



- § ...
- § Milano - Headquarter CAP
- § Milano "Magnifica Fabbrica"
- § Palermo - Centro Direzionale Regione siciliana
- § Parco di Bagnoli
- § OrbiTecture
- § ...



Milano - Headquarter CAP

# L'ACQUA

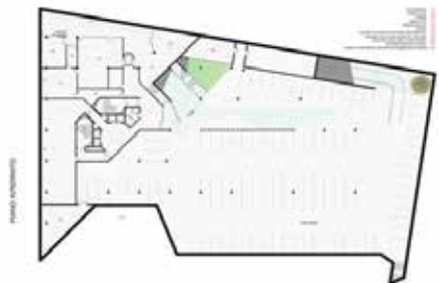
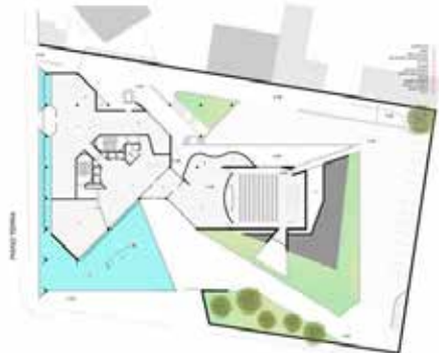
nebulizzata scorre in canali verticali lungo i pilastri,  
quindi nella vasca lineare alla base della facciata,  
collegata a una vasca più ampia  
che accoglie una scultura

è raccordo con il contesto  
memoria del suo ruolo storico nella città





*sky-terraces a doppia altezza*

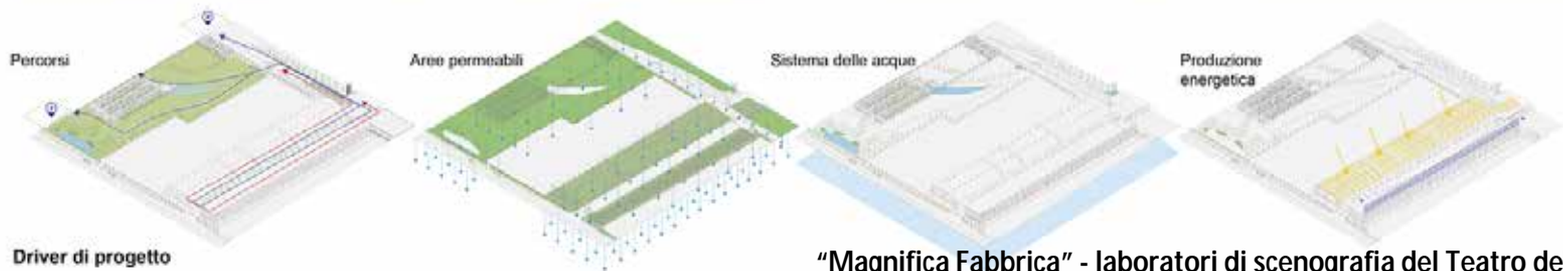


CAP HOLDING s.p.a. NUOVO HEADQUARTER **3**



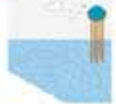
CAP HOLDING s.p.a. NUOVO HEADQUARTER **4**





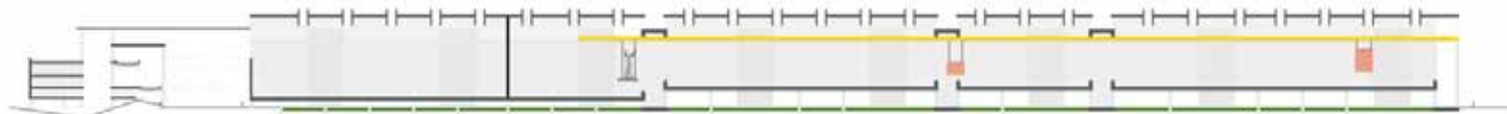
"Magnifica Fabbrica" - laboratori di scenografia del Teatro della Scala di Milano

