

Profile

Personal



Name Mónica Alexandra Vilar Ribeiro de Meireles
Department Department of Economics
Category Assistant Professor
Research group [Economics](#)
Last update 2013-08-08 17:14:55

Teaching and Research Interests

- Environmental and Natural Resource Economics
- Energy Economics

Qualifications

Type	Course	Institution	Year
Doctorate degree	Economia	Faculdade de Economia do Porto - Universidade do Porto	2012
Master degree	Economia	Faculdade de Economia do Porto - Universidade do Porto	2004
Undergraduate degree	Economia	Universidade da Beira Interior	1998

Contacts

E-mail
Office D5.15
Post box 025AA
Phone 217650502
DeGóis Resume [Visit the DeGóis curriculum](#)
ORCID Profile [Visit ORCID Profile](#)
Scopus Profile [Visit Scopus Profile](#)
ResearcherID Profile [Visit ResearcherID Profile](#)
Ciência-IUL Profile [Visit Ciência-IUL Profile](#)

Academic activities

Courses

"Decision, Strategic Interaction, and Contracts" (Coordinator)

"Decision, Strategic Interaction, and Contracts" (Coordinator)

"Decision, Strategic Interaction, and Contracts" (Coordinator)

"Economics"

"Economics"

"Economics"

"Energy Economics" (Coordinator)

"Energy Economics" (Coordinator)

"Environmental and Natural Resource Economics" (Coordinator)

"Environmental and Natural Resource Economics" (Coordinator)

"Environmental and Natural Resource Economics" (Coordinator)

"Sectorial Economics" (Coordinator)

"Sectorial Economics" (Coordinator)

"Sectorial Economics" (Coordinator)

"Internationalisation and Development - Level B"

"Internationalisation and Development - Level B"

"Introduction to Microeconomics (Mi)" (Coordinator)

"Introduction to Microeconomics (Mi)" (Coordinator)

"Introduction to Microeconomics (Mi)" (Coordinator)

"Microeconomics"

"Microeconomics"

"Microeconomics"

Supervisions

Master Thesis

Rita Isabel Correia Palma Raposo, "Economia Comportamental: O Impacto da Norma Social e da Informação nas Decisões de Consumo Energético dos Portugueses ", Mónica Alexandra Vilar Ribeiro de Meireles, Master Thesis, Concluded, 2017

António Filipe Monteiro dos Santos Vieira Rodrigues, "A Teoria da Decisão Revisitada - Enviesamentos em juízos e em decisões ", Mónica Alexandra Vilar Ribeiro de Meireles, Master Thesis, Concluded, 2017

Luís Carlos Mil-Homens Lucas, "The Impact of Renewable Energies on the Electricity Generation Costs and Final Prices in Portugal ", Mónica Alexandra Vilar Ribeiro de Meireles, Master Thesis, Concluded, 2017

Francisco Duarte Canastrinha Tavares Alves, "O processo de liberalização do sector elétrico em Portugal e os preços da eletricidade dos consumidores domésticos.", Mónica Alexandra Vilar Ribeiro de Meireles, Master Thesis, Concluded, 2016

João Emanuel Brazeta Ferreira, "O Impacto da Produção Eólica no Preço de Mercado ", Mónica Alexandra Vilar Ribeiro de Meireles, Master Thesis, Concluded, 2016

Íris Cláudia Lebre Feio, "O Mercado Livre de Eletricidade e a Estrutura Tarifária em Portugal - Uma análise pré e pós Mibel ", Mónica Alexandra Vilar Ribeiro de Meireles, Master Thesis, Concluded, 2014

Ricardo André Gonçalves Pimpão, "O processo de liberalização do mercado da energia eléctrica: O caso português em perspectiva comparada ", Mónica Alexandra Vilar Ribeiro de Meireles, Master Thesis, Concluded, 2013

