

# Future of Life in the Solar System



# Long-term Thinking

- Most of our current problems and challenges arise from short-term thinking
- How do we foster the long view?
  - The ten-thousand year clock
    - <http://www.longnow.org/projects/clock/>
    - Why 10,000 years?
  - Millions? Billions?
- What could we do on long time-scales?



# Future of Life in Solar System

Terraform other planets (Mars most likely)

Space Colonies

Solar Power from space

Dyson spheres

Robots

Von Neumann Devices



# Terraforming Planets

Seed other planets with  
“bio-engineered organisms”

These make the planet more habitable for humans

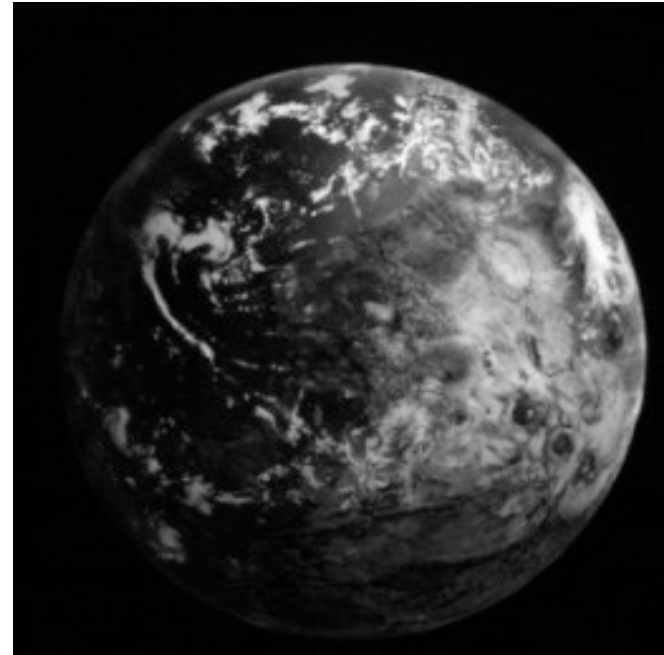
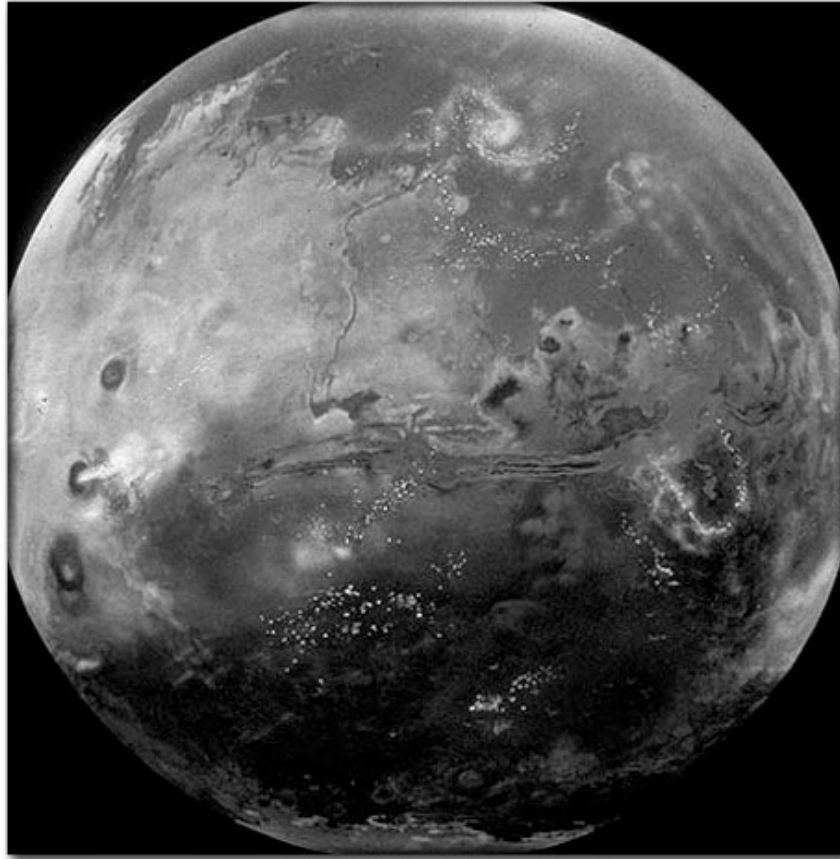
To terraform (need H<sub>2</sub>O, O<sub>2</sub>, O<sub>3</sub>)

e.g., Melt polar caps on Mars (10<sup>14</sup> tons of ice)

