SAUSSAY Aurélien

29 years old

7, rue de Nemours 75011 Paris, France (00 33)6 70 16 63 44

Email: aurelien.saussay@sciencespo.fr



Work experience	
January 2014 – Present	PhD Candidate in Energy Economics at CIRED
	Research areas: shale oil and gas, energy transition, energy renovation.
April 2013 – Present	French Economic Observatory – Sciences Po Paris
	As an economist within the Analysis and Forecasts division, I work on the ThreeME macroeconomics model, specialising in assessing the macroeconomic impacts of energy policies.
July 2010 – April 2013	International Energy Agency – Energy Policy Analyst
	As an analyst within the Energy Efficiency Unit, I was focusing on analysing energy efficiency policies, notably in the buildings sector. My projects included: • Sustainable Buildings Centre Model: as part of the buildings team, I was developing an energy model to assess the deepness and magnitude of buildings retrefit programmes and their economic impacts in the EU27.
	 buildings retrofit programmes and their economic impacts in the EU27. Buildings Energy Efficiency Policy (BEEP) online database, of which I was one of the lead designers, and which has received an award.
	 Buildings Energy Codes Policy Pathway: contributing author, providing quantitative analysis of buildings energy consumption trends.
	 Stochastic Frontier Analysis: novel application of this econometrics methodology to the evaluation of energy efficiency policies.
Mar 2009 – June 2010	International Energy Agency – Consultant
	As a consultant within the Energy Efficiency Unit, I have contributed to a number of publications, notably:
	 Energy Efficiency Governance (IEA, 2010), a worldwide study of best practices in energy efficiency policy governance;
	 Implementing Energy Efficiency Policies: Are IEA member countries on track? (IEA, 2009), an evaluation of the level of implementation of energy efficiency policies in IEA member countries.
Education	
2008 – 2009	Master of Economics and Public Policy, at Sciences Po Paris, Ecole Polytechnique and ENSAE
2005 – 2008	Ecole Nationale Supérieure des Mines de Paris
2003 – 2005	Preparatory classes (Mathematics and Physics, MPSI, MP*)

November 2012

Honors and Awards

Energy Efficiency Innovator Awards

The IEA BEEP database was honoured at the 2012 Euro-Mediterranean Energy Efficiency Forum.

Working papers	
2015	Can the U.S. shale revolution be duplicated in Europe? Sciences Po / French Economic Observatory
Conference papers	
2015	Heterogeneity in price elasticity of household gasoline demand 38 th IAEE Conference (2015)
2014	Can the U.S. shale revolution be duplicated in Europe? 37 th IAEE Conference (2014)
2013	Renovation of the EU buildings stock: an opportunity for the EU gas dependency, with Saheb Y., Johnson C. and Rozite V., IEPEC Conference (2013)
2013	How to make efficient buildings a reality in Russia? with Zhitenko T., Saheb Y. and Levina E., ECEEE Conference (2013)
2012	The Impact of Building Energy Codes on the Energy Efficiency of Residential Space Heating in European countries – A Stochastic Frontier Approach with Saheb Y. and Quirion P., IEPEC Conference (2012)
Other publications	
2014	Green the Union: an Investment Strategy towards a Sustainable EU with Demailly D., Timbeau X. in <i>Independent Annual Growth Survey</i> , OFCE (2014)
2013	Modernising Building Energy Codes to Secure our Global Energy Future, with Saheb Y., IEA (2013)
2011	Progress Implementing the IEA 25 Energy Efficiency Recommendations, with Pasquier S., IEA (2011)
2010	Energy Efficiency Governance, with Heffner G., Jollands N. and Pasquier S., IEA (2010)
2009	Implementing Energy Efficiency Policies: Are IEA Member Countries on Track?, with Jollands N. and Pasquier S., IEA (2009)