

2025 DOD LEO Needs: Bridging AFOSR Research & ISSNL Capabilities & The Future

Dr. Jennifer Talley | June 12, 2025 | Arlington, VA - hybrid

Basic Research Innovation Collaboration Center (BRICC)
4100 N Fairfax Drive | Suite 450 | Arlington, VA 22203

Thursday, June 12, 2025

Time	Topic	Speaker
9:00	Sign-in and Login	
9:15	Welcome, Objectives for AFOSR Science to Space Now and in the Future	Dr. Jennifer Talley, AFOSR
9:30	AFOSR Science Overview	Dr. Leslie Blaha, AFOSR
9:45	Biological Sciences Research through the ISS National Lab Physical Sciences Research through the ISS National Lab Future Commercial Platforms, Capabilities in Space	Dr. Donna Roberts, ISS National Laboratory Dr. Phil Irace, ISS National Laboratory Dr. Donna Roberts, ISS National Laboratory
10:45	BREAK	
Mechanisms to get science to space		
11:15	AFWERX/SPACEWERX	Mr. Daniel Carroll, AFOSR
11:30	Space Experimental Review Board	Dr. Lawrence “Robbie” Robertson, AFRL/RV
11:45	Space Test Program	Dr. Perry Ballard, NASA
12:00	LUNCH	
AFOSR Science discussion, current capabilities, future requirements discussion		
13:00	Lessons learned in the past and what she would do for the future.	Dr. Anne Cheevers, RAND
13:30	Program Officer Science	Dr. Talley, Drs. Iyer/Greenwald, Dr. Blasch, others
	END TBD depending on discussion	