



SPACESHIP EARTH

planetarium

“Landing in your town soon!”



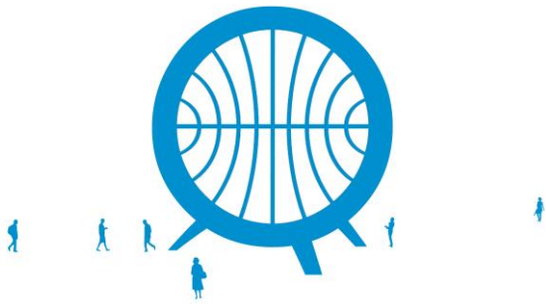
SPACESHIP EARTH

planetarium

Coined by the architect and inventor Buckminster Fuller, the “Spaceship Earth” terminology is all about having mankind realize that its purpose is to travel the universe and its dimensions to acquire more knowledge while respecting its natural spacecraft, planet Earth.

Funded by Luna Aircraft Corp., Spaceship Earth Planetarium is to introduce in an entertaining fashion new propulsion technologies for the aerospace industry and present their wonderful impact on urbanism and on human civilization as a planetary society.

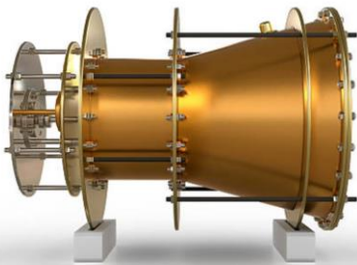




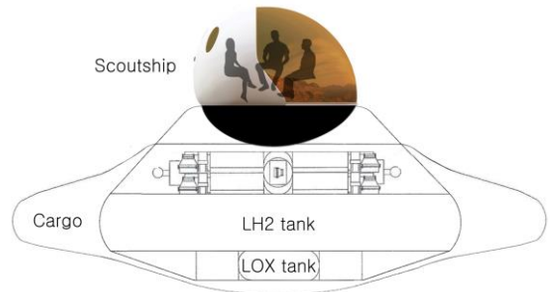
SPACESHIP EARTH

planetarium

The first event at the SpaceShip Earth Planetarium is to feature the “gravity-control” electromagnetic EmDrive Thruster technology developed by Satellite Propulsion Research Ltd. and propelling a range of aerial/spacecrafts designed and built by Luna Aircraft.

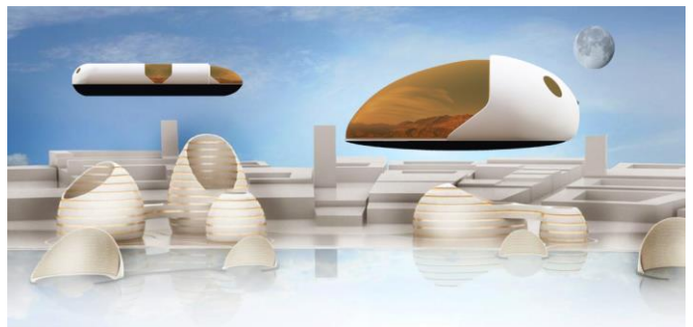


EmDrive Thruster

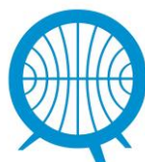


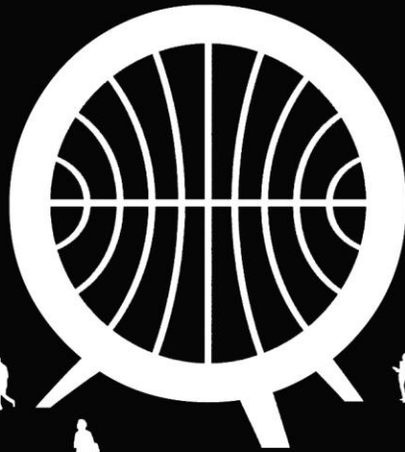
Luna PSV

Luna Aircraft vehicles are to be “flown” by the audience over and in a futuristic urban architecture where no heavy infrastructures such as roads, bridges and tunnels are needed. As the EmDrive technology is propellant-less, quiet and non-polluting, decentralization of the population takes place and leads to horizontal, wider spread, living and working spaces.



Given the impact of gravity-control vehicles on urbanism, architect offices and schools around the world have been invited to submit to the SpaceShip Earth Planetarium Production Committee designs to be modelled and be part of the yearly new 3D productions. An exiting ride showing transportation technology contribution to beauty.





