

Sebastiano Cupertino is post-doctoral fellow at the University of Siena and he cooperates with both Department of Economics and Statistics and Department of Business and Law. He received a Ph.D. in Accounting, Business Administration and Public Management at the University of Siena (2015). He received a Master Degree in Economics and Business at the University of Siena (in partnership with the Italian National Agency for New Technologies, Energy and Sustainable Economic Development) defended a thesis in Environmental Economics, achieving vote 110/110 and honors (2010). He works at the University of Siena as assistant research in an European project “*FESSUD-Financialisation, economy, society and sustainable development*”, EU Framework Program SSH.2010.1.2-1 on “*Changing the role of the financial system to better serve economic, social and environmental objectives*” (2014 – today). He worked as assistant research at the Italian National Agency for New Technologies, Energy and Sustainable Economic Development, UTTEI-COMSO unit of the Department of Energy Technologies, Renewable Energies and Energy Saving (2009 – 2010). He is a staff member of University of Siena which currently works in preliminary start-up phase of “*Partnership on Research and Innovation in the Mediterranean Area*” (PRIMA), a program expected to be developed according to Article 185 of the Treaty of the Functioning of the European Union. He is currently member a research group R4S (Regulation for Sustainability) at University of Siena. He has published one book (“*Energia verde da carbone: è sostenibile?*”, Gruppo Editoriale L’Espresso, 2012) and articles in edited books and peer-reviewed international journals including *Economics and Policy of Energy and the Environment*, *Sostenibilità e Consumo Responsabile*, *Studi di Ragioneria e di Economia Aziendale*. In 2013 he won a fellowship and he participated at the “*International Summer School & Conference on Sustainable: Economic Development and Firm Performance*” organized by New York University, in partnership with UEL (UK) e LUISS (Italy). His main research areas are Economics of Sustainable Development; Corporate Social Responsibility; Corporate Social Performance measurement and analysis; Ethical Stocks Index; Corporate Financial Analysis; Environmental Social and Governance corporate practices; Econometric and Statistic Analysis about the interactions between Corporate Financial Performance and ESG corporate performance; applying and monitoring Sustainable Development Goals in macro-micro economics perspective; ISO14001, ISO9001, EMAS corporate certifications; European Environmental Policies, Emission Trading, Benefit-Cost Analysis about Investments in Eco-innovations and in Eco-friendly Technologies.