

Project EarthShade

Global climate management
with space-based sunshades

Luke Moloney
Hart Traveller
Damian Clogher

Climate Change Mechanisms

Solar output variability

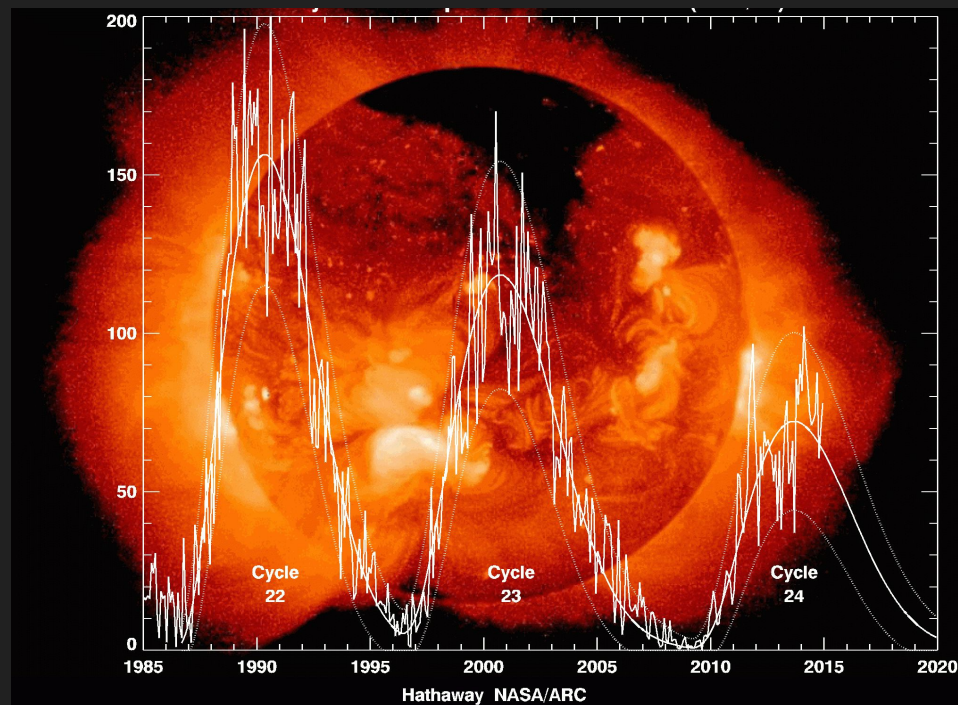
Other celestial bodies

Atmospheric chemistry changes

Volcanism

Life

Anthropogenic



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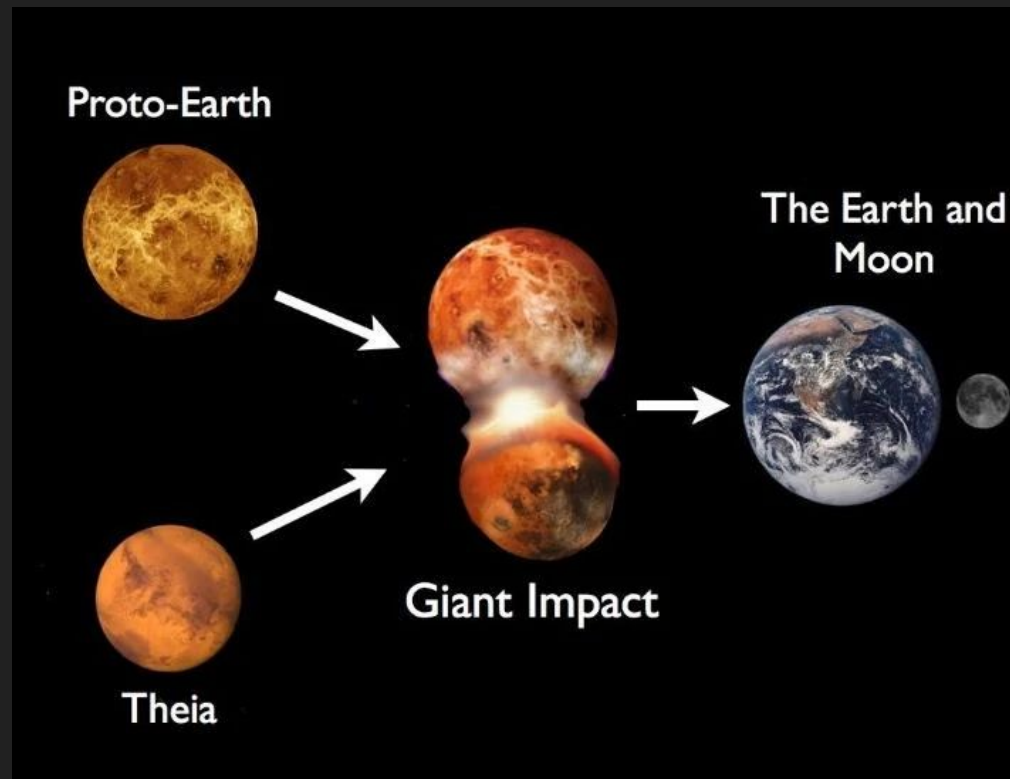
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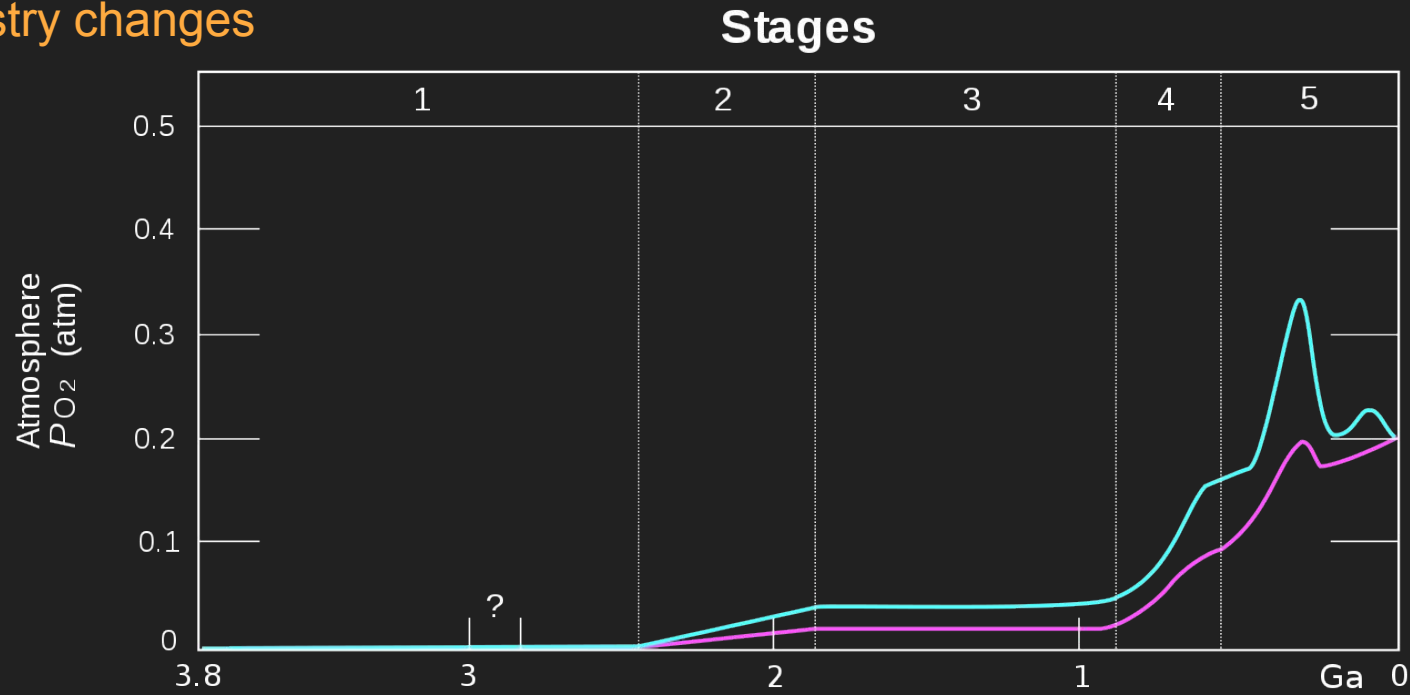
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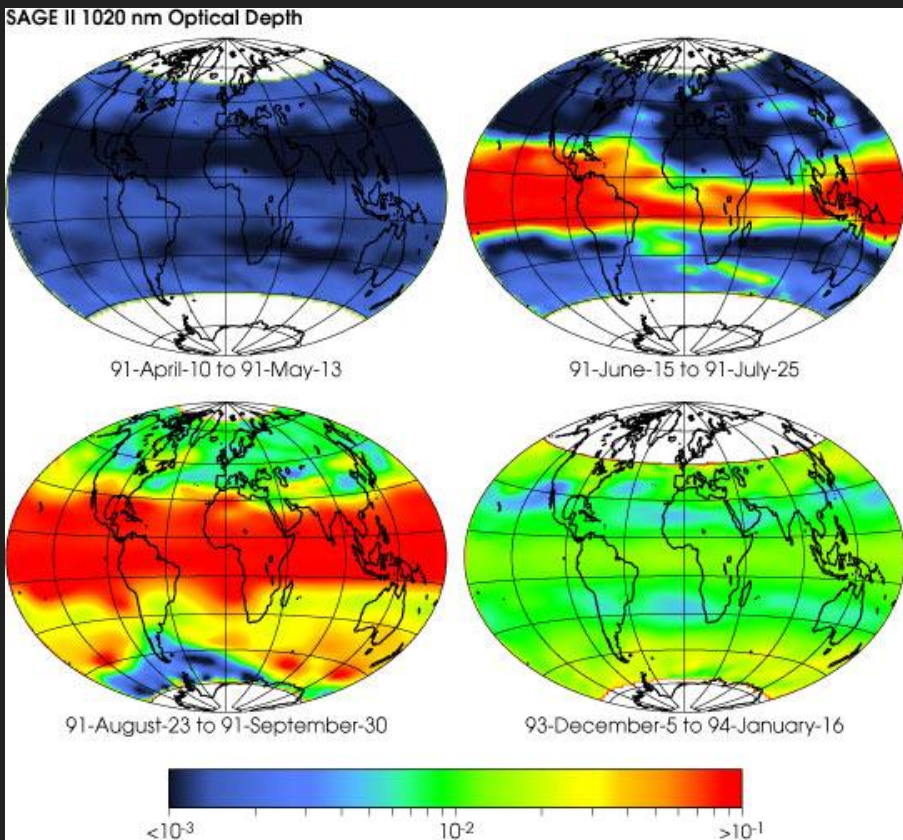
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Climate Change Solutions

