



PERSONAL INFORMATION

Fabio Eboli



Via Anguillarese, 301 – 00123 Rome (Italy) – ENEA "Casaccia" Research Center

(+39) 06 3048 4065

✓ fabio.eboli@enea.it

https://sostenibilita.enea.it/en/user/1985

skype contact: fabio eboli

Sex M| Date of Birth 11/06/1975 | Nationality Italian

EDUCATION

2004 – 2007 PhD in Public Sector Economics

University of Salerno (Italy)

• Subjects: computable general equilibrium, solar PV energy, cost-benefit analysis

2006 License chartered accountant

University of Salerno (Italy)

• Qualified with the order of accountants of Sala Consilina (SA - Italy)

2004 – 2005 MSc in Environmental Economics

University of York (UK)

Subjects: solar PV energy, environmental economics, natural resource economics, ecological
economic modelling, environment valuation

1993 – 2000 BSc Degree in Economics

University of Salerno (Italy)

• Subjects: sustainable development, waste economics, microeconomics, macroeconomics, econometrics, economic policy

WORK EXPERIENCE

February 2019 – in progress

Researcher (full time, permanent)

ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development, https://www.enea.it/en

• Department for Sustainability - Technical and Strategic Support

April 2016 – January 2019 Environmental Economist Senior

Italian Ministry of the Environment, Land and Sea - SOGESID Technical Assistance Unit, https://www.minambiente.it/

• Directorate-General for Sustainable Development, Environmental Damage and International Affairs

May 2007 – March 2016 Senior Researcher

FEEM – Fondazione Eni Enrico Mattei, https://www.feem.it/en/
• "Climate Change and Sustainable Development" Programme

May 2007 – March 2016 Researcher

CMCC - EuroMediterranean Center on Climate Change Foundation, https://www.cmcc.it/

• "Economic Analysis of Climate Impacts and Policy" Division

January 2012 – March 2016 Consultant

EEA - European Environmental Agency, http://climate-adapt.eea.europa.eu

• Content Reviewer Coordinator CLIMATE-ADAPT platform

June 2003 – October 2003 Advisor

Emilia Romagna Environment Protection Regional Agency, Environmental Engineering Department • Contribution to the "Strategic Environmental Assessment of the Energy Plan of Emilia Romagna"



• Contribution to the "Strategic Environmental Assessment of the Water Protection Plan of Emilia Romagna"

TEACHING

April 2018 - May 2019

Public Administration National School (Scuola Nazionale dell'Amministrazione)

- Course: "Europe and Sustainable Development"
- Module: "The Natural Capital in the Sustainable Development"

March 2018 - May 2019

University Ca' Foscari of Venice

- Master: Environment and Energy Valuation and Management of Firms and Territory
- Module: "Tecniques for Environmental Valuation of Environment and Ecosystem Services"

Feb. 2009 - Sep. 2017

University Ca' Foscari of Venice, Department of Environmental Sciences, Informatics and Statistics

- PhD Programme: Science and Management of Climate Change
- Module: "Modelling impacts of climate change and adaptation strategies"

Feb. 2010 - Sep. 2015

University Ca' Foscari of Venice - Department of Linguistics and Comparative Cultural Studies

• Module: "Economics"

April 2009 - May 2011

University Ca' Foscari of Venice - Department of Economics

Module: "Microeconomics" (teaching assistant)

PERSONAL SKILLS

Mother Tongue

Italian

Other Languages Self-Assessment

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken Interaction	Spoken Production	
C1	C2	C1	C1	C1

English

Communication skills

- Good communication skills acquired at school, university, travelling, using (not abusing) social networks, e-mails and skype.
- Organisational / managerial skills
- Relevant attitude to manage and organize group of people in both work and leisure activities
- Some experience gained in organizing events and workshops

Job-related skills

- Data management
- Stakeholders engagement and interaction

Computer skills

 Microsoft Office; Econometric eviews (BSc); Limdep, R (MSc); Stata, Gams/Mpsge (PhD); Gtap/Gempack (FEEM - CMCC)

