



UNIMORE
UNIVERSITÀ DEGLI STUDI DI
MODENA E REGGIO EMILIA



Image's photo by NASA's Goddard Space Flight Center, European Space Agency

PROGRAMMA

UN'INIZIATIVA DI

CON IL PATROCINIO DI

GRAZIE A



Organizzatori, Patrocini e Sponsorizzazioni

Il XXI Congresso della Società Italiana di Scienze Planetarie è organizzato dalla **SISP-AC** in collaborazione con l'Istituto Nazionale di Astrofisica, con il Dipartimento di Scienze e Metodi dell'Ingegneria (DISMI) dell'Università di Modena e Reggio Emilia (UniMoRE)



Con il Patrocinio di



Reggio Emilia
città
delle persone

Con il supporto di



Scientific Organising Committee

Davide Grassi (INAF - IAPS) Co-Chair

Manuel Iori (Dipartimento di Scienze e Metodi dell'Ingegneria – UniMORE) Co-Chair

Roberto Orosei (INAF - IRA) Co-Chair

Maria Teresa Brunetti (CNR – IRPI)

Fabrizio Capaccioni (INAF – IAPS)

Giacomo Filippo Carrozzo (INAF - IAPS)

Giuliano Liuzzi (Dipartimento di Ingegneria - Università della Basilicata)

Andrea Longobardo (INAF - IAPS)

Luca Maggioni (INAF – IAPS)

Matteo Massironi (Dipartimento di Geoscienze – Università di Padova)

Giuseppe Mitri (Dipartimento di Ingegneria e Geologia - Università di Chieti Pescara)

Marco Morelli (MISP – Museo Italiano di Scienze Planetarie)

Giacomo Nodjoumi (Space Science Data Centre – ASI)

Giovanni Pratesi (Dipartimento di Scienze della Terra - Università di Firenze)

Veronica Roccatagliata (Dipartimento di Fisica e Astronomia – Università di Bologna)

Gene Walter Schmidt (INAF – IAPS)

Gianni Strazzulla (INAF – OaCt)

Natalia Amanda Vergara Sassarini (INAF - Osservatorio Astronomico di Padova)

Local Organising Committee

Manuel Iori	(DISMI – UniMORE) Chair
Davide Grassi	(INAF-IAPS) Co-Chair
Roberto Orosei	(INAF -IRA) Co-Chair
Federico Tosi	(INAF – IAPS) Co-Chair
Fabrizio Capaccioni	(INAF – IAPS)
Alberto Avallone	(DISMI – UniMORE)
Filippo Bonafé	(DISMI – UniMORE)
Giulia Caselli	(DISMI – UniMORE)
Mirko Cavecchia	(DISMI – UniMORE)
Giulia Dotti	(DISMI – UniMORE)
Benedetta Ferrari	(DISMI – UniMORE)
Pietro Girardis	(DISMI – UniMORE)
Alberto Locatelli	(DISMI – UniMORE)
Mirko Mucciarini	(DISMI – UniMORE)
Francesco Sala	(DISMI – UNIMORE)

Lunedì 2 Febbraio 2026

Palazzo Dossetti - Aula Magna “Manodori”

	09:00	13:00	Mattinata dedicata alle scuole		
	13:00	14:00	Iscrizione e Accoglienza, affissione posters		
	14:00	14:40	Apertura del Congresso e Saluti istituzionali – Interverranno: Prof.ssa Rita Cucchiara , Rettrice della UNIMORE Prof.ssa Elena Degoli , Direttrice Dipartimento di Scienze e Metodi dell’Ingegneria Dott. Lanfranco de Franco , ViceSindaco della città di Reggio Emilia Dott. Francesco Petracchini , Direttore Dipartimento DSTTA CNR (remoto) Dott. Andrea Argan , Coordinatore Unità Scientifica Progetti dallo Spazio INAF (remoto)		
	14:40	14:45	Informazioni Logistiche - Annunci		
	14:45	15:30	PREMI SISP 2025 Consegna Premi e Relazioni ad Invito dei vincitori Premio Miglior Articolo da Tesi di Dottorato I Edizione – 2025 Assegnato a Christian Magliano		
		INVITED	The Hot Neptune Desert	Christian Magliano	
			Premio Giovane Ricercatore I Edizione 2025 Assegnato a Giovanni Poggiali		
		INVITED	From Laboratory to Remote Sensing. Linking Micro- to Macro-Scale Observations in Support of Solar System Exploration	Giovanni Poggiali	
	15:30	16:00	Coffee Break		
Sessione - Pianeti e Satelliti - Mars					
	Chair	Jeremy Brossier			
	16:00	16:12	Oxia Planum, Mars: characterizing clay-rich regions	Francesca Altieri	INAF-IAPS
	16:12	16:24	The Geology of East Tempe Terra, Mars	Alessandro Frigeri	INAF-IAPS
	16:24	16:36	Wind streaks in the EXOMars 2028 landing site	Simone Silvestro	INAF-OaCN
	16:36	16:48	Numerical modelization as a way to infer water content in martian landslides	Agnese Caramanico	Università di Urbino
	16:48	17:00	Study of compositional variability of Phobos and Deimos surfaces using TGO/CASSIS images.	Joel Beccarelli	Università di Padova CISAS
	17:00	17:12	Preparation for MIRS investigation on Phobos and Deimos in the framework of the MMX sample return mission	Giovanni Poggiali	INAF-OAA
	17:12	17:30	Discussione		
		17:30	Fine Giorno 1		

