

The Space Congress® Proceedings

2018 (45th) The Next Great Steps

Feb 27th, 1:30 PM

#### ISS: U.S. National Laboratory

Gregory H. Johnson

President & Executive Director, CASIS

Follow this and additional works at: https://commons.erau.edu/space-congress-proceedings

#### **Scholarly Commons Citation**

Johnson, Gregory H., "ISS: U.S. National Laboratory" (2018). *The Space Congress® Proceedings*. 22. https://commons.erau.edu/space-congress-proceedings/proceedings-2018-45th/presentations/22

This Event is brought to you for free and open access by the Conferences at Scholarly Commons. It has been accepted for inclusion in The Space Congress® Proceedings by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu.







Gregory H. Johnson

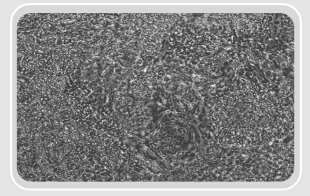
President & Executive Director, CASIS



## EXPANDING THE FRONTIERS OF SCIENCE









Accelerating U.S.
Innovation and
Commercial
Space
Leadership

Pursuing
Groundbreaking
Science,
Technology &
Innovation

Captivating and Empowering the Next Generation with ISS STEM Opportunities





### PATHWAYS TO A NEW SPACE ECONOMY





- Signals of Emerging LEO Marketplace
- 2017 Incredible Year of Progress on the ISS
- In-Space Manufacturing
   Experiment takes flight on
- SpaceX CRS-13



To view video, see metadata page, Media 1 or Click Here https://www.kaltura.com/tiny/ub39a



### THANK YOU

# Explore CASIS Online: www.iss-casis.org









