## **Publications in English:**

- 1. Biggiero, L. & Magnuszewki, R. 2022. *Inter-Firm Networks: Coordination Through Board and Department Interlocks*. NY: Springer.
- 2. Biggiero, L. 2022. Why we could need a Relational Economics ... and why standard economics and its (orthodox) derivations do not help. In L. Biggiero et al. (eds.) *The Relational View of Economics* (pg. 43-74). https://doi.org/10.1007/978-3-030-86526-9 4.
- 3. Biggiero, L. et al. 2022. Manifesto for a Relational Economics. In L. Biggiero et al. (eds.) *The Relational View of Economics* (pg. 9-13). <a href="https://doi.org/10.1007/978-3-030-86526-9">https://doi.org/10.1007/978-3-030-86526-9</a> 2.
- 4. Biggiero, L. & Urbani, R. 2021. Testing the convergence hypothesis: a longitudinal and cross-sectional analysis of the world trade web through social network and statistical analyses. *Journal of Economic Interaction and Coordination*. https://doi.org/10.1007/s11403-021-00341-6
- 5. Biggiero, L. & Magnuszewki, R. 2021a. The general ownership structure of the European aerospace industry: a statistical and network analysis. *Advances in Complex Systems*. 24(5). DOI: 10.1142/S0219525921500120.
- 6. Biggiero, L. & Magnuszewki, R. 2021b. The weight and role played by listed companies: A discrepancy between statistical and structural indicators. In K. M. Hogan, & A. Kostyuk (Eds.), *Corporate governance: Fundamental and challenging issues in scholarly research* (pp. 55–60). https://doi.org/10.22495/cgfcisrp8.
- 7. 2019. A note on variety and hierarchy of economic and social systems. The system-network dualism and the consequences of routinization and robotization. In Minati G. Abram M, Pessa E (eds) *Systemics of incompleteness and quasi-systems* (207-220). Proceedings of the Seventh National Conference of the Italian Systems Society. NY: Springer
- 8. 2018. Providing sound theoretical roots to sustainability science: systems science and (second-order) cybernetics. *Sustainability Science*. 13(<u>5</u>): 1323–1335. https://doi.org/10.1007/s11625-018-0573-2.
- 9. 2017. Looking at the skeleton of university research performance. A pilot study on an Italian university. *Procedia Computer Science*. 106: 66 73.
- 10. 2016a. Preface to Biggiero L. et al. (Eds.) Relational methodologies and epistemology in economics and management sciences (i-ix). Hershey, PA (US): IGI Global.
- 11. 2016b. Conclusions: Methodological pluralism and epistemology between and beyond relational methods. In Biggiero L. et al. (Eds.) *Relational methodologies and epistemology in economics and management sciences* (pp. 397-411). Hershey, PA (US): IGI Global.
- 12. 2016c. Network analysis for economics and management studies. In Biggiero L. et al. (Eds.) *Relational methodologies and epistemology in economics and management sciences* (pp. 1-60). Hershey, PA (US): IGI Global. DOI: 10.4018/978-1-4666-9770-6.ch001.
- 13. 2016d. NK simulation modeling. In Biggiero L. et al. (Eds.) *Relational methodologies and epistemology in economics and management sciences* (pp. 62-100). Hershey, PA (US): IGI Global. DOI: 10.4018/978-1-4666-9770-6.ch002.
- 14. 2016e. (co-authored with P. Angelini) A comparison between international trade and R&D collaboration networks in the European aerospace sector. In Biggiero L. et al. (Eds.) *Relational methodologies and epistemology in economics and management sciences* (pp. 141-171). Hershey, PA (US): IGI Global. DOI: 10.4018/978-1-4666-9770-6.ch005.
- 15. 2016f. (co-authored with M. Basevi) An international trade comparison between two supposedly different sectors: An investigation on inter-sectoral diversity and sectoral trade stability. In Biggiero L. et al. (Eds.) *Relational methodologies and epistemology in economics and management sciences* (pp. 172-205). Hershey, PA (US): IGI Global. DOI: 10.4018/978-1-4666-9770-6.ch006.

- 16. 2016g. (co-authored with M. Basevi) Knowledge creation, growth and transfer within industrial networks of practices: the role of absorptive capacity and direct centrality. In Biggiero L. et al. (Eds.) *Relational methodologies and epistemology in economics and management sciences* (pp. 313-347). Hershey, PA (US): IGI Global. DOI: 10.4018/978-1-4666-9770-6.ch012.
- 17. 2016h. (co-authored with A. Mastrogiorgio) A methodology to measure the hierarchical degree of formal organizations. In Biggiero L. et al. (Eds.) *Relational methodologies and epistemology in economics and management sciences* (pp. 206-231). Hershey, PA (US): IGI Global. DOI: 10.4018/978-1-4666-9770-6.ch007.
