

CURRICULUM VITAE

Last Name : Lykidi

First Name : Maria

Date of Birth : 19/03/1981

Place of Birth : Alexandroupoli – Region of Evros GREECE

Professional Address : University Paris-Sud 11

Campus Fontenay
27, boulevard Lombart
92260 Fontenay-aux-Roses
France

Telephone Number : -

E-mail : maria.lykidi@orange.fr

Personal website : <http://www.adislab.net/membresdoctorantsmaria-lykidi.html>

STUDIES – FORMATION

(January 2008 – January 2011)

PhD in Economic Sciences

University of Paris-Sud 11

Title : The microeconomy of nuclear production in competitive electricity systems.

PhD Advisor : Jean-Michel Glachant

Professor of Economics at the University of Paris-Sud 11, Faculty of Sceaux,
Director of Florence School of Regulation, Loyola de Palacio Professor at the
European University Institute in Florence - Robert Schuman Center.

PhD Co-Advisor : Pascal Gourdel

Professor of Mathematics at the University of Paris 1 Pantheon - Sorbonne, Center of
Economy of Sorbonne, Paris School of Economics.

(University Year 2006 - 2007)

Master Research in Econometrics (2nd year)

Mention Quantitative Economy

University of Paris 1 Panthéon – Sorbonne

MASTER Thesis : Delegation of expenditures in R&D and complementarities: an
empirical evaluation.

Advisor : Nicolas Jacquemet

Assistant professor at the University of Paris 1 Pantheon - Sorbonne, Center of
Economy of Sorbonne, Paris School of Economics.

(University Year 2004 - 2006)

DEA Modeling and Mathematical Methods in Economy

University of Paris 1 Panthéon - Sorbonne

1. **DEA Thesis** : Comparative study of the articles of K. J. Arrow and G. Debreu
(1954) and G. Debreu (1959, 1962).

Advisor : Pascal Gourdel

2. **DEA Thesis**¹ : Adoption and diffusion of an innovation process in an oligopoly with differentiated products.

Advisor : David Encaoua

Professor of Economics at the University of Paris 1 Pantheon – Sorbonne, Center of Economy of Sorbonne, Paris School of Economics.

Co-Advisor : Pascal Gourdel

(September 1999 - December 2003)

University's Degree in Mathematics and Specialization in Statistics and Operational Research.

University of Ioannina GREECE

Faculty of Positive Sciences - Department of Mathematics

June 1998 College of Litochoro GREECE

LANGUAGES

GREEK (Maternal Language)

French, English (speak, read and write fluently)

ENGLISH : 'First Certificate in English' of Cambridge University

FRENCH : DELF 1 – Diploma of Studies in the French Language – 1st degree (Session of May 2004)

COMPUTER KNOWLEDGE

MS-WINDOWS

CPP

JMP (STATISTIQUE)

SPSS (STATISTIQUE)

LINDO

SCILAB et MAPPLE

LATEX

MATHEMATICA

STATA

STOCHASTIC DYNAMIC PROGRAMMING (REAL OPTIONS THEORY)

WORKING PAPERS

1. « Review of the literature on the effects of storage (hydro) on competition in electricity », in collaboration with Jean-Michel Glachant and Pascal Gourdel.

1 The second DEA thesis was optional.

2. Maria Lykidi & Jean-Michel Glachant & Pascal Gourdel, 2010. "Modelling the Effects of Nuclear Fuel Reservoir Operation in a Competitive Electricity Market," Working Papers 1009, Massachusetts Institute of Technology, Center for Energy and Environmental Policy Research.

3. Maria Lykidi & Jean-Michel Glachant & Pascal Gourdel, 2010. "Modelling the Effects of Nuclear Fuel Reservoir Operation in a Competitive Electricity Market," RSCAS Working Papers 2010/68, European University Institute.

4. Maria Lykidi & Jean-Michel Glachant & Pascal Gourdel, 2010. "Modelling the Effects of Nuclear Fuel Reservoir Operation in a Competitive Electricity Market," Working Papers of Centre d'Economie de la Sorbonne [2010.83].

