

## Technical Regulation of the Internet From Standardization to behavioral and societal Norms

Paris, March 31st 2009

---

Introduction: [Paul David](#), Stanford Institute for Economic Policy Research.

---

### Session 1: Development of the technical standards

Increasing multiplicity of the fields, places and actors of standardization

According to the various layers of the Internet // various operating processes in self-regulated bodies or formal authorities.

Standards ex ante and ex post: which(s) competition(s)? which complementarities?

**Daniel Dardailler**, W3C Associate Chair for Europe & Director of International Relations.

**Jean-Pierre Henninot**, French Ministry Finances & Industry, Vice-Chairman ETSI Board.

**Kai Jacobs**, Computer Science Department, Aachen University.

---

### Session 2: Technical norms or market norms?

Industrial convergence and the concept of interworking

Two poles: safety-stability/innovation-diversity

Effectivity vs effectiveness: motivations, justifications, conventions

**Louis Pouzin**, Eurolinc.

**François-Xavier Dudouet**, CNRS-Paris Dauphine University & X.

**Jean-Michel Dalle**, Pierre et Marie Curie University.

**Georg C. T. Greve**, Free Software European Foundation .

---

### Session 3: Conflicts of normativity in Internet Standardization

Technics vs Law

Market vs Ethics of responsibility

Standardization vs socialization

**Richard Delmas**, E.C-DG-INFSO-European Neighbourhood Policy-Union pour la Méditerranée

**Yves Poulet & Antoinette Rouvroy**, CRID – FUNDP, Namur.

**Jean-Christophe Graz**, Institute of Political International Studies, University of Lausanne.

---

### Concluding remarks

With [Philippe Lucas](#), VP International Standardization & Industrial Relationships, France Telecom.