Other skills

- Ability to adapt and relate with group of people, acquired at work and in sport activities such as soccer and volleyball
- Volunteerism practice in environmental education

Driving Licence

B

ADDITIONAL INFORMATION





Memberships

- EAERE European Association of Environmental and Resource Economists
- **ECESP** European Circular Economy Stakeholder Platform (Leadership Group on Economic Instruments)
- **GGKP** Green Growth Knowledge Platform (Working Group on Metrics and Indicators, http://www.greengrowthknowledge.org/working-group/metrics-and-indicators)
- IAERE Italian Association of Environmental and Resource Economists
- ICESP Italian Circular Economy Stakeholder Platform (Working Group 2 "Policy and Governance Tools"; Working Group 5 "Circular Cities and Territory")

Projects

European Commission Research Framework Programmes:

- Climate Change and Impact Research: the Mediterranean Environment (CIRCE)
- ENSEMBLE-based Predictions of Climate Changes and their Impacts (ENSEMBLE)
- The Integration of Mainstream Economic Indicators with Sustainable Development Objectives (IN-STREAM)
- Projections of Economic Impacts of Climate Change in Sectors of Europe Based on Bottom-up Analysis (PESETA)
- Southern Europe Seas: Assessing and Modelling Ecosystem Changes (SESAME)
- Bottom-up Climate Adaptation Strategies towards a Sustainable Europe (BASE)
- Climate Change Prediction in Sub-Saharan Africa (CLIMAFRICA)
- Full Cost of Climate Change (CLIMATECOST)
- DYNAmic policy MIXes for absolute decoupling of environmental impact of EU resource use from economic growth (DYNAMIX)
- Forest fires under climate, social and economic changes in Europe, the Mediterranean and other fire-affected areas of the world (FUME)
- Impacts Quantification of Global Changes (GLOBAL IQ)
- Joint Programming Initiative Connecting Climate Knowledge for Europe Coordination and Support Action (JPI Climate CSA)
- Mediterranean Prospects (MEDPRO)
- Mediterranean Sea Acidification in a changing climate (MEDSEA)
- Vectors of Change in Oceans and Seas Marine Life, Impact on Economic Sector (VECTORS)

Tenders

- DG CLIMA.C.3/SER/2011/0026: Support to the development of the EU Strategy for Adaptation to Climate Change (EU AdaptStrat)
- DG ENV.D.2/SER/2009/0034: Climate Adaptation: Modelling water scenarios and sectoral impacts (ClimWatAdapt)

Others

 FEEM APPS – Assessment, Projections and Policy for Sustainable Development Goals (http://www.feemsdgs.org/)

Pubblications • Peer-Reviewed Articles

- Campagnolo L., Carraro C., Eboli F., Farnia L., Parrado R. and Pierfederici R., (2018), The Ex-Ante Evaluation of Achieving Sustainable Development Goals, Social Indicators Research, 136(1): 73-116.
- Bosello F., Campagnolo L., Cervigni R. and Eboli F. (2018), "Climate Change and Adaptation: the Case of Nigerian Agriculture", Environmental and Resource Economics, 69(4): 787-810.
- Groeneveld R., Bartelings H., Börger T., Bosello F., Buisman E., Delpiazzo E., Eboli F.,
 Fernandes J.A., Hamon K.G., Hattam C., Loureiro M., Nunes P.A.L.D., Piwowarczyk J.,
 Schasfoort F.E., Simons S.L. and Walker A.N, (2018), "Economic Impacts of Marine
 Ecological Change: Review and Recent Contributions of the VECTORS project on
 European Marine Waters", Estuarine, Coastal and Shelf Science, 201: 152-163.
- Campagnolo L., **Eboli F.**, Farnia L. and Carraro C. (2017), Supporting the UN SDGs transition: methodology for sustainability assessment and current worldwide ranking, *Economics*, 32-2017 Discussion Paper.
- Campagnolo L., Carraro C., Marinella D., **Eboli F.**, Lanzi E. and Parrado R., (2016), "Can Climate Policy Enhance Sustainability?", *Climatic Change*, 137(3): 639-653.
- Ekvall T., Hirschnitz-Garbers M., Eboli F. and Śniegocki A., (2016), "A Systemic and Systematic Approach to the Development of a Policy Mix for Material Resource Efficiency", Sustainability, 8(4), 373.