Usi del parco

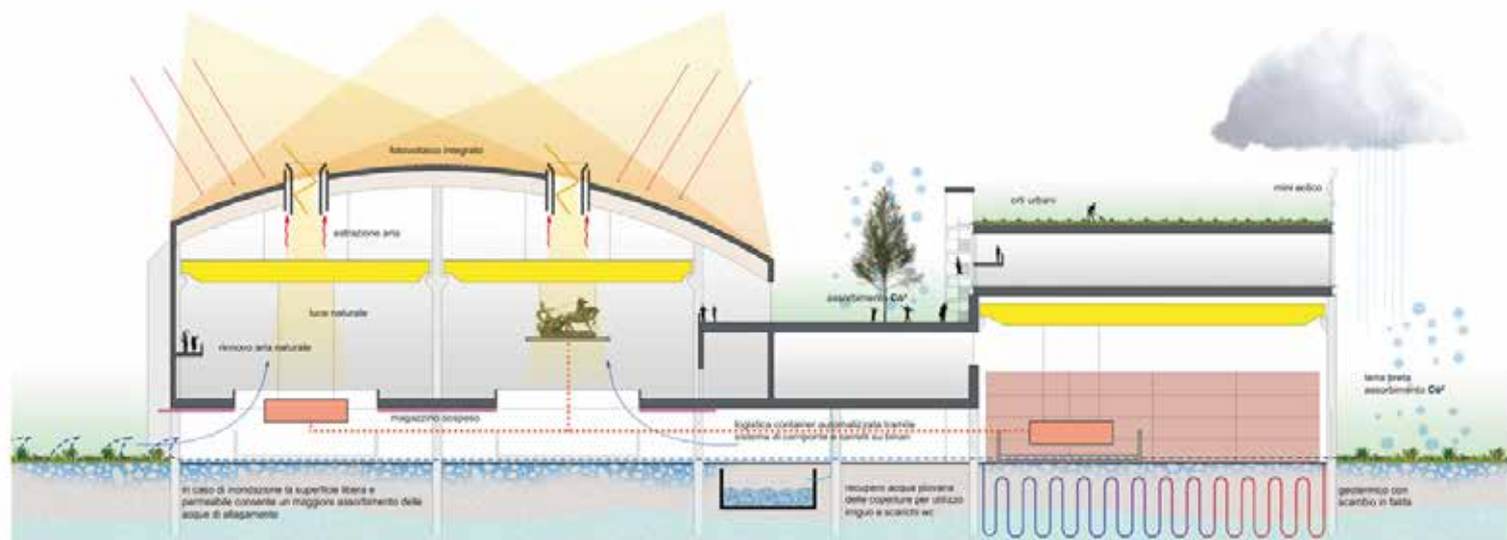
- a** piazza dell'acqua 
- b** terra preta 
- c** teatro all'aperto 
- d** rain garden 
- e** orto botanico 
- f** skatepark 
- g** copertura orti urbani-sport 