SPACESHIP EARTH
planetarium





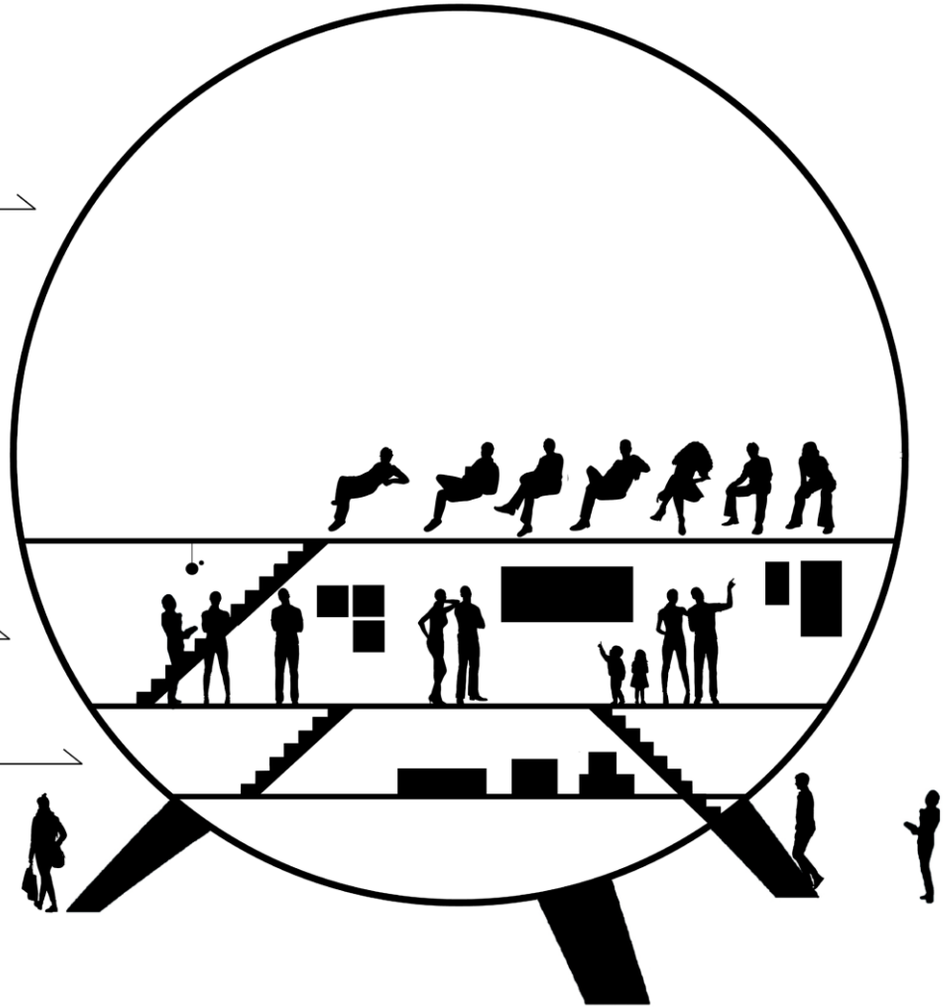
SPACESHIP EARTH

planetarium

Planetarium
Conference Hall
Children Workshop

Exhibition & Shop

Storage



Distributed on three floors, the Spaceship Earth Planetarium 14M offers services for 110 guests include a Conference Hall, a Children Workshop and an Exhibition & Shop level with a Storage space. Main entrance and exit stairs are integrated in two legs of the structure while two interior staircases allow costumers to access an area to learn about new technologies and their applications through the bi-monthly exhibition and to purchase books and souvenirs to study further and share knowledge with presents.