Emissions reduction

Ocean fertilization

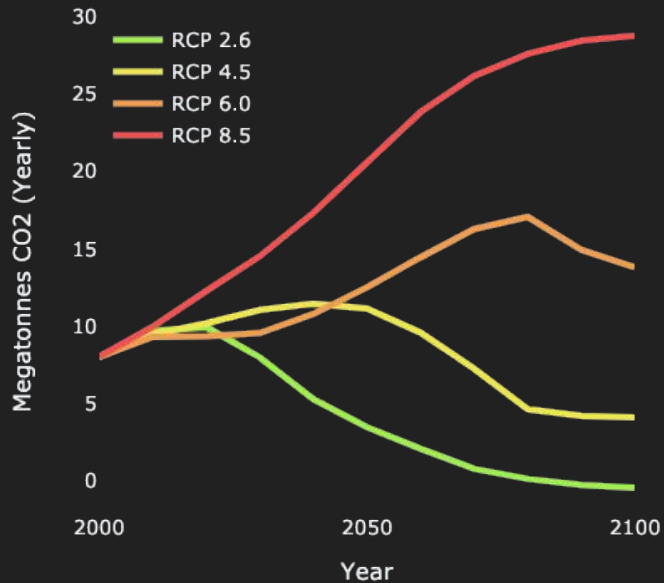
Stratospheric aerosols injection

Ice cap augmentation

Subglacial dewatering

Space-based sunshades

Figure 1: Yearly CO₂ Emissions



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Emissions reduction

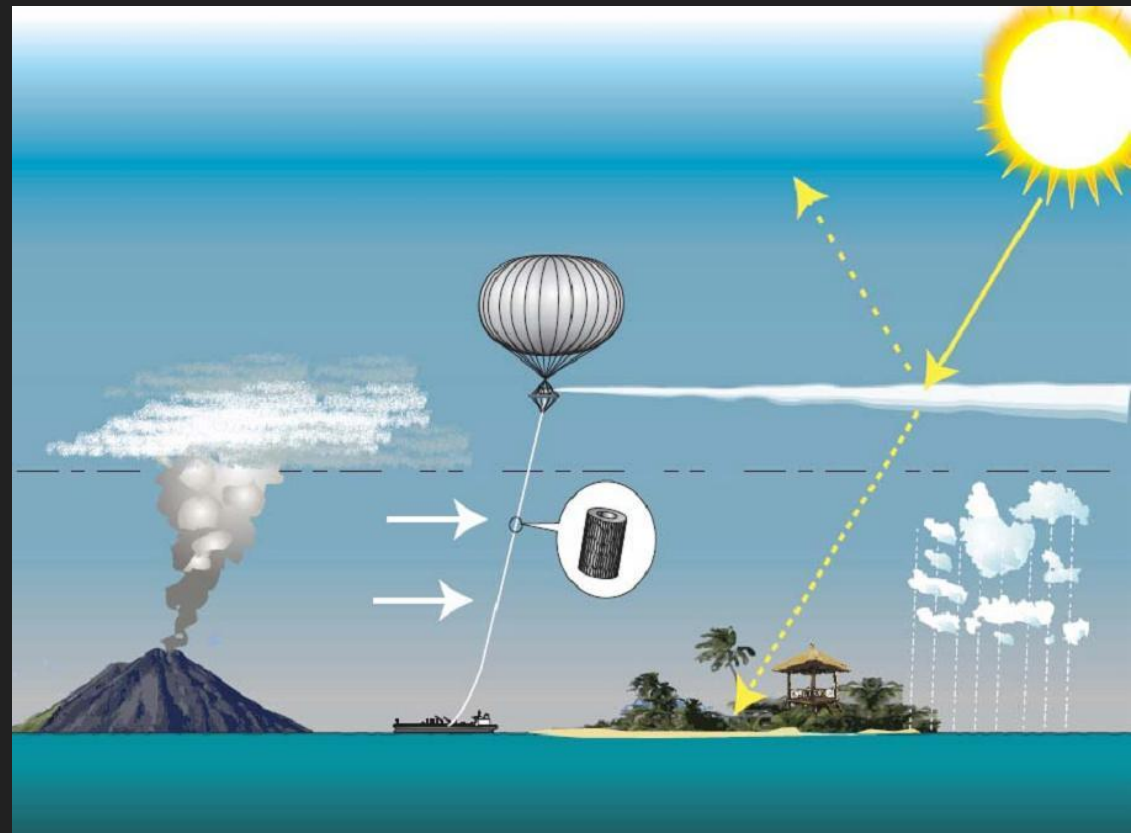
