

LUNASCAPE

— a new dawn on the moon

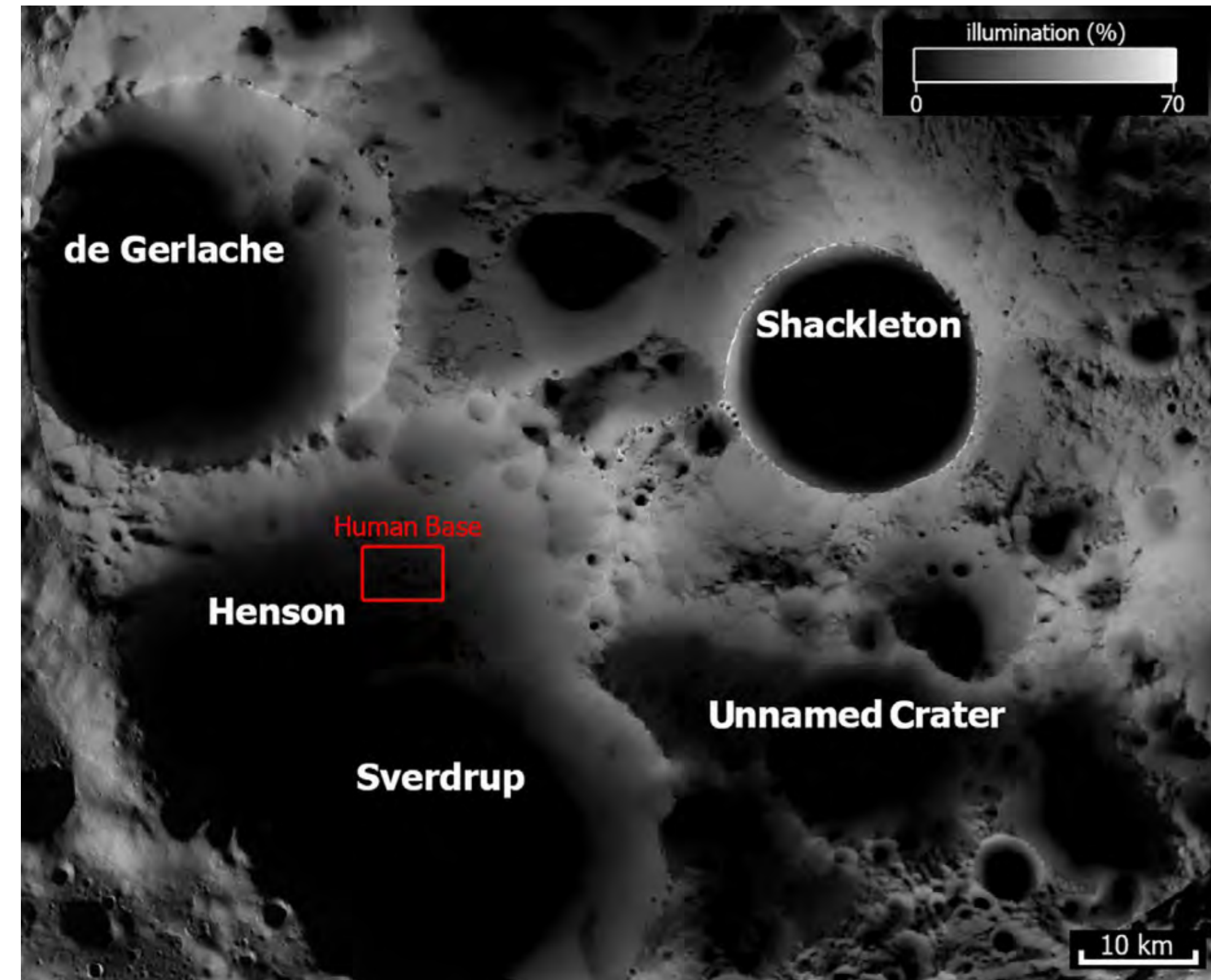
1 _ LOCATION AND SITE



SITE ANALYSIS

Lunar South Sverdrup-Henson crater (location 1)

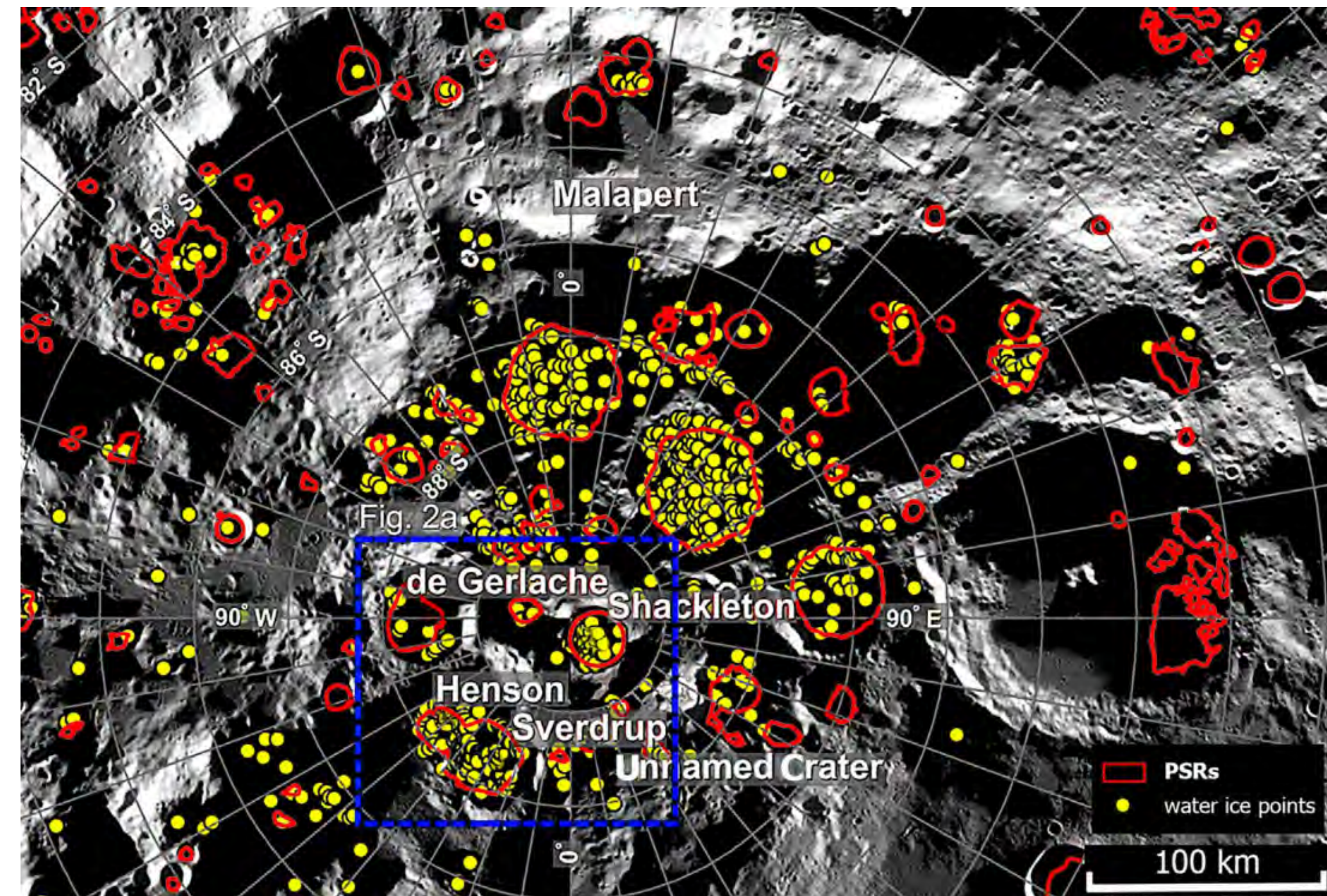
- Approximately **5 km²** of area.
- Flat topography inside the crater.
- Abundant water supply, nearby shaded areas have more ice and materials.
- Parts of the crater are covered by **sunlight all day long**, which is suitable for solar power generation.
- The terrain is **suitable to build ground antennas** for connection with the Earth.