COMMUNICATIONS

1. Berlin (Germany), Autumn School at the University of Technology of Berlin : « 6th Course on Applied Infrastructure Research & Policy Training (INFRATRAN). »
Presentation of my working paper : « Review of the literature on the effects of storage (hydro) on competition in electricity. »

Participation in the preparation and the final presentation of the research project chosen by my team : « Power plant greenfield investment and carbon price uncertainty. » (06-10/10/2008)

2. Paris (France), Seminar of PhD students of the Student Section of AEE (Association of the Economists of Energy), Institute of Administration of the Enterprises of Paris.

Presentation of my working paper : « Review of the literature on the effects of storage (hydro) on competition in electricity. » (20/11/2008)

3. Florence (Italy), Seminar of PhD students Loyola de Palacio, Florence School of Regulation, European University Institute in Florence - Robert Schuman Center.

Discussant for the paper of Adrien de Hauteclocque and Vincent Rious : « Regulatory inefficiency for the development of merchant lines in european electricity markets : Problems and solutions. » (22/11/2008)

4. Paris (France), 5th Days of ESNIE, Institute of Administration of the Enterprises of Paris and Center of Economy of Sorbonne (Maison des Sciences Economiques).

Presentation of my working paper : « Review of the literature on the effects of storage (hydro) on competition in electricity. » (16-17/01/2009)

5. Corse (France), Summer School at the Institute of Scientific studies of Cargèse (ESNIE 2009).

Presentation of my working paper : « Review of the literature on the effects of storage (hydro) on competition in electricity. » (18-22/05/2009)

6. Florence (Italy), YEEES Seminar (Young Energy Engineers and Economists Seminar), European University Institute in Florence.

Presentation of my working paper : « The effects of nuclear fuel storage on competition in electricity. » (01-02/06/2009)

7. San-Francisco (USA), 32nd IAEE International Conference : « Energy, economy, environment : The global view. »

Presentation of my working paper : « The effects of nuclear fuel storage on competition in electricity. » (21-24/06/2009)

8. Vienna (Austria), 10th IAEE European Conférence : « Energy, policies and technologies for sustainable economies. »

Presentation of my working paper : « The effects of nuclear fuel storage on competition in electricity. » (07-10/09/2009)

9. Paris (France), Seminar of PhD students of the Student Section of AEE (Association of the Economists of Energy), University Paris Dauphine.

Presentation of my working paper : « Modeling the effects of nuclear fuel reservoir operation in a competitive electricity market. » (02/11/2009)

10. Florence (Italy), Seminar of PhD students Loyola de Palacio, Florence School of Regulation, European University Institute in Florence - Robert Schuman Center.

Presentation of my working paper : « Modeling the effects of nuclear fuel reservoir operation in a competitive electricity market. » (15/01/2010)

11. Cambridge (England), YEEES Seminar (Young Energy Engineers ans Economists Seminar), University of Cambridge.

Presentation of my working paper : « Modeling the effects of nuclear fuel reservoir operation in a competitive electricity market. » (08-09/04/2010)

12. Paris (France), 3rd Euro-African Conference in Finance and Economics, University of Paris 1, Maison des Sciences Economiques.

Presentation of my working paper : « Modeling the effects of nuclear fuel reservoir operation in a competitive electricity market. » (03-04/06/2010)

TEACHING ACTIVITIES

Teaching assistant - Master Erasmus Mundus (111h).

University of Paris-Sud 11. (01-22/12/2007)

Intervention in the course of « Industrial Organization Seminars » / Master 1 (3h).

University of Paris-Sud 11. (22/02/2010)

Temporary teaching and research assistant (Attaché temporaire d'enseignement et de recherche (ATER PhD Students)).

University of Paris-Sud 11. (01/09/2010 - 31/08/2011)

RESEARCH ADMINISTRATION

(2008-2010)

Co-organizer of the seminars organized by the Group Networks Jean-Monnet (GRJM) of ADIS, University of Paris-Sud 11.

PERSONAL INTERESTS

Reading (Contemporary Literature)

Trips (Europe, USA, Asia, Latin America, Australia)

Athletism (Tennis, Volley - Ball, Swimming)