2500 to 10000 years to build up atm. pressure, get liquid water



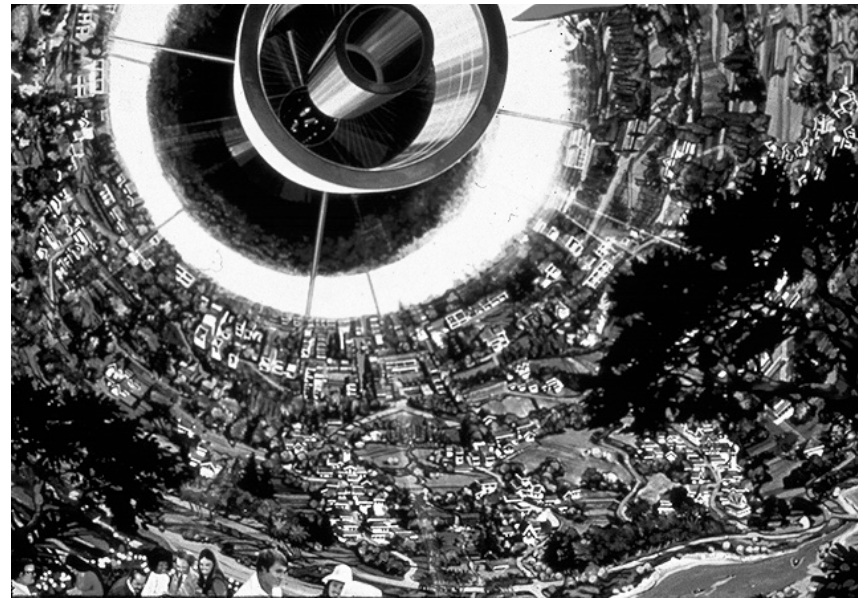
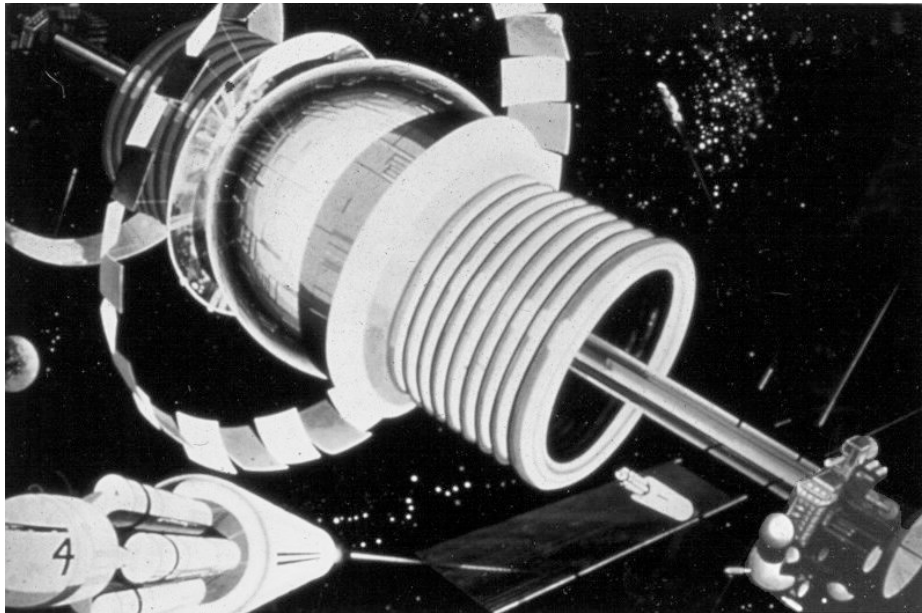
# Terraformed Mars