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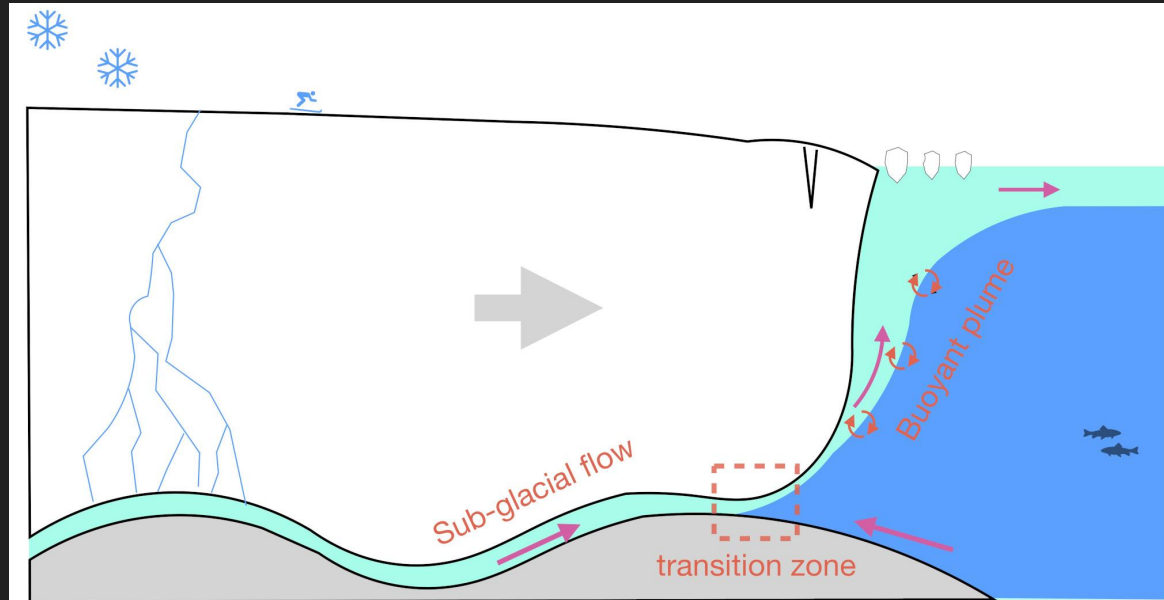
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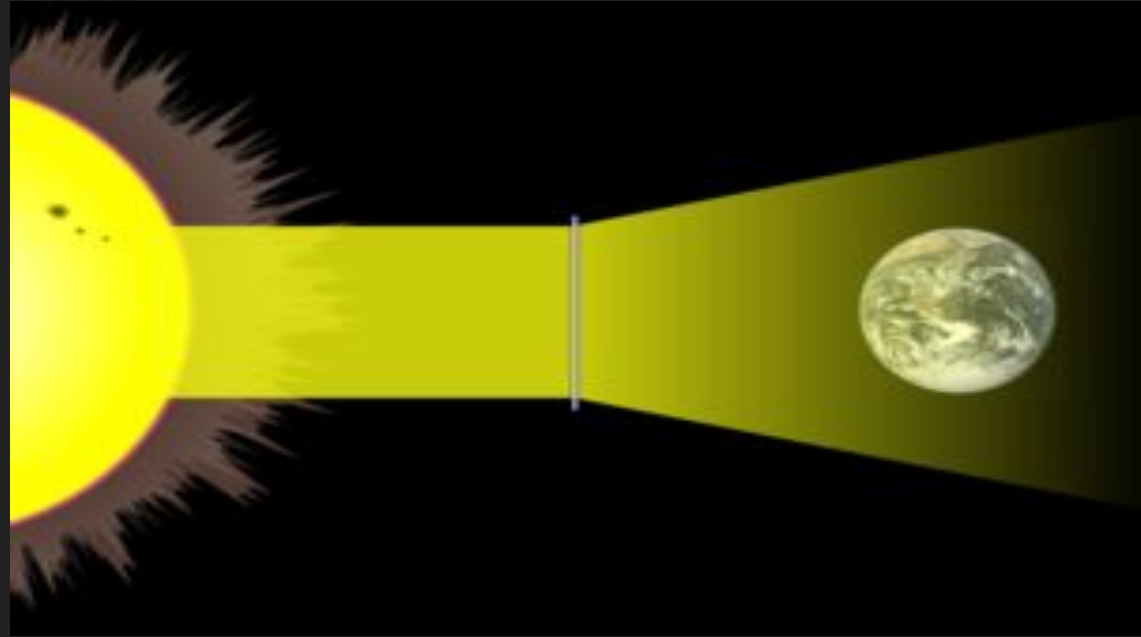
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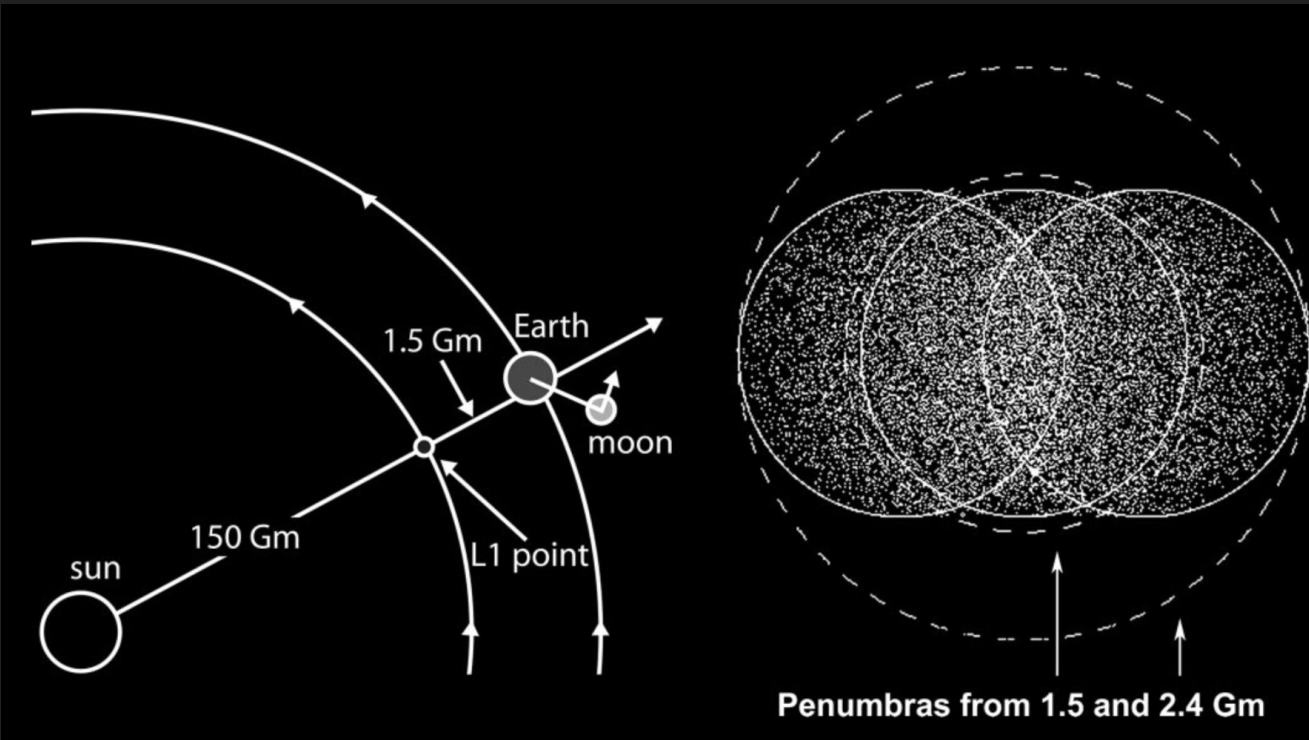
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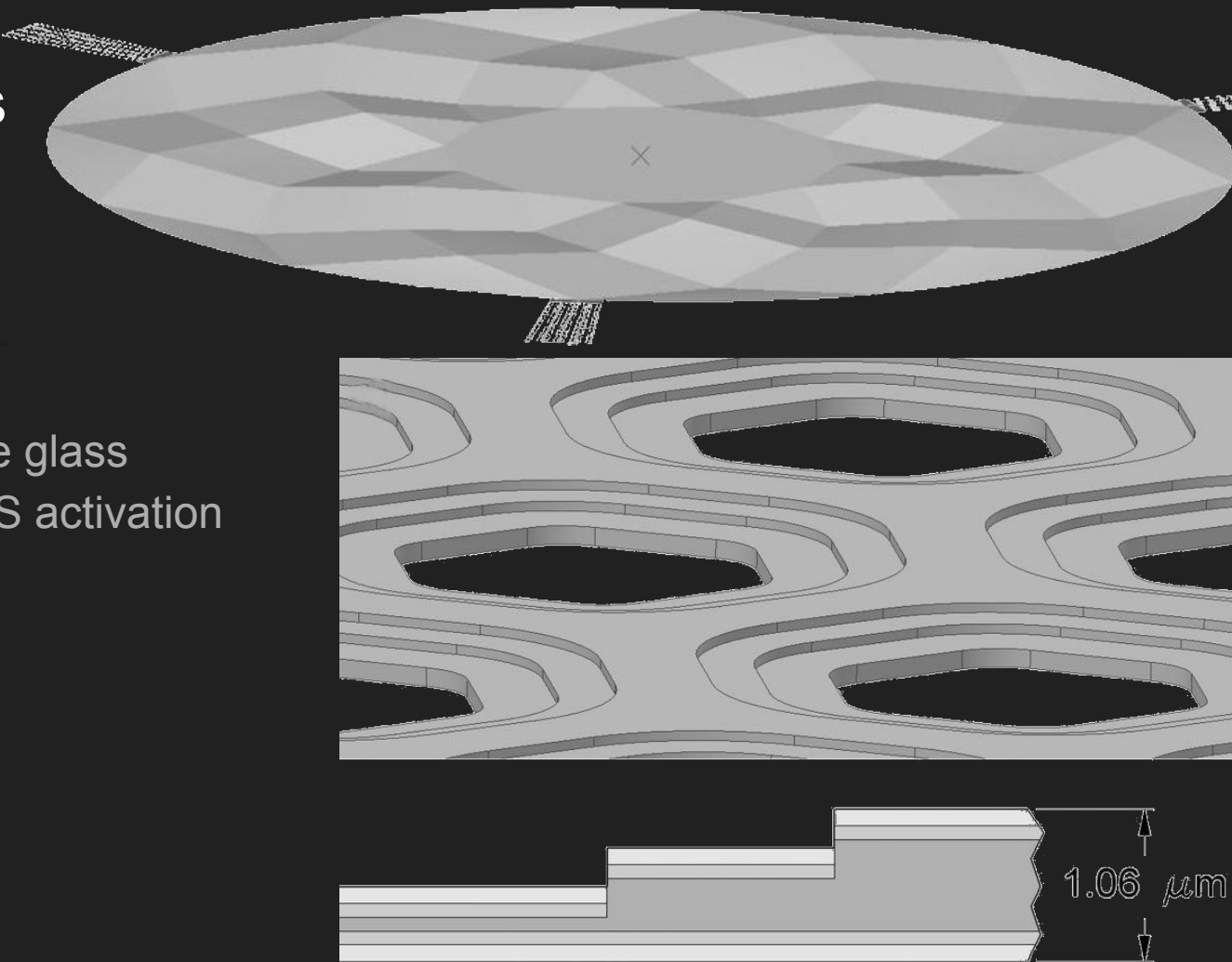