Ampliamento del Parco della Lambretta



Sezione longitudinale



Sezione trasversale





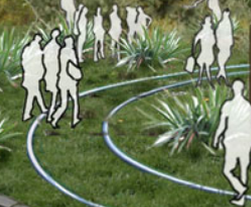


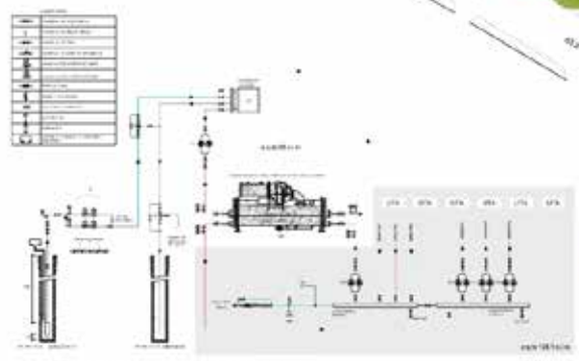


Palermo - Centro Direzionale Regione siciliana

SIVIBUS  
Office Assistance  
IVECO

AUTOPARQUE  
COMERCIAL



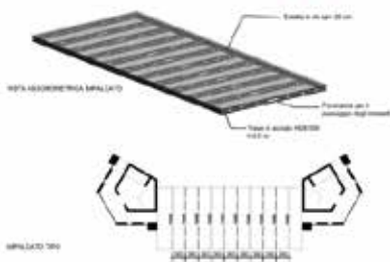
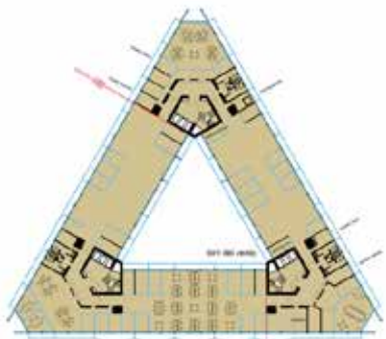
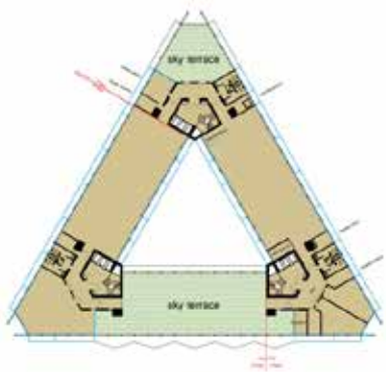


SCHEMA CENTRALE TERMOFRIGORIFERA

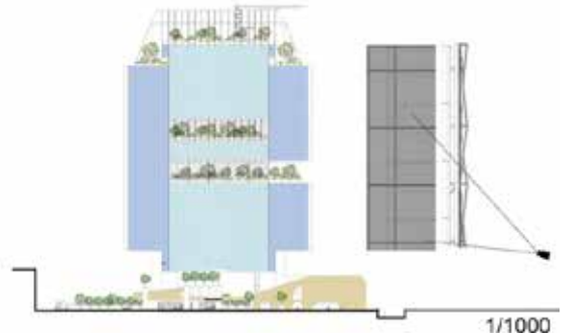
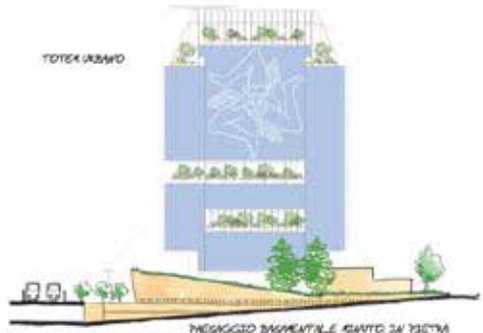
11 + M1

