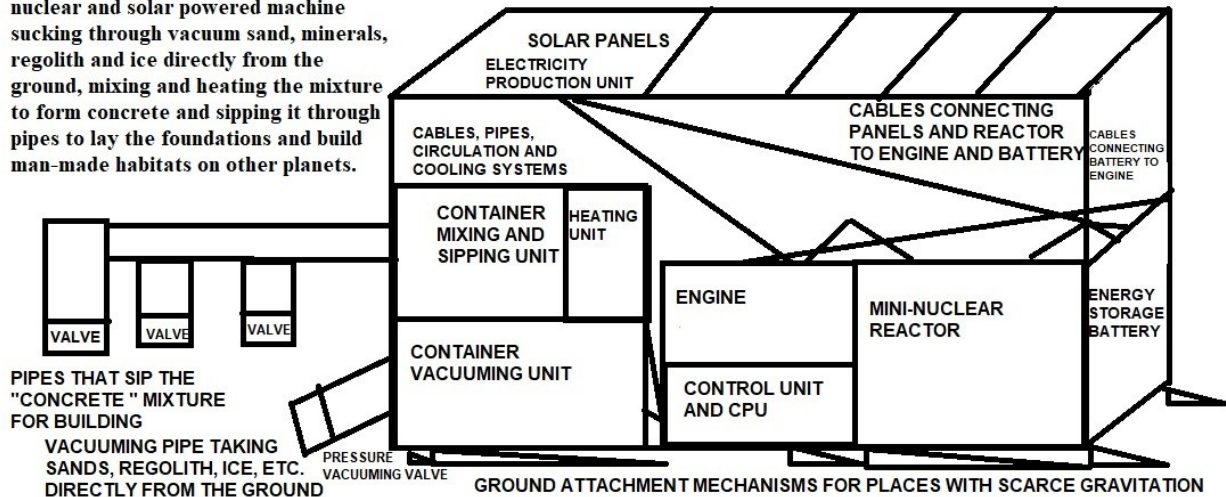


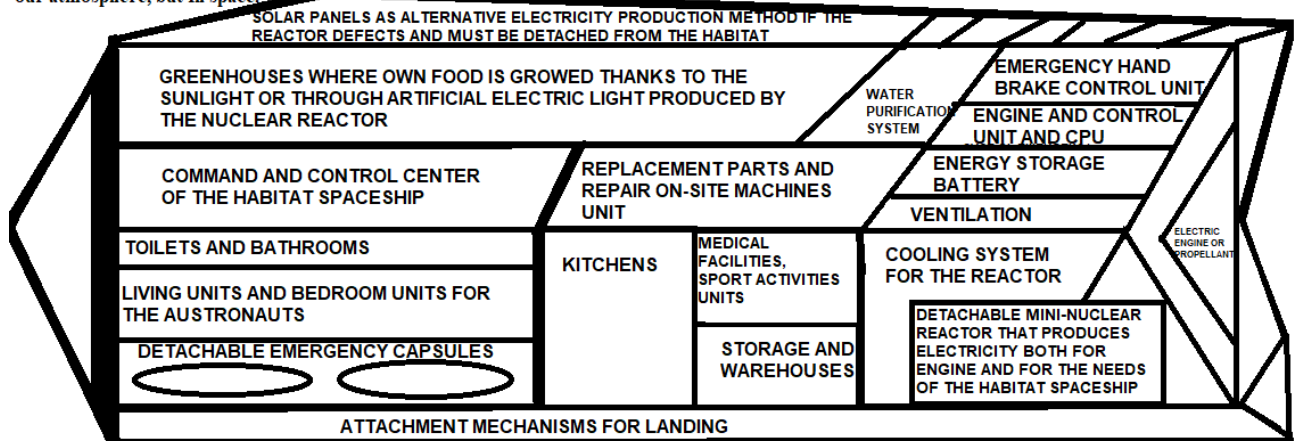
Home in Space – Potential local habitats built on other planets and habitat spaceships

Schemas

An own project for an autonomous nuclear and solar powered machine sucking through vacuum sand, minerals, regolith and ice directly from the ground, mixing and heating the mixture to form concrete and sipping it through pipes to lay the foundations and build man-made habitats on other planets.



An own project for a habitat spaceship for years long travel, powered by a detachable mini-nuclear reactor and solar panels (alternative propellant may also be available), producing thus electricity both for transportation and for its needs to grow food in greenhouses and condense water from clouds like our atmosphere, but in space.



Authors:

Setara Lima Wahdat,
Rahila Lima Wahdat
and Dr. Stoyna Georgieva Wahdat

Contacts:

Dr. Stoyna Wahdat
stoynewahdat@abv.bg
00359 886 52 30 87.