

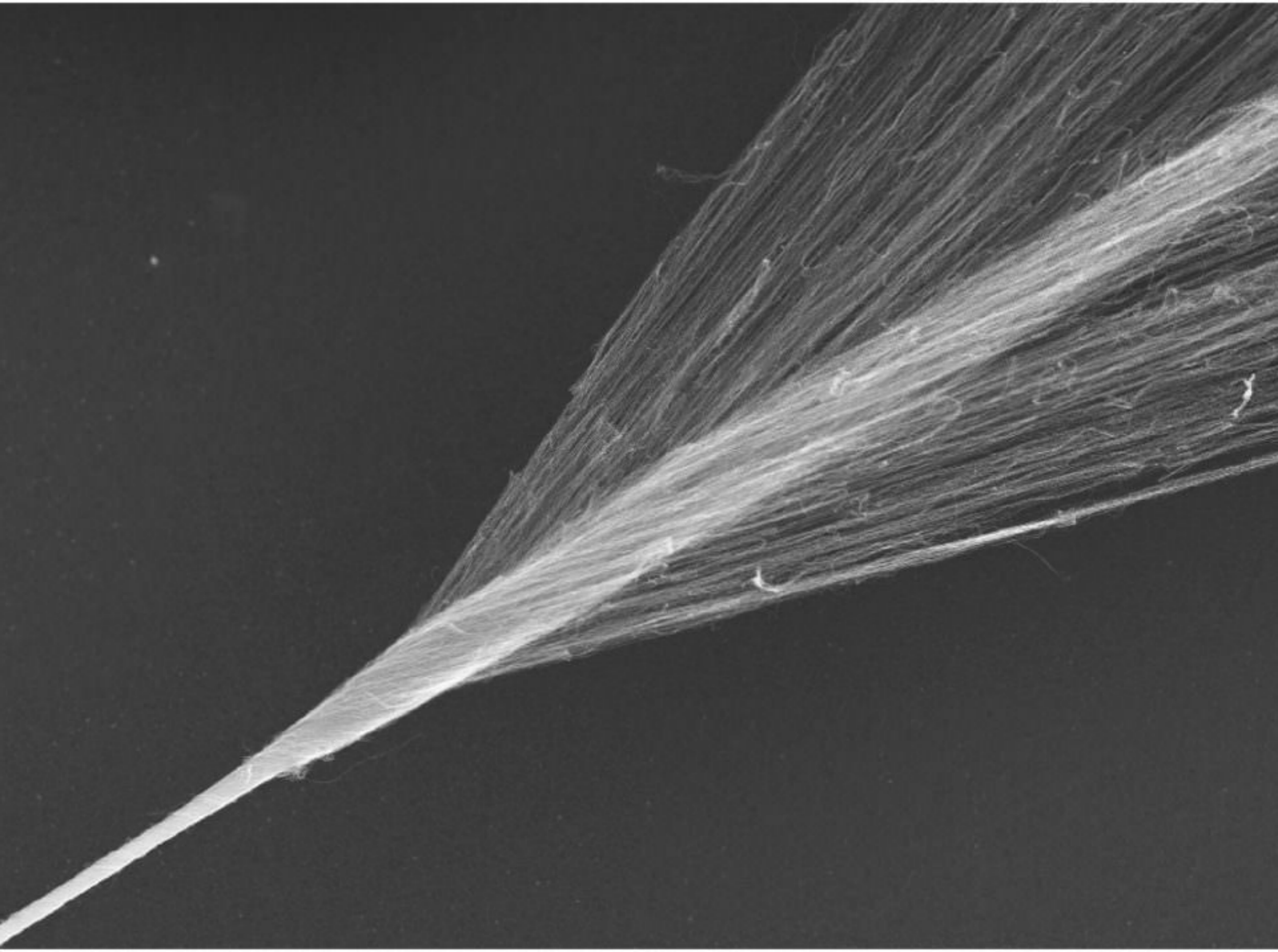
Adam Del Colliano

The Future of Space Exploration with Nanotechnology

“There’s plenty of room at the bottom.”