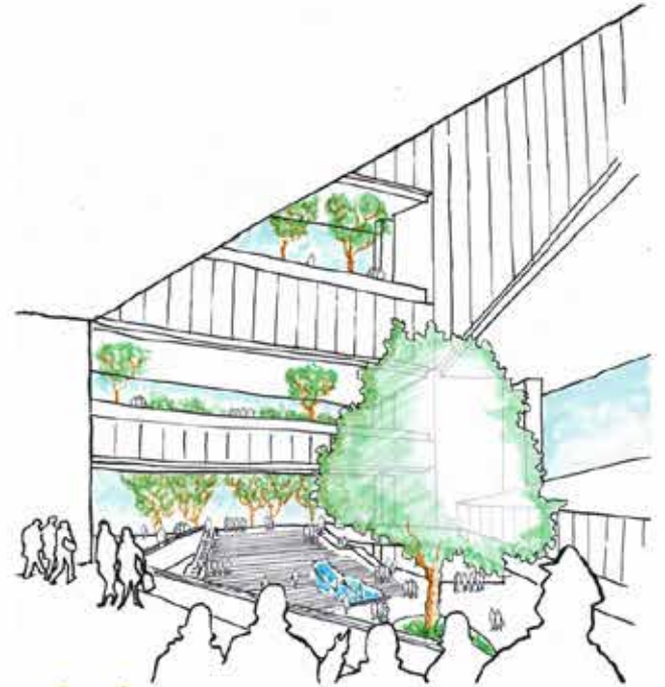
SEZIONE X scala 1/500

POSSIBILITÀ ALTERNATIVE DI DISTRIBUZIONE scala 1/500



SEZIONE Z scala 1/500





la corte interna



strada interna

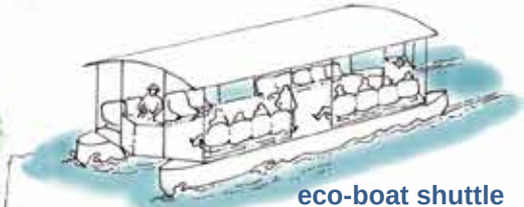
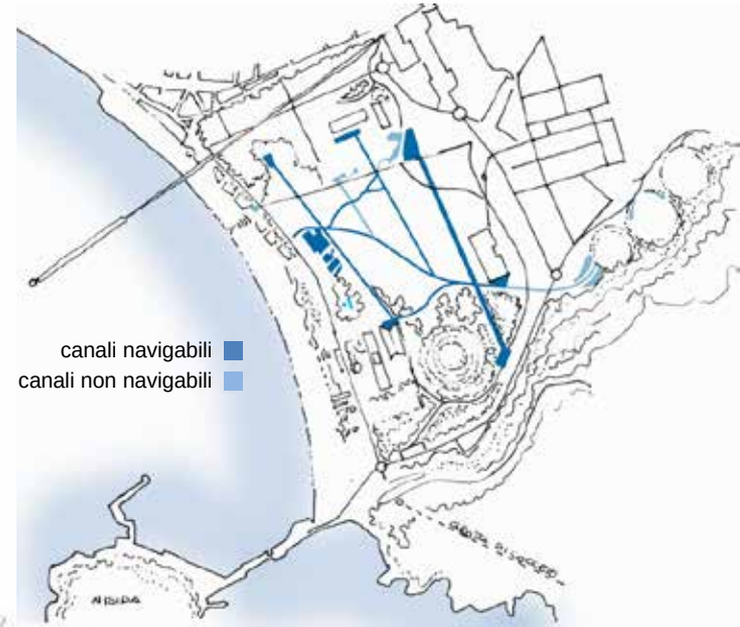
via del sottopasso



