School by Amy Weatherburn (Brussels Privacy Hub)	09:00	Session 6: Roles, responsibilities and liability under the GDPR	09:00	Session 10: Automated individual decision-making including profiling	
09:15	Session 1: Privacy and Data Protection: Introduction and recent developments in jurisprudence		by Brendan Van Alsenoy (Belgian Data Protection Authority)		by Gianclaudio Malgieri (LSTS, VUB) Travelling to EDPS	
	by Christopher Docksey (Hon. Director General, EDPS)					
10:30	Coffee Break	10:30	Coffee Break	10:45 Session 11: Visit to the EDPS Presentation by Giovanni Buttarelli (European Data		
10:45	Session 2: GDPR – Territorial Scope by Michał Czerniawski (Permanent Representation of Poland to the EU)	10:45	Session 7: Lawful processing Hielke Hijmans (Brussels Privacy Hub)		Protection Supervisor) Lecture on Independent supervisory authorities by EDPS Staff Member	
12:00	Lunch	12:00	Brussels Privacy Hub Meet the Author with Jef Ausloos on the right to be forgotten by Jef Ausloos (KU Leuven/University of Amsterdam) including lunch	12:00	 Lunch (external) Session 12: Visit to European Parliament Lecture on Data Protection and the European 	
13:00	Session 3: Introduction of the e-Privacy Directive and discussions on review by Joris Van Hoboken (LSTS)	12.00				
14:15	Coffee Break			13:00		
14:30	Session 4: Data subject's rights and remedies by Gloria González Fuster (BPH-LSTS, VUB)	14:30	Session 8: Obligations of data controllers and processors by Teodora Pimpireva (MasterCard)		Parliament by Shara Monteleone (European Parliament) and Kristina Milt (European Parliament)(till 17:00)	
15:15	Coffee Break	15:45	Coffee Break			
15:30	Session 5: Practical session by Heidi Waem (Crowell & Moring) (till 17:00)	16:00	Session 9: Practical session on Data Protection Impact Assessments (DPIA)		Towards a comprehensive method for impact assessment of no-gate crossing technologies at	
18:00	Inaugural Summer School Opening event (<i>till 20:00</i>) The (In)Alienable Data Subject The seductions of data ownership, control and trade in data protection law		by Dariusz Kloza (d.pia.lab/LSTS) (till 17:30)		European borders 1st Workshop of the PERSONA (Privacy, Ethical, Regulatory and SOcial No-gate crossing point solution Assessment) project (till 19:45)	

LOCATION Lisbon & Rome Conference Room, Institute for European Studies, Pleinlaan 5, 1050 Brussels



ADVANCING (WITH) EU DATA PROTECTION

DAY 4	THURSDAY 27 JUNE 2019	DA
08:45	Welcome coffee	08:4
09:00	Session 13: US Data Privacy by Meg Leta Jones (Georgetown University)	09:0
10:15	Coffee Break	10:
10:45	Session 14: Data transfers by Cédric Burton (WSGR)	10:4
11:30	Session 15: Being a DPO by Cecilia Alvarez Rigaudias (Facebook)	
12:00	Lunch event: The Connected DPO: Networks, Professional Associations and beyond	12:0
14:00	Session 16: Data Protection and the banking sector by Marta Borrat i Frigola (ABN AMRO Bank N.V.)	13:0
15:15	Coffee Break	
15:30	Session 17: Data protection & scientific research by Audrey Van Scharen (VUB)	15:
16:45	Smoothie break	
17:00	Session 18: Practical session by Heidi Waem (Crowell & Moring) (till 18:30)	
19:00	Summer school dinner Le Mess, Boulevard Louis Schmidt 1, 1040 Etterbeek	

DAY 5	FRIDAY 28 JUNE 2019
08:45	Welcome coffee
09:00	Session 19: Artificial Intelligence by Mireille Hildebrandt (LSTS, VUB)
10:15	Coffee Break
10:45	Session 20: Data protection at EU institutions: Regulation (EU) 2018/1725 and its intersections with other instruments by Juraj Sajfert (European Commission)
12:00	Lunch
13:00	Session 21: Role-playing European Data Protection Board (EDPB) by Gloria González Fuster (VUB) and Laura Drechsler (FWO)
15:30	Summer School Wrap Up (till 16:00)

LOCATION Lisbon & Rome Conference Room, Institute for European Studies, Pleinlaan 5, 1050 Brussels







