

From Space to Earth Microgravity's Biotech Revolution: A focus on the Spanish ecosystem.



Platform: Teams

Date: 23rd April

Time: 11:00 AM



Session program

11:00 – 11:05 **Welcome and Introduction**

Raquel Álvarez – Moderator

*Director of the Analysis and Strategy Department at AseBio
Responsible for the Communication and Dissemination of the project*

11:05 – 11:10 **Presentation of the PES 3D II project- Green Space Propulsion through Additive Manufacturing**

Ona Bombí

*Cluster Manager at Advanced Materials Cluster of Catalonia
Responsible for Project Coordination and Management.*

11:10 – 12:10 **Applications and Benefits of Microgravity in R&D within the Pharma-Biotech Sector**

Francesco Cacciatore

*Co-founder, CEO&CTO at Orbital Paradigm
Responsible for the Research and Development (R&D) of Additive Manufacturing.*

5 Space Labs

- 1. Frontier Space Technologies*
- 2. ALATYR*
- 3. IDDK*
- 4. BioOrbit*
- 5. Institute for Space Medicine and Physiology (MEDES)*

Soyeon Yi - Biotechnologist and South Korea's First Astronaut

Veronica La Regina - International Advisor, Business Growth Expert & Space Mentor.

12:10 – 12:15

**How to Collaborate with the PES 3D II Project:
Opportunities and Next Steps**

Raquel Álvarez

Director of the Analysis and Strategy Department at AseBio
Responsible for the Communication and Dissemination of the
project

12:15 – 12:30

Q&A Session and Closing Remarks