Parco di Bagnoli

# NAVETTE ECOLOGICHE

ecoboat

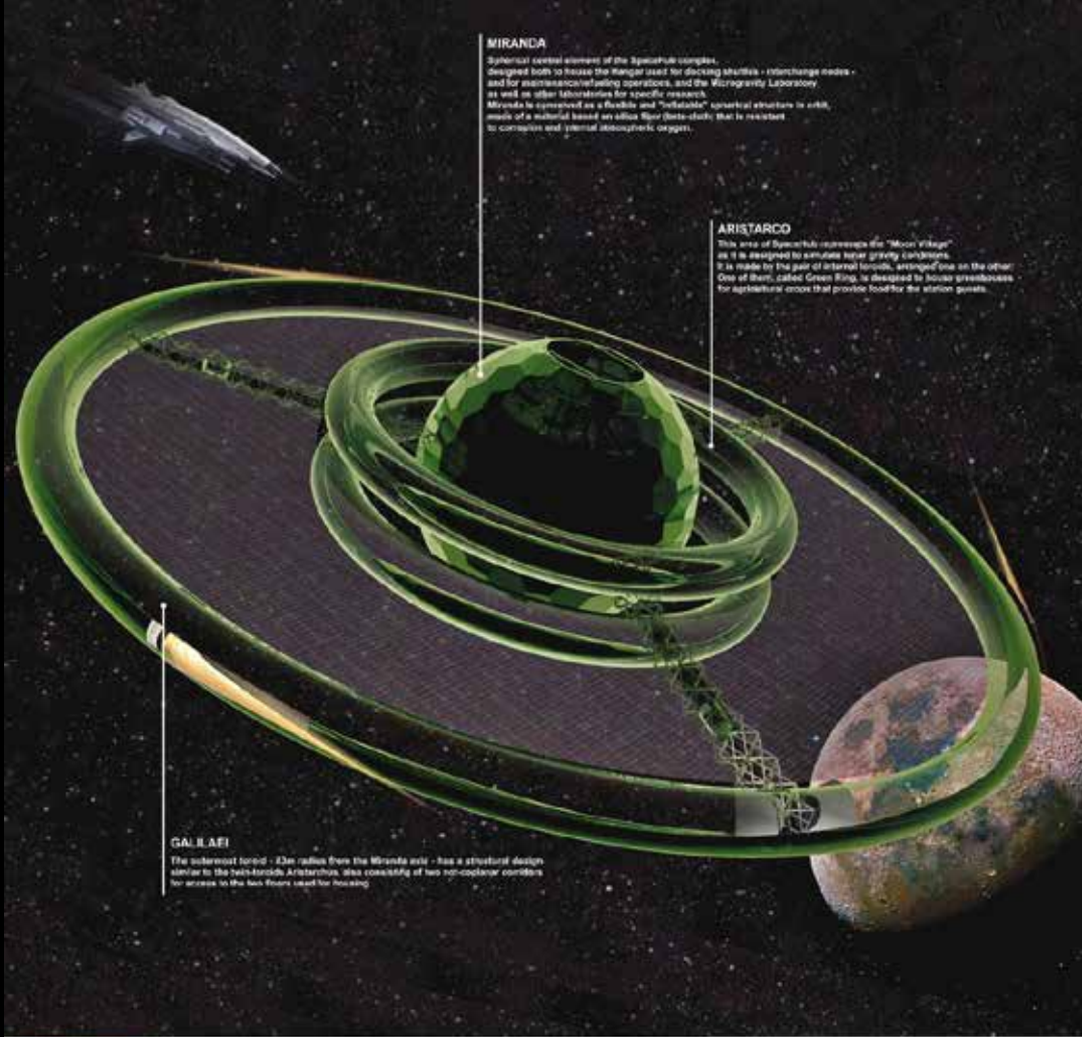


eco-boat shuttle  
Parco di Bagnoli



Parco di Bagnoli





**MIRANDA**

Spherical central element of the SpaceHub complex. Designed both to house the Ranger used for docking shuttles + interchange nodes - and for maintenance/launch operations, and the Microgravity Laboratory, as well as other laboratories for specific research. Miranda is constructed as a flexible and "inflatable" toroidal structure to orbit, made of a material based on ultra-fine fibers that is resistant to compression and thermal abnormalities.

**ARISTARCO**

This area of SpaceHub encompasses the "Moon Village" as it is designed to simulate lunar growing conditions. It is made of the pair of internal toroids, arranged one on the other. One of them, called Green Ring, is designed to house greenhouses for agricultural crops that provide food for the station guests.

**GALILEI**

The outermost toroid - 33m radius from the Miranda axis - has a structural design similar to the two-toroids Aristarcho, also consisting of two non-coplanar corridors for access to the two floors used for housing.

