

ITA

Lucio Biggiero è Professore Ordinario di Organizzazione Aziendale (SC 13; SSD SECS-P10) presso il Dipartimento di Ingegneria Industriale, Informazione ed Economia (DIIIE) dell'Università dell'Aquila. È membro di varie associazioni scientifiche internazionali ed ha pubblicato articoli nelle seguenti riviste internazionali: Computational & Mathematical Organization Theory; Current Pharmaceutical Biotechnology; Entrepreneurship & Regional Development; Human Systems Management; Industry and Higher Education; International Journal of Technology Transfer & Commercialization; International Review of Sociology; Journal of Financial Decision Making; Journal of Management and Governance; Journal of Management Studies; Journal of Technology Transfer; Nonlinear Dynamics, Psychology and Life Sciences; Science and Public Policy; Systemica; Technological Forecasting & Social Change. Ha curato e contribuito a vari libri in materia di economia, management, ed altri campi scientifici. I suoi principali interessi di ricerca sono i seguenti: diffusione dell'innovazione e sviluppo dei cluster industriali; creazione e trasferimento di conoscenza nelle reti organizzative; commercio internazionale e reti globali; teoria e metodi della progettazione (inter)organizzativa; aspetti socio-cognitivi del comportamento organizzativo; conseguenze organizzative della comunicazione basata sul computer; metodologia ed epistemologia delle scienze economiche e manageriali.

ENG

Lucio Biggiero is Full Professor of Organization Science at the Department of Industrial Engineering, Information and Economics (DIIIE) (Università dell'Aquila, Italy). He is member of various international scientific associations and wrote papers on several international journals, among which the following ones: Computational & Mathematical Organization Theory; Current Pharmaceutical Biotechnology; Entrepreneurship & Regional Development; Human Systems Management; Industry and Higher Education; International Journal of Technology Transfer & Commercialization; International Review of Sociology; Journal of Financial Decision Making; Journal of Management and Governance; Journal of Management Studies; Journal of Technology Transfer; Nonlinear Dynamics, Psychology and Life Sciences; Science and Public Policy; Systemica; Technological Forecasting & Social Change. Further, he contributed to various books into the fields of economics and management sciences. His main interests are in the following fields: innovation diffusion in inter-firm networks and in industrial clusters; knowledge creation and transfer in R&D collaboration networks; local development and regional systems; international trade and global production networks; (inter-)organizational design theory and methods; coordination theory; socio-cognitive aspects of organizational behavior; behavioral theory of decision making and cognitive bias; organizational consequences of computer-mediated communication; methodology and epistemology of economics and management sciences.