

**IAEE French and Swiss Student
Chapters Initiative for
Common Workshops in 2011**

3rd FRENCH STUDENT CHAPTER WORKSHOP

**Centre for Economics & Management
IFP School, Rueil-Malmaison/Paris
Thursday, July 7, 2011**

The 3rd French student chapter workshop will be held at IFP School in Rueil-Malmaison, a pleasant town conveniently located 8 kilometres on the West of Paris central (France). The programme of this Summer PhD student workshop, organised in parallel of the 12th edition of City University's Centre for Competition and Regulatory Workshop, is detailed hereafter.

The aim of the workshop is to give PhD students working in energy economics the opportunity to present their work, master theses or dissertations. The collaboration with the Swiss student chapter was settled in order to ease the knowledge exchange and interaction on European level. The topics for the presentations can be more theoretically or empirically and can, among others, address the following aspects: competition and economic regulation, analysis of sector-specific aspects and case studies, innovative technologies economics and strategies.

On behalf of the French and Swiss PhD student associations, warmly welcome to IFP School and we wish you an exciting workshop.

The Organization Committee:

Elodie Le Cadre (IFP New Energies, EconomiX-CNRS, AgroParisTech)

Kenza Sekkat (CGEMP, Université Paris Dauphine)

Venue: IFP School, Centre for Economics & Management
Tamaris Building (2nd Floor)
228-232 avenue Napoléon Bonaparte
92852 Rueil-Malmaison, FRANCE
www.ifp-school.com

Note: Each presenter will have 20 minutes, followed by 10 minutes for the discussant and 10 minutes of questions and answers.

8:15	REGISTRATION	<i>Reception</i>
8:45	Welcoming address & introduction Christophe Bonnery (President of the AEE) and Elodie Le Cadre (President of the Phd student French Chapter of the AEE)	<i>Room: TA 218</i>
9:00	<u>Session 1: Transport</u> <ul style="list-style-type: none"> ▪ Amandine Chevalier (IFP New Energies, Mines Paris Tech, BIPE) "<i>Changements des comportements de mobilité des ménages</i> " Discussants: Christophe Bonnery (Areva) et Céline Marcy (IDDRI) <ul style="list-style-type: none"> ▪ Marina Gonzalez Vaya (Power Systems Laboratory, Swiss Federal Institute of Technology Zürich) "<i>Locational Marginal Pricing Based Optimal Dispatch of Plug-In Hybrid Vehicle Fleets</i>" Discussants: Vincent Rious (Microeconomix) and Yannick Perez (Université Paris 11)	<i>Room: TA 218</i>
10:30	COFFEE BREAK	<i>Room: TA 205</i>
11 :00	<u>Session 2: Oil and renewable energies</u> <ul style="list-style-type: none"> ▪ Jérôme Audrain (Laboratoire CEDETE - Université d'Orléans) "<i>Pays producteurs d'hydrocarbures et énergies renouvelables : vers un nouveau paradigme géopolitique?</i>" Discussants: Frédéric Lantz (IFP School) et Ute Dubois	<i>Room: TA 218</i>
12 :00	LUNCH	<i>Yuccas B.</i>
13:30	<u>Session 3: Energy prices</u> <ul style="list-style-type: none"> ▪ Florian Habermacher (Econ. Dept. & SIAW - University of St.Gallen) "<i>The Law of Small Abatements: Prices over Quantities in Realistic Climate Policies</i>" Discussant: Axel Pierru (IFP Energies Nouvelles) and Yannick Perez (Université Paris 11) <ul style="list-style-type: none"> ▪ Marc Joëts (EconomiX-CNRS, University of Paris Ouest,) "<i>On the link between forward energy prices: A nonlinear panel cointegration approach</i>" Discussants: Frédéric Lantz (IFP School)	
15:00	Joint Coffee Break	<i>Room: TA 205</i>
16:00	<u>Session 3: Gas and Nuclear</u>	<i>Room : TA 2018</i>
	<ul style="list-style-type: none"> ▪ Maria Lykidi (University of Paris-Sud 11, Department of Economics University Paris-Sud 11) "<i>The inter-temporal optimal management of flexible nuclear plants in market based electricity systems as a case of competition with reservoir.</i>" Discussants: Laurent David (GDF-Suez) and Vincent Rious (Microeconomix)	
	<ul style="list-style-type: none"> ▪ Ibrahim Abada (IFP New Energies-EconomiX-EDF) "<i>A Generalized Nash-Cournot Model for the European Natural Gas markets with a Fuel Substitution Demand Function: The GaMMES Model.</i>" Discussants: Laurent David (GDF-Suez) and Axel Pierru (IFP Energies Nouvelles)	
17:40	Conclusion	
18:10	Plenary session : Ronan PALMER (UK Environment Agency)	<i>Room : TA 214</i>

20:00 CONFERENCE DINNER (5ème Cru, 7, rue du Cardinal Le Moine, 75005 PARIS)