**SpaceHub**

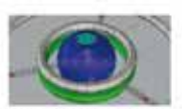
main features

Design suitable for continuous presence in space

- hosts 100+ people, including operators, researchers and tourists
- rotate around its axis at 2 rpm to produce different values of centrifugal acceleration simulating different gravitational conditions
- has a planetomorphic concept
  - Miranda, the central sphere of low diameter houses the Ranger for operations docking and the microgravity laboratory. Connected to 3 "toroids/observatories"
  - Aristarcho at 18m of distance from the axis, has overlapping toroids with many Gravity
  - Galileo at 33m from the axis, outermost element with gravity station
- manufacturing and assembly in situ with inflatable structures technologies and additive manufacturing (3D printing) processes with reusable and non-reusable materials
- for the well-being of the inhabitants, includes 5,000 m<sup>2</sup> of outdoor areas in addition to green areas for a comfortable and a better life outside on board
- in order to support research on Mars and Moon, has living rooms



Crops will be indispensable in the "cislunare city"



configuration of the two Antaresus toroids with the highlighted Green Ring



hydroponic cultivation / prototype of a space greenhouse



photovoltaic system for energy production



## SpaceHub

water: essential element for the life

### Health and recycling

- Plantation in space requires the development of a system capable of sustaining life of the organisms through a continuous regeneration of primary resources.
- It is therefore necessary to implement a closed system from the point of view of matter (not open from that of energy) that reproduces at a reduced scale the cycles on Earth. The bioregenerative systems based on superior plants will contribute to solve these problems.

- Plants must be represented by efficient agricultural crops able to provide the crew with a proper diet in quantity and satisfying crop yields.

- Such a closed-loop bioregenerative system will contribute to the production of fresh food, oxygen generation and removal of carbon dioxide from inside of cabin. To further simplify, through photosynthesis, the water purification through the transpiration process, to make all biomass available, organic waste from processes and physiological wastewater, after adequate treatments, are to be psychopedagogically well-being of the crew.

- In the International Space Station (ISS) recycling systems produce 25 DC litry of water.

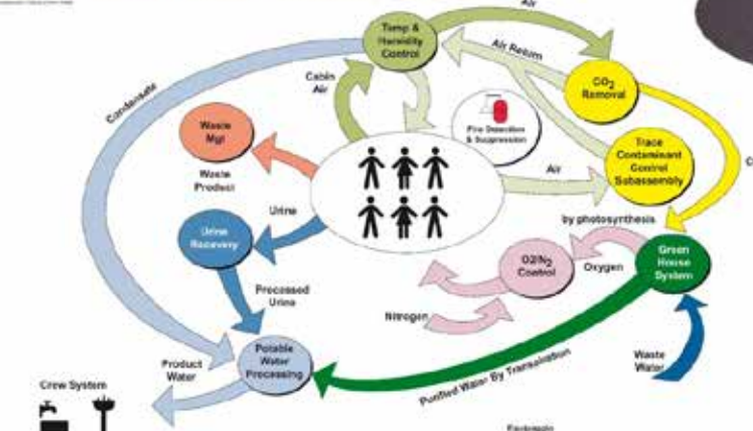
- In SpaceHub an average water consumption of 30-40 litry is estimated, 5 litry of which for drinking and cooking.

- maximum possible recycling to minimize the need for supplies from other parts of the cabin (e.g. in case production (e.g. NASA plans to collect 1 liter of water from 5 kg of rice from astronauts).

- the water cycle will be completely closed and all the water on board (including the water aerogel-based water used for personal cleaning) will be recovered and purified.

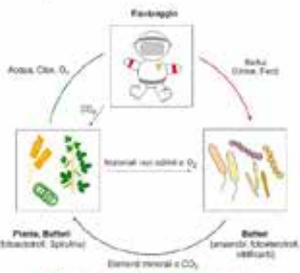
- the addition of a water system with hyperbaric for protection against cosmic radiation involves the availability of large quantities of water to be recycled with continuity and an environment that can be well integrated with aforementioned other systems.

