

By Paul Belleflamme, 31 May 2016

## "Big Data in the Platform Economy" - A Digest of the Conference



On May 13, 2016, the editors of IPdigIT organized a one-day conference to study the growing importance of '**Big data in the platform economy**'. To this end, they assembled a panel of experts from several disciplines: applied mathematics, engineering, economics, management, policy-making, and law. (You can find the general description of the conference <u>here</u>). The conference, held in the premises of the <u>Microsoft Innovation Center in Brussels</u> (whose efficient and kind support is gratefully acknowledged) was a real success, according to the feedback we received from numerous participants.

In this post, we give you a short summary of the various presentations made during the day; we also give you access to the speakers' slides.

#### Session 1. Big data, engineers, and analysts

The aim of the first session was to address the following questions: *What is Big Data? What are the data analytics tools? What are the risks?* 

**1.** <u>Gautier Krings</u> (Chief Scientist at <u>Real Impact Analytics</u> and invited lecturer at UCLouvain) described the multiple facets of big data, from the technical challenges to the practical



applications (<u>Slides</u>).

**2.** <u>Rudy Van Hoe</u> (Solution Sales Manager at Microsoft) presented Microsoft's advanced analytics solutions, and told us that even cows can generate useful big data once they are properly connected! (<u>Slides</u>)

**3.** Julien Hendrickx (Assistant Professor and chair of the <u>Department of Mathematical Engineering</u> at UCLouvain) explained that even 'safe-looking' datasets may lead to privacy risks when they are combined. (<u>Slides</u>)



Gautier KRINGS

Rudy VAN HOE

Julien HENDRICKX

### Session 2. Big data, economists, and managers

In this second session, the speakers addressed the following questions: *How, and to what purpose, do organizations exploit big data?* 

**4.** <u>Pierre-Nicolas Schwab</u> (Big Data / CRM manager at <u>RTBF</u>, researcher at <u>Solvay Business</u> <u>School</u>, and the founder of <u>IntoTheMinds</u>) described the trends and challenges of the big data business, with a focus on marketing applications. You can view his Prezi presentation <u>here</u>.

**5.** <u>Wouter Vergote</u> (Associate Professor in Economics at <u>University Saint-Louis</u>, <u>Brussels</u>) explained how big data can facilitate differential pricing and examined the pros and cons for consumers. (<u>Slides</u>)

**6.** <u>Adeline Decuyper</u> (Post-doctoral fellow in Geography at <u>CORE</u>, UCLouvain) showed how mobile phone data can support development programs; for instance, mobile phone data can help improve food security in Africa. (<u>Slides</u>)

# **IPdigIT**



Pierre-Nicolas SCHWAB

Adeline DECUYPER

Wouter VERGOTE

### Session 3. Big data and competition lawyers

We started the afternoon with a session examining the *role for personal data and big data in the regulation by competition law*.

**7.** <u>Cyril Ritter</u> (Lawyer for the European Commission's <u>DG Competition</u>) discussed the implications of big data for competition policy. He argued that the issue is not so much about data per se but about how data is used.

**8.** <u>Inge Graef</u> (PhD fellow at <u>CITIP</u>, KULeuven) pursued on the topic of data and competition law. She examined whether a 'market for data' should be defined and, if yes, how. (<u>Slides</u>)

**9.** <u>Alexandre de Streel</u> (Professor of European law at the <u>University of Namur</u>, and director of <u>CRIDS</u> and <u>CERRE</u>) argued that competition policy must be a complement, not a substitute, for consumer and privacy protection. (<u>Slides</u>)



Cyril RITTER

Inge GRAEF

Alexandre DE STEEL

### Session 4 - Big data and regulators

The final session aimed to address the following question: *Is there a need to adjust intellectual property and data protection rules in the era of big Data?* 



**10.** <u>Benoît Michaux</u> (Partner with <u>Hoyng Rokh Monegier</u>, associate professor of IP law at the <u>University of Namur</u> and a <u>Cepani</u> arbitrator for domain-name disputes) made the connection between big data and copyright and database protection, talking about the scope of and the exceptions to these rights.

**11.** <u>Christian D'Cunha</u> (Assistant to the <u>EDPS</u>, European Data Protection Supervisor) presented and discussed the EU General Data Protection Regulation. (<u>Slides</u>)



Benoît MICHAUX

Christian D'CUNHA