





SPACE ARCHITECTURE

Economic impacts, future developments and industrial perspectives of innovative construction techniques for the creation of habitats for the Moon and Mars

SEMINAR

23 APRIL 2021 | 04.00pm

Moderator: Vittorio Netti v.netti@poliba.it

Link Cisco Webex: https://bit.ly/3dU3HDn

The expansion of the human sphere of influence in the solar system is closely linked to the development of the ability to use local resources. The Moon and Mars, main candidates for hosting the first human outposts in the heliosphere, offer a large number of raw materials useful for this purpose, but to effectively exploit the ISRU (In Situ Resources Utilization) it is necessary to develop advanced processing and processing techniques of the available materials. In this context, Space resources will be a major international topic in the next decade. It is important to foster industry, academia and agencies discussion and involvement, whilst thinking on the social and economic benefits in the near term here on Earth.

The goal of this seminar is to stimulate discussion on the topic between aerospace agencies, industry and academia, on future developments, perspectives, and impacts of enabling techniques and research for the new generation of space programs.

INSTITUTIONS

Research: PoliBa | PoliTo | PoliMi
Space Agencies: ESA | ASI | CIRA

Industry: Renca | Dinishape | Wasp | Roboze,

SPEAKERS

INSTITUTIONAL GREETINGS | Rector Francesco Cupertino | Politecnico di Bari Rector Guido Saracco | Politecnico di Torino

RESEARCH

Antonio M.Petruzzelli, PhD | PoliBa Prof. Giuseppe Fallacara | PoliBa Prof. Nicola Parisi | PoliBa Prof. Amedeo Manuello | PoliTo Valentina Sumini, PhD | PoliMi

INDUSTRY

Alex Reggiani | Renca Inc. Enrico Dini | Dinishape Srl Lapo Naldoni | WASP Srl Alessio Lorusso | Roboze Srl

SPACE AGENCIES

Luca Del Monte | ESA Raffaele Mugnolo | ASI Nunzia Favaloro, PhD | CIRA Melchiorre Conti, PhD | ESA Tommaso Ghidini, PhD | ESA