







# 2<sup>nd</sup> Doctoral Workshop on

# The Economics of Digitization

# Call for papers

# Paris, May 4-5, 2018

Hosted by the Telecom ParisTech, this 2-day international workshop will gather in Paris doctoral students involved in research in the field of the Economics of Digitalization with both theoretical and empirical focus.

## **Keynote Speaker**

To be announced

## **Topics of Interest**

Telecommunications – Internet and Software Industries – Regulation and Competition Policy of ICT – Intellectual Property Rights – ICT, Productivity and Growth – Innovation and Standards – Internet and Search – Net Neutrality – Two-Sided Markets – Digital and Media Markets – Advertising – Privacy – E-commerce – ICT and Marketing – Networks and Pricing – Economic Digitization Effects on Labor Markets and Education – Social and Political Digitization Effects – Measurement of Digitization

#### **Scientific Committee**

Paul BELLEFLAMME (Aix-Marseille Université) – Marc BOURREAU (TELECOM ParisTech) – Alexandre de CORNIÈRE (Toulouse School of Economics) – Oliver FALCK (CESifo Group Munich) – Alex GAUTIER (Université de Liège) – Lukasz GRZYBOWSKI (TELECOM ParisTech)

## Best paper award

The conference committee will award a prize of 500 Euros for the best paper presented at the conference.

### **Submission Details**

The deadline for submission of full papers is **January 31, 2018**. Articles should be submitted in PDF format to <a href="mailto:lukasz.grzybowski@telecom-paristech.fr">lukasz.grzybowski@telecom-paristech.fr</a>. Notifications for acceptance will be sent out by **February 15, 2018**.

### **Conference Details**

No workshop fee will be charged. Telecom ParisTech will cover accommodation expenses of workshop participants who will present accepted articles.

**Conference venue:** Telecom ParisTech, 46 rue Barrault, Paris.

### **Further Information & Contact**

Email: lukasz.grzybowski@telecom-paristech.fr

Website: www.digital-economics.org

Local organizing committee: Marc BOURREAU & Lukasz GRZYBOWSKI