- 18. 2016i. (co-authored with E. Sevi) On the relationships between connection modes and workgroup performance: the moderating role of group size and task complexity. In Biggiero L. et al. (Eds.) *Relational methodologies and epistemology in economics and management sciences* (pp. 348-372). Hershey, PA (US): IGI Global. DOI: 10.4018/978-1-4666-9770-6.ch013.
- 19. 2016j. (co-authored with M. Valente) The role of knowledge heterogeneity in industrial clusters knowledge dynamics: an application of the Boolean network simulation modeling. In Biggiero L. et al. (Eds.) *Relational methodologies and epistemology in economics and management sciences* (pp. 257-282). Hershey, PA (US): IGI Global. DOI: 10.4018/978-1-4666-9770-6.ch009.
- 20. 2015. (co-authored with P. Angelini) Hunting scale-free properties in R&D collaboration networks: self-organization, power-law and policy issues in the European aerospace research area. *Technological Forecasting and Social Change*. 94: 21-43.
- 21. 2012a. (co-authored with M. Basevi) On the dynamics of knowledge transfer in industrial clusters: an application of the Boolean network modeling, in Minati G., Pessa E. & Abram M. (Eds.) *Methods, models, simulations and approaches towards a general theory of change.* World Scientific (pp. 429-442). DOI: 10.1142/9789814383332 0030.
- 22. 2012b. Practice vs. possession: epistemological implications on the nature of organizational knowledge and cognition. In M. Mora, O. Gelman, A. Steenkamp and M.S. Raisinghani (Eds.) Research methodologies, innovations and philosophies in software systems engineering and information systems. Hershey, PA (US): IGI Global (pp. 82-105). DOI: 10.4018/978-1-4666-0179-6.ch005. ISBN: 978-1-4666-0179-6.
- 23. 2011a. Knowledge redundancy, environmental shocks, and agents' opportunism. In Józefczyk J. and Orski D. (Eds.) Knowledge-based intelligent system advancements: systemic and cybernetic approaches. Advances in Artificial Intelligence Technologies (AAIT). Hershey (Penn, USA): IGI Global Publishers (pp. 252-281). DOI: 10.4018/978-1-61692-811-7.ch013. ISBN: 978-1-61692-811-7.
- 24. 2011b. (co-authored with Biava, P.M., Basevi, M., Borgonovo, A., Borgonovo, E. and Burigana F.) Cancer cell reprogramming, stem cell differentiation stage factors: an agent-based model to optimize cancer treatment. *Current Pharmaceutical Biotechnology*. 12(2). 243-253.
- 25. 2010a. (co-authored with A. Sammarra) Does geographical proximity enhance knowledge exchange? The case of the aerospace industrial cluster of centre Italy. *International Journal of Technology Transfer & Commercialization*. 9(4): 283-305.
- 26. 2010b. Exploration modes and its impact on industry profitability. The differentiated effects of internal and external ways to access market knowledge, in Faggini M. and Vinci P. (Eds.) *Decision theory and choice: a complexity approach*. Berlin: Springer (pp. 83-116).
- 27. 2010c. (co-authored with A. Sammarra, C. Muzzi and R. Dandi) The effect of e-mail use and adoption on organizational participation: the case of a public administration. *Human Systems Management*. 29(1): 27-39.

- 28. 2009a. (co-authored with E. Sevi) Opportunism by cheating and its effects on industry profitability. The CIOPS model. *Computational & Mathematical Organization Theory*. 15: 191-236.
- 29. 2009b. (co-authored with E. Sevi) The COD model: simulating workgroup performance, in Minati G., Pessa E. & Abram M. (Eds.) *Processes of emergence of systems and systems properties. Towards a general theory of emergence* (pp. 113-134). Singapore: World Scientific.
- 30. 2009c. Organizations as cognitive systems: is knowledge an emergent property of information networks? In Minati G., Pessa E. & Abram M. (Eds.) *Processes of emergence of systems and systems properties. Towards a general theory of emergence* (pp. 697-712). Singapore: World Scientific.
- 31. 2008a. (co-authored with A. Sammarra) Heterogeneity and specificity of inter-firm knowledge flows in innovation networks. *Journal of Management Studies*. 45(4): 800-829.
- 32. 2008b. (co-authored with E. Sevi) The effects of various forms of inter-organizational trust on competitiveness, in Thoben, K.D., Pawar, K.S. & Goncalves R. (Eds.) *14th International conference on Concurrent Enterprising: A new wave of Innovation in Collaborative Networks*. University of Notthingam (pp. 171-178).
- 33. 2008c. (co-authored with E. Sevi) Effects of task interdependence and bounded rationality on workgroup performance. In Trappl R. (Ed.) *Cybernetics and Systems 2008*. Austrian Society for Cybernetic Studies, Vienna. ISBN: 978-3-85206-175-7.
