PRESENTING AUTHOR	Title
Bjorn	Photometric modeling of the regolith in the Reiner Gamma lunar swirl
Chabrol	Asymptotic model for the forward scattering of large refracting spheres: interference of refraction with the diffraction of a disk and a complex ring.
Grynko	Transmission of millimeter electromagnetic waves through pigmented automotive coatings
Isernia	RELAX : REtrieve complex fieLds from Amplitude via X-words (on some recent recent advances in 2D Phase Retrieval Problems)
Järvinen	Observational Constraints on Ice Crystal Scattering Models
Jayasinghe	Aerosol Retrievals using GRASP from LES and 1D/3D RT Simulations for HARP like instruments in Twilight Regions
La Luna	Scattering Properties and Lidar Characteristics of Asian Dust Particles Based on Realistic Shape Models
Lecadre-Scotto	Optical signature modeling of proton-irradiated space white paint
Lombardo	Carbon Dots from Laser Ablation of Graphene Oxide in Biocompatible Solutions
Oppermann	Modeling the Spectral Slope of the Lidar and Depolarization Ratio of Mineral Dust
Ottaviani	Satellite retrievals over snow-covered surfaces: a Global Sensitivity Analysis of polarimetric measurements
Puthukkudy	Aerosol Products from PACE Polarimeter HARP2 Observations using GRASP
Regmi	Combined Lidar and MAP dust retrieval using Spheroid and Hexahedral aerosol shape models in GRASP
Rezaei	Enhanced optical behaviour of micro and nano-plastics coupled with metal nanoparticles
Sanchez-Jimenez	Hygroscopic behavior of inorganic salt from inelastic scattering and extinction cross-section measurements
Savenkov	Partial Mueller polarimetry for some natural scattering scenes
Schnaiter	Light Scattering from Single Atmospheric Ice Particles
Shcherbina	Diversity and Similarity of Linear Polarization Among Near-Earth Asteroids
Shubina	Polarimetric properties of cometary dust based on DBCP V3.0
Valenzuela	Brown carbon formed by a microreactor of levitated aqueous Fe (III) droplet with fumaric acid
Magazzù	Highly Focused Laser Beams for Driving Janus Microengines and detecting sea microplastics
Trusso	Electric field induced effect on dipole moment and vibrational properties of the biosynthetic dye Violacein