- Bosello F., Parrado R., Rosa R. and Eboli F., (2015), "REDD in the Carbon Market: a General Equilibrium Analysis", Environmental Modeling & Assessment, 20:103-115.
- Bosello F., Campagnolo L., Eboli F. and Parrado R., (2012), "Energy from Waste: Generation Potential and Mitigation Opportunity", Environmental Economics and Policy Studies, 14(4), 403-420.
- Palatnik R. R., Eboli F., Ghermandi A., Kan I., Rapaport-Rom M. and Shechter M. (2011), "Integration of General and Partial Equilibrium Agricultural Land-Use Transformation for the Analysis of Climate Change in the Mediterranean", Climate Change Economics, 2(4), 275-299.
- Bosello F., Eboli F., Parrado R., Nunes P.A.L.D., Ding H. and Rosa R. (2011), "The
 economic assessment of changes in ecosystem services: an application of the CGE
 methodology", Economía Agraria y Recursos Naturales, 11(1), 161-190.
- **Eboli F.**, Parrado R. and Roson R., (2010), "Climate Change Feedback on Economic Growth: Explorations with a Dynamic General Equilibrium Model", *Environment and Development Economics*, 15 (05), pp 515 -533.
- Bukowski H., Katrakis E., Eboli F., Groothuis F., van Kleef R., Laermann M., Speck S.U and ten Wolde A., (2022), 2021 Circular Taxation Reflection Paper, ECESP Leadership Group on Economic Incentives, https://circulareconomy.europa.eu/platform/sites/default/files/leadership_group_on_economic incentives circular taxation reflection paper 2021.pdf
- Italian Natural Capital Committee, (2017-2021), 1° 4° Reports on Natural Capital in Italy, https://www.minambiente.it/pagina/capitale-naturale
- ICESP WG5 (2021), La transizione verso le città circolari. Approfondimenti tematici: rifiuto umido, rifiuti da costruzione e demolizione, plastiche e simili, 10.12910/DOC2021-005, https://www.icesp.it/GdL/5
- Eboli F., Salvatori E. e Pallante G., (2021), "Il Capitale Naturale: un patrimonio (a rischio)
 da proteggere e valorizzare", Energia, Ambiente e Innovazione, 2/2021, DOI
 10.12910/EAI2021-048
- Circular Economy Network (2020 2021), Rapporto sull'Economia Circolare in Italia ed. 2020 e 2021, https://circulareconomynetwork.it/rapporto-2021/ e https://circulareconomynetwork.it/rapporto-2020/;
- Acosta L.A. et al., (2020), "Green Growth Index 2020: Measuring Performance in Achieving SDG Targets", Global Green Growth Institute Technical report No. 16, https://greengrowthindex.gggi.org/wp-content/uploads/2021/01/2020-Green-Growth-Index.pdf
- ICESP WG 5 (2020), La transizione verso le città circolari Vol. 2, https://doi.org/10.12910/DOC2020-007, https://www.icesp.it/GdL/5
- ICESP WG 3 (2020), Strumenti per la misurazione dell'economia circolare Rapporto delle attività del 2018, DOI: 10.12910/DOC2020-004, https://www.icesp.it/sites/default/files/DocsGdL/report%20ICESP_GDL3_2018.pdf
- Acosta L.A. et al., (2019), "Green Growth Index: Concepts, Methods and Applications",
 Global Green Growth Institute Technical report No. 5,
 https://greengrowthindex.gggi.org/wp-content/uploads/2019/12/Green-Growth-Index-Technical-Report_20191213.pdf
- Ravazzi et al., (2017-2018), 1° 2° Catalogo dei Sussidi Ambientalmente Dannosi e dei Sussidi Ambientalmente Favorevoli, https://www.mite.gov.it/pagina/catalogo-dei-sussidi-ambientalmente-dannosi-e-dei-sussidi-ambientalmente-favorevoli
- Ziveri P., Delpiazzo E., Bosello F., Eboli F. and van den Bergh J., (2017), "Adaptation Policies and Strategies as a Response to Ocean Acidification and Warming in the Mediterranean Sea", in Nunes P.A.L.D. et al. (eds.), Handbook of Economics and Management of Sustainable Oceans, Edward Elgar Publishing.
- Eboli F., (2016), "La Posizione dell'Italia nel Post 2015. Quali Obiettivi e Perché",
 Equilibri Rivista per lo Sviluppo Sostenibile,
 http://www.feem.it/userfiles/attach/20167121646324Allettore_Indice_Abstracts.pdf
- Carraro C., Campagnolo L., Eboli F., Giove S., Lanzi E., Parrado R., Pinar M. and Portale E., (2013), "The FEEM Sustainability Index: An integrated tool for sustainability assessment", in M. G. Erechtchoukova et al. (eds.), Sustainability Appraisal: Quantitative

