

THE WORLD OF THE SMALL SAT MARKET: AN ERA OF GROWTH AND INNOVATIVE DEVELOPMENT

Low Earth Orbit (LEO) Focus

Moderated by: Oscar S. Garcia, MBA
Interflight Global Corporation
Chairman and CEO

NASS 2020, Traverse City Michigan



IFG

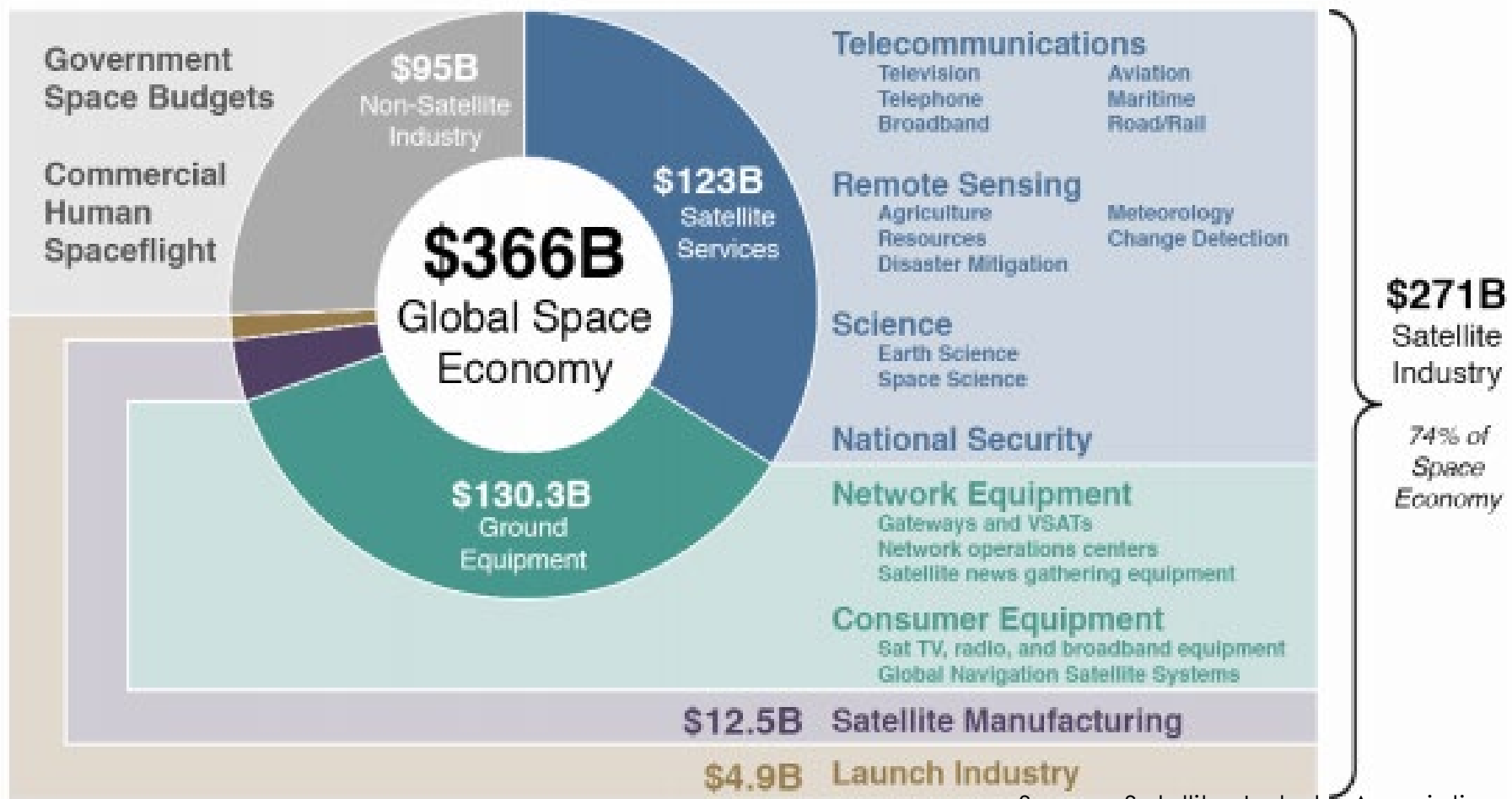


ENABLING THE LEO SPACE ECONOMY

IFG

The Satellite Industry in Context

(2019 revenues worldwide, in billions of U.S. dollars)



Source: Satellites Industry Association

THE LEO SMALL SAT WORLD



Panelists:

- **Brent Abbott, CEO Nano Avionics US Inc**
- **Dr. Jamie Cutler- Professor University of Michigan**
- **Dr. Brad King, CEO Orbion**
- **Mina Mitry, CEO and Co-Founder Kepler Space**
- **Dr. Reuben Sorensen, CEO and Co-Founder R2 Space**