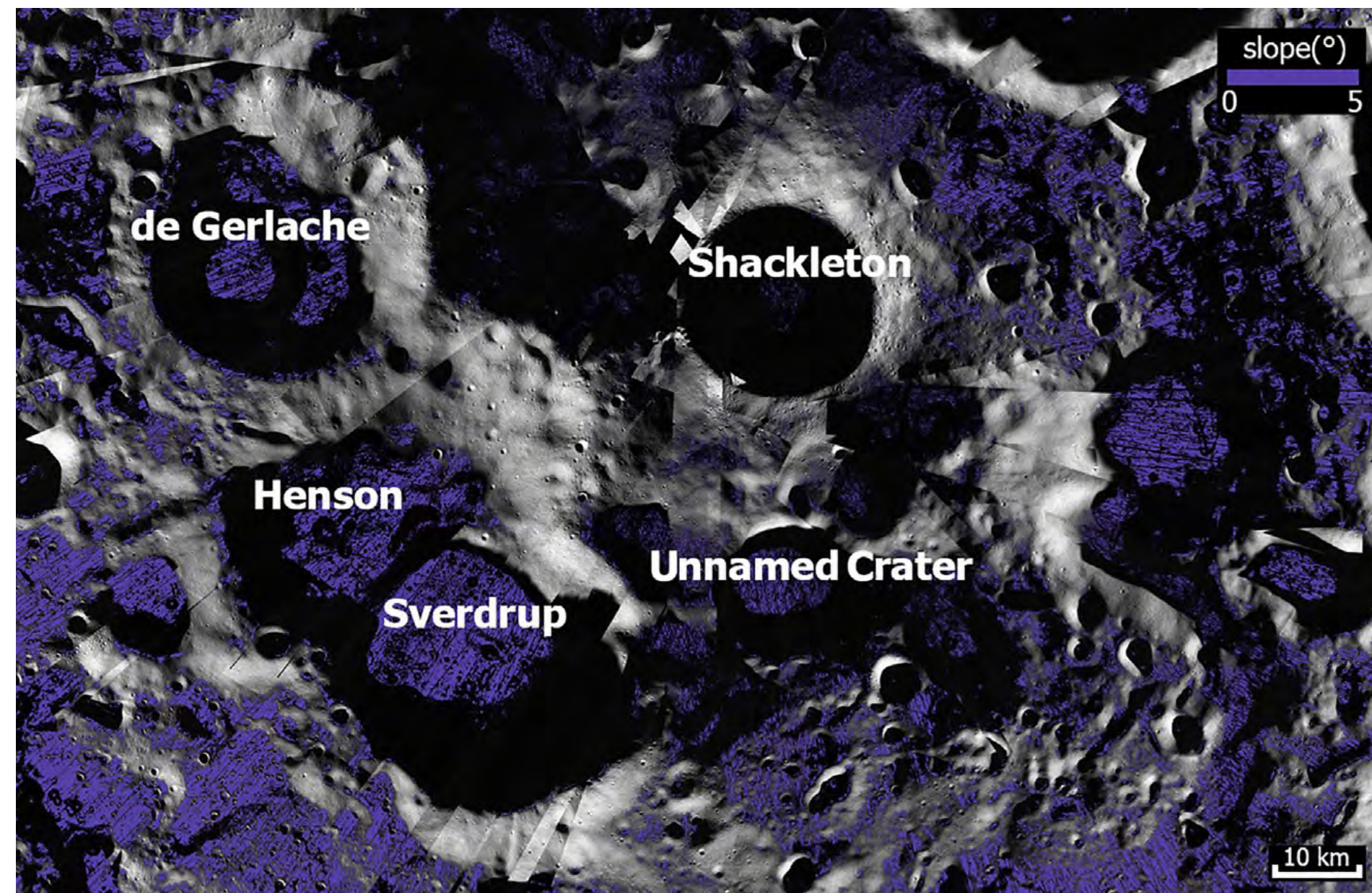
Map of the studied location for the human base

PSRs and water ice points

The image shows the **water ice points available in the area**. As it can be seen, the reason why the Lunar South Pole is such a strong candidate for a Lunar settlement is the **large concentration of these points**. **PSR is an acronym for permanently shadowed regions**. Of course, surface water ice points are located mainly in the PSRs, as they would evaporate if they became in contact with the sun.



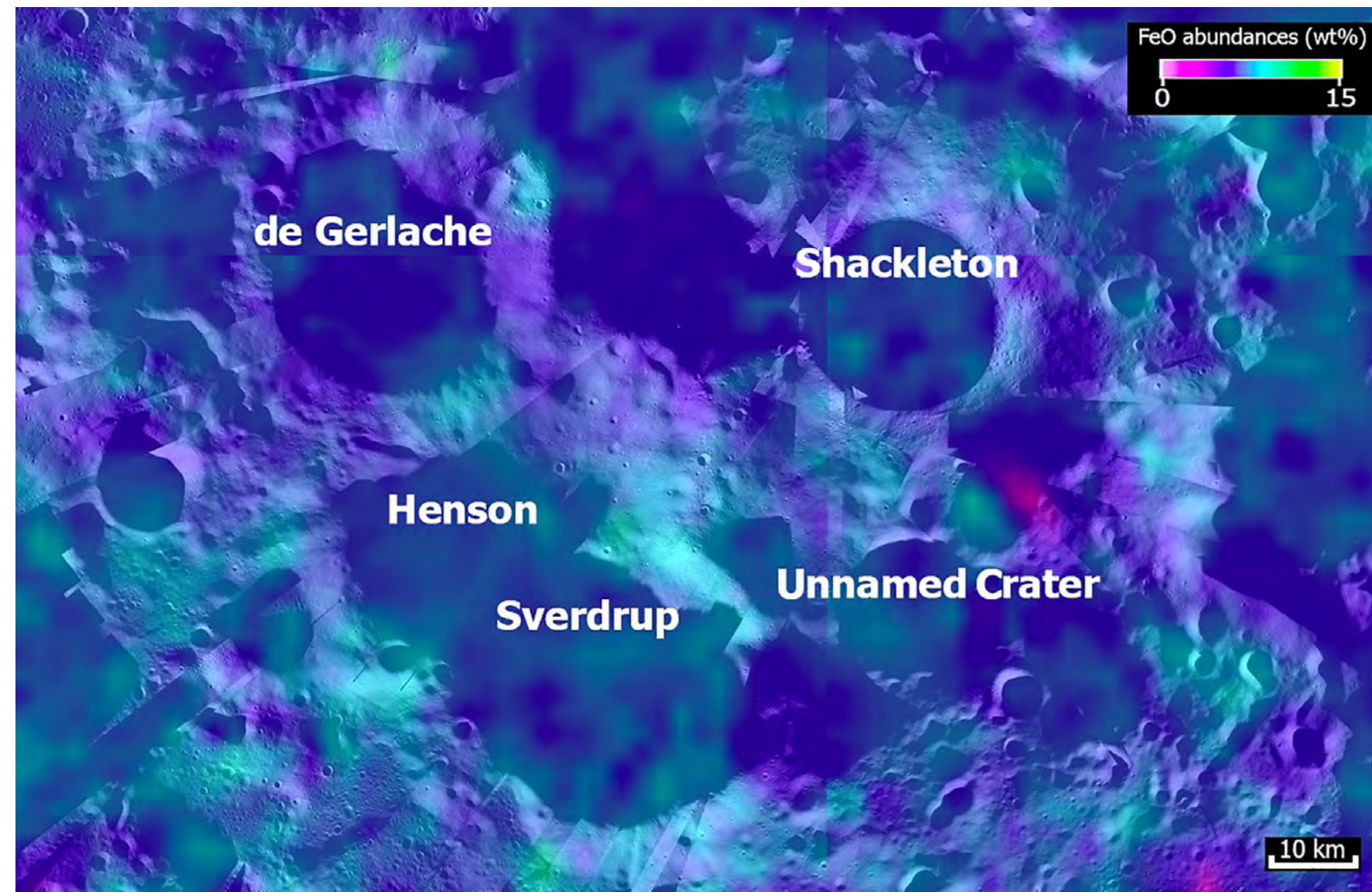
Map of the studied location for the human base



Slope of the terrain in the considered area.