 Books, Reports and Book Chapters



- Methods and Mathematical Techniques for Environmental Performance Evaluation, EcoProduction, DOI: 10.1007/978-3-642-32081-1_2, Springer-Verlag Berlin Heidelberg.
- Bosello, F., de Cian, E., Eboli, F. and Parrado R., (2009), "Macro economic assessment
 of climate change impacts: a regional and sectoral perspective" in: *Impacts of Climate*Change and Biodiversity Effects, final report of the CLIBIO project, European Investment
 Bank, University Research Sponsorship Programme.
- Roson R., Eboli F. and Parrado R., (2008), "Gli impatti macroeconomici del cambiamento climatico in Italia. Un'analisi di equilibrio generale" [Macroeconomic impacts of climate change in Italy. A general equilibrium analysis], in Carraro C. (ed.), Impatti dei cambiamenti climatici e strategie di adattamento in Italia. Una valutazione economica, Il Mulino, Bologna.
- **Eboli F.** et al., (2002), *Innovare per competere: un'esperienza d'indagine sui comportamenti innovativi di impresa*, PSTedizioni.

Honours and Awards

- BSc thesis awarded as one of the three best made on waste economics and management in Italy in the year 2000 www.tuttoambiente.it
- Praise from the Minister of Environment Dr. Gianluca Galletti for the support to G7
 Environment organization (Bologna (Italy), 2017)

Referee for

- Climatic Change (CLIM)
- Economia Politica (EP)
- Economics and Policy of Energy and the Environment (EPEE)
- Energy Journal (EJ)
- Environmental and Resource Economics (EARE)
- Review of Environmental Economics and Policy (REEP)
- Conferenze GTAP/EAERE/IAERE
- International Resource Panel (2019), Global Resources Outlook, https://www.resourcepanel.org/reports/global-resources-outlook

References

- **Francesco Bosello**, University Ca' Foscari of Venice (ITALY), Department of Environmental Sciences, Informatics and Statistics (Associate Professor); CMCC Foundation.
- Carlo Carraro, University Ca' Foscari of Venice (ITALY), Department of Environmental Sciences, Informatics and Statistics (Full Professor); CMCC Foundation.
- Sergio Destefanis, University of Salerno (ITALY), Department of Economics and Statistics (Full Professor).
- Aldo Ravazzi, Italian Ministry of Ecological Transition TA Sogesid (chief economist).
- Riccardo Scarpa, University of Verona (Italy), Department of Business Aministration (Associate Professor).

Fel Fill

I agree to the processing of my personal data as described at art. 13 of Italian Legislative Decree 196/2003 et seq.

Rome, 16/06/2022 Signature