- 34. 2007. (co-authored with D. Laise) On choosing governance structures: theoretical and methodological issues. *Human Systems Management*. 26: 69-84.
- 35. 2006a. System identity and autonomy of an international research team: a case study in self-observation. In Minati G., Pessa E. & Abram M. (Eds.) *Systemics of Emergence: Research and Development* (pp. 551-568). NY: Springer.
- 36. 2006b. Industrial and knowledge relocation strategies under the challenges of globalization and digitization: the move of small and medium enterprises among territorial systems. *Entrepreneurship & Regional Development*. 18(6): 1-29.
- 37. 2006c. Editor of the Special Issue on Industrial Districts' Relocation Processes: Evolutionary and Policy Issues. *Entrepreneurship & Regional Development*. 18(6).
- 38. 2005. (co-authored with G. Iazzolino & D. Laise) On multicriteria business performance measurement. *The Journal of Financial Decision Making*. 1 (2): 37-56.
- 39. 2004. (co-authored with A. Sammarra, C. Muzzi & R. Dandi) Organizational consequences of e-mail adoption and diffusion: theoretical issues and empirical results. In P. Cunningham & M. Cunningham (Eds.) *eAdoption and the Knowledge Economy: Issues, Applications, Case Studies.* (pp. 134-140) Amsterdam: IOS Press.
- 40. 2003a. (co-authored with D. Laise) Choosing and comparing organizational structures: a multicriteria methodology. *Human Systems Management*. 30(1): 13-23.
- 41. 2003b. (co-authored with D. Laise) Outranking methods. choosing and evaluating technology policy: a multicriteria approach. *Science & Public Policy*. 30(1): 13-23.
- 42. 2003c. (co-authored with A. Sammarra) Social identity and identification processes. enriching theoretical tools to study industrial districts. In F. Belussi, G. Gottardi e E. Rullani (Eds.) *The Technological Evolution of Industrial Districts*. (pp. 205-232) Amsterdam: Kluwer.
- 43. 2003d. (co-authored with A. Sammarra) The Biomedical Valley: Structural, relational, and social psychological aspects. In F. Belussi, G. Gottardi e E. Rullani (Eds.) *The Technological Evolution of Industrial Districts.* (pp. 367-388) Amsterdam: Kluwer.
- 44. 2002. The location of multinationals in industrial districts: knowledge transfer in biomedicals. *Journal of Technology Transfer*. 27: 111-122.

- 45. 2001a. Are firms autopoietic systems? In G. van der Zouwen & F. Geyer (Eds.) *Sociocybernetics: complexity, autopoiesis, and observation of social systems.* pp. 125-140. Westport (CT): Greenwood.
- 46. 2001b. Sources of complexity in human systems. *Nonlinear Dynamics, Psychology, and Life Sciences*. 5(1): 3-19.
- 47. 2001c. (co-authored with A. Sammarra) Identity and identification in industrial districts. *Journal of Management and Governance*. 5(1): 61-82.
- 48. 2001d. Self-organizing processes in building entrepreneurial networks: a theoretical and empirical investigation. *Human Systems Management*. 20: 209-222.
- 49. 2000a. Small business networks. In M. Zeleny (Ed.) *The IEBM Handbook of information technology in business* (pp. 249-257). London: Thomson.
- 50. 2000b. Complexity and organization. In M. Zeleny (Ed.) *The IEBM Handbook of information technology in business* (pp. 291-300). London: Thomson.
- 51. 2000c. (co-authored with H.J.L. Voets) Globalization and self-organization: the consequences of decentralization for industrial organization. *International Review of Sociology*. 1: 73-82.
- 52. 1999a. Markets, hierarchies, networks, districts: a cybernetic approach. *Human Systems Management*, 18: 71-86.
- 53. 1999b. (co-authored with Alessia Sammarra) The evolution of Italian industry: a global outline. *Economia, Società, Istituzioni*. 2: 237-273.
- 54. 1999c. The need for participation in the post-fordist age. In S. Schruijer (Eds.) *Multi-organizational partnerships and cooperative strategy* (pp. 75-80). Dutch UP.
- 55. 1999d. Co-editor of the Special Issue "Industrial Districts in Italy" of *Human Systems Management*.
- 56. 1998a. Italian industrial districts: a triple helix pattern of problem solving. *Industry & Higher Education*, Special Issue, August. 227-234.
- 57. 1998b. Complexity and self-organization: consequences for capitalistic industrial organization, in G. Minati (Eds.) *First Italian Conference on Systemics*. Milano: Apogeo. 185-198.
- 58. 1997. Managerial action and observation: a view of relational complexity. *Systemica*. 12: 23-37; reprinted in *LUISS International Journal*, 2000.