

The microgravity environment is a new frontier for discovery & innovation.

By exploring it with industries of all kinds, we can improve life on Earth.

Jana Stoudemire


Space Tango

*NAS Space Science Week*

*March 27, 2019*





A photograph of two astronauts in white space suits working on the exterior of the International Space Station. The station's complex structure, including solar panel arrays and various modules, is visible. In the background, the Earth's surface is seen from space, showing blue oceans, white clouds, and brown landmasses. The lighting is bright, suggesting direct sunlight.

**“We stand on the brink  
of returning to space –  
this time to stay.”**

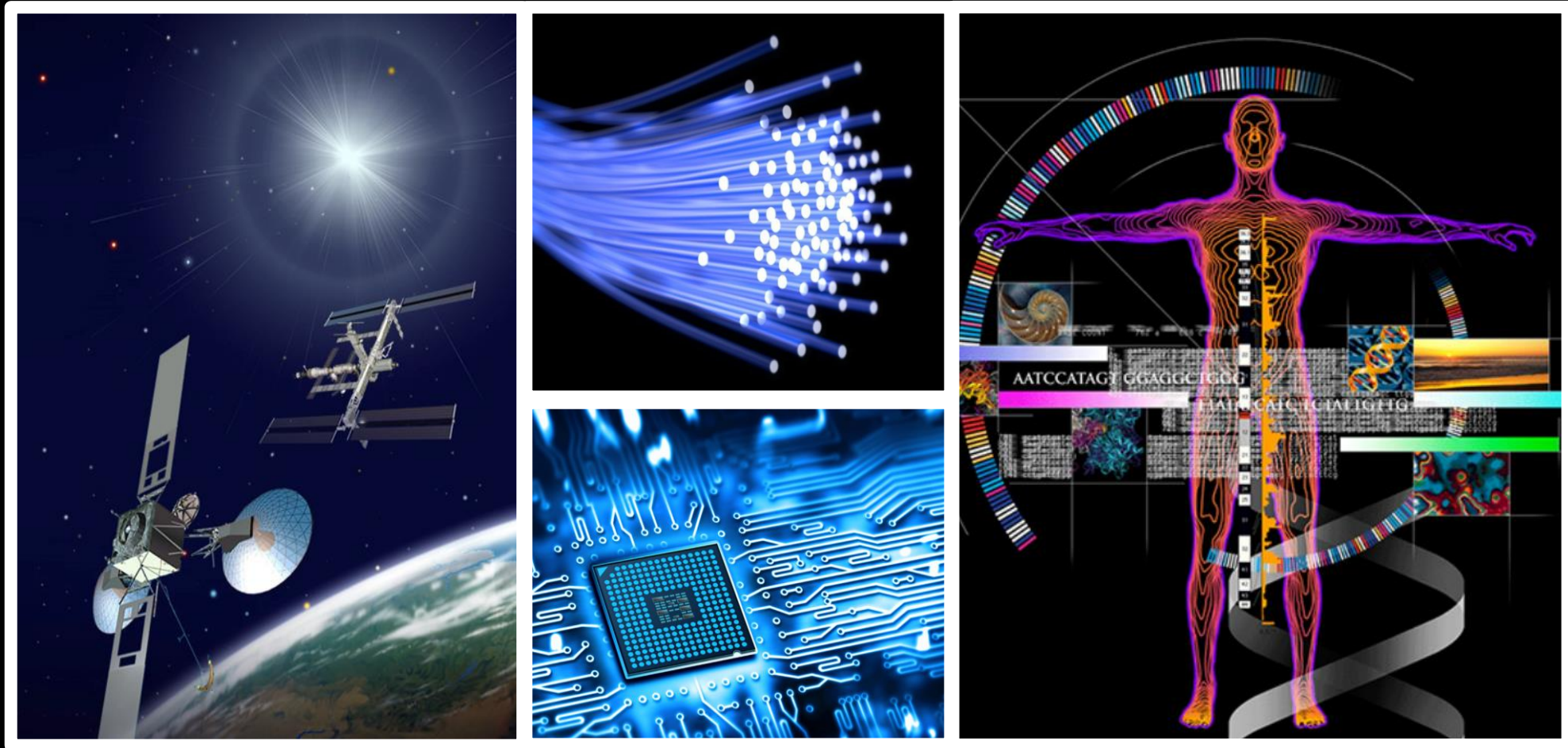


# *The Current Space Economy – Vantage Point of Microgravity*



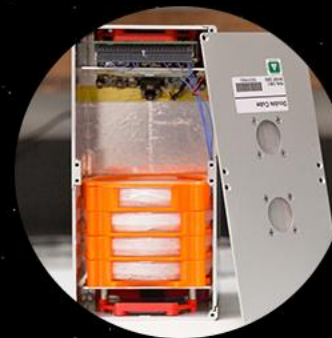
*US\$1.1 trillion by 2040 (Morgan Stanley)*