Scientific Activities

Scientific Articles in International Journals

Magueta, D., Madaleno, M., Dias, M. F. & Meireles, M. (2018). New cars and emissions: effects of policies, macroeconomic impacts and cities characteristics in Portugal. Journal of Cleaner Production. 181, 178-191, [Ciência-IUL](#), Indexada (SCOPUS/ISI)

Meireles, M., Soares, I. & Afonso, O. (2012). Dirty versus ecological technology in an endogenous growth model. Applied Economics Letters. 19 (8), 729-733, [Ciência-IUL](#), Indexada (SCOPUS/ISI)

Meireles, M., Soares, I. & Afonso, O. (2012). Are we following the right path?: assessment of the Portuguese thermoelectricity generation on atmospheric emissions. European Research Studies Journal. 15, 109-132, [Ciência-IUL](#), Indexada (SCOPUS)

Roseta-Palma, C. & M. Meireles (2008). Indicadores de Sustentabilidade. Prospectiva e Planeamento. 15, 177-206, [Ciência-IUL](#)

Books

Meireles, M. (2012). Eco-friendly electricity generation, technological change and economic growth. Porto. FEP - Universidade do Porto., [Ciência-IUL](#)

Meireles, M. (2003). Ambiente, Liberalização e Reestruturação: uma abordagem do Sector Eléctrico Ibérico. Porto. FEP - Universidade do Porto., [Ciência-IUL](#)

Conference Proceedings

Meireles, M., Soares, I. & Afonso, O. (2016). Market-based Instruments in a growth model with Dirty and Clean Technologies. Proceedings of the Energy Economics Iberian Conference 2016 - (EEIC/CIEE). 322-329, [Ciência-IUL](#)

Meireles, M., Soares, I. & Afonso, O. (2015). Environmental Policy on Dirty and Technological Technology. IEEE Conference Publications - European Energy Market. 1-4, [Ciência-IUL](#)

Meireles, M., Soares, I. & Afonso, O. (2015). Clean and Dirty Technologies under Environmental Policy. ME3 2015: Proceedings of the 2nd International Meeting on Energy and Environmental Economics. 110-119, [Ciência-IUL](#)

Working Papers

Meireles, M., Isabel Soares & Óscar Afonso (2010). Economic Growth, Ecological Technology and Public Intervention. FEP - Working Papers. 1-33, [Ciência-IUL](#)

Research Projects

Industry contract research - Strategic Evaluation on Environment and Risk Prevention Under Structural and Cohesion Funds for the period 2007-2013, Dinamia-ISCTE, Ecolas, IEEP, Membro, GHK Consulting, 2005.CE.16.O.AT.016, 2006

International Communications

Invited

Meireles, M., Soares, I. & Afonso, O. (2015). Environmental Policy on Dirty and Ecological Technology. Seminários de Investigação em Economia., [Ciência-IUL](#)

Panel / Poster

Meireles, M., Isabel Soares & Óscar Afonso (2010). Assessment of Portuguese Thermoelectricity Generation on Atmospheric Emissions. ICABE 2010 - International Conference on Applied Business & Economics., [Ciência-IUL](#)

Meireles, M., Isabel Soares & Óscar Afonso (2009). Impact of the Portuguese Thermoelectricity Generation on Atmospheric Emissions. II Seminar - From Models to the Reality of Electricity and Natural Gas Markets., [Ciência-IUL](#)

Meireles, M., Isabel Soares & Óscar Afonso (2009). Portugal e o MIBEL: uma abordagem empírica do impacto da produção termoelétrica nas emissões atmosféricas. Seminário - Perspectivas da Abertura do Mercado de Energia e Integração do MIBEL., [Ciência-IUL](#)

Meireles, M. & Isabel Soares (2006). Atmospheric Emissions and the Structure of Electricity Generation: some empirical evidence from the Portuguese case. AERNA 2006 – Second Conference of the Spanish- Portuguese Association of Natural Resource and Environmental Economics., [Ciência-IUL](#)

