Airbus Defence and Space collaboration with UNOOSA:
Call for Opportunity on Bartolomeo
All-in-One Space Mission Service
World Space Week 2021
Bartolomeo offering Access to Space 4 All

Bartolomeo platform enables external payload hosting aboard the International Space Station looking out into space or back down to Earth ranging from (but not limited to):

- Earth observation to
  - robotics,
- material science and
  - astrophysics

Airbus offers an end-to-end service with technical support for payload preparations, launch and installation, operations and data transfer, as well as an optional return to Earth.
Call for Opportunity with UNOOSA on Bartolomeo

By providing the opportunity to deploy a payload developed at educational or research institutions from developing countries which are United Nations Member States, Airbus provides support to UNOOSA for raising awareness of the role that space science and technology plays in promoting sustainable development and contributes to building capacity in space science and technology.

Selection based on the **scientific and technical value** of the Payload, as determined by either:

- The Payload’s expected *contribution to developing human knowledge and capacity to undertake activities in the field of space science and technology*; or
- The Payload’s expected *contribution to enhancing research and development* through the technological demonstration of developing and operating the Payload; and/or
- The Payload’s expected *contribution to the Sustainable Development Goals*
DEFENCE AND SPACE

IN-ORBIT TESTING/VERIFICATION
REMOTE SENSING
EXOBIOLOGY
ROBOTICS
ON-ORBIT ASSEMBLY
ASTROPHYSICS
SPACECRAFT DEPLOYMENT
SPACE SERVICES
CLIMATE MONITORING
MATERIAL SCIENCE
COMMUNICATION
IN-SPACE MANUFACTURING

FUNDAMENTAL PHYSICS
ASTRONOMY
HELIOPHYSICS
SPACE WEATHER MONITORING
ATMOSPHERIC RESEARCH
EDUCATION
PROPULSION TESTING
EXPOSURE

PATHFINDER MISSIONS

MISSION IMPOSSIBLE

07/10/2021
www.airbus.com/bartolomeo

#wemakeitfly #bartolomeo
https://www.linkedin.com/groups/8835819/
bartolomeo@airbus.com