Terrain slope

The slope of the terrain is also very suitable. Ideally, a flat surface would be the most desirable, but **moderate slope angles may still be considered relatively safe**, depending on the task. For example, a slope of **7° allows spacecraft landing**, and mobile surface operations are safe on an angle of up to 15°. The image shows the slopes between 0° and 5° in the area.



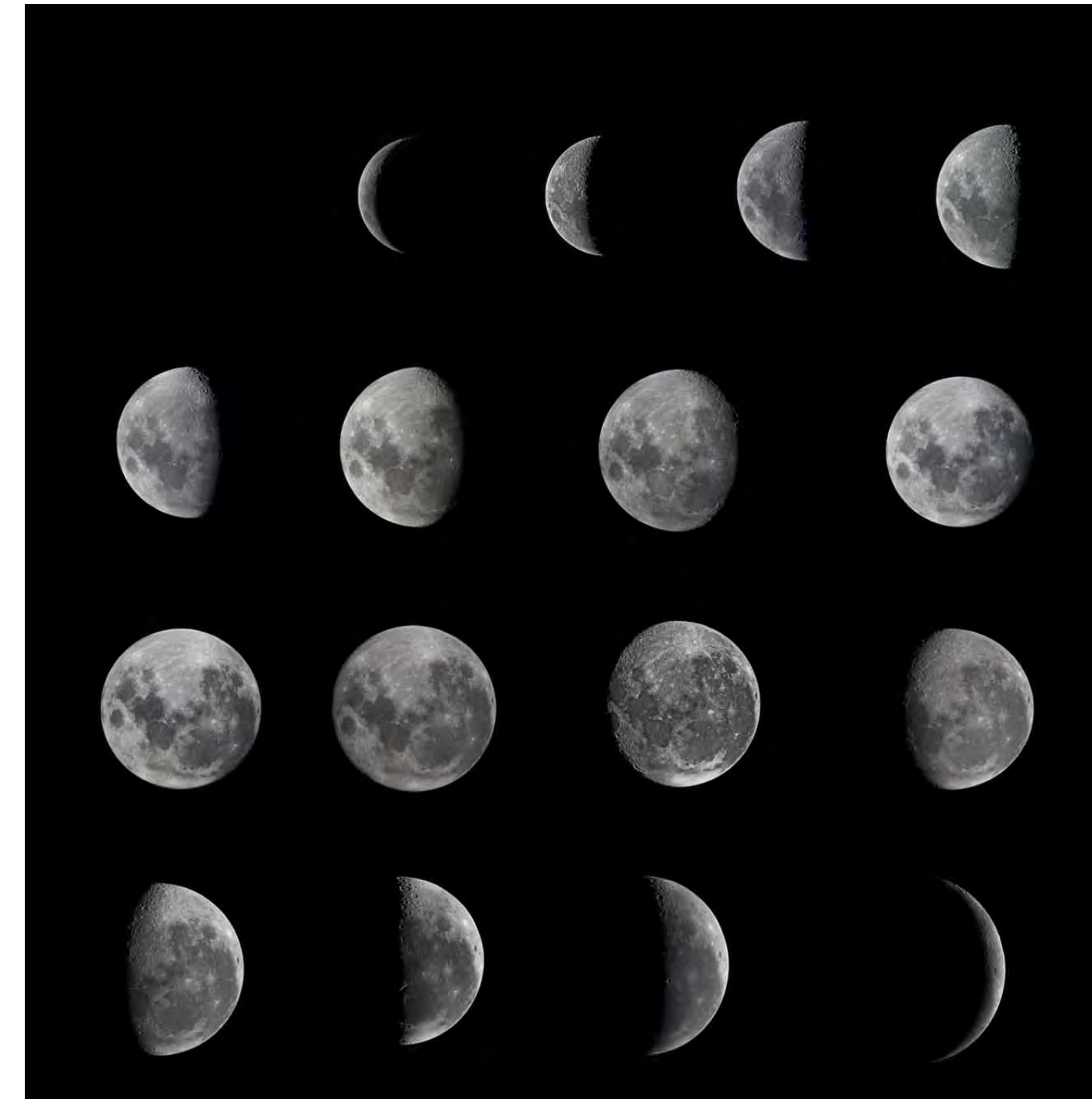
Map of *iron oxide* abundance

Available mineral resources

Another crucial factor involves the **availability of mineral resources** essential for constructing technological equipment through **In-Situ Resource Utilization (ISRU)**. Notably, **iron and titanium oxides**, as well as **rare earth elements**, play a key role. These materials are prominently found in the Oceanus Procellarum KREEP Terrane (PKT), particularly in the eastern part of the Em4 geological unit, but recent sampling has provided insights into this region. Additionally, the area is rich in rare earth elements, with concentrations of up to 4.6 wt. % **yttrium** and up to 0.25 wt. % **neodymium**.

CLIMATIC ANALYSIS

- **Extreme temperature conditions** (from +127 °C to -173 °C). In the **PSRs** the temperature can be even lower, as temperatures of **up to -246 °C** have been recorded.
- **Radiation from the Sun is very intense**, more than a hundred times that of Earth: the measured surface radiation in the Moon is 60 $\mu\text{Sv/hr}$, while on Earth it usually remains below 0.2 $\mu\text{Sv/hr}$.
- **Gravity is 1.62 m/s², one sixth of Earth's.**
- **A Lunar day**, that is, the time it takes the Moon to complete on its axis one synodic rotation, **takes 29.5 Earth days**. That means approximately **350 hours of continuous Sun** exposure and heating and **another 350 hours of darkness and cold**.

