

# Clelia Iacomino

## SPACE ECONOMY

---

### ARTICOLI SU RIVISTA SCIENTIFICA

DI PIPPO S., GORI L., PIANORSI M., IACOMINO C., LORUSSO P. I., LATINO F.

**Funding New Space Companies in Equity Markets: Assessing the Risk and Uncertainty of Newly Listed Public Companies**

New Space, 2024, vol.12, no. 3, pp.188–201

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

---

### MONOGRAFIE O TRATTATI SCIENTIFICI

IACOMINO C.

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

Springer International Publishing, , 2019

---

### LIBRI DI TESTO

CARAVEO P., IACOMINO C.

**Europe in the Global Space Economy**

Springer Cham, Svizzera, 2023

---

## CONTRIBUTI IN VOLUME, CAPITOLI O SAGGI SCIENTIFICI

IACOMINO C.

**Verso la commercializzazione: analisi comparata tra Stati Uniti ed Europa** in *Space economy, space industry, space law*

di Simonetta Di Pippo, Sergio Marchisio (a cura di), Il Mulino, pp.47–65, 2024

IACOMINO C., DI PIPPO S., PIANORSI M., LATINO F.

**Space Economy: The Engine of the New Space Race** in *The Sky is not the Limit. Geopolitics and Economics of the New Space Race*

Alessandro Gili (a cura di), LediPublishing, chap. 2, pp.45–74, 2024

IACOMINO C., ROSSI A., SAPUTO A.

**Economic theory applied to space debris scenarios** in *Earth's Orbits at Risk: The Economics of Space Sustainability*

OECD (a cura di), OECD Publishing, chap. 6, pp.97–113, 2022

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 (a cura di), Springer International Publishing, chap. 9, pp.107–119, 2018

---

## ALTRO

BORGOGNO F., DI PIPPO S., IACOMINO C., PIANORSI M., SAPUTO A., CABRONI G.

**How Bangladesh Flood Warnings Could Get a Boost from the Sky - La difesa contro le inondazioni del Bangladesh può venire dal cielo**

2024, SDA Bocconi Insight, Milano, Italia

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, Italia

---

## ARTICOLI SU QUOTIDIANI NAZIONALI/INTERNAZIONALI

IACOMINO C., CARAVEO P.

**Per lo spazio europeo una rivoluzione che lo renda ancora protagonista**

Il Sole 24 Ore, 8 Agosto, 2023

SOMMARIVA A., IACOMINO C.

**Allo Spazio serve una governance**

Il Sole 24 Ore, 22 Settembre, 2019

---

# PROCEEDINGS/PRESENTATIONS

ROSSI A., IACOMINO C., SAPUTO A., NORI M., COLANTONI F., VENTRE F.

## **Long term effects of the mitigation and remediation measures in view of the changing space activities**

*Second International Orbital Debris Conference (IOC II), December 4–7, 2023, Sugar Land, TX, Stati Uniti d'America*

PAPAMARENghi F., IACOMINO C.

## **Business Models within the Satellite Services and Applications Sector**

*74th International Astronautical Congress – 'Global Challenges and Opportunities: Give Space a Chance' - 2-6 October, 2023, Baku, Azerbaijan*

DI PIPPO S., GORI L., PIANORSI M., IACOMINO C., LORUSSO P. I.

## **Funding new Space Companies in Equity Markets. Assessing the Risk and Uncertainty of newly listed Public Companies**

*74th International Astronautical Congress – 'Global Challenges and Opportunities: Give Space a Chance' - 2-6 October, 2023, Baku, Azerbaijan*

DI PIPPO S., ROMANO M., IACOMINO C., CONCONI A., GIACOMINI E., MATONTI C. L.

## **Space Sustainability in LEO: A Multidisciplinary Approach to Identify and Mitigate Economic, Operational and Technological Risks of Active Debris Removal Solutions**

*74th International Astronautical Congress – 'Global Challenges and Opportunities: Give Space a Chance' - 2-6 October, 2023, Baku, Azerbaijan*

DI PIPPO S., IACOMINO C., ROSSI A., NORI M., SAPUTO A., VENTRE F., COLANTONI F.

## **Towards a Bottom-Up Approach to Space Debris Removal: On the Economic Convenience Behind Debris Mitigation Strategies**

*74th International Astronautical Congress – 'Global Challenges and Opportunities: Give Space a Chance' - 2-6 October, 2023, Baku, Azerbaijan*

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

## **Economic theory applied to space debris scenarios**

*72nd International Astronautical Congress, 25-29 October, 2021, Dubai, Emirati Arabi Uniti*

IACOMINO C.

## **The rise of small satellites constellations: Economic analysis and political measures for orbital debris problems**

*70th International Astronautical Congress, IAC 2019; October 21-25, 2019, Washington, Stati Uniti d'America*

IACOMINO C., CICCARELLI S.

## **Potential Contributions of Commercial Actors to Space Exploration**

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

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, Germania*

NASSISI A., IACOMINO C.

## **Earth Observation Market Dynamic Changing And New Actors**

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