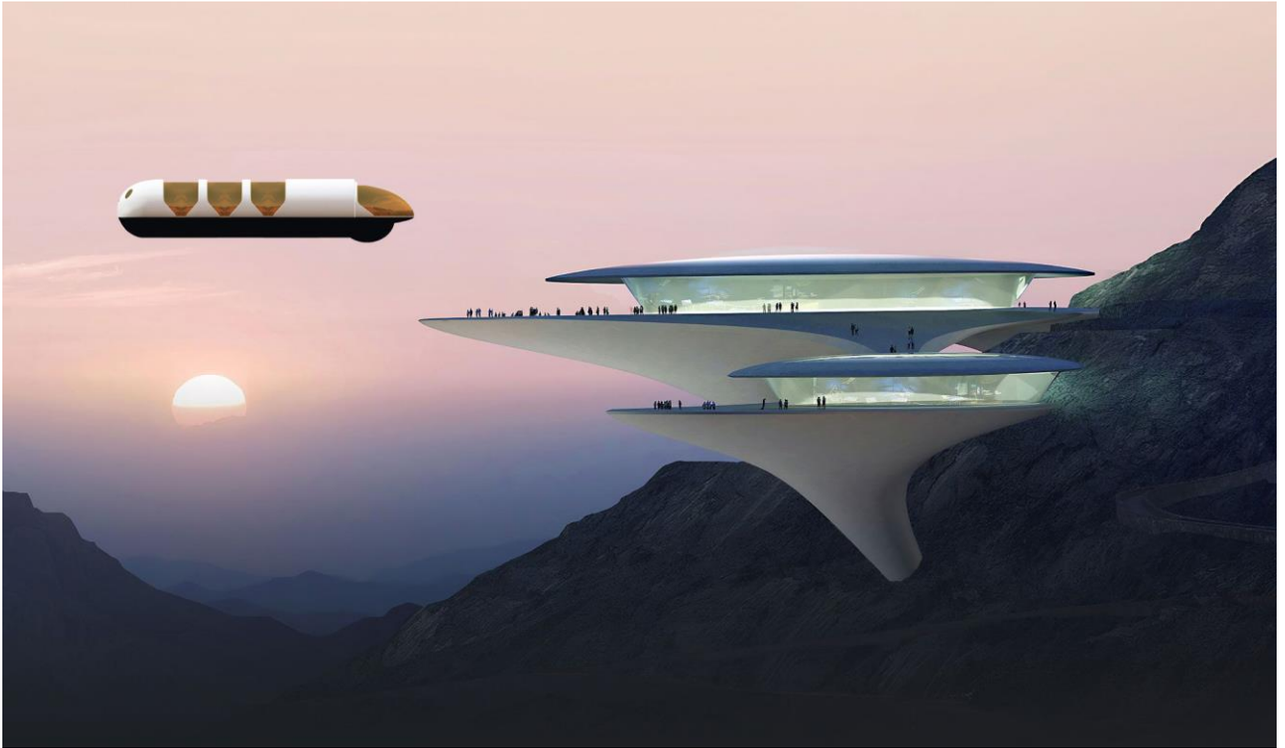
SPACESHIP EARTH

planetarium

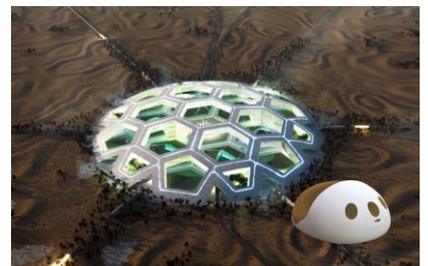
The Spaceship Earth Planetarium also offers one floor turnkey operational models with sizes of 10M, 12M and 15M hosting respectively 23, 46 and 79 seating guests. Fast to set-up these versions present the terrestrial globe with the ground level as its base. Practical for hotels and malls operations, this one level option offers flexibility, mobility features and a temporary nature which works well with most city hall administration legislations.

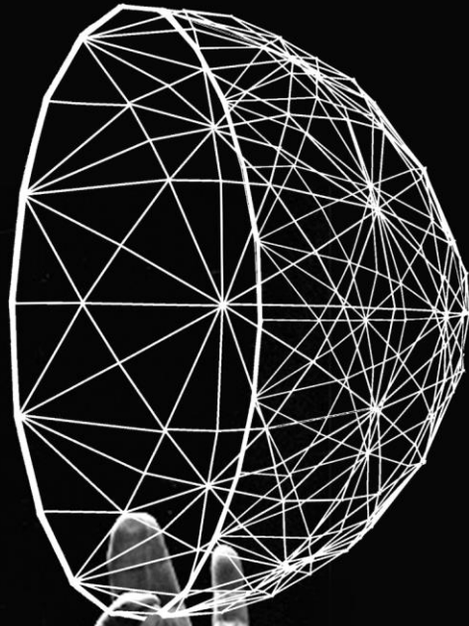
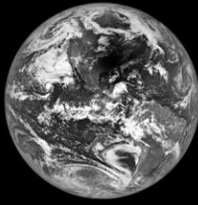


Whether opting for the Spaceship Earth Planetarium on a few levels or on one, the operator can also plan programs of various length to address a specific audience be it from the neighbouring school or university or the natural larger flow of customers weekends and holiday seasons bring.



Spaceship Earth Planetarium and its mother company Luna Aircraft offers guests from downtown or from the next stellar system... the latest state of the art equipment screening a wide range of themes supporting Luna Aircraft environmental concern and its intent to bring awareness to all generations in an exiting scientific and artistic setting.





BUCKMINSTER FULLER

2023 TRIBUTE



SPACESHIP EARTH
planetarium





www.spaceshipearthplanetarium.com