Ocean in northern lowlands covers  
25% of planet

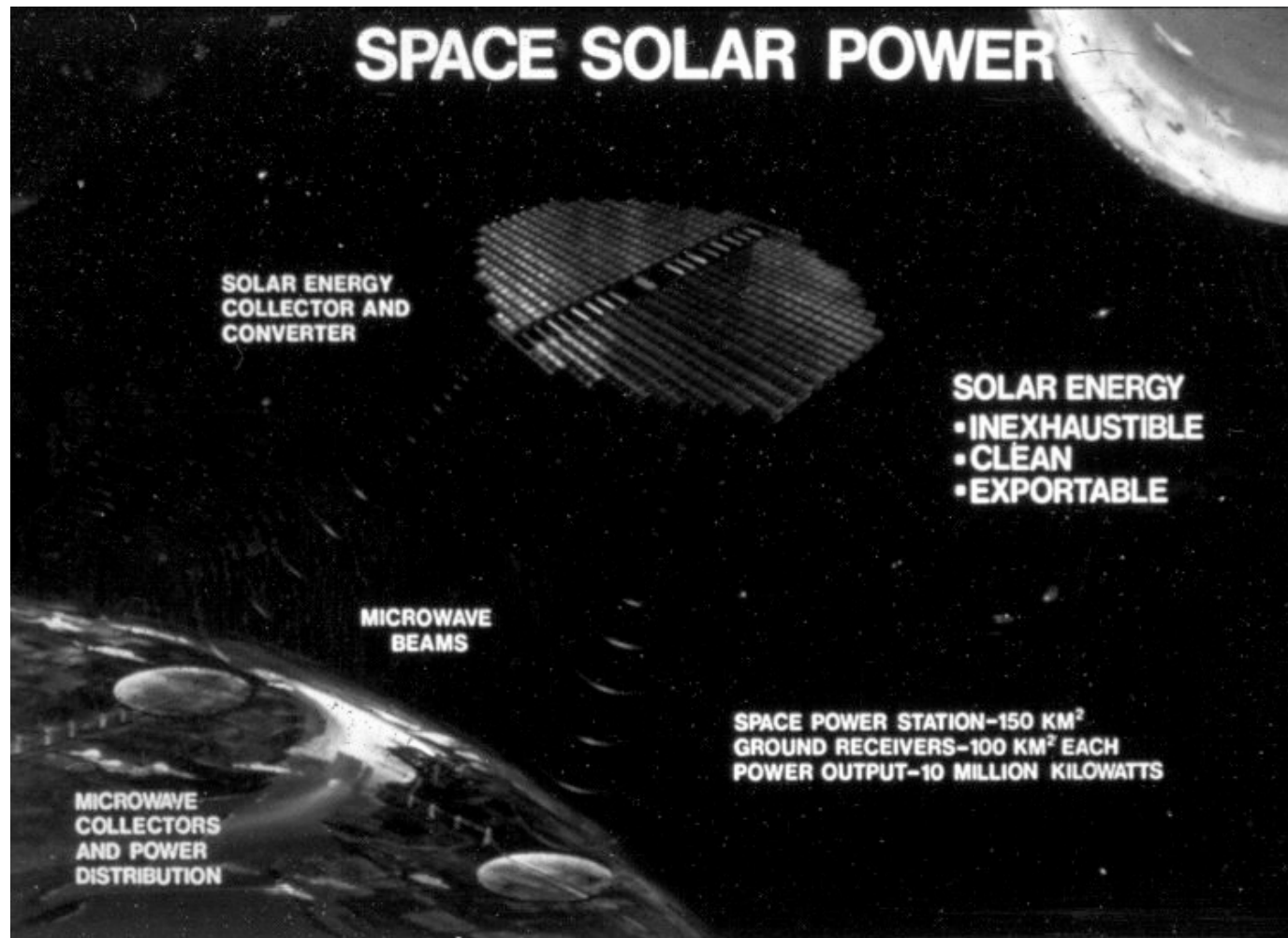


# Space Colony (Island One)



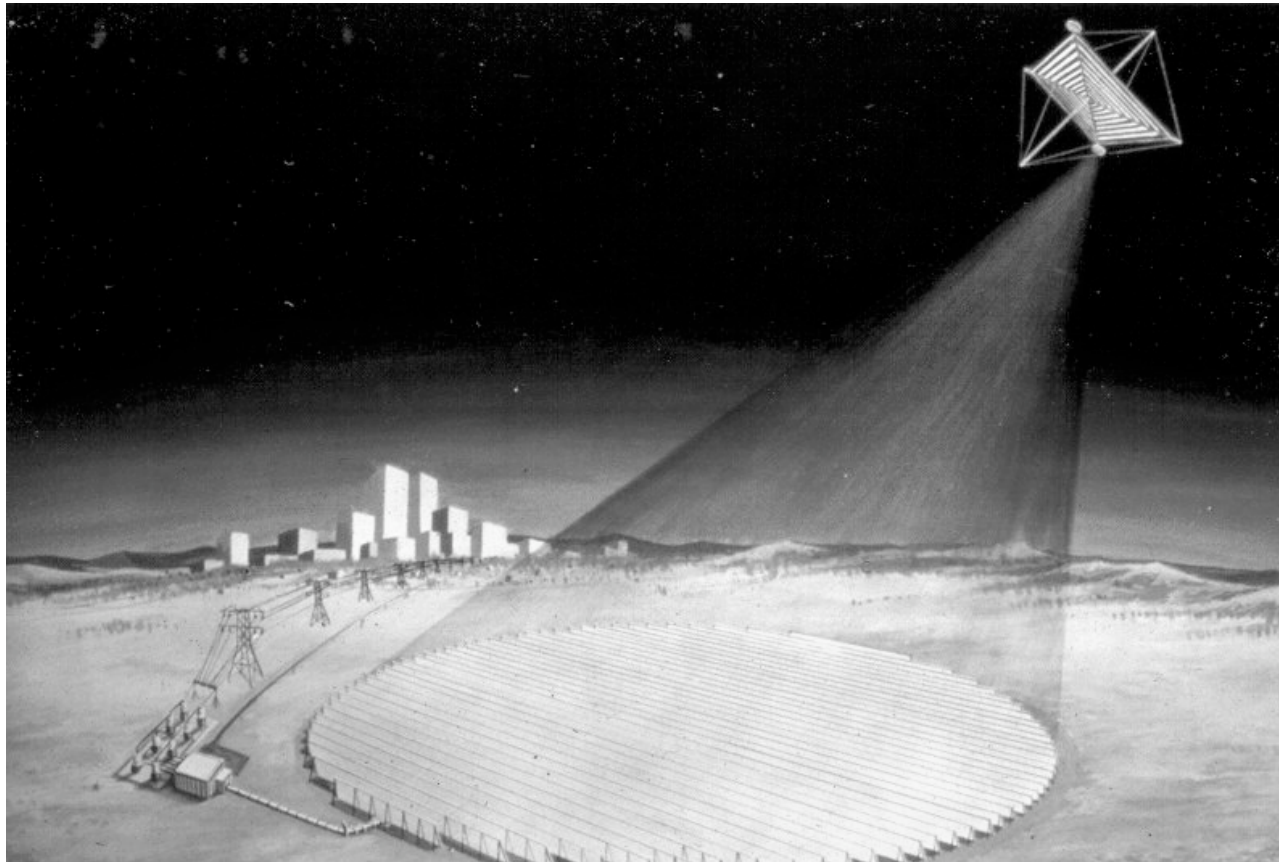


# Solar Power Satellites





# Solar Power Satellite





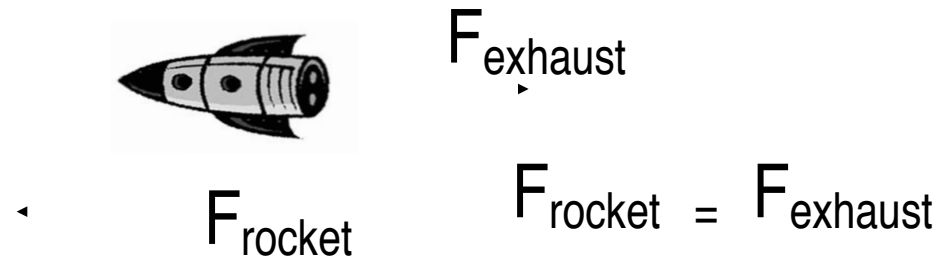
# Dyson Spheres

- Ultimate version of solar power satellites
- Surround the sun with collectors
- Have access to nearly all of solar luminosity
  - $2 \times 10^{26}$  Watts
- What if another civilization did this?
  - It would look like an infrared source
  - Hard to distinguish from young or old stars surrounded by dust



# Rockets

Principle: Newton's Third Law



1. Exhaust velocity  $V_e$  ( $\text{km s}^{-1}$ )

$$V_e \propto \sqrt{\frac{T}{M}}$$



Recall Newton's second law:

$$F = (dp/dt) = m (dv/dt) = m a, \text{ if } m \text{ constant}$$

If  $v$  constant, but  $m$  is not,

$$F = (dm/dt) v$$

2. Thrust (Force)  $F = (dM/dt) V_e$   
(Newtons, Pounds)

$dM/dt$  = rate at which mass is ejected

3. Mass ratio

$$R_M = \frac{\text{Total Mass at Takeoff}}{\text{Mass After Fuel Used Up}}$$