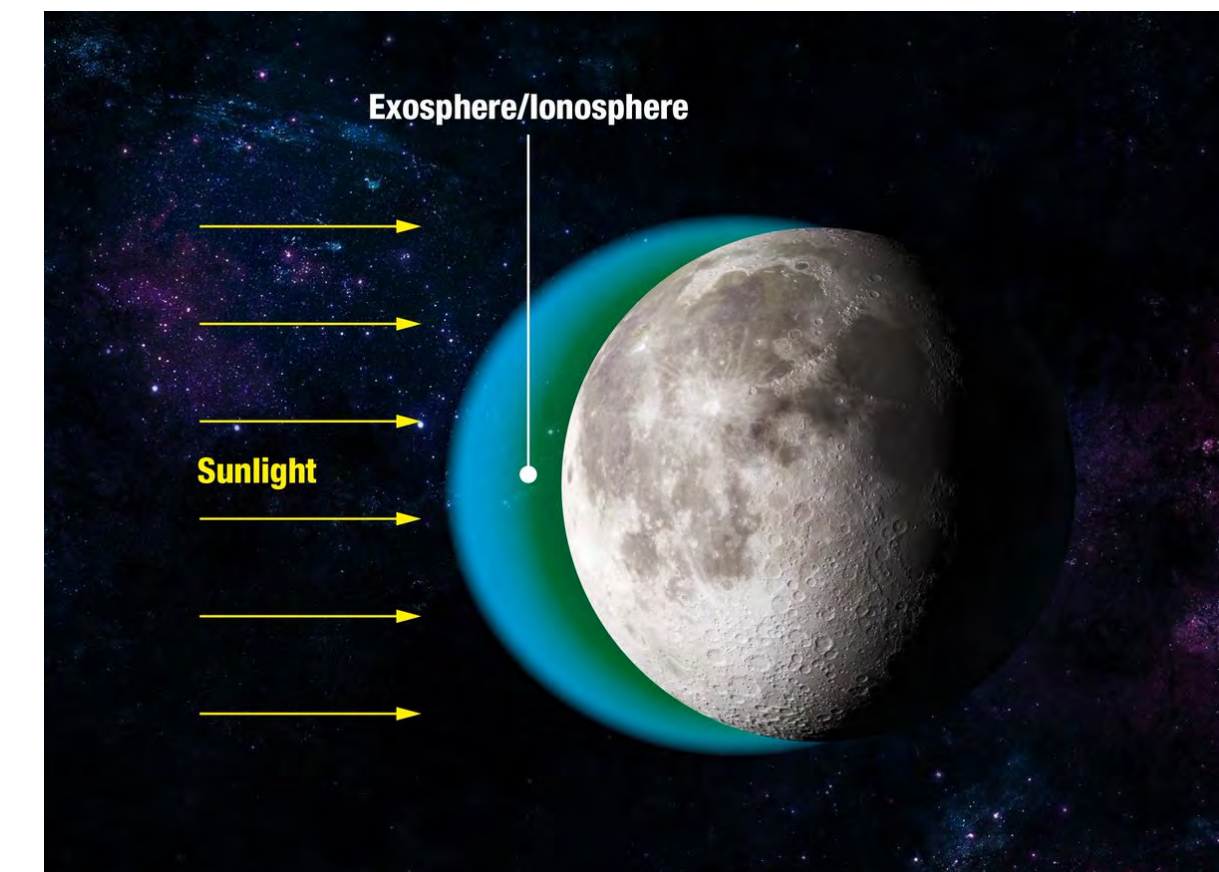


Lunar day cycle

- **Micrometeoroids**, and sometimes larger space objects, **impact the lunar surface on a regular basis**. This dry shower of debris shuffles materials in the Moon's exterior layers, exposing fresh material in a process known as **impact gardening**.

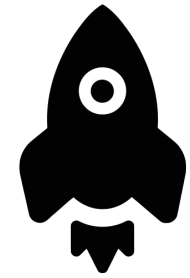


- There is a very thin type of atmosphere on the Moon, known as an **exosphere**, which contains **helium, argon, neon, ammonia, methane and carbon dioxide**. The exosphere is **not breathable**, and **in the cold lunar night it falls to the ground**.



2 _ PROGRAMS AND NEEDS





BERTHING

Docking station for vehicles

Emergency exits



RECREATION

Sleeping pods (private)

Dining space (communal)

Lounging spaces (communal)



WORKSPACE

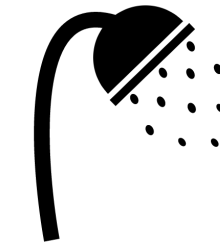
Multifunctioning laboratories

Hydroponics



EXERCISE

Multifunctioning exercise spaces



HYGEINE

Bathing and bathroom spaces (communal)



STORAGE

Multi-use storage zone



SAFETY BUNKER

Self-contained underground bunker in case of emergency





**DOCKING
STATION**

**EMERGENCY
EXIT ZONE**

VOLUME	TIME SPENT USING SPACE	ABOVE OR BELOW GROUND	INTERNAL RISK RATING	EXIT POINTS BASED ON INTERNAL RISK
60 m ³	Variable time Docking procedures can last from several minutes to a few hours. 15 mins - 3 hrs	Above ground Easy access for shipping deployments	2	Docking Station: 2+ exits Emergency Exit Zones 2+ exits





**SLEEPING PODS
(PRIVATE)**

**DINING SPACE
(COMMUNAL)**

**LOUNGING
(COMMUNAL)**

VOLUME	TIME SPENT USING SPACE	ABOVE OR BELOW GROUND	INTERNAL RISK RATING	EXIT POINTS BASED ON INTERNAL RISK
Sleeping Pods - 45 m ³ total 9 m ³ / person	Sleeping - 8 hrs	Below ground	Sleeping - 1	Sleeping Pods 1 exit
Dining - 20 m ³	Dining - 30 mins to 1 hr per meal, max 3 hrs per day	High security	Dining - 2	Dining Space 2 exits
Lounging - 20 m ³	Lounging - variable time, estimate 3 hrs		Lounging - 1	Lounging Spaces (Communal) 2 exits





**MULTIPURPOSE
LABORATORIES**

**HYDRAPONICS
GREENHOUSE**

VOLUME	TIME SPENT USING SPACE	ABOVE OR BELOW GROUND	INTERNAL RISK RATING	EXIT POINTS BASED ON INTERNAL RISK
Laboratories 100 m ³	Variable time	Sub-level - analysis of upper surface and controlled labs beneath the surface	Laboritories - 3	Laboritories 2 exits
Hydroponics Greenhouse 80 m ³	Laboratories - 5 hrs Hydroponics - 5 hrs	Controlled space - high-security	Hydroponics - 2	Hydroponics 2 exits
	In conjunction with Lunar Surface Activities - 5 hrs			





**MULTI-PURPOSE
EXERCISE
SPACES
(COMMUNAL)**

VOLUME	TIME SPENT USING SPACE	ABOVE OR BELOW GROUND	INTERNAL RISK RATING	EXIT POINTS BASED ON INTERNAL RISK
40 m ³	1-2 hrs a day	Above ground Interaction with sunlight	1	2 exits





**BATHROOM
AND
BATHING SPACES
(COMMUNAL)**

VOLUME	TIME SPENT USING SPACE	ABOVE OR BELOW GROUND	INTERNAL RISK RATING	EXIT POINTS BASED ON INTERNAL RISK
30 m ³	1 hr a day	Below ground Controlled space	1	Bathroom 1 exit Bathing 1 exit





**MULTI-PURPOSE
STORAGE
FACILITY**

VOLUME	TIME SPENT USING SPACE	ABOVE OR BELOW GROUND	INTERNAL RISK RATING	EXIT POINTS BASED ON INTERNAL RISK
40 m ³	Variable time Estimate 2 hrs Access as needed	Below ground Highly controlled space High security	2	2 exits





**UNDERGROUND
EMERGENCY
BUNKER
SELF-CONTAINED**

VOLUME	TIME SPENT USING SPACE	ABOVE OR BELOW GROUND	INTERNAL RISK RATING	EXIT POINTS BASED ON INTERNAL RISK
100 m ³	Variable time In case of emergency Estimate of 8 hrs	Below ground High security	2	2 exits



3 _ ASSEMBLE AND CONSTRUCT



LUNAR CHALLENGES

LUNAR SOIL IS DANGEROUS

Potential of acute and/or chronic multiorgan toxicities
No direct wall contact, no regolith can be carried inside

ASSEMBLY MUST BE AIRTIGHT

1 bar pressure and breathable atmosphere

OPTIONS

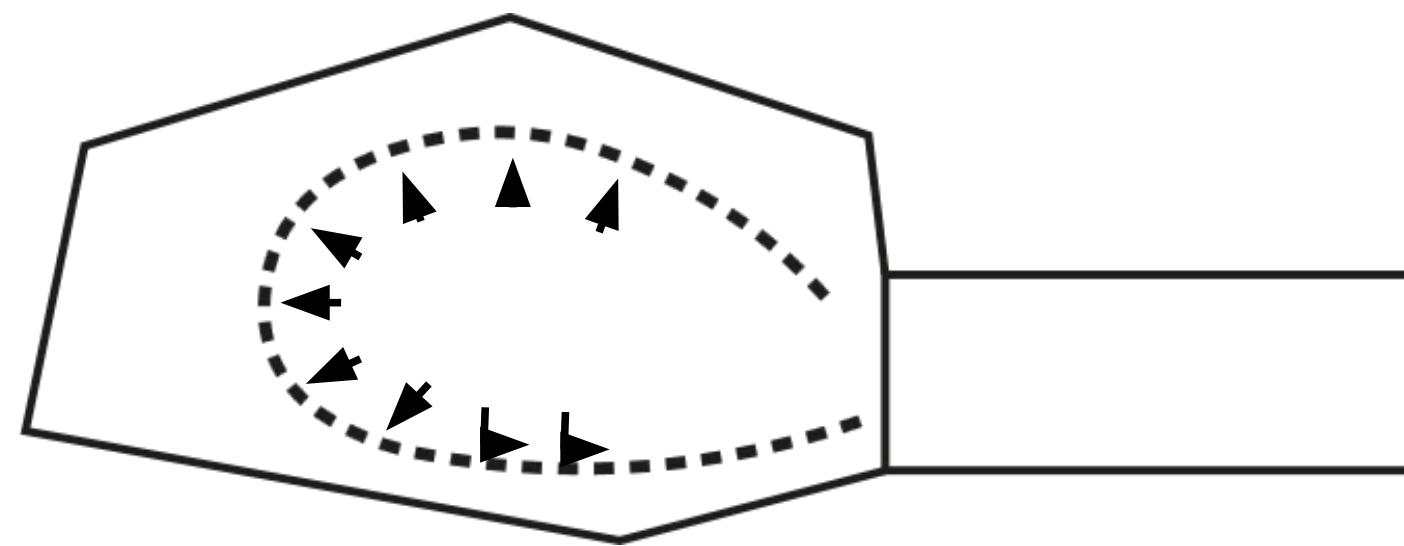
Binder, Spray/Glaze, Membrane, Tiles, Tube that can be extended