Sunshade Basics

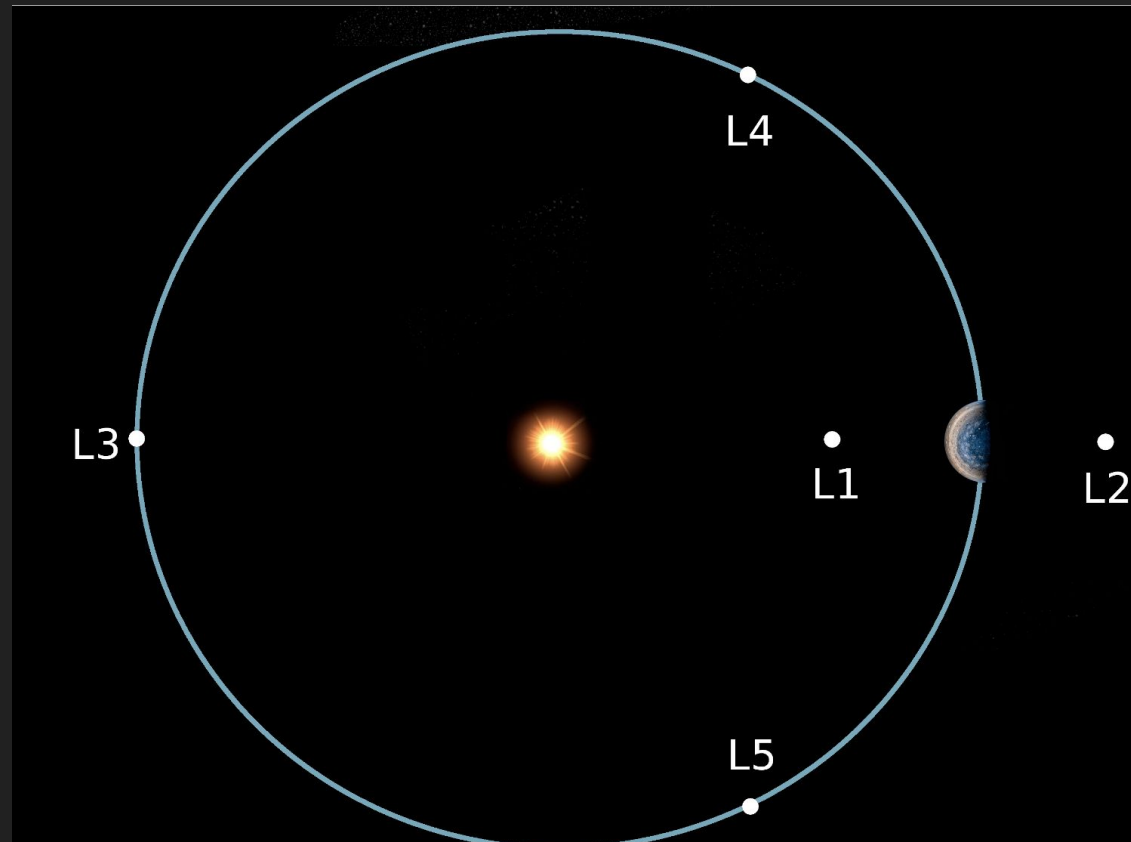


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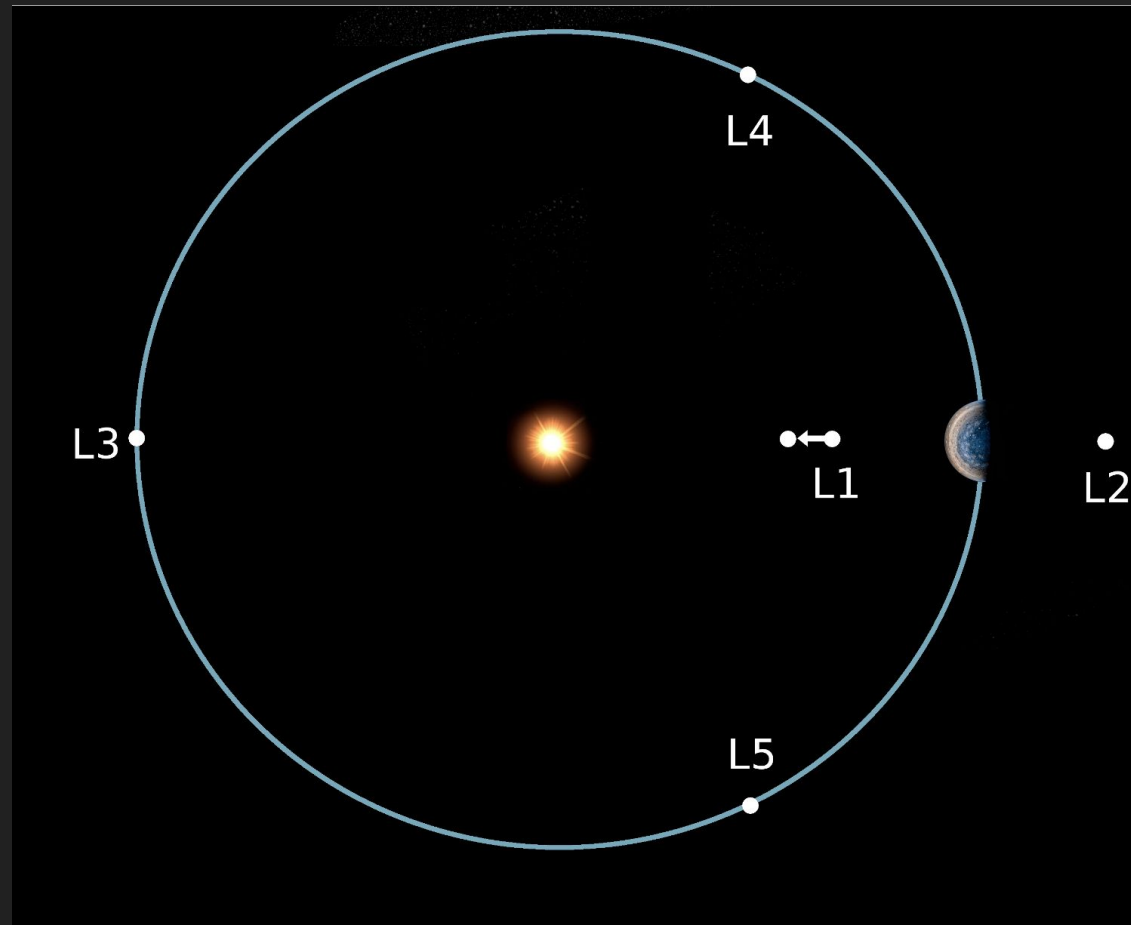
Micro-textured diffractive glass
Solar “wings” with MEMS activation