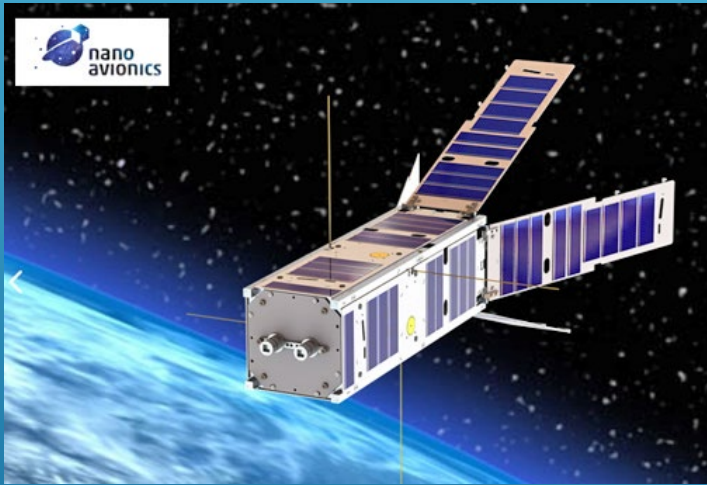
The growth needed for the global space economy to reach \$1 trillion by the 2040s requires the safe, orderly and profitable growth of the small sat industry

SMALL SAT WORLD STATE OF THE ART

The IFG logo is located in the bottom right corner of the slide. It consists of the letters 'IFG' in a bold, blue, sans-serif font. The logo is partially overlaid by several white diagonal lines that sweep across the bottom right corner of the slide.

Panelists:

- Brent Abbott, CEO Nano Avionics US Inc <https://nanoavionics.com/>



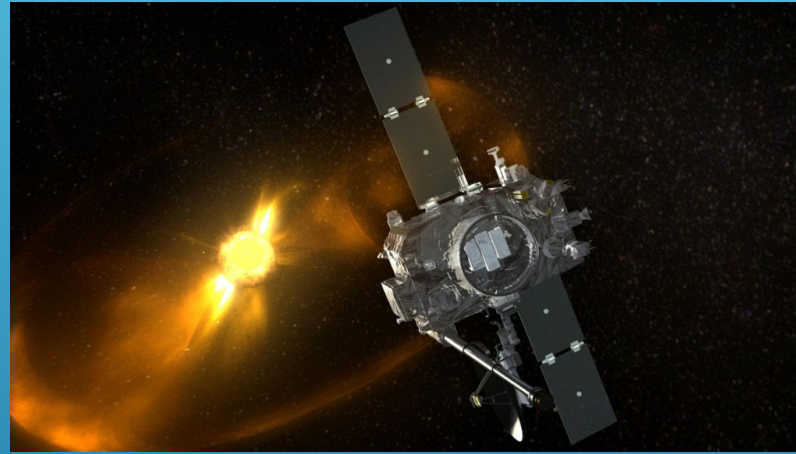
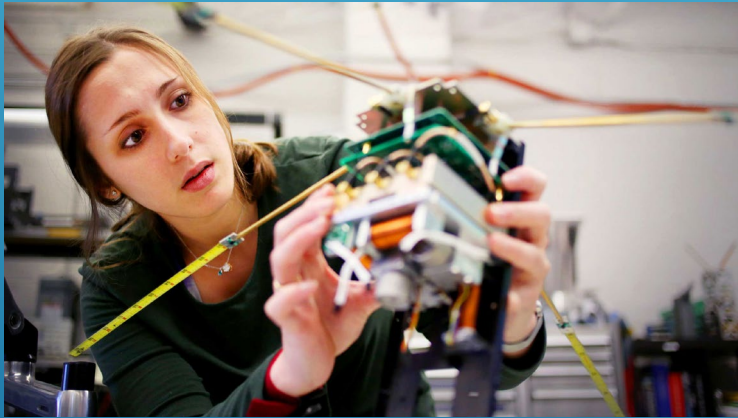
The growth needed for the global space economy to reach \$1 trillion by the 2040s requires the safe, orderly and profitable growth of the small sat industry

SMALL SAT WORLD STATE OF THE ART

IFG

Panelists:

- Dr. Jamie Cutler- Associate Professor University of Michigan



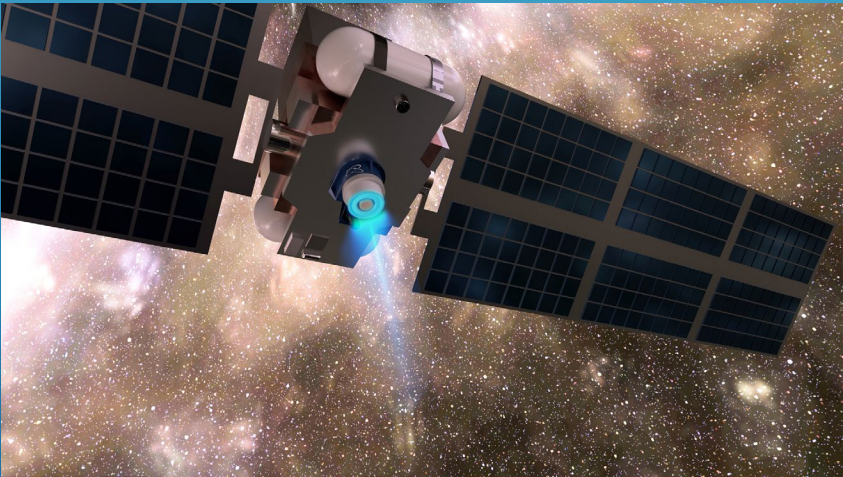
The growth needed for the global space economy to reach \$1 trillion by the 2040s requires the safe, orderly and profitable growth of the small sat industry

SMALL SAT WORLD STATE OF THE ART

IFG

Panelists:

- **Dr. Brad King, CEO Orbion** <https://orbionspace.com/>



The growth needed for the global space economy to reach \$1 trillion by the 2040s requires the safe, orderly and profitable growth of the small sat industry

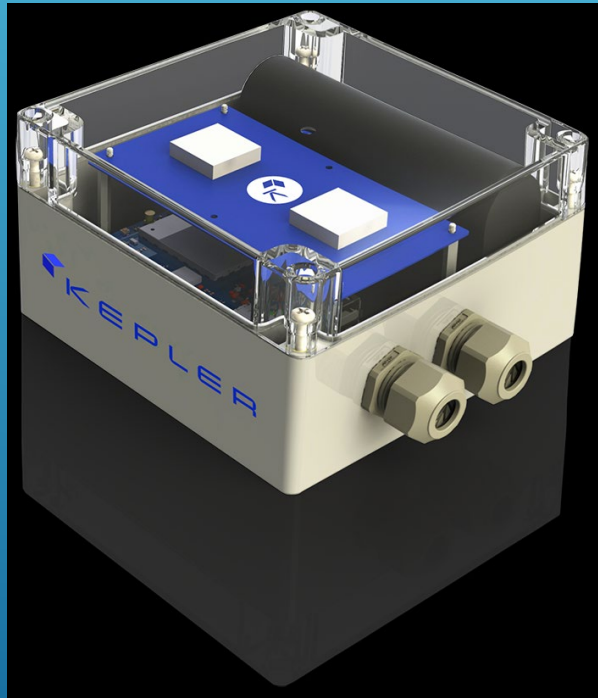
SMALL SAT WORLD STATE OF THE ART

IFG

Panelists:

➤ Mina Mitry, CEO and Co-Founder Kepler Space

<https://www.keplercommunications.com/>



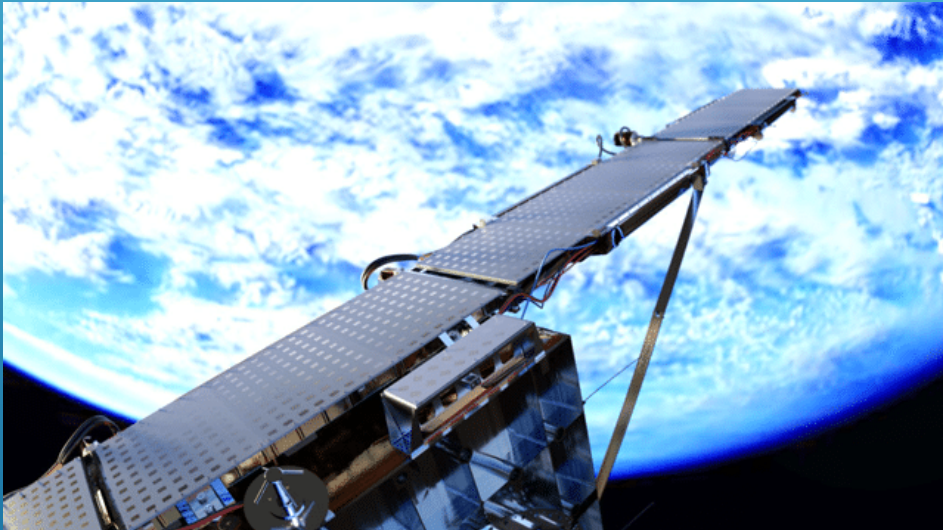
The growth needed for the global space economy to reach \$1 trillion by the 2040s requires the safe, orderly and profitable growth of the small sat industry

SMALL SAT WORLD STATE OF THE ART

IFG

Panelists:

- **Dr. Reuben Sorensen, CEO and Co-Founder R2 Space** <https://www.r2space.com/>



The growth needed for the global space economy to reach \$1 trillion by the 2040s requires the safe, orderly and profitable growth of the small sat industry

SMALL SAT WORLD STATE OF THE ART

IFG