Jessica Catalano is Partner and Senior Researcher at the CSIL – Centre for Industrial Studies, Milano, Italy. During her career, she has specialised in the socio-economic impact assessment of big science investments and R&I projects. Jessica has conducted a wide range of policy studies and impact assessments in this field as well as contributed to the measurement of different type of impacts (e.g. scientific, economic, human capital, outreach impacts, etc.) of large research infrastructures (e.g. LHC, Alba synchrotron, Cnao, etc). In the framework of the recent H2020 RIPATHS project (https://ripaths.eu/), she has also contributed to the development of an assessment model describing the socio-economic pathways of research infrastructures. She is currently contributing to the H2020 Future Circular Collider Innovation Study and specifically to the development of the financial roadmap of the infrastructure project, including cost estimates and the analysis of socio-economic impacts. Jessica also boasts several teaching experiences at the University of Milan in the field of cost-benefit analysis and regional economics.