Sunshade Basics



Sunshade Basics



Sunshade Dimensions

0.5-2% of sunlight blocked

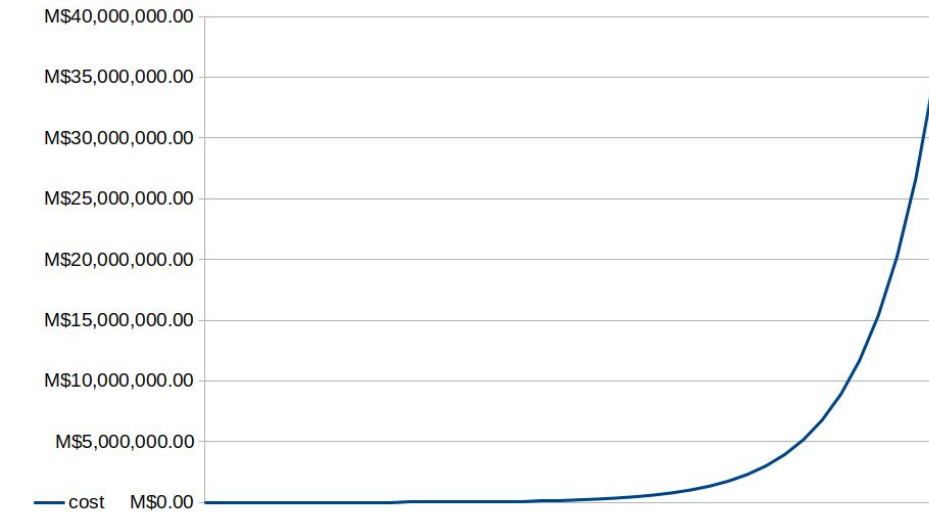
6,000,000 km²

20 - 25 MT



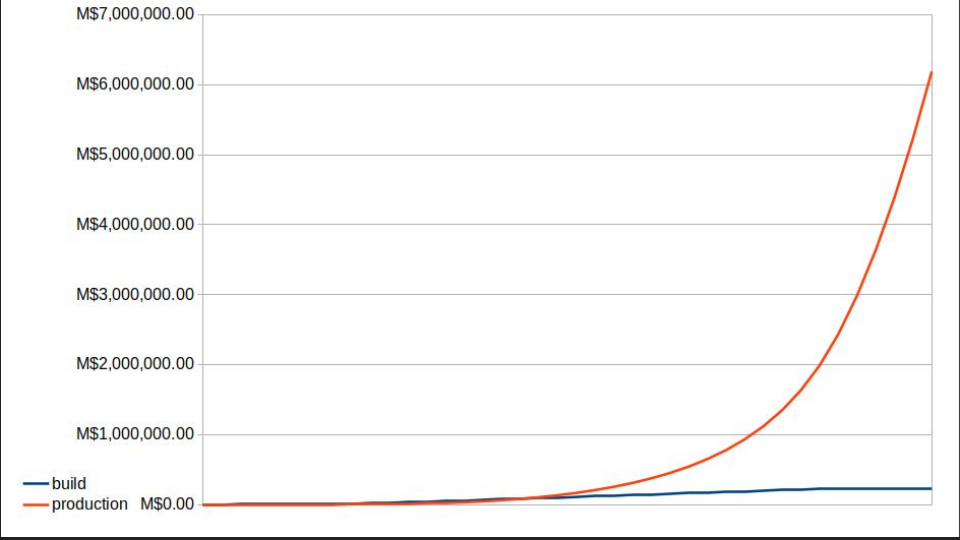
Source of Materials: Earth

Many rocket launches (330k-1M)
Environmental impact: CO₂, heat, waste
Extremely expensive (~\$35T)



Source of Materials: Moon

Fewer Earth launches
Cheaper: lower Delta-V
Complicated
Very expensive:
\$100B infrastructure
\$6T total