Pohlen, M., Carroll, D., Prisk, G.K. et al. Overview of lunar dust toxicity risk. npj Microgravity 8, 55 (2022). <https://doi.org/10.1038/s41526-022-00244-1>



POTENTIAL SOLUTION

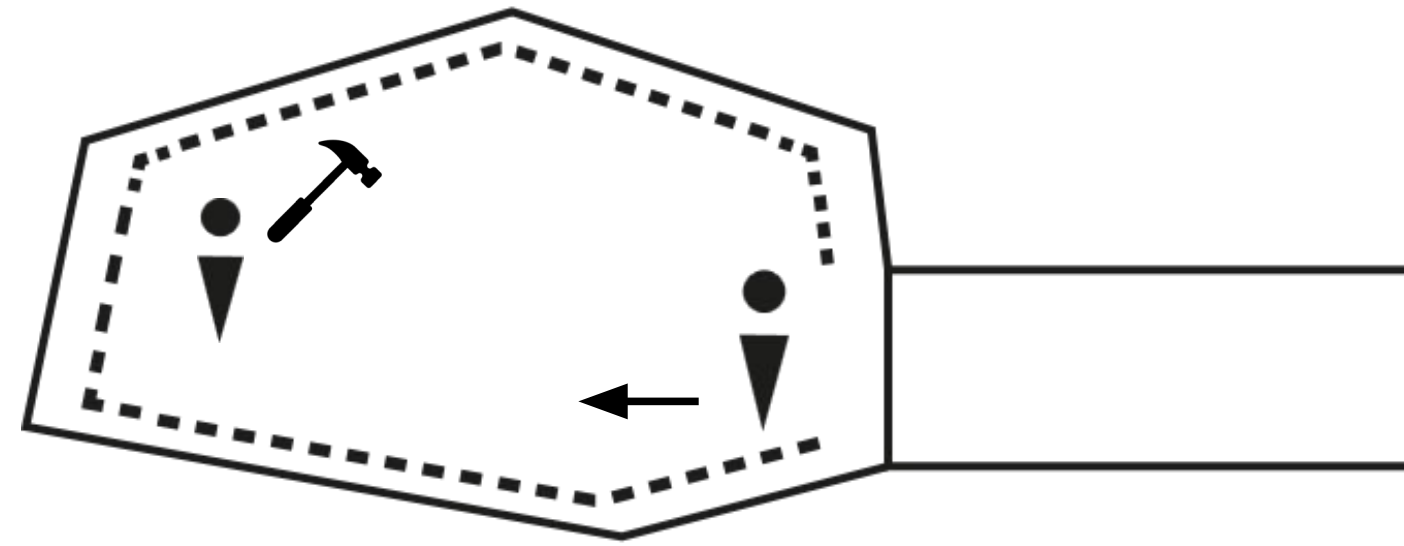
2_Inflate
Membrane



1_Connect Airlock

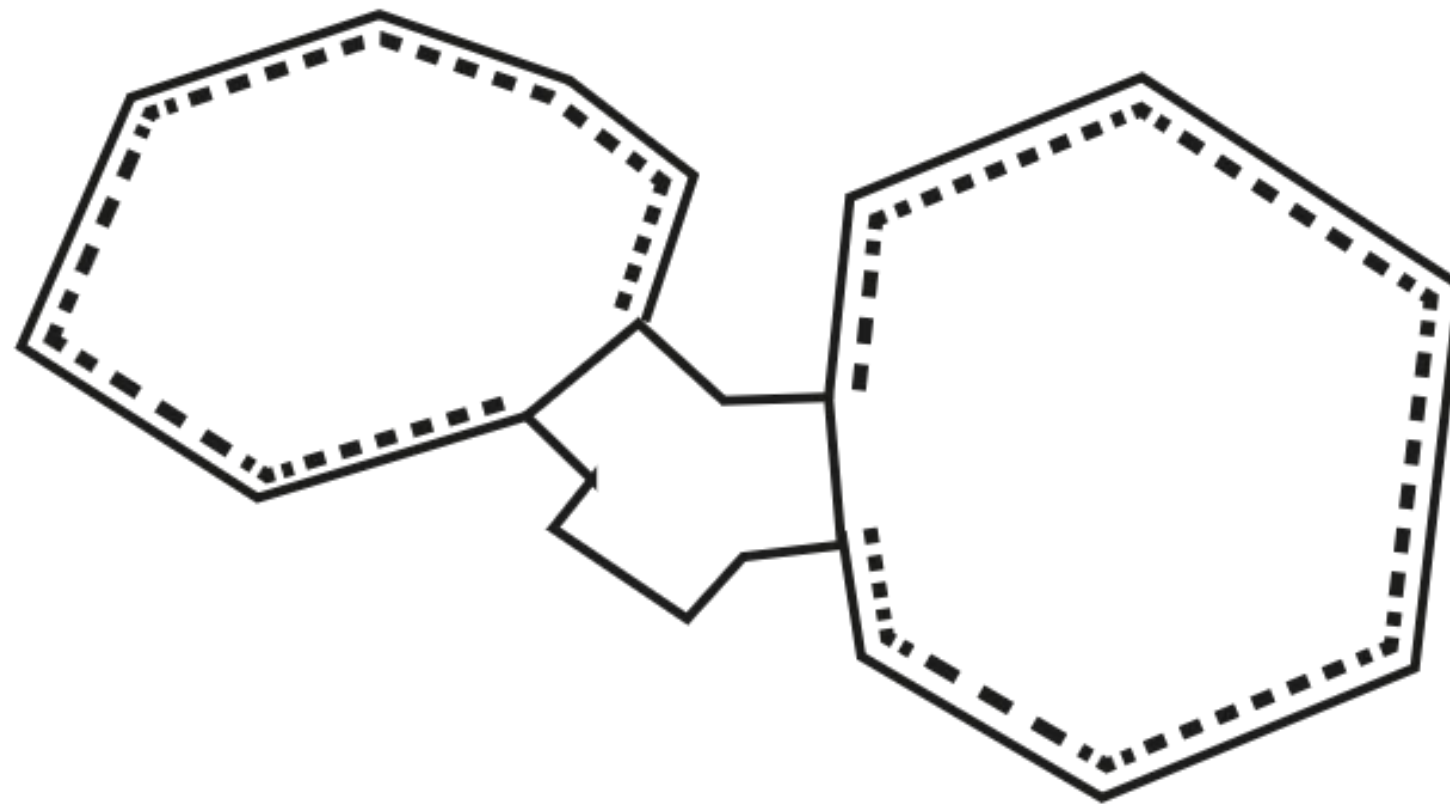


4_ Connect membrane
to the structure

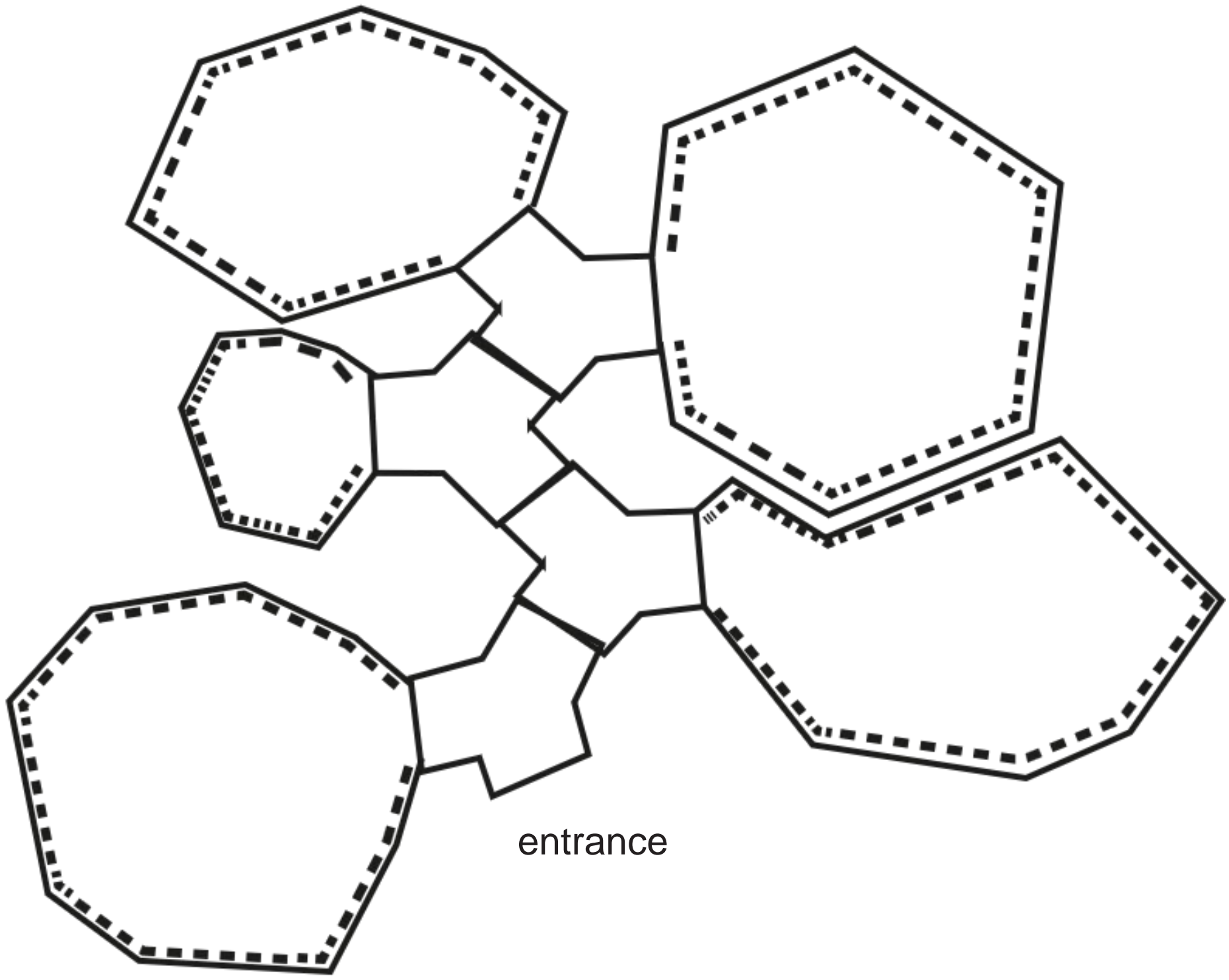


3_ Astronauts enter
through airlock

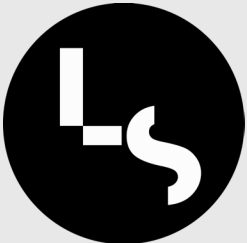
5_Connect to
other modules



Each of the three airlock doors has an inflatable membrane - different sizes



- atmospheric pressure
- airtight atmosphere
- protection from regolith



4 _ ENERGY AND MATERIALITY



RADIATION PROTECTION

Exposure: Galactic cosmic radiation (GCR), Electromagnetic radiation (EM), Charged Particles (Protons, Electrons), Solar Particle Events (SPE) + Secondary Radiation (neutrons)

https://link.springer.com/content/pdf/10.1007/978-3-319-14541-9_179.pdf

Material Choice:

Radiation Protection of 3d printed regolith (Rhizome)? Geopolymer Binder Lunamer?

https://www.sciencedirect.com/science/article/pii/S0273117715004019?casa_token=7WhQc2vwlhwAAAAA:NRXUCd7Kc8sTs4IKwNj6Riw-WHTAOGvcNLF8M-QIrrLvlkblI4B7iw5M1bdZYVbHET15xUZ1B2g

1) Recycled high-density polyethylene plastic (r-HDPE) reinforced with ilmenite mineral (Ilm)
Flexible “fabric”, not a structural material