Oral Presentation

Meireles, M., Soares, I. & Afonso, O. (2016). Clean and Dirty Technologies under Environmental Policy. SMYE2016 - 21st Spring Meeting of Young Economists., [Ciência-IUL](#)

Meireles, M., Soares, I. & Afonso, O. (2016). Assessment of Government Intervention on Dirty versus Environmental Technology in an Endogenous Growth Model. VII AERNA Conference 2016 - Spanish-Portuguese Association of Natural Resource and Environmental Economics., [Ciência-IUL](#)

Meireles, M., Soares, I. & Afonso, O. (2016). Market-based Instruments in a growth model with Dirty and Clean Technologies. EEIC 2016 - Energy Economics Iberian Conference., [Ciência-IUL](#)

Meireles, M., Soares, I. & Afonso, O. (2016). Environmental Policy under TK Diffusion between different Environmental Countries. EEM16 - 13th International Conference on European Energy Market., [Ciência-IUL](#)

Meireles, M., Madaleno, M., Marta, D. & Alves, M. R. (2016). The Iberian Energy Transition: Towards a low Carbon Power Sector?. ME3 - 3rd Meeting on Energy and Environmental Economics., [Ciência-IUL](#)

Meireles, M., Soares, I. & Afonso, O. (2015). Technological Diffusion Between Different Environmental Countries. EfS 2015- Energy for Sustainability Conference., [Ciência-IUL](#)

Meireles, M., Soares, I. & Afonso, O. (2015). Clean and Dirty Technologies under Environmental Policy. ME3 - 2nd Meeting on Energy and Environmental Economics., [Ciência-IUL](#)

Meireles, M., Soares, I. & Afonso, O. (2015). An Endogenous Growth Model with Environmental Policy on Dirty and Clean Technologies. EBES Conference - Lisbon, Eurasia Business and Economics Society., [Ciência-IUL](#)

Meireles, M., Soares, I. & Afonso, O. (2015). Environmental Policy on Dirty and Ecological Technology. EEM15 - 12th International Conference on European Energy Market., [Ciência-IUL](#)

Meireles, M., Soares, I. & Afonso, O. (2015). Technological Diffusion Between Different Environmental Countries. ICEE 2015 - 2nd International Conference on Energy and Environment., [Ciência-IUL](#)

Meireles, M., Isabel Soares & Óscar Afonso (2014). Technological-knowledge diffusion between different environmental endowed countries. VI AERNA Conference 2014 - Spanish-Portuguese Association of Resource and Environmental Economics., [Ciência-IUL](#)

Meireles, M., Isabel Soares & Óscar Afonso (2014). Technological Diffusion between different environmental countries. ME3 - 1st Meeting on Energy and Environmental Economics., [Ciência-IUL](#)

Meireles, M., Isabel Soares & Óscar Afonso (2014). Technological diffusion between different environmental countries. 11th International Conference on Developments in Economic Theory and Policy., [Ciência-IUL](#)

Meireles, M., Isabel Soares & Óscar Afonso (2013). On the effects of environmental policy in an endogenous growth model with dirty versus ecological technology. ICEE - International Conference on Energy and Environment 2013., [Ciência-IUL](#)

Meireles, M., Óscar Afonso & Isabel Soares (2013). Environmental policy impact on dirty versus ecological technology in an endogenous growth model. EfS 2013 - Energy for Sustainability Multidisciplinary Conference., [Ciência-IUL](#)

Meireles, M., Isabel Soares & Óscar Afonso (2012). An endogenous growth model with technological diffusion between ecological and dirty countries. PEJ - Portuguese Economic Journal - 6th Annual Meeting., [Ciência-IUL](#)

Meireles, M., Soares, I. & Óscar Afonso (2012). Government intervention in an endogenous growth model with dirty and ecological technology. SSES Annual Meeting 2012 on Rationality., [Ciência-IUL](#)

Meireles, M., Isabel Soares & Óscar Afonso (2012). Dirty versus environmental technology: an endogenous growth model with government intervention. V AERNA Conference 2012 - Spanish-Portuguese Association of Natural Resource and Environmental Economics., [Ciência-IUL](#)