### Simplified scheme of a regenerative system based on superior plants

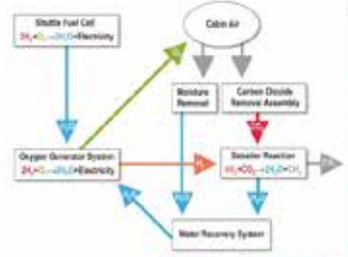


Item	on Earth		in Space	
	lit per person per day	gallon per person per day	lit per person per day	gallon per person per day
Oxygen	3.81	1.00	3.81	1.00
Drinking Water	1.9	0.50	1.92	0.50
Food	1.91	0.50	1.91	0.50
Water for Food	1	0.26	1.00	0.26

One-person need of water

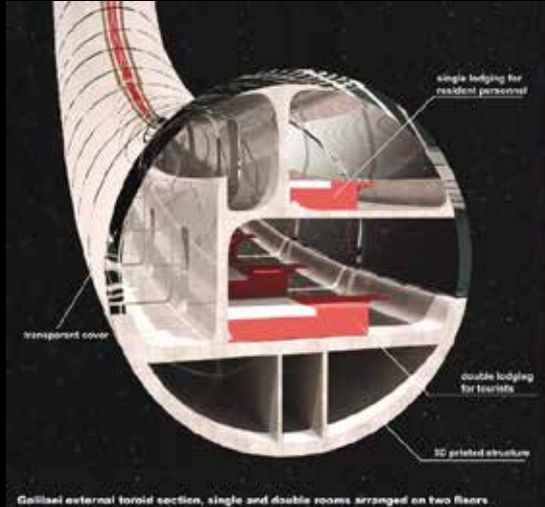


Bioregenerative processes



Regenerative processes

The surface of GaAs-4J solar cells produces 3875 kW, against the estimated need of 2650 kW.



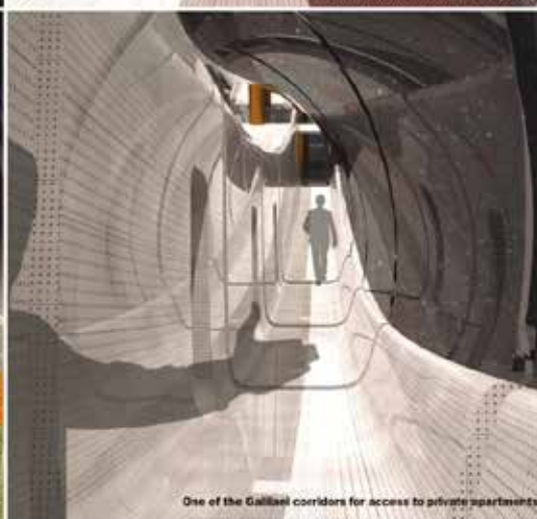
Gaillard external toroid section, single and double rooms arranged on two floors