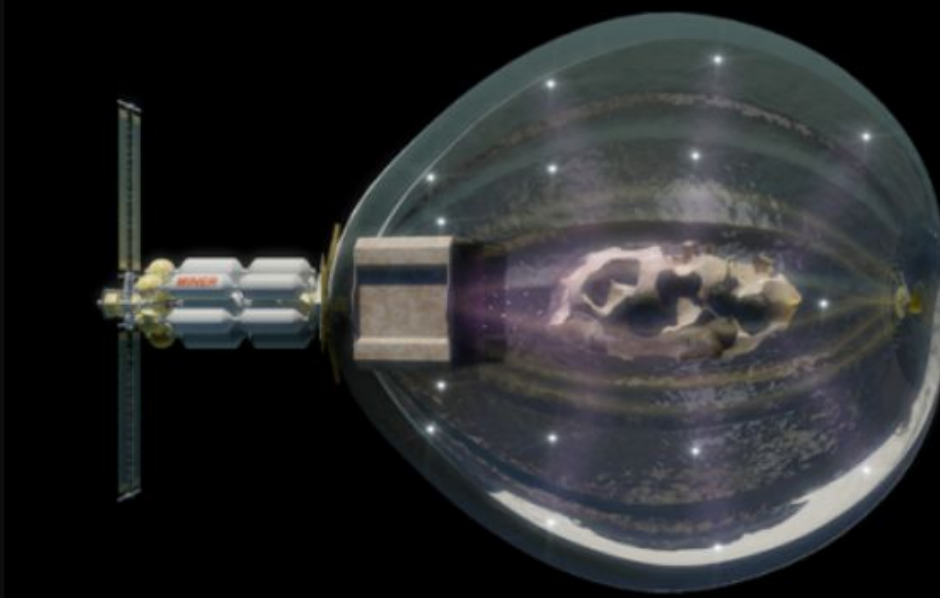
Source of Materials: Asteroids

Even lower Delta-V

Factory near L1 for additional shade

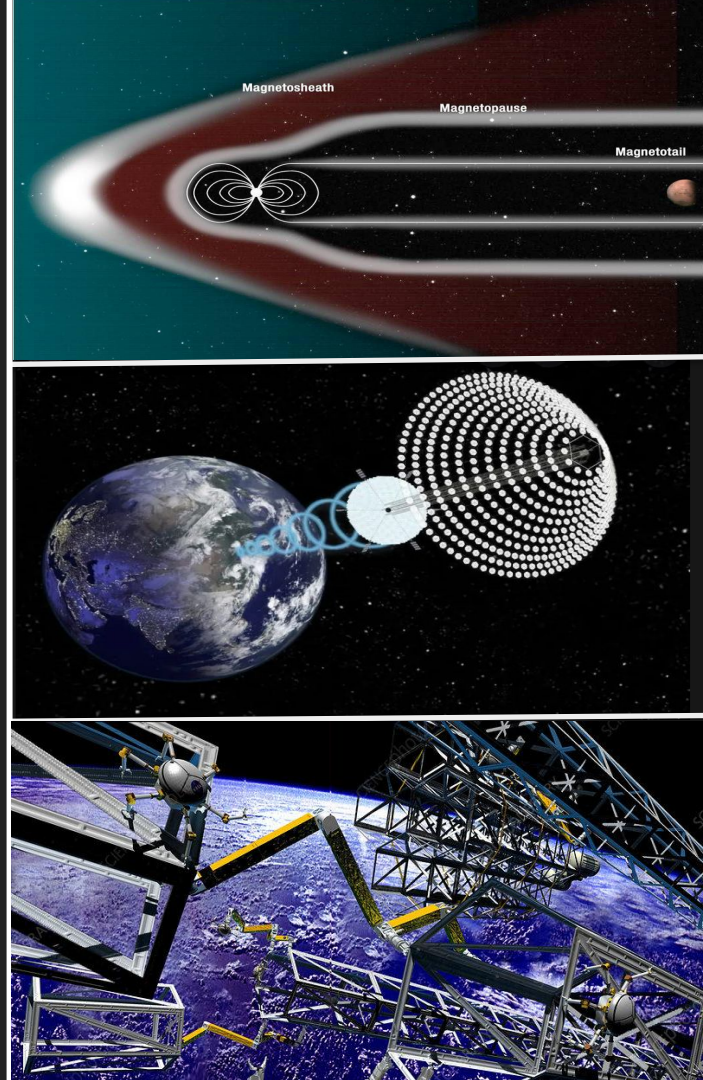
Beyond scope of this presentation

Heterogeneous approach



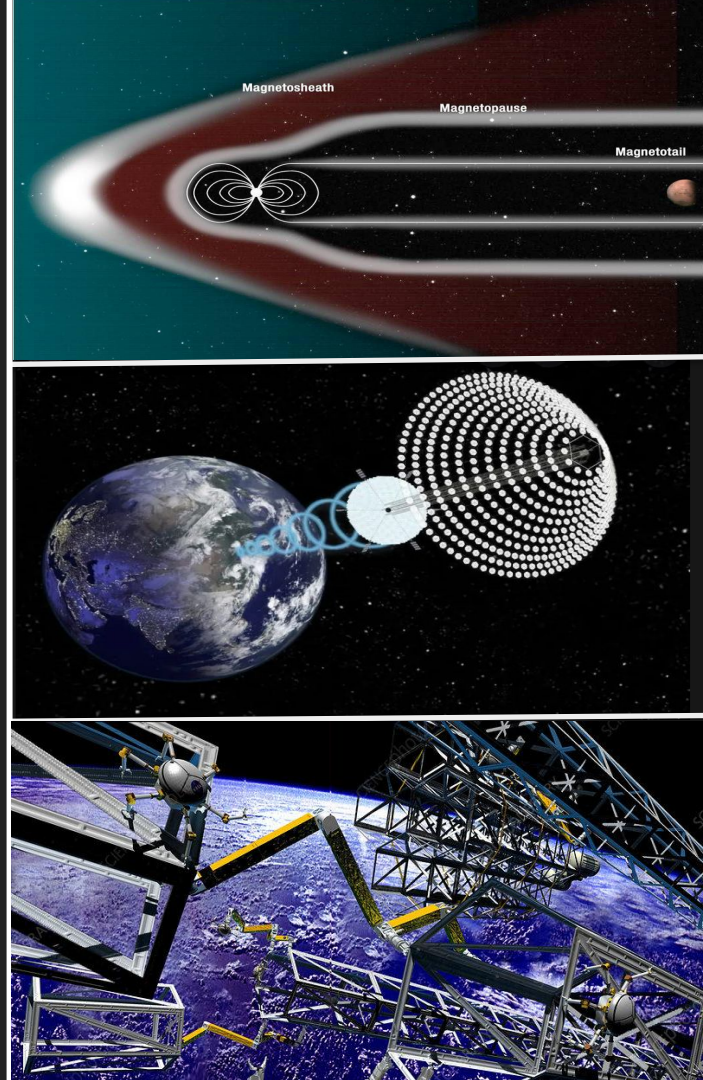
Other Infrastructure Applications

Solar Flare Protection
Space Based Solar Power
Bulk construction materials
Launch Assist Structures
Orbital Shipyards
Space Habitats



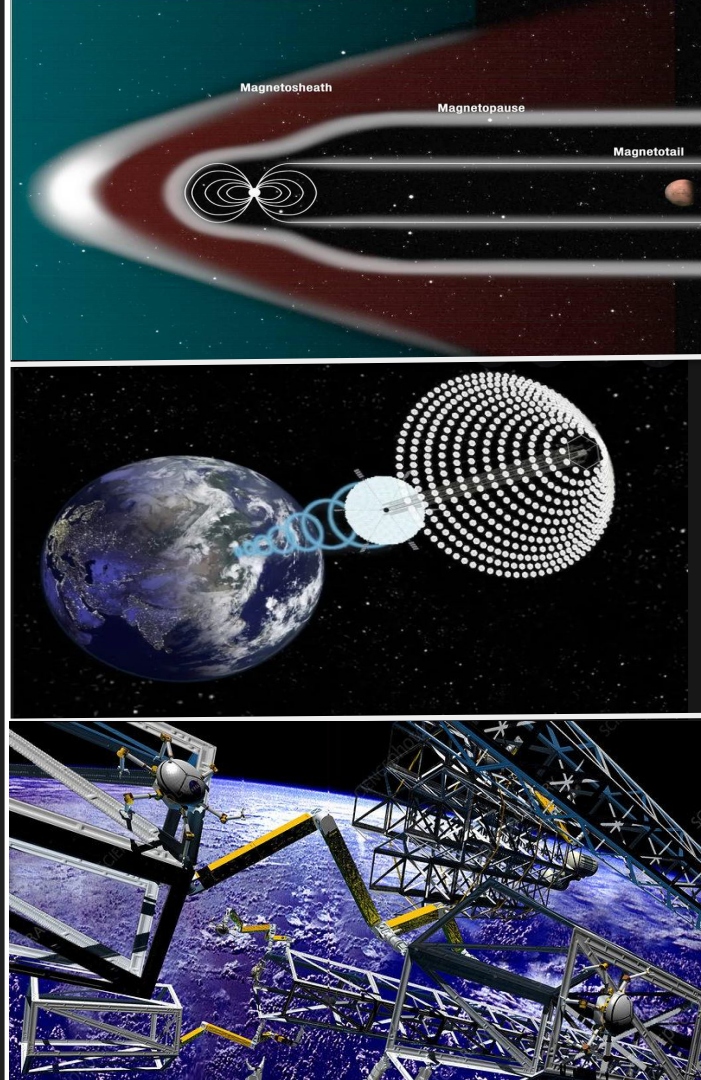
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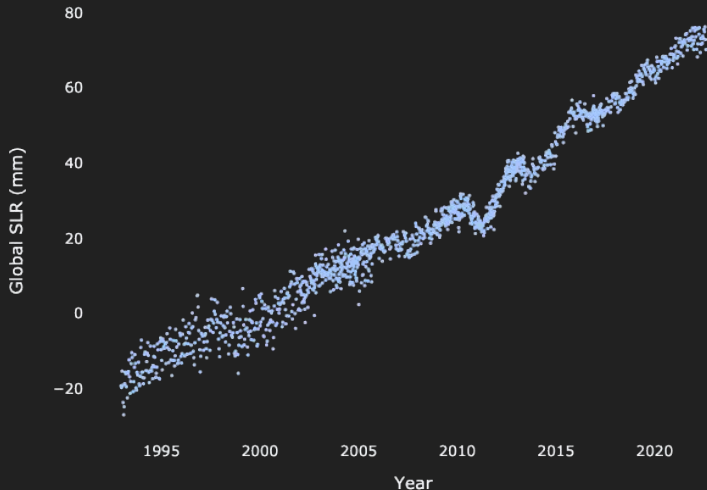


Cost of Inaction: Through the lens of Miami

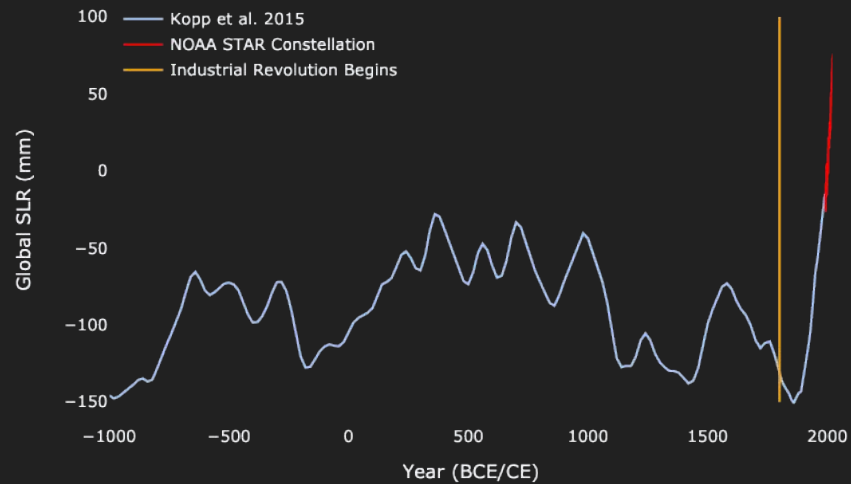
Hart Traveller

A View of Historical Sea Level Rise (SLR)

Short Term: (Illusory) Linear Trend



Long Term: Clear Non-Linearity



Visualization created with data from:

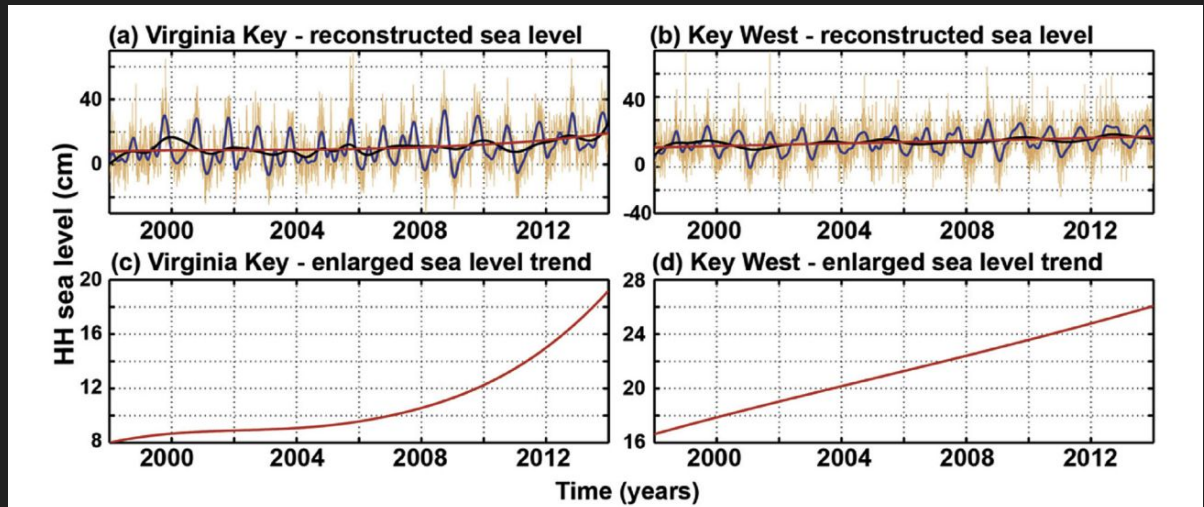
data source: [NOAA STAR Satellite Constellation](#)
data download: [slr_sla_gbl_free_txj1j2_90.csv](#)

