Laura

Sandoval

Laboratory for Atmospheric and Space Physics Greg Lucas, Laboratory for Atmospheric and Space Evan Brookens, Laboratory for Atmospheric and Space Steve Monk, Laboratory for Atmospheric and Space Kristopher Larson, Laboratory for Atmospheric and Space Eric R. Christian, NASA Goddard Space Flight Center Christina O. Lee, University of California, Berkeley David J. McComas, Princeton University Arik Posner, NASA Headquarters Poster

The Interstellar Mapping and Acceleration Probe (IMAP) mission includes the Active Link for Real-Time (I-ALiRT) system to forecast Space Weather phenomena. IMAP I-ALiRT will continually broadcast data 24/7 from the IMAP observatory, facilitated by NASA's Deep Space Network (DSN) of ground stations as well as antennae partners across the globe. The IMAP Science Data Center (SDC) at the Laboratory for Atmospheric and Space Physics (LASP) will play a critical role in this architecture, receiving I-ALiRT data from ground stations and implementing a real-time, low-latency processing pipeline. I-ALiRT will utilize AWS cloud resources to facilitate efficient data ingest and processing. Data products will be made available through the IMAP Science Data Center. We will present the Cloud Architecture plans, emphasizing how we intend to leverage cutting-edge technology to provide real-time space weather data products to the public and forecasting centers.

LAUET: incruding Oth Foreigning LAUET: incruding Oth Foreigning Lauet			
Oramine	ties Protein anti-Annies		
The presents there are a however the source or point in the source for the first and the source of the source of	Net al social and the field of a specific set in the set of the se		
1	Traffacture 1	Party and and	Code to a
······································	And a second second	Report Call Select Ter Report Call, Mapuli Call Content Cont Report	-
	Total West Testing	Republication (Section	tom.
	Take Minister Carps	Parasite base 'Boot door Class Speed, Trader Monties Services, Tables Monties Services	
	Construction for the Construction of Construct	fain Albei (Longe Dass Rates	
W 1041 1	Cuberoux.	Name and Street Street	100
75 <u>é</u>	Tableting to Manage	Designing Product and Designation of the	-

Poster PDF <u>Sandoval-Laura.pdf</u> Poster category Space Weather Policy and General Space Weather Contributions Poster session day Thursday, April 18, 2024 Poster location 31 Meeting homepage <u>Space Weather Workshop 2024</u> <u>Download to PDF</u>