–Richard P. Feynman, 1959





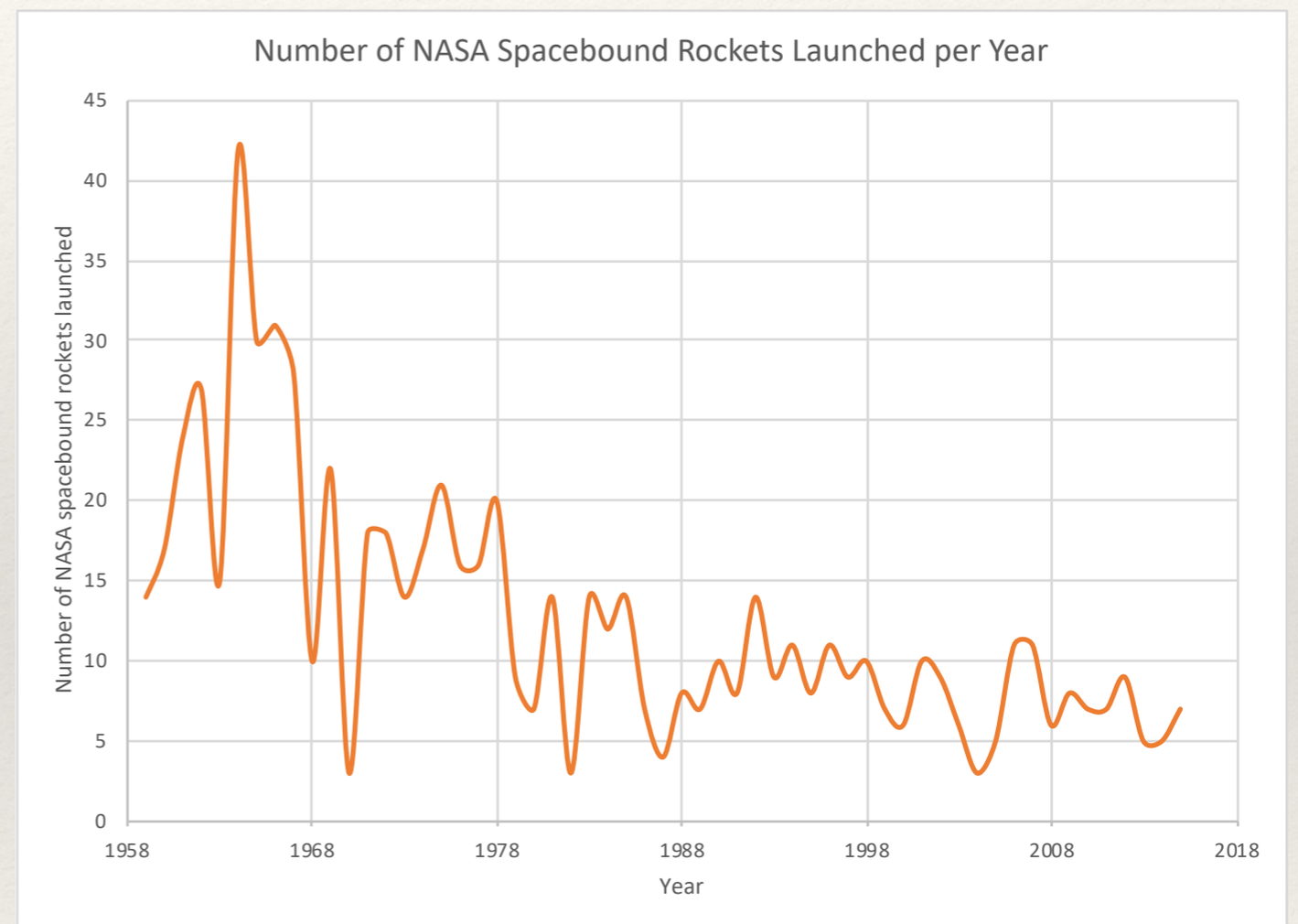
Autonomous Nanotech Missions

❖ Frequent



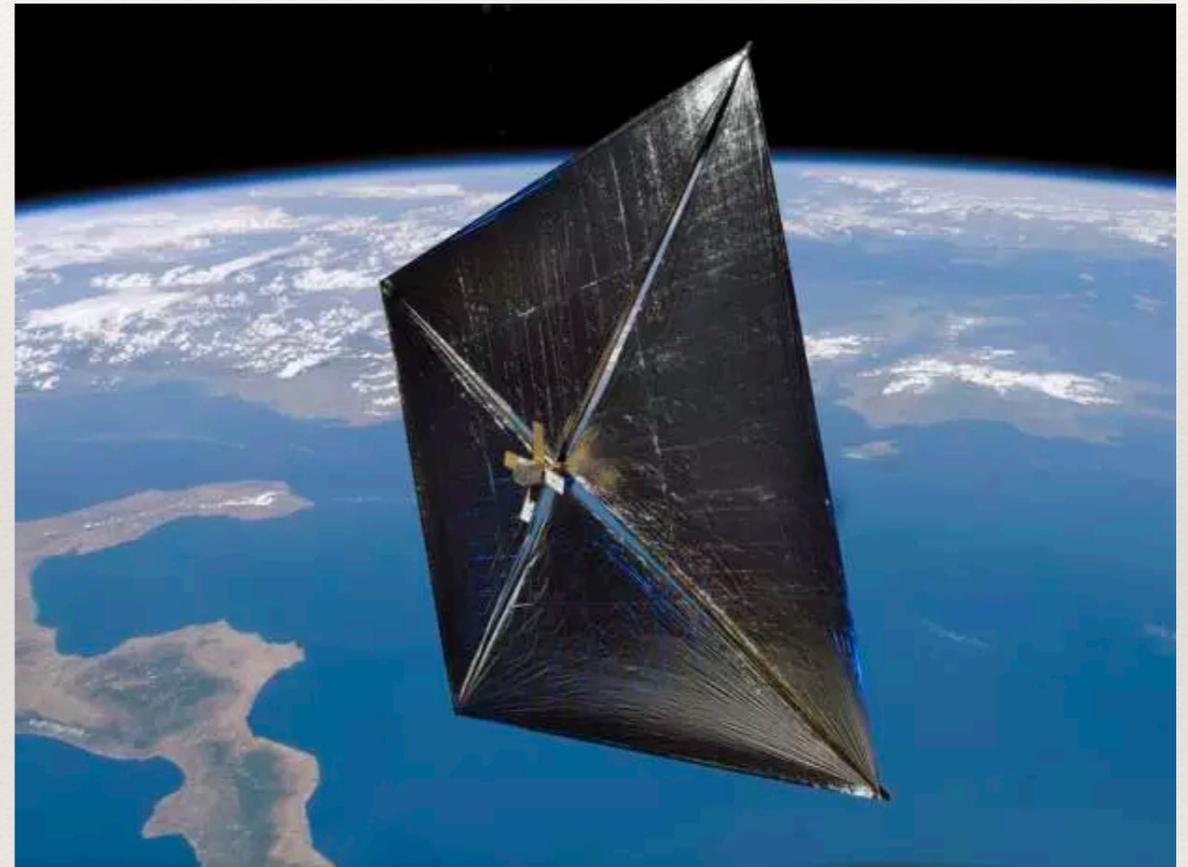
Autonomous Nanotech Missions

- ❖ Frequent
- ❖ Inexpensive



Autonomous Nanotech Missions

- ❖ Frequent
- ❖ Inexpensive
- ❖ Versatile



Autonomous Nanotech Missions