Visualization created with data from:

data source: [Temperature-driven global... Kopp et al.](#)
data download: [pnas.1517056113.sd03.xls](#)

Local SLR vs. Global SLR

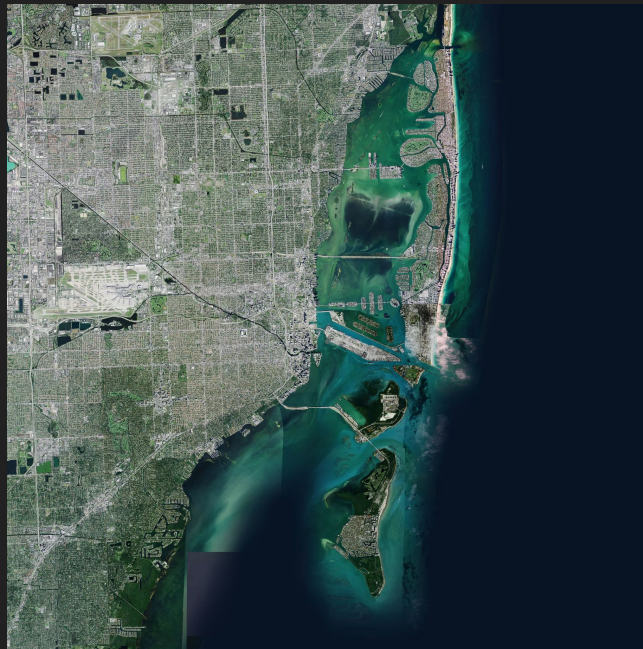
The average pre-2006 rate is 3 ± 2 mm/yr, similar to the global long-term rate of SLR, whereas after 2006 the average rate of SLR in Southeast Florida rose to 9 ± 4 mm/yr. Our results suggest that engineering solutions to SLR should rely on regional SLR rate projections and not only on the commonly used global SLR projections. **The accelerated rate of SLR in Southeast Florida and other locations along the US Atlantic coast are significantly higher than the global average rate of SLR.**



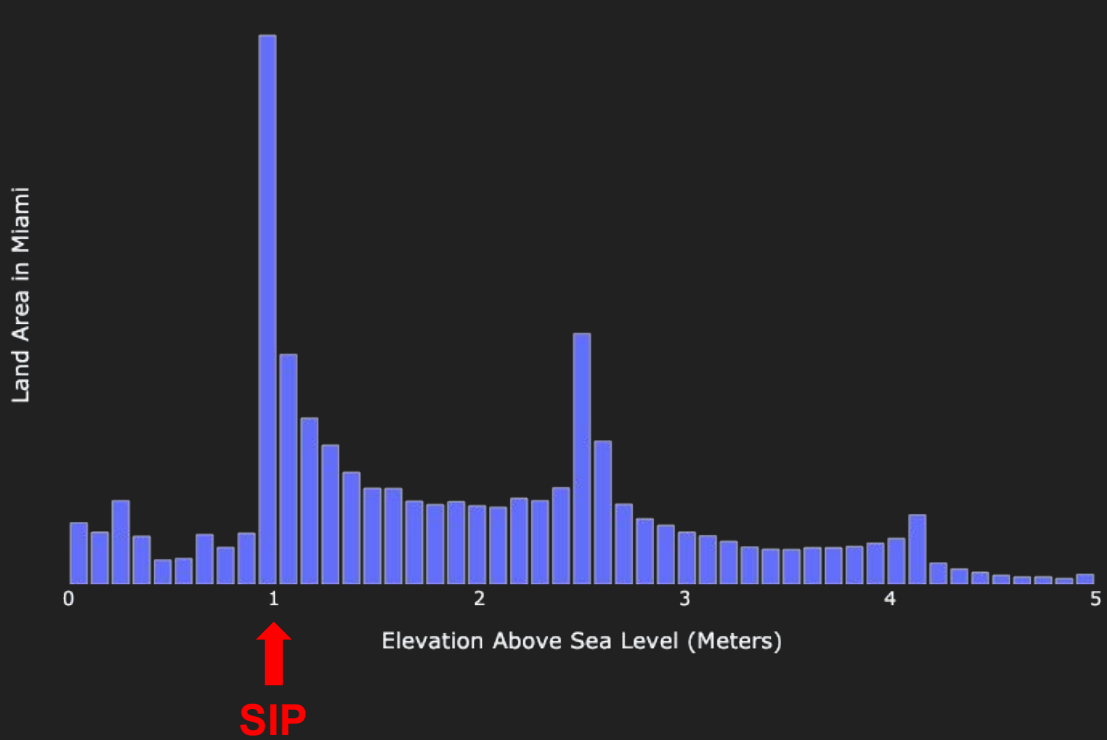
Source:

Increasing flooding hazard in coastal communities. Wdowinski et al.

Miami: Abrupt SLR Inflection Point (SIP)

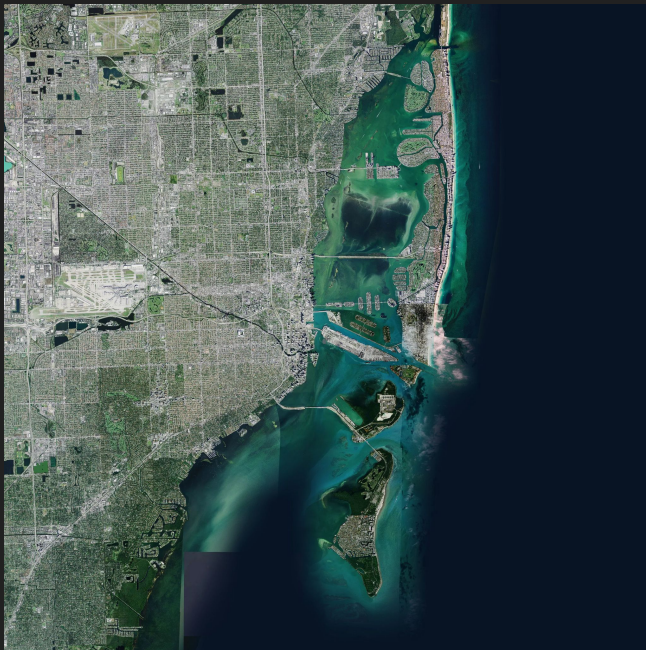


Miami Elevation Distribution

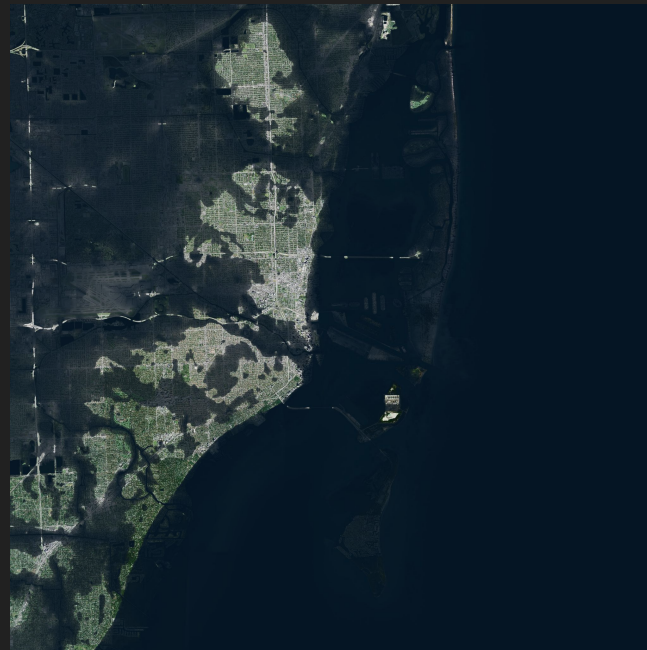


What would the SIP look like?