# ***The Future Space Economy – Harnessing the Power of Microgravity***





AUTONOMOUS  
MODULAR  
SCALABLE







TangoLab-1



TangoLab-2





# 10

MISSIONS

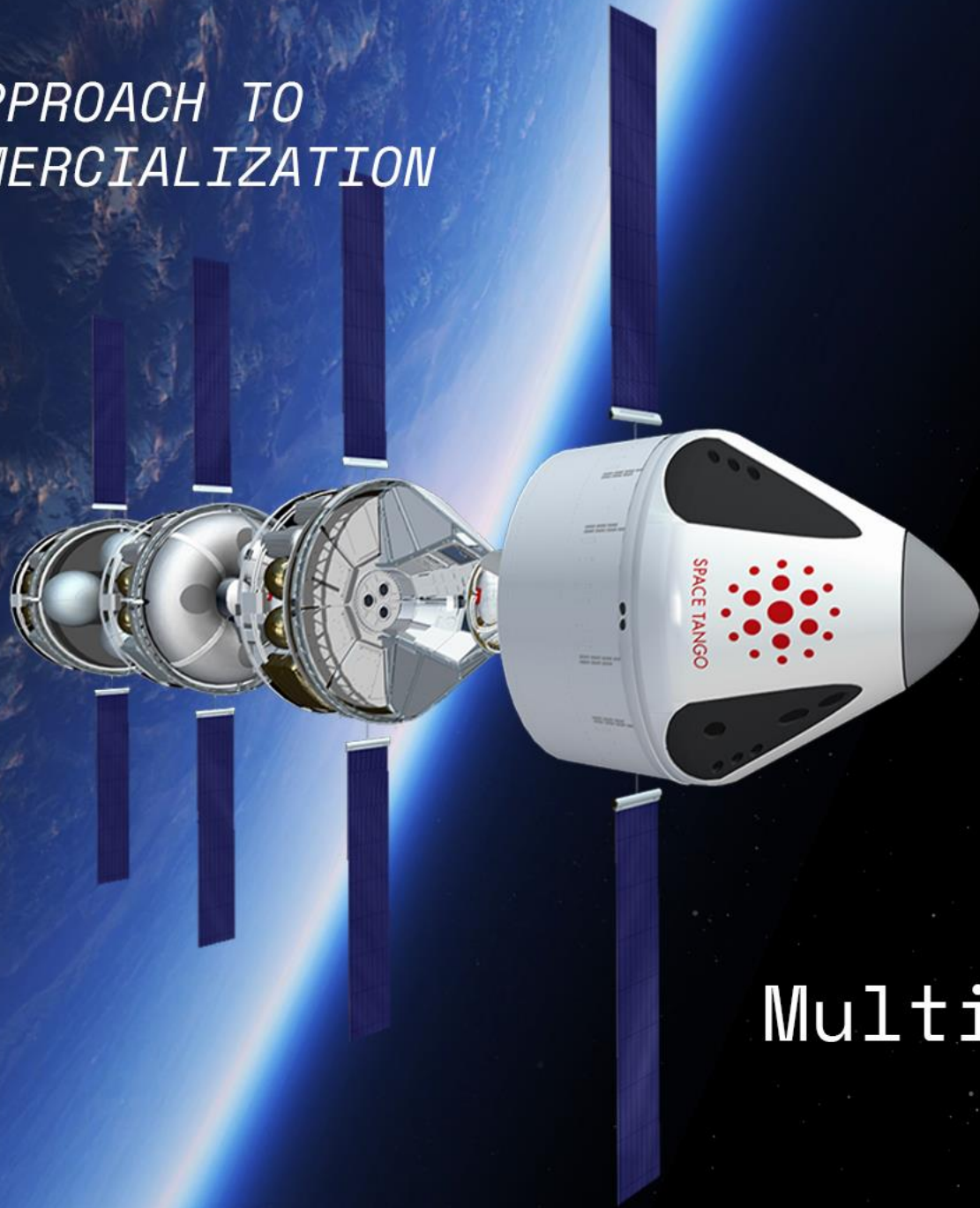
# 64

PAYLOADS DELIVERED

# 104

EXPERIMENTS CONDUCTED

