



**UNIVERSITÉ
DE GENÈVE**

FACULTÉ DE DROIT

GENEVA INTERNET L@W RESEARCH COLLOQUIUM

Friday June 23, 2017



BERKMAN KLEIN CENTER
FOR INTERNET & SOCIETY AT HARVARD UNIVERSITY



中國人民大學
RENMIN UNIVERSITY OF CHINA



UCL
Université
catholique
de Louvain



Instituto
de Tecnologia
& Sociedade
do Rio

Geneva Internet Platform



Fondation **HARDT**
POUR L'ÉTUDE DE L'ANTIQUITÉ CLASSIQUE



PART 1: PRESENTATION INSTRUCTIONS & GUIDELINES

A. General Information

Please feel free to contact other speakers of the research colloquium if you consider that certain sessions may require some degree of coordination (Evelyne Studer, evelyne.studer@unige.ch, may also be contacted for this purpose).

B. Support Documentation

The following support documentation should be submitted (or re-submitted if already part of the initial application) to evelyne.studer@unige.ch no later than Monday, June 19, 2017:

- **Presentation** (PPT format)
 - Incl. 3-5 questions to be discussed during the colloquium
- **Outline & Abstract of Research Work** (Word format; max. 1 page)
 - Incl. 3-5 questions to be discussed during the colloquium

Please note that the above documentation will be distributed to all participants. As a reminder, participants will inter alia include, as previously indicated, students of the [Geneva Internet L@w Summer School](#).

C. Structure & Time Allocation

Each presentation shall be divided into two (main) parts, i.e. the actual presentation (20mn) and a general discussion regarding the presentation (**20mn**), as follows:

1. a) General Introduction to Research Topic: 10mn

The purpose of this general introduction is to set the stage for the subsequent in-depth presentation of selected topics (see below b) by giving all participants, including the summer school students, an understanding of the research topic.

b) Selected Topics and Key Questions: 10mn

2. Discussion led by two experts: 15mn

3. Open discussion (with the summer school students): 15mn

Please note that presentations should strictly comply with the above timing as the event will run on a tight schedule.

PART 2: PRACTICAL INFORMATION

A. Program

8.30 am	Shuttle to Fondation Hardt (meeting point, Unimail building)
9.00 am	Welcome
9.15 am - 10.05 am	Pedro Vilela , Universidade Federal de Minas Gerais <i>Autonomous Cars: Comparative Law and Public Policy</i> Malavika Jayaram / Prof. Chris Bavitz
10.10 am - 11.00 am	Enguerrand Marique , CRIDES, UCLouvain <i>Trust and its legal frontiers in a world of digital platforms</i> Dr. Mario Viola / Malavika Jayaram
11.00 am – 11.15 am	Coffee break
11.15 am - 12.10 pm	Magdalena Jozwiak , Vrije Universiteit Amsterdam <i>Privacy according to Google: on the rise of private actors as adjudicators in conflicts between the speech and privacy in the EU</i> Prof. Alain Strowel / Prof. Jacques de Werra
12.10 pm – 12.30 pm	General discussion
12.30 pm – 2.00 pm	Lunch (at the Fondation Hardt)
2.00 pm - 2.50 pm	Ivory Mills , Northwestern University <i>Competing Interests: Understanding the Implications of the Emergent ICT Governance Network.</i> Prof. Haijun Jin / Prof. Christian Bovet
2.55 pm - 3.45 pm	Guido Noto La Diega , Northumbria University & Rossana Ducato , CRIDES, UCLouvain <i>The Internet of Platforms: An empirical research on private ordering and consumer protection in the sharing economy</i> Prof. Irene Calboli / Jovan Kurbalija
3.50 pm – 4.40 am	Ben Sobel , Berkman Klein Center for Internet & Society <i>Mechanical Licences for Mechanical Learners? Saving Artificial Intelligence from a Fair Use Crisis</i> Prof. Chris Bavitz / Prof. Haijun Jin
4.40 pm – 5.00 pm	General discussion, wrap-up
5.30 pm	Drinks (at the Fondation Hardt)
6.30 pm	Informal dinner (at the Fondation Hardt)
9.00 pm	Shuttle back to CFF main trainstation / Unimail

B. Venue

Fondation Hardt, <http://www.fondationhardt.ch/>

Chemin Vert 2, 1253 Vandoeuvres (Geneva)

C. Getting there

There will be a shuttle to the Fondation Hardt.

The shuttle will depart at **8.30 am** from Unimail, Boulevard du Pont-d'Arve 40, 1204 Geneva (main entrance of the Unimail building).

Please arrive on time as we will not be able to wait. Call +41 797574688 in case of issues.