
JUNIOR LECTURER

Space Economy

CLELIA.IACOMINO@SDABOCCONI.IT

Biography

Clelia Iacomino is a Junior Lecturer of Space Economy at SDA Bocconi School of Management that joined in 2018. She is also researcher at SEE Lab (Space Economy Evolution Lab) in policy impact analysis, market analysis and international business strategy.

At SDA Bocconi she has been interested in organizing workshops, webinars and international conferences. She participated in a series of international conferences such as: IAC (International Astronautical Congress), Economics of space debris workshop at CODER and Summit for Space Sustainability.

She also coordinated numerous research projects for space agencies, space and non-space industries and international organizations. She took part and coordinated to several training activities in the field of space economy, space policy and governance, satellite services (focus on: Telecommunication, Earth observation), evolution of technological trends and business strategies of space industries at an international level. She teaches in both Italian and in English in master, university courses and MBA.

Her research activities focus on: the impact of satellites services on demand side (such as: agriculture, transportations, energy, insurance and telecommunications), technological trends regarding the on-orbit servicing, the impact of policy on corporate and international business strategy, space governance and european market fragmentation, knowledge sharing for innovation in a complex ecosystem, policy and business issues regarding the activities of Moon mining, economic theory applied to space debris scenarios and the role of the industries and public sectors of the sustainability of the Low Earth Orbit.

She is author of books and articles on space sector. Her works have been published in Il Sole 24 Ore, Airpress, Springer Books, Springer Brief in applied Sciences and Technologies and International Astronautical Congress. She has contributed to the Springer Book "Europe and the Global Space Economy - Institutional Challenges and Policy Solutions", analysing policies and space economy programs of major space faring nations, particularly the United States and the present institutional set up in Europe.

Clelia earned a MSc Degree in Political Science - International Relations from La Sapienza University and a Master in Space Institutions and Policies at SIOI (Italian Society for International Organisation), Rome. She is currently PhD Candidate in Management & Innovation at Catholic University of Milan.

Teaching domains

Public Governance

Strategy and Public Policy

Policy Analysis

Policy Impact Analysis

ARTICLES IN SCHOLARLY JOURNALS

IACOMINO C., PIANORSI M., SAPUTO A.

L'importanza del rapporto pubblico-privato

Economia & Management, 2022, no. 2, pp.66-70

IACOMINO C., PIANORSI M., SAPUTO A.

Perché e come ridurre la grande quantità di detriti spaziali

Economia & Management, 2022, no. 2, pp.71-81

IACOMINO C., PIANORSI M., SAPUTO A.

Verso la Luna per l'esplorazione interplanetaria

Economia & Management, 2022, no. 2, pp.82-88

IACOMINO C., CICCARELLI S.

Potential Contributions of Commercial Actors to Space Exploration

Advances in Astronautics Science and Technology, 2018, vol.1, no. 1, pp.141-151

RESEARCH MONOGRAPHS

IACOMINO C.

Commercial Space Exploration. Potential Contributions of Private Actors to Space Exploration Programmes

Springer International Publishing, , 2019

CONTRIBUTION TO CHAPTERS, BOOKS OR RESEARCH MONOGRAPHS

IACOMINO C.

Evolution of Innovation Mechanisms to Support the Post-2030 Agenda Goals: Case Study on the European Space Exploration Programme in *Post 2030-Agenda and the Role of Space. The UN 2030 Goals and Their Further Evolution Beyond 2030 for Sustainable Development*

Annette Froehlich(Ed), Springer International Publishing, chap. 9, pp.107-119, 2018

ARTICLES IN NATIONAL/INTERNATIONAL NEWSPAPERS

SOMMARIVA A., IACOMINO C.

Allo Spazio serve una governance

Il Sole 24 Ore, 22 September, 2019

OTHER

IACOMINO C., PIANORSI M., SAPUTO A.

Space Economy: Spazio, la nuova frontiera dell'economia globale?

2022, ISPI Istituto per gli Studi di Politica Internazionale, Milano, Italy

PROCEEDINGS/PRESENTATIONS

IACOMINO C., SOMMARIVA A., ROSSI A., SAPUTO A.

Economic theory applied to space debris scenarios

72nd International Astronautical Congress, 25-29 October, 2021, Dubai, United Arab Emirates

IACOMINO C., CICCARELLI S.

Potential Contributions of Commercial Actors to Space Exploration

IAC-2018, 69th International Astronautical Congress - October 1-5, 2018, Bremen, Germany

FERRETTI S., IACOMINO C., ERINFOLAMI F., HEALEY E., CHODEN Y.

Space 2030 and Space 4.0: synergies for capacity building in the XXI century

IAC-2018, 69th International Astronautical Congress - October 1-5, 2018, Bremen, Germany

NASSISI A., IACOMINO C.

Earth Observation Market Dynamic Changing And New Actors

IAC-2017, 68th International Astronautical Congress - September 25-29 2017, Adelaide, Australia