Gaillard double-room for tourists in Martian gravity



Common green-spaces in the toroids



One of the Gaillard corridors for access to private apartments

## SpaceHub

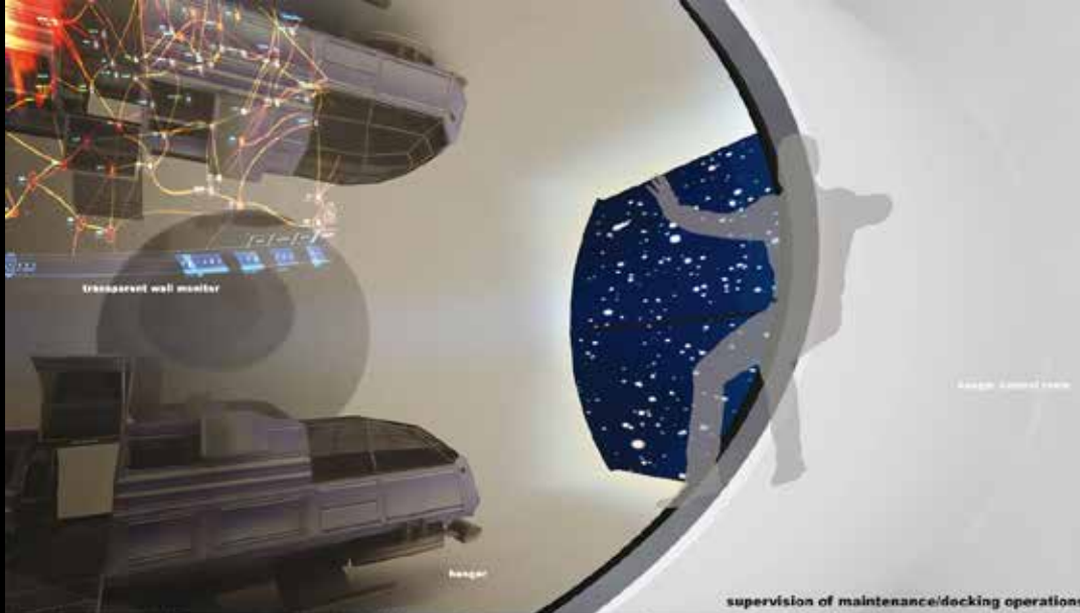
Internal Habitability environments

### Spaces for research

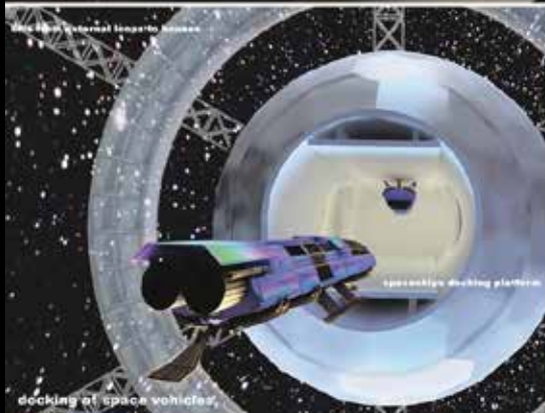
- 70% of the laboratories are within Marsdome, in reduced gravity
- the "microgravity" laboratory, connected to the structure with bearings, remains perfectly steady without being affected by the centrifugal force produced by rotation
- several laboratories are located in Antarctica and Galileo, to study habitats needed to foster and habitate environments

### Spaces for tourism and relax:

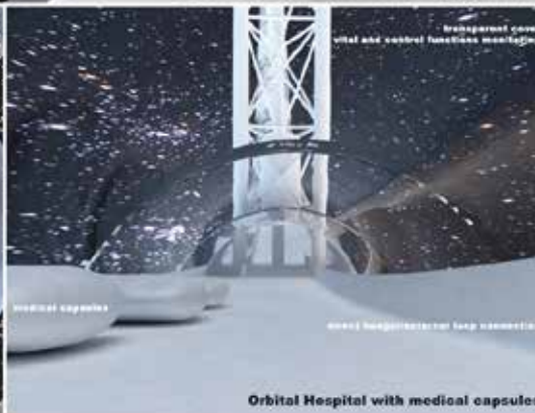
- Antarctica and Gaillard contain spaces of stay and recreation equipped with pieces of artwork, food and beverages, outdoor spaces, green areas and areas for sports
- single rooms for the crew and long stay operating staff, double rooms for tourists
- 30 40-person tourist pods are expected for limited periods - funded in new equipments of approximately 25 mil.
- an environment is provided in Marsdome for biographic cinema and theater



supervision of maintenance/docking operations



docking of space vehicles



Orbital Hospital with medical capsules

## SpaceHub

technical and support spaces

**hangar**  
 • vehicle arm/disarmament, launch and traffic management, maintenance including and access to the structure. The rear of the SpaceHub master characterized by two platforms of opposing meanings that allow approach and subsequent anchoring of operations for loading operations, refueling and maintenance

**hangar control room**  
 • control room located outside of the hangar (inside structure) the central vehicle allows the supervision of the operators of loading and maintenance with the aid of AI (artificial intelligence) and AR (augmented reality). The space is such that it can accommodate at the same time a simultaneous in emergency condition

**medical room**  
 • equipped with 4 beds and an emergency room. Escapes in Antarctica guarantee the health control of the occupants and constant monitoring of patients in different conditions from the terrestrial environment. It accesses to the latest interventional practices