

POLITECNICO
MILANO 1863

SCUOLA DI ARCHITETTURA
URBANISTICA INGEGNERIA
DELLE COSTRUZIONI



Space Architecture Technical Committee

SAS 2024

AULA ROGERS

Milano, via Ampère 2 8:30 am - 6:30 pm

SPACE ARCHITECTURE SYMPOSIUM

19 October 2024

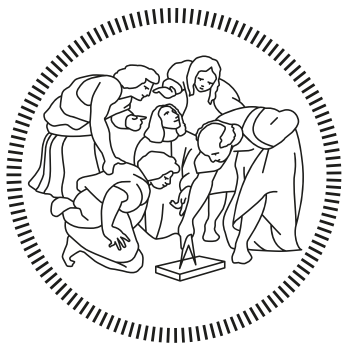
CURATED BY

AIAA Space Architecture
Technical Committee

PROGRAM:

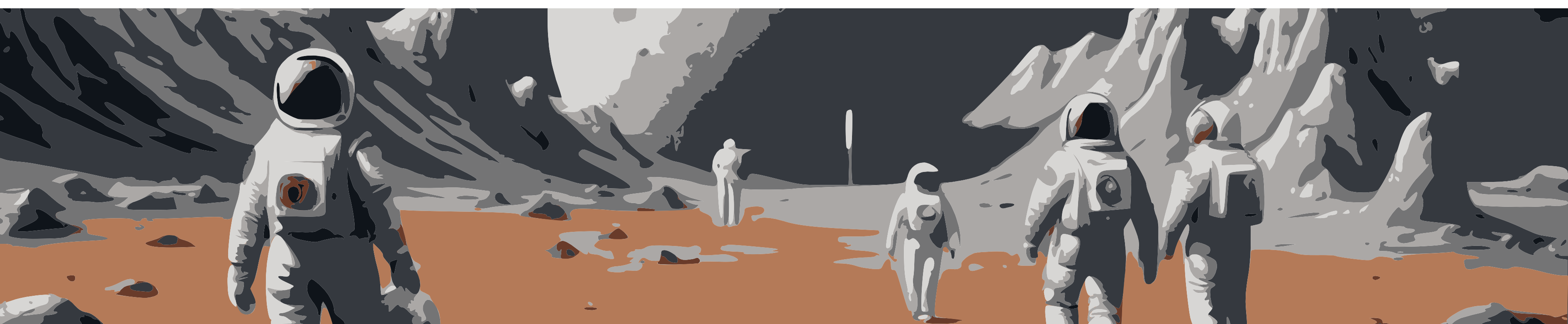
- 8:30 Arrival
- 9:00 Welcome and Introduction to SATC
- 9:05 Introductory Talk: History of Space Architecture
- 9:15 Panel Discussion:
 - Space Architecture in Italy
 - Space Architecture Education
- 10:00 Students' Poster Session & VR
- 11:00 Next Steps in Space Architecture
- 12:00 Break
- 13:30 Parallel Working Sessions
 - Decadal Survey of Space Architecture
- 17:00 Closing panel
- 17:30 Screening Constance Adams Documentary



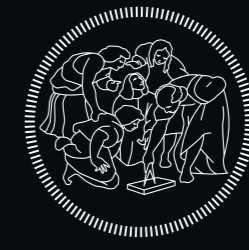


SPACE ARCHITECTURE SYMPOSIUM 2024 DETAILED PROGRAM

8:30	Arrival
9:00	Welcome at Politecnico di Milano and Introduction to SATC
9:05	Introductory Talk: History of Space Architecture - where we come from
9:15	Panel Discussion Space Architecture in Italy //Lunar I-Hab: Gateway International Habitation Module Space Architecture Education //International overview of educational activities on SA
10:00	Students' Poster Session and VR Experience
10:45	Break
11:00	The next steps in Space Architecture Introduction to Decadal Survey Summary of work so far Explanation of Decadal Structure Summary by each subgroup
12:00	Break & Politecnico di Milano tour
13:30	Parallel Working groups I: WG 1: Decadal Survey Topic - Explorers WG 2: Decadal Survey Topic - Visitors WG 3: Decadal Survey Topic - Workers WG 4: Decadal Survey Topic - Settlers WG 5: Decadal Survey Topic - Education WG 6: Decadal Survey Topic - Employment
14:30	Break
14:45	Parallel Working groups II
15:45	Break
16:00	Parallel Working groups III
17:00	Closing Panel: Summary of Decadal Survey Suggestions
17:30	Screening of Constance Adams Documentary



SAS 2024



POLITECNICO
MILANO 1863

SPACE ARCHITECTURE SYMPOSIUM

STUDENTS POSTER SESSION

CURATED BY:

PROF. VALENTINA SUMINI & MARTA ROSSI | POLITECNICO DI MILANO

GEORGI PETROV | AIAA SPACE ARCHITECTURE TECHNICAL COMMITTEE