High mass ratios mean you need a lot of fuel to get a certain payload accelerated to a certain speed



#### 4. Specific impulse (s.i.)

Thrust                      (Newtons/kg/sec,  
Rate of Fuel Use              Pounds/Pounds/sec = “sec”)

A measure of efficiency.

Highest possible s.i. with chemical fuels is  $< 500$



## Can the Rocket take off?



A diagram illustrating the forces acting on a rocket. A vertical line represents the rocket. A downward-pointing arrow is labeled  $F_{\text{grav}}$  (gravity). An upward-pointing arrow is labeled  $F_{\text{thrust}}$  (thrust).

$$F_{\text{grav}} \quad \uparrow \quad F_{\text{thrust}}$$

To take off: Thrust > Weight

To escape gravity  $v > v_{\text{esc}} = 11.2 \text{ km s}^{-1}$   
(7 miles/sec)

This is very difficult for the gravity of the Earth  
So we use Multi-stage Rockets



## Current situation

Space Shuttle: Mass =  $2 \times 10^6$  kg

$F_{\text{thrust}} = 29 \times 10^6$  Newtons

$R_M = 68$  for actual payload

s.i. = 455 sec. ~ best possible with  
chemical fuel

For more adventurous exploitation of Solar System

Probably want Nuclear Propulsion

Fission could give s.i. =  $1.5 \times 10^6$  sec

(in principle, more likely to get 20,000 sec)



## Current Initiative

- Human mission to Mars
- Several attempts to get started in past
- Exploration Vision in 2004
  - First return to Moon
  - Then Mars
  - Long-term program needed
  - Currently under-funded, side-effects
  - [http://www.nasa.gov/missions/solarsystem/explore\\_main.html](http://www.nasa.gov/missions/solarsystem/explore_main.html)



## New Vehicles

- Retire space shuttle
- Go “back” to Apollo-like capsules (Orion) on big rockets (Ares V)
  - Twice the volume of Apollo (4-6 crew)
  - New technology, more flexible, automation
  - Launch-abort system
    - Saves crew if problem during launch
  - Solar panels for long term power



# Robots

- Martian landers and rovers
- Likely to use for most solar system exploration
- Ultimate is Von Neumann device
  - Self-repairing, self-replicating robot
  - A kind of life?
- Human-machine hybrids
  - Artificial body parts increasingly common



# Future of solar system

- Think about the long term future of solar system
- Will we colonize other planets?
- Mine asteroids for metals?