<https://pubs.rsc.org/en/content/articlehtml/2023/ra/d3ra03757f>

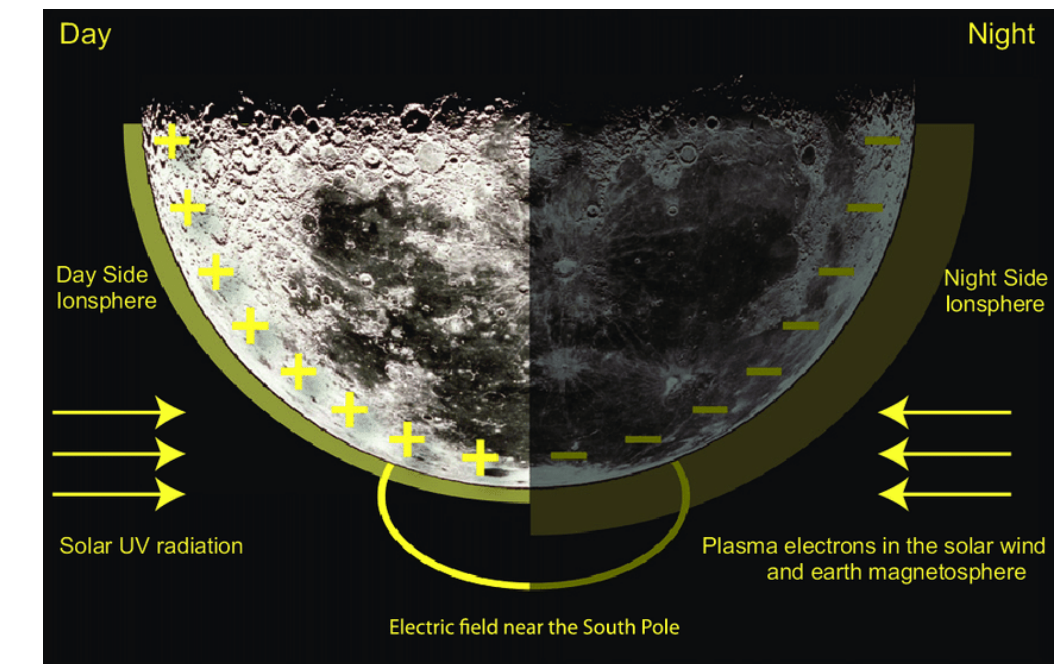
2) Hydrogenated BNNT (nanotubes constructed of carbon, boron, nitrogen, hydrogen)
Can be structural

<https://www.nasa.gov/general/radiation-shielding-materials-containing-hydrogen-boron-and-nitrogen-systematic-computational-and-experimental-study/>

Wall Thickness

Habitat Position (surface or subsurface, which room where)

Window Number and Position (direct or no direct radiation exposure)



https://www.researchgate.net/figure/Day-and-night-difference-on-the-Lunar-South-Pole-location-solar-UV-radiation-causes-the_fig2_230853777

LunaScape

1:1 Interactive Architecture Prototypes

TU Delft

Q3 2023/24

Maximillian Friedmann

Lilian Le

Víctor López Leftérov

Antonia Sattler

Lowie Swinkels



ENERGY

https://www.sciencedirect.com/science/article/pii/S0094576521002289?casa_token=Ga-QD7I0HaoAAAAA:nEM-Sux46FxqeKvr2_Tp2508QrPT4Db4axNo1hEhVqsNK0BTzpwGjh_Bv9f-3a9bIRu3y22AIWw

Demand: depends mainly on its inventory and usage profile, along with the round trip efficiency of the applied energy storage system (ESS)

Generation:

Electricity: PV (efficiency, light exposure on site)

https://www.sciencedirect.com/science/article/pii/S030626192100266X?casa_token=0MxkHRTDgaQAAAAA:HL-tO-ni-ICin-_4osWvUwUIW1x0UjQ_Z-NP8-CBVq608W1HOF-McjSFoUSzC098FQs3ISAhGPQ#f0010

Heat: Internal heat gains?

