

# 2<sup>nd</sup> GNSS PAZ Polarimetric RO User Workshop: Acknowledgements

**This workshop is organized by:** M. de la Torre Juárez, J. Turk (JPL/Caltech), E. Cardellach (ICE-CSIC, IEEC).  
We want to thank:

**Workshop support:** Will McCarty (NASA HQ) for support of GNSS-related weather and atmospheric science, and providing HQ support for student travel; MICINN-CSIC iLINK Program for travel support from Spain (Ref.LINKB20073).

## GNSS Polarimetric RO (PRO) data:

Spanish Space National Programme/MCINN for funding ROHP-PAZ.

Hispasat (owners and operators of PAZ).

NOAA/NESDIS for PAZ RO Ground Segment and dissemination.

UCAR for PAZ RO for processing and dissemination.

ESA InCubed Program for funding the 1<sup>st</sup> commercial GNSS PRO satellite -- with Spire Global.

NASA's Commercial Satellite Data Acquisition (CSDA) program.

## Your support:

PAZ GNSS PRO Processing Team: R. Padullés (ICE-CSIC, IEEC); C. Ao, K.-N. Wang (JPL)

Initial ROHP-PAZ Science Team: <https://paz.ice.csic.es/scientificTeam.php?idi=EN>

Informal GNSS PRO group across the years: J. D. Neelin, T. Emmenegger, F. Ahmed (UCLA); Y.-H. Kuo (Princeton/GFDL); M. Oyola-Merced (U. Wisconsin); G. Franklin, L. Young, S. Hristova-Veleva, T. Kubar (JPL); H. Shao, B. Johnson (NOAA/JCSDA); L. Cucurull (NOAA); K. Lonitz (ECMWF); D. Hotta (JMA); K. Schiro (Univ. of Virginia); J. Katona (Yale); UCAR/COSMIC program; J. Gong, D. Wu (NASA/GSFC); J. Haase (UCSD/Scripps); M. Murphy (NASA/GMAO); R. Kursinski (PlanetIQ); S. Tomas (and others at Spire, Inc.); A. Saltman (and others at GeoOptics); D. Masters, S. Lowe (Muon Space);.....