Mónica Alexandra Vilar Ribeiro de Meireles, Isabel Soares & Óscar Afonso (2011). Technological knowledge diffusion between ecological and dirty countries. ICABE 2011 - International Conference on Applied Business & Economics., [Ciência-IUL](#)

Mónica Alexandra Vilar Ribeiro de Meireles, Isabel Soares & Óscar Afonso (2011). Assessment of government intervention on dirty versus ecological technology in an endogenous growth model. PEJ - Portuguese Economic Journal - 5th Annual Meeting., [Ciência-IUL](#)

Meireles, M., Isabel Soares & Óscar Afonso (2010). Economic Growth, Ecological Technology and Public Intervention. 7th International Conference on Developments in Economic Theory and Policy., [Ciência-IUL](#)

Meireles, M., Isabel Soares & Óscar Afonso (2010). An endogenous growth model with ecological technology and public intervention. ICABE 2010 - International Conference on Applied Business & Economics., [Ciência-IUL](#)

Organization and Coordination Events

SMYE2016 - Spring Meeting of Young Economists (2016) , Coordenação geral de evento científico (com comissão científica) fora do ISCTE-IUL (International)

EEIC2016 - Conferência Ibérica de Economia da Energia (2016) , Membro de comissão científica de evento científico (International)

Other Activities

Academic Management Positions

Coordenadora da unidade curricular Economia do Ambiente e dos Recursos Naturais (2014/2014)

Coordenadora da unidade curricular Fundamentos de Microeconomia (2014/2014)

Coordenadora da unidade curricular Introdução à Microeconomia (Mi) (2015/2015)

Coordenadora da unidade curricular Fundamentos de Microeconomia (2015/2015)

Coordenadora da unidade curricular Economia do Ambiente e dos Recursos Naturais (2015/2015)

Coordenadora da unidade curricular Dinâmicas Sectoriais (2015/2015)

Subdirectora do Departamento de Economia (2016/2020)

Coordenadora da unidade curricular Economia do Ambiente e dos Recursos Naturais (2016/2016)

Coordenadora da unidade curricular Introdução à Microeconomia (Mi) (2016/2016)

Coordenadora da unidade curricular Decisão, Interação Estratégica e Contratos (2016/2016)

Coordenadora da unidade curricular Economia Sectorial (2016/2016)

Coordenadora da unidade curricular Decisão, Contratos e Interacção Estratégica (2016/2016)

Coordenadora do 3º Ano da Licenciatura em Economia (2016/2018)

Coordenadora da unidade curricular Economia do Ambiente e dos Recursos Naturais (2017/2017)

Coordenadora da unidade curricular Introdução à Microeconomia (Mi) (2017/2017)

Coordenadora da unidade curricular Decisão, Interação Estratégica e Contratos (2017/2017)

Coordenadora da unidade curricular Economia Sectorial (2017/2017)

Coordenadora da unidade curricular Economia da Energia (2017/2017)

Co-Directora da Licenciatura em Economia (2018/2020)

Coordenadora do 3º Ano da Licenciatura em Economia (2018/2020)

Coordenadora da unidade curricular Decisão, Interação Estratégica e Contratos (2018/2018)

Coordenadora da unidade curricular Economia da Energia (2018/2018)

Coordenadora da unidade curricular Introdução à Microeconomia (Mi) (2018/2018)

Coordenadora da unidade curricular Economia do Ambiente e dos Recursos Naturais (2018/2018)

Coordenadora da unidade curricular Economia Sectorial (2018/2018)

Awards

Scientific Publication Award - 2012 (International)

Pedagogical Excellence Award - 2014 (International)

Professional Associations

AERNA - Associação Hispano-Portuguesa de Economia dos Recursos Naturais e do Ambiente (2006/final_year)

IAEE - International Association for Energy Economics (2015/final_year)

APEEN - Associação Portuguesa de Economia da Energia (2015/final_year)