Food: Melissa LSS and Greenhouse

Storage:

Lithium-Ion Batteries

Regenerative Fuel Cells

Lithium-Sulphur Batteries

-> Find out energy demand (KW) for core unit (x astronauts, y rooms)

-> Include growth of PV, batteries, greenhouse, LSS etc. in script

Considerations:

- total power demand of the base;
- daily power load management strategy;
- type of applied power source;
- type of solar array structure;
- type of energy storage or energy buffering system;
- the base location (selenographic latitude);
- solar illumination conditions



5 _ PARAMETRIC INPUTS AND DESIGN



INPUT FACTORS

SIZE

Slider 0-100 metre cubed

TIME SPENT (SECURITY)

Wall Thickness 2h x 40cm

Toggle Underground

INTERNAL RISK

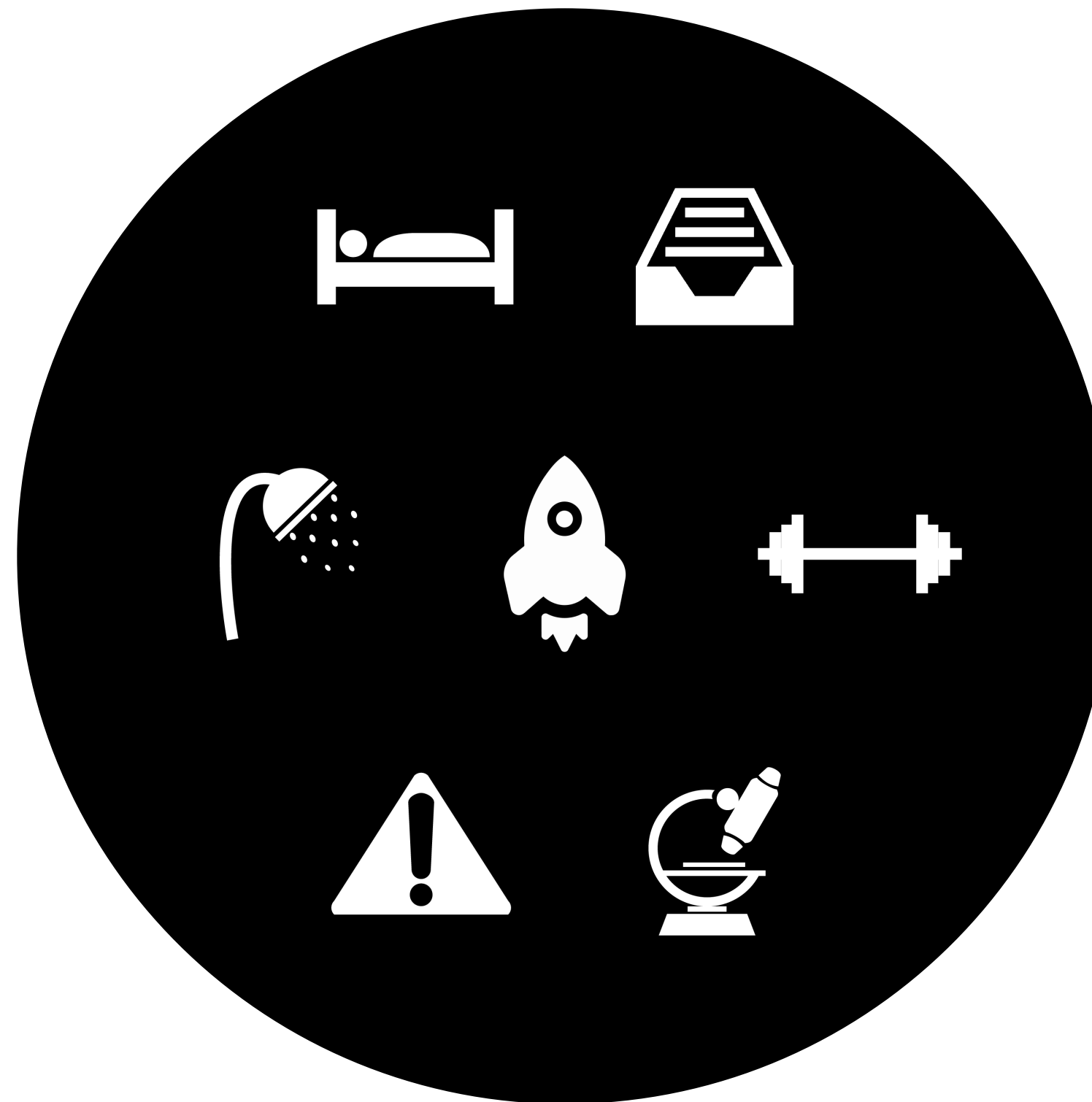
Risk Levels

Determine Distance from the Centre

ROOM CONNECTIONS

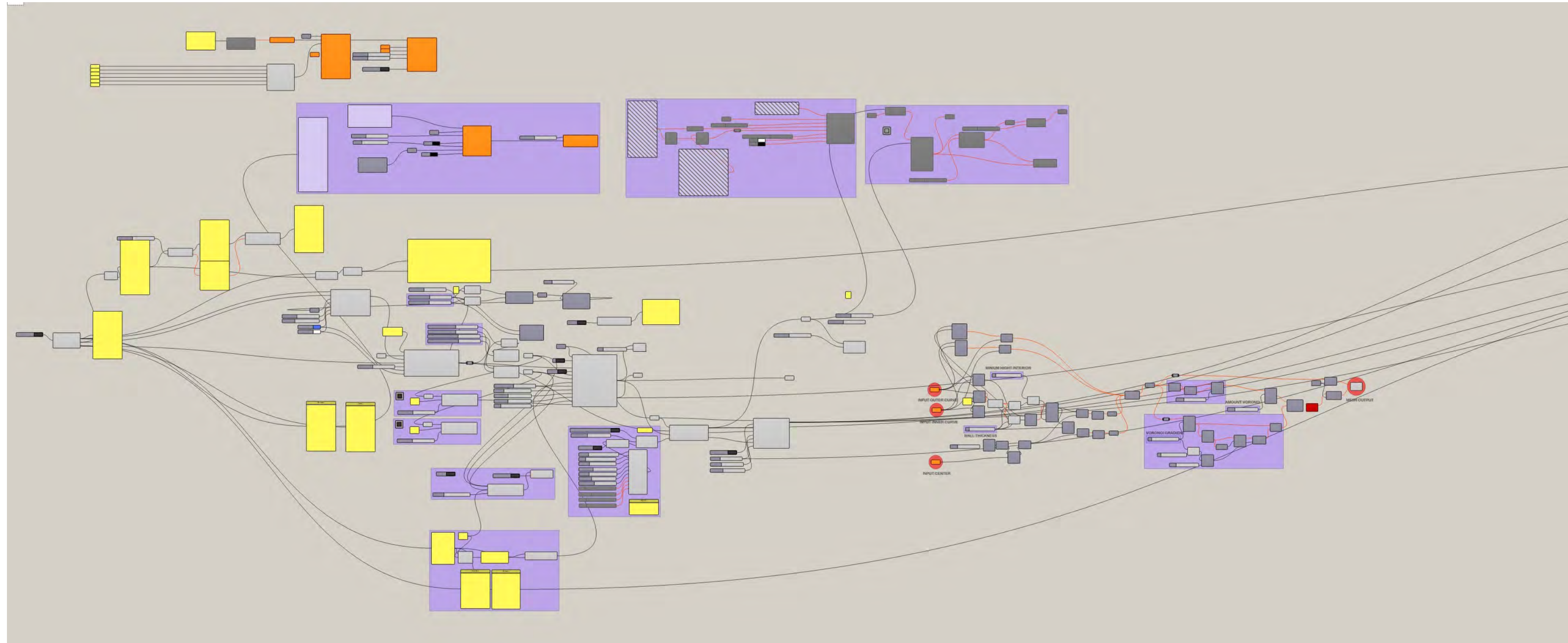
DOORS/OPENINGS

Based on Internal Risk Levels

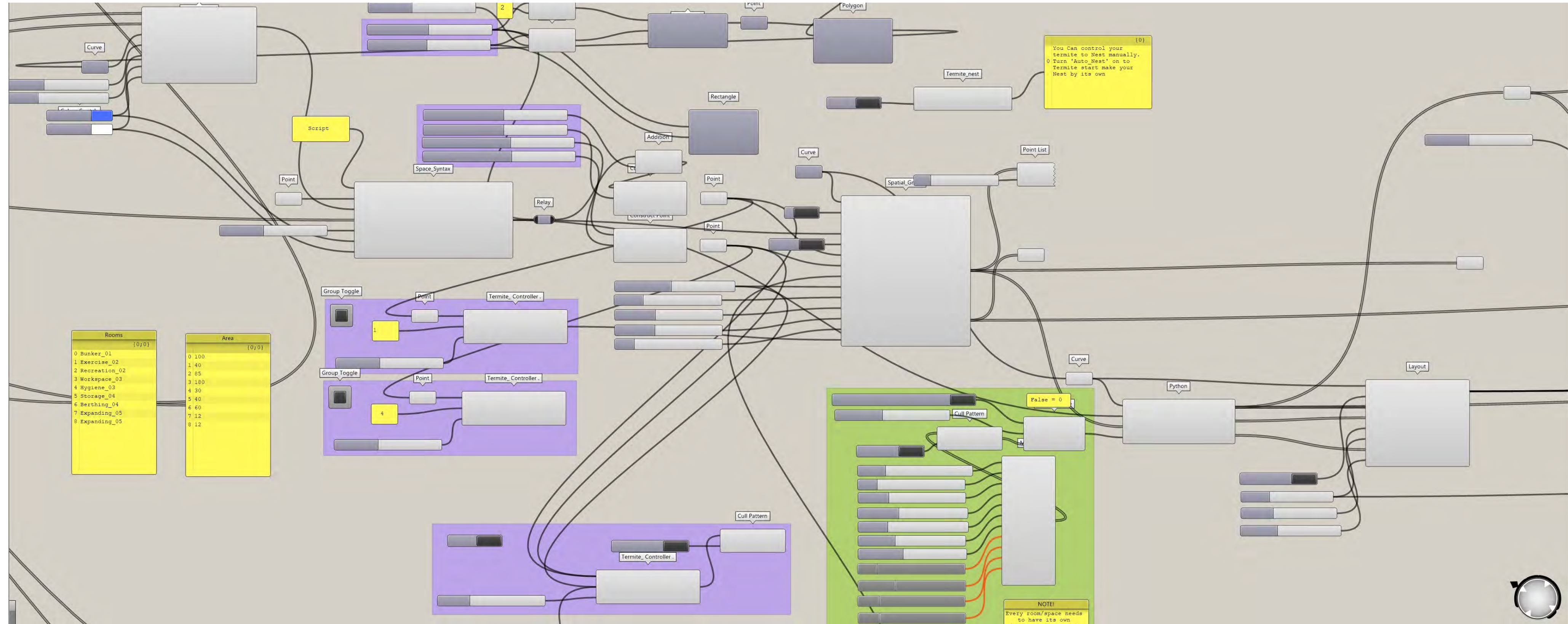


GRASSHOPPER SCRIPT

OVERALL SCRIPT

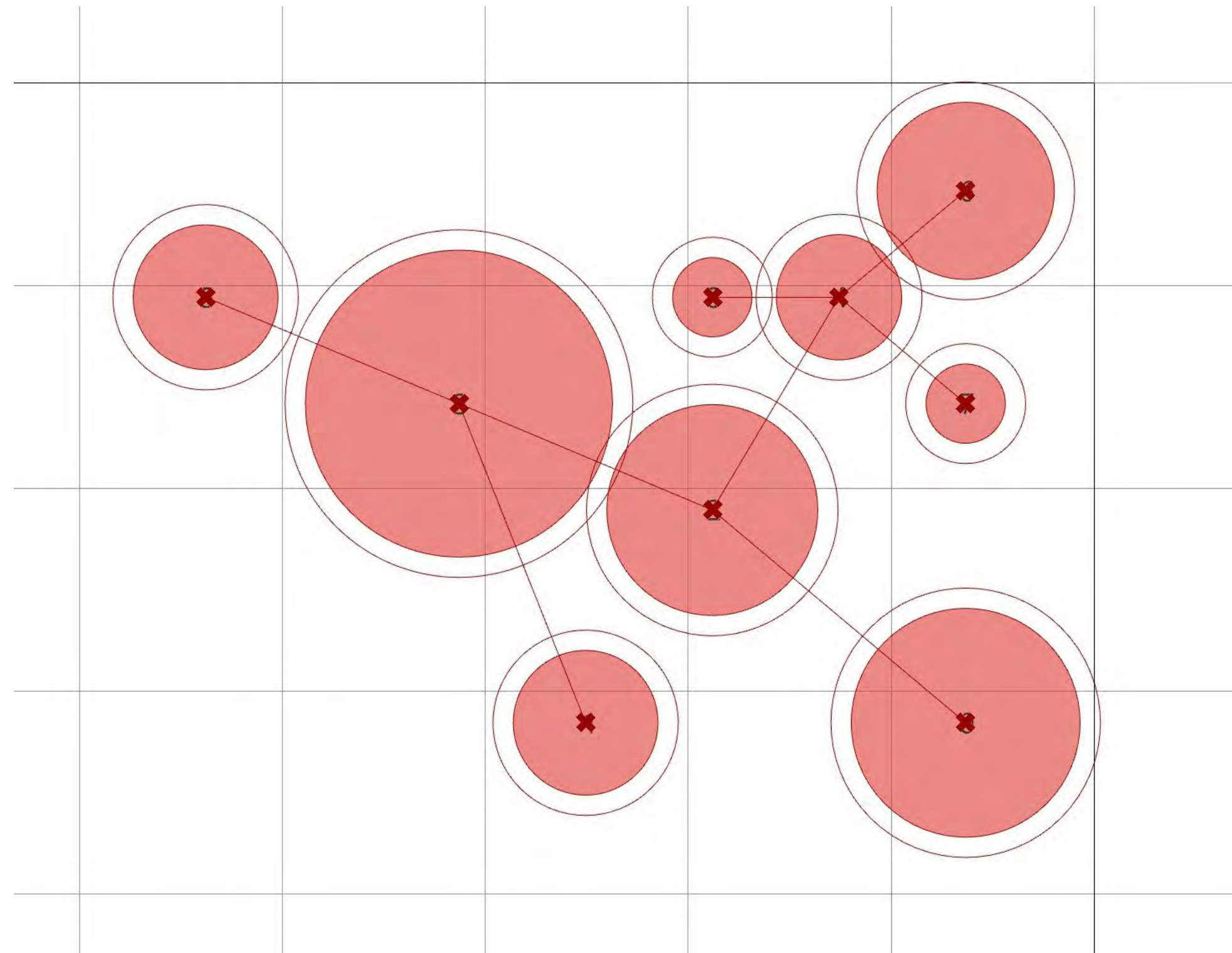


FIRST PART OF SCRIPT



OUTPUT | EXPERIMENTATION

FIRST OUTPUT



DONUT STRUCTURE | FACADE DETAILING | CONNECTING MODULES

