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## Editorial

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**Biographical notes:** Giovanni Cerulli is a researcher at CNR-IRCrES, National Research Council of Italy, Institute for Research on Sustainable Economic Growth. He received a degree in Statistics and a PhD in Economic Sciences from Sapienza University of Rome and is Editor-in-Chief of the *International Journal of Computational Economics and Econometrics*. His main research interests are applied microeconometrics, with a focus on counterfactual treatment effects models for program evaluation. Stata programming and simulation- and agent-based methods are also among his related fields of study. He has published articles in high-quality, refereed economics journals.

Giovanna Ferraro received her PhD in Enterprise Engineering at the University of Rome Tor Vergata. She has an MSc in International Economics. She is a Lecturer in the Department of Enterprise Engineering at the University of Rome Tor Vergata. Her research interests are related to complex networks, SNA, and innovation management. She is involved in several European projects regarding technology transfer and innovation management. She is a business innovation manager for the Enterprise Europe Network and European IPR Helpdesk ambassador. She has published research papers in international journals and international conference proceedings.

Antonio Iovanella received his PhD in Operational Research at the Sapienza University of Rome. He is a Lecturer in the Department of Enterprise Engineering, University of Rome Tor Vergata. His research interests are related to complex network, SNA, graph theory, and optimisation. He has been involved in several projects and consultations in the following areas of interest: supply chain management, decision support systems, and business process management. He is a business innovation manager for the Enterprise Europe Network. He has published research papers in national and international journals, conference proceedings as well as chapters of books.

This *IJCEE* special issue on “Economic Complexity and Complexity of Economics” is made of seven papers whose early-stage drafts were presented at “*IWcee15 – 3th International Workshop on Computational Economics and Econometrics*”, held in Rome at CNR-IRCrES, National Research Council of Italy – Institute for Research on Sustainable Economic Growth, on May 28–29, 2015.

A two-step selection process guaranteed papers’ quality: the first has concerned an assessment of the extended abstracts submitted to participate to *IWcee15*; the second has followed the usual *IJCEE* double-blind reviewing process carried out by at least two anonymous referees per each paper.

As guest editors, we would like to thank all the authors for their contribution and effort, and the Inderscience staff for their kind and professional assistance during the organisation of this special issue.