Pre-SIP Miami

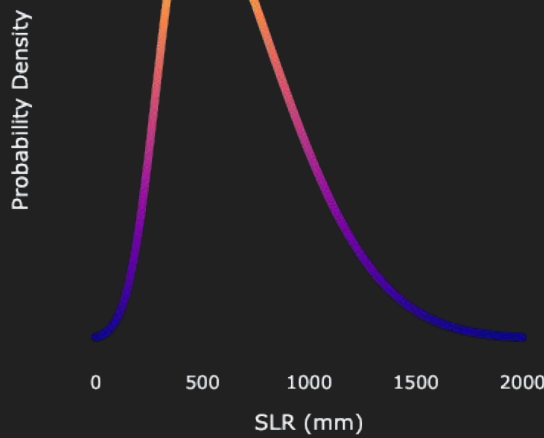


Post-SIP Miami

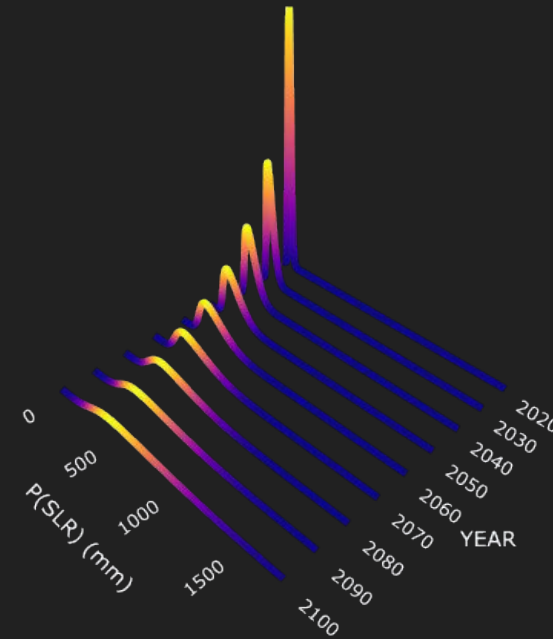


Global SLR Probability Distributions

2100 Global SLR Probability Dist.

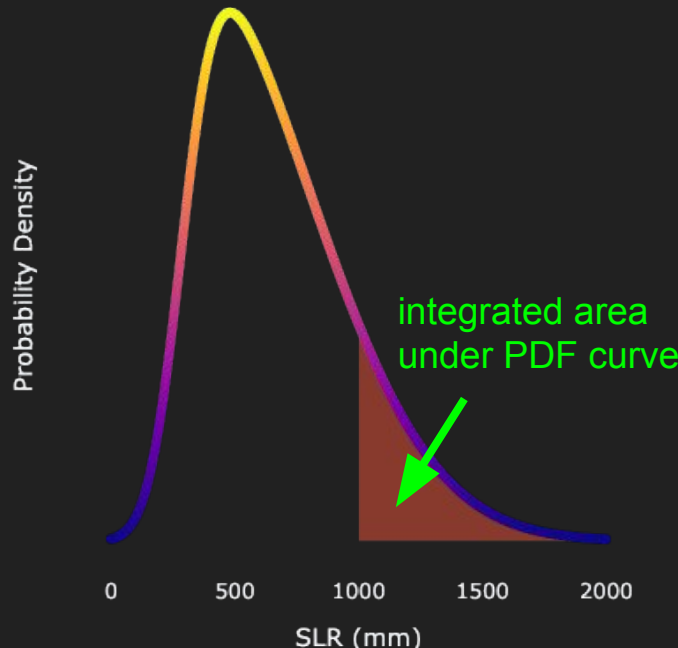


Global SLR Probability Dist. by Year

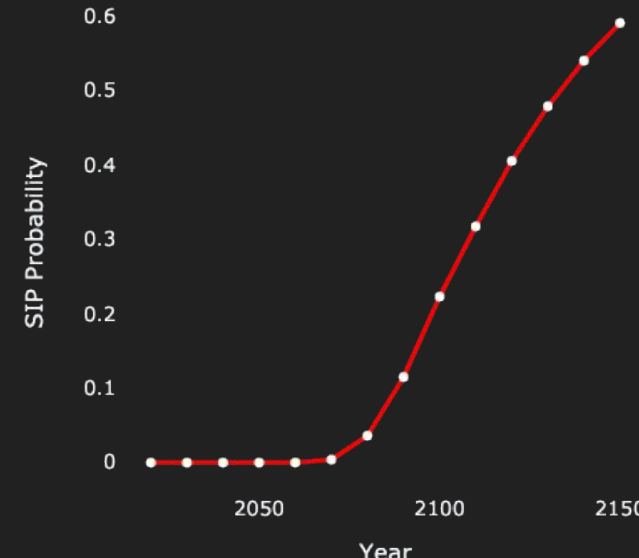


Temporal Probability Estimation of the SIP

2100 Global SLR Probability Dist.



P(SIP) vs. Year, Assuming Global SLR Rate



An Important Point on SIP Estimation



Source:
[Max Olson Chasing](#)

MAX OLSON
CHASING

An Important Point on SIP Estimation



Source:
[Max Olson Chasing](#)

Pre-SIP Costs



US Army Corps of Engineers Estimate: ~\$3.1B over 50 years

Protects critical infrastructure:

- fire stations
- medical facilities
- police stations
- potable water facilities
- wastewater facilities
- EOC facilities
- airport facilities

This alternative makes use of Floodproofing, Elevation and acquisition to protect these structures.

Human Life Costs: Extreme Weather Events

Given FEMA estimate of \$7.5M per person, recent hurricane had an impact of \$855,000,000.

Note: Of course - the motivation for action should be not the economic productivity of a life. The fact it is a human life alone ought to be sufficient.

Source:

Curtis + Rogers Design Studio

Post-SIP Costs

USACE Critical Infrastructure Estimates

\$103,000,000,000

source: [MIAMI-DADE BACK BAY COASTAL STORM RISK MANAGEMENT FEASIBILITY STUDY](#)

Contrasting with 2018 CA Wildfires

\$148,000,000,000

source: [Economic footprint of California wildfires in 2018](#)

Occupancy Type	Description	Count	Most Likely DRV of Structures
COM1	Average Retail	2,517	\$2.12 Billion
COM10	Garage	123	\$61 Million
COM2	Average Wholesale	3,642	\$6.79 Billion
COM3	Average Personal & Repair Services	1,670	\$614 Million
COM4	Average Professional / Tech Services	1,535	\$1.09 Billion
COM5	Bank	145	\$144 Million
COM6	Hospital	27	\$164 Million
COM7	Average Medical Office	34	\$48 Million
COM8	Average Entertainment / Recreation	988	\$408 Million
COM9	Average Theatre	12	\$25 Million
EDU1	Average School	415	\$365 Million
EDU2	Average College / University	38	\$20 Million
GOV1	Average Government Services	2,575	\$1.83 Billion
GOV2	Average Emergency Response	702	\$1.27 Billion
HRISE	High-rise Structure, 4 stories and above	2682	\$44.69 Billion
IND1	Average Heavy Industrial	210	\$670 Million
IND2	Average Light Industrial	358	\$695 Million
IND3	Average Food / Drug / Chem	1,602	\$3.49 Billion
IND4	Average Metals / Minerals processing	56	\$32 Million
IND6	Average Construction	1,519	\$325 Million
REL1	Church	1,043	\$673 Million
RES1-1SNB	Res 1, 1 Story no Basement	123,092	\$17.26 Billion
RES1-2SNB	Res 1, 2 Story no Basement	7,450	\$2.40 Billion
RES1-3SNB	Res 1, 3 Story no Basement	1,555	\$619 Million
RES2	Mobile Home	3,481	\$139 Million
RES3A	Condominium, 1 Story	28,303	\$8.03 Billion
RES3B	Condominium, 2-3 Stories	10,055	\$8.47 Billion
RES4	Average Hotel, & Motel	397	\$356 Million
RES5	Nursing Home	1	\$2.6 Million
RES6	Nursing Home	216	\$192 Million
Grand Total		196,443	\$103 Billion

Cost of Inaction: Key Takeaways

Miami Estimated Cost by 2100

- Infrastructure costs (to prevent damage)
- Repair costs (for damage incurred by extreme weather)
- Human life loss costs (due to extreme weather events)
- SIP estimated cost ($P(SIP) * costs$)
 - Infrastructure loss
 - Economic output cost (re: wildfires)

So what is the estimated cost by 2100 on Miami?

If we zoom out to the big picture, the entire United States of America -

What can we do?

- Pathfinder mission
- Raise awareness
- Agitate to NASA etc.
- Film/television

Conclusion

Questions?

Sources

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- 2) Sunshade Mass
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Image References

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