*A NEW APPROACH TO  
LEO COMMERCIALIZATION*



# ST-42

Uncrewed

Autonomous

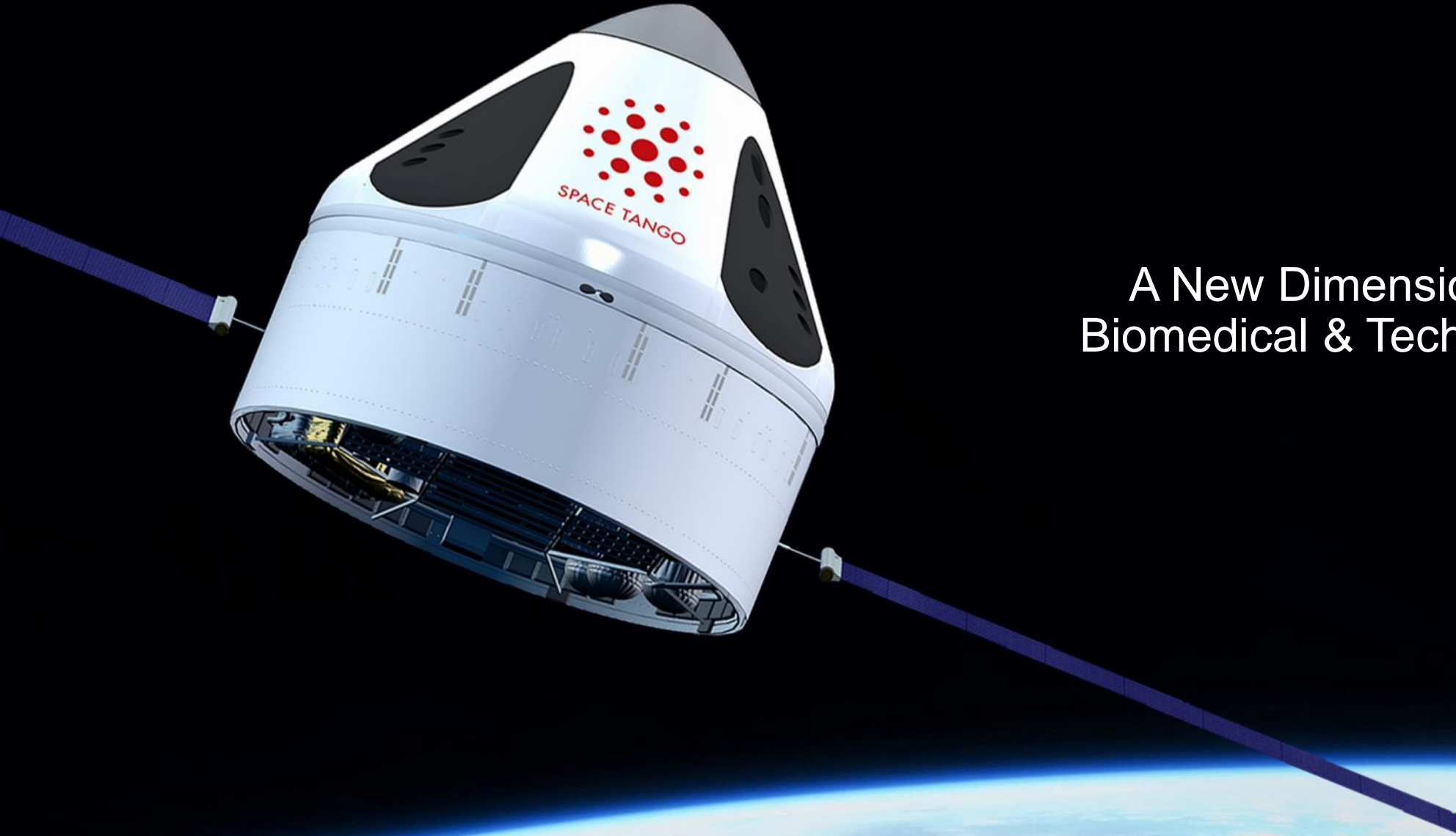
3.3m Diameter

Orbit below ISS

Multiple Configurations

 SPACE TANGO





A New Dimension for 'Global'  
Biomedical & Technology Markets