- ❖ Frequent
- ❖ Inexpensive
- ❖ Versatile
- ❖ Broad

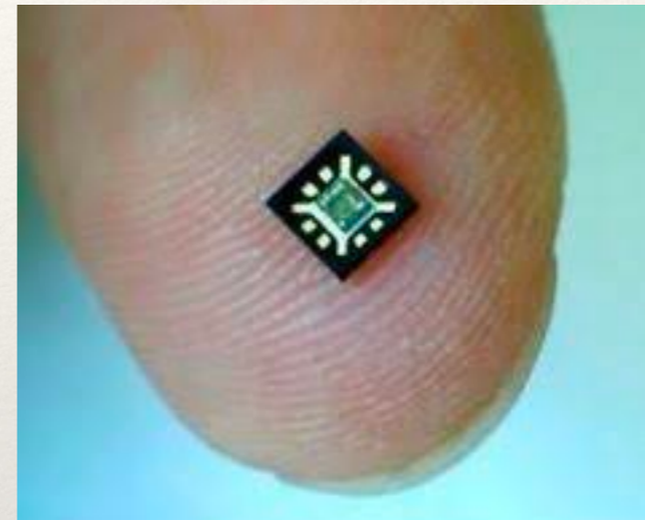


Manned Nanotech Missions

- ❖ Less expensive

Manned Nanotech Missions

- ❖ Less expensive
- ❖ Regulate environment



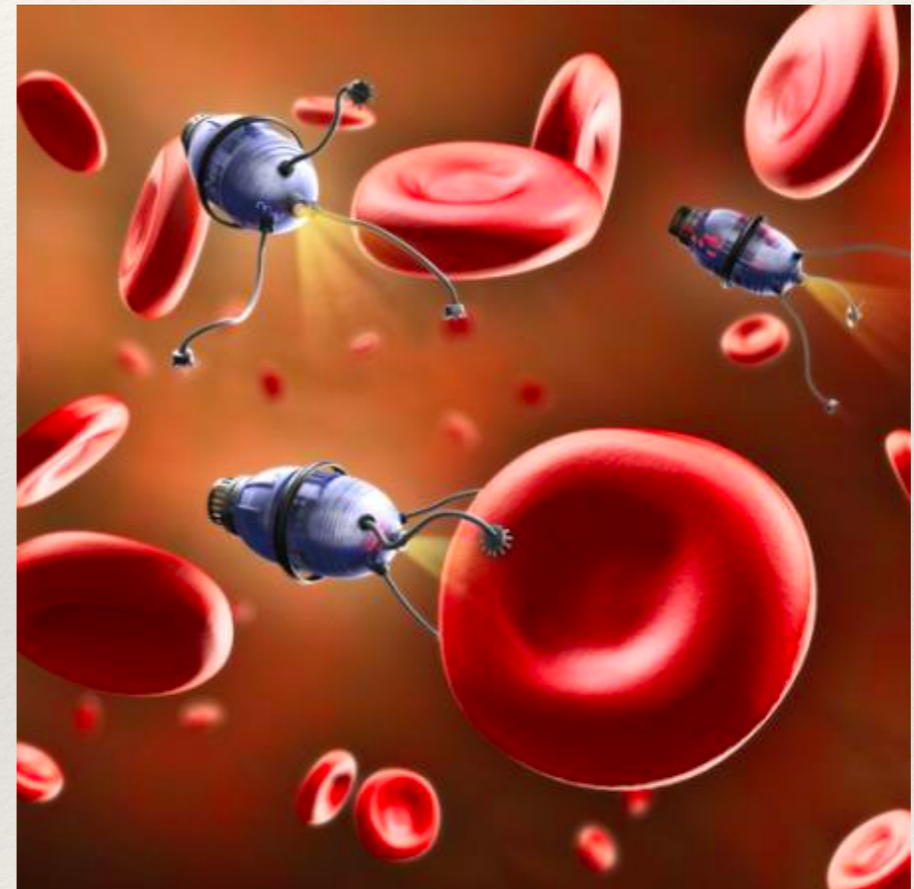
Manned Nanotech Missions

- ❖ Less expensive
- ❖ Regulate environment
- ❖ Better suits and base



Manned Nanotech Missions

- ❖ Less expensive
- ❖ Regulate environment
- ❖ Better suits and base
- ❖ Monitor astronaut



Manned Nanotech Missions

- ❖ Less expensive
- ❖ Regulate environment
- ❖ Better suits and base
- ❖ Monitor astronaut
- ❖ Identify points of interest



Questions?
