RITA DE SIANO (MSc, PhD) is Associate Professor of Economic Policy at the Department of Business and Economics – University of Naples "Parthenope" (Italy). She received a MSc in Economics (1998) at University of Manchester (UK) and a PhD in Economic Sciences (2000) at the Istituto Universitario Navale (now University of Naples "Parthenope"). Her expertise is about empirical analyses and spatial econometrics applications. Her main research areas are: Sustainable tourism and economic resilience; gender and ethnic fractionalization effects on the linkage between foreign aid and corruption; energy markets; regional/national convergence analyses; human capital migration effects on structural change and Italian dualism; social policy and welfare regimes dynamics; Migration and pension system; women empowerment and public social spending decisions; Business cycle and financial variables. She is member of: Spatial Econometrics Association (SEA); Società Italiana degli Economisti (SIE); CRISEI.

## **Recent publications:**

- De Siano Rita, Canale Rosaria Rita (2022). Controversial effects of tourism on economic growth: A spatial analysis on Italian provincial data. *LAND USE POLICY*, vol. 117, ISSN: 0264-8377, doi: 10.1016/j.landusepol.2022.106081
- De Siano Rita, Chiariello Valentina (2022). Women's political empowerment and welfare policy decisions: a spatial analysis of European countries. *SPATIAL ECONOMIC ANALYSIS*, vol. 17, p. 101-126, ISSN: 1742-1780, doi: 10.1080/17421772.2021.1905173
- Rita De Siano, Alessandro Sapio (2022). Spatial merit order effects of renewables in the Italian power exchange. ENERGY ECONOMICS, vol. 108, ISSN: 0140-9883, doi: 10.1016/j.eneco.2022.105827
- Canale R. R., De Siano R. (2021). Territorial pressure and tourism contribution to GDP: The case of Italian regions. THE INTERNATIONAL JOURNAL OF TOURISM RESEARCH, ISSN: 1522-1970, doi: 10.1002/jtr.2451
- De Siano, Rita, Leone Sciabolazza, Valerio, Sapio, Alessandro (2020). Regional Resilience to Climate and Environmental Shocks. A Spatial Econometric Perspective. Springer Nature, ISBN: 978-3-030-54588-8