

Bacteria that grows 60 percent
better on ISS than on Earth

International Space Station

- Artificial satellite
- Research
- 1998 – 2024 (maybe)
- ~50 times Everest

Project MERCCURI

- Nationwide
- Science Cheerleader
- Contest
- ISS

Results

- Nothing
- Bacillus safensis
- Genome sequence

References

- PeerJ. (2016, March 22). Single bacteria type grows 60 percent better on the International Space Station than on Earth. *ScienceDaily*. Retrieved March 28, 2016 from www.sciencedaily.com/releases/2016/03/160322100716.htm

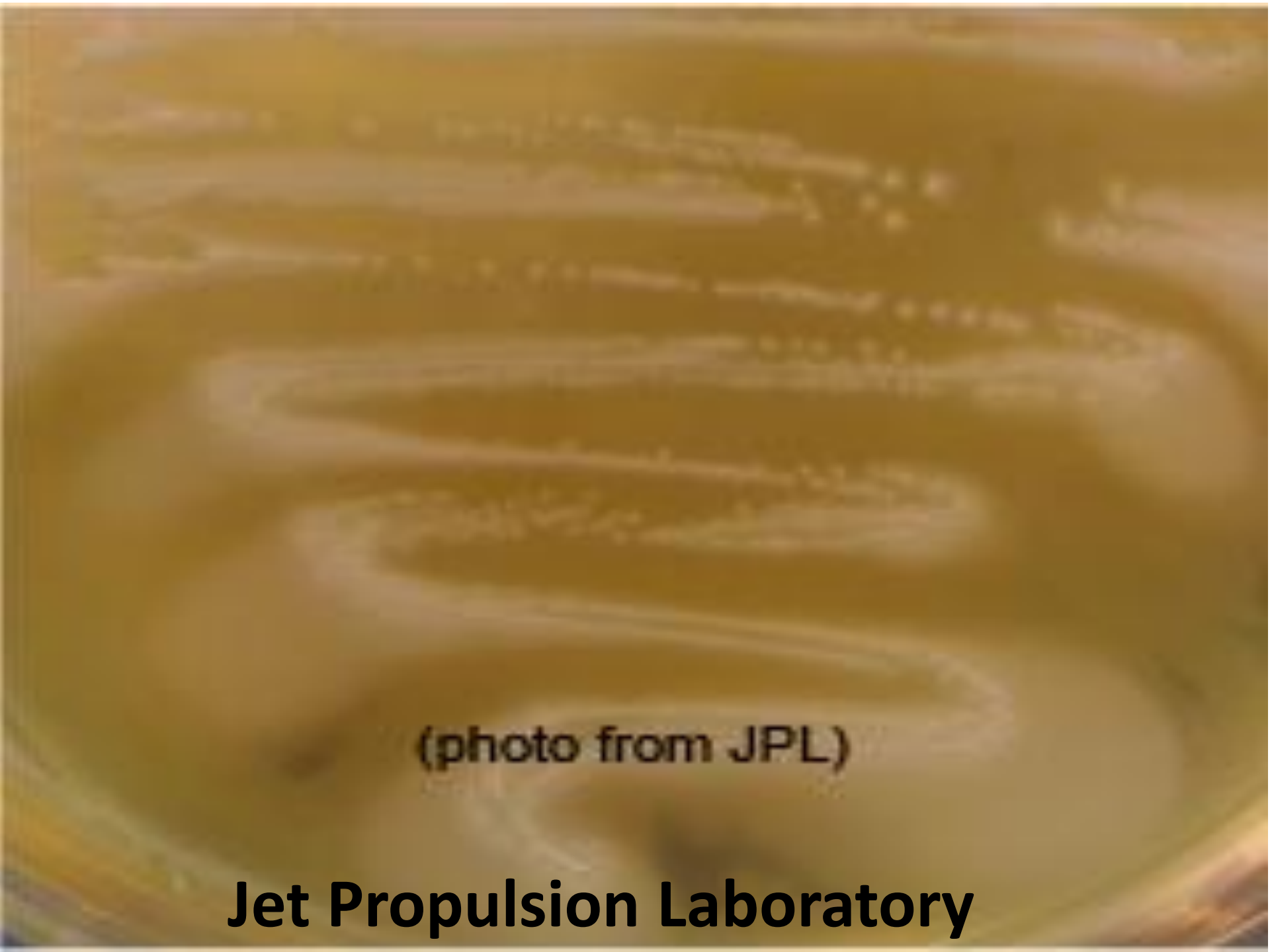
The End

Slides by Stefan Cobeli







An aerial photograph showing a long, narrow, winding body of water, possibly a canal or a river, set against a dry, yellowish-brown landscape. The water is a light, milky color. A small, dark boat is visible in the lower-left portion of the waterway. The overall image has a grainy, vintage quality.

(photo from JPL)

Jet Propulsion Laboratory