Martedì 3 Febbraio 2026

Palazzo Dossetti - Aula Magna "Manodori"

Sessioni Mattutine

Astrobiologia e Astrochimica - Sessione Habitability			
Chair	Daniele Fulvio		
09:00	09:12	Analysis of solar radiation effects on icy moons surfaces using GEANT4 tool	Mattia Sesso - Uni Trieste
09:12	09:24	The reactions of atomic oxygen with aromatic compounds and implications for the evolution of extraterrestrial carbonaceous material	Marco Parriani - Uni Perugia
09:24	09:36	Insights into the habitability of other worlds through laboratory simulations using cyanobacteria capable of far-red photosynthesis	Daniela Billi - Uni Roma Tor Vergata
09:36	09:48	The prebiotic production of oligonucleotide sequences from 3',5' cyclic nucleotide precursors: what we have learned from field experiments	Giovanna Costanzo CNR-IBPM
09:48	10:00	The role of convection in sustaining putative ecosystems in the subsurface oceans of icy moons	Silvia Pagnoscin Uni Firenze
10:00	10:15	Discussione	
Sessione Dinamica dei corpi celesti naturali ed artificiali			
Chair	Stefano Palmiotto		
10:15	10:27	Potential interaction of 99942 Apophis with the high Earth orbit population during the 2029 close approach	Giulia Schettino CNR-IFAC
10:27	10:39	Estimating the steady-state number of Earth's coorbital bodies derived from lunar ejecta	Elisa Maria Alessi CNR-IMATI
10:39	10:45	Discussione	
10:45	11:15	Coffee Break	
Sessione In ricordo di Riccardo Pozzobon			
Chair	Matteo Massironi		
11:15	11:20	Introduzione	Matteo Massironi UniPd
11:20	11:30	Planetary caves: looking below the surface	Francesco Sauro UniPd
11:30	11:40	Da PANGEA a DaedalusCAM	Javier Suarez UniPd
11:40	11:50	Dalla superficie al sottosuolo: cartografia e analisi dei siti di allunaggio	Giacomo Melchiori UniPd
11:50	12:00	Mapping the Dream: The Quantitative Reality of Mars Landing sites	Maurizio Pajola INAF-OAPd
12:00	12:15	Exploring Below the Surface: a Journey Across Worlds	Alice Lucchetti/ Barbara de Toffoli UniPd INAF
Sessione Divulgazione, Didattica e Comunicazione			
Chair	Luca Tonietti		
12:15	12:27	A role-playing game for the dissemination of Planetary Defence	Maddalena Mochi Uni Pisa
12:27	12:39	AsteroidAlert Escape Room: SISP-AC Outreach Call 2024	Andrea Farina Uni Padova
12:39	12:45	Discussione	

Martedì 3 Febbraio 2026

Palazzo Dossetti - Aula Magna "Manodori"

Sessioni Pomeridiane

Piccoli Corpi - Sessione Comete			
Chair	Elena Mazzotta Epifani		
14:15	14:27	Early CN Outgassing and Production Rates of C/2024 E1 (Wierchchos) at 4 AU	Alessandra Mura INAF-OaPd
14:27	14:39	Comet 31/Atlas through the CASSIS stereo camera onboard EXOMars/TGO	Gabriele Cremonese INAF-OaPd
14:39	14:51	Statistical Analysis of Cometary Ices: Inheritance or Chemical Reset?	Manuela Lippi INAF-OAA
14:51	15:00	Discussione	
Planetologia sperimentale e di laboratorio - Sessione "Traces of Life"			
Chair	Giovanna Maria Costanzo		
15:00	15:12	Bacteria, salts and brine mixtures : infrared spectral mapping of a laboratory analogue for habitability on icy moons.	Stefano Rubino INAF-IAPS
15:12	15:24	The impact of different cations in sulfates on the photostability of Uracil under martian-like UV irradiation	Cristina García-Florentino INAF-OAA
15:24	15:36	Investigating the stability of 9-methylanthracene in magnesium and calcium sulfates under UV irradiation to assist detection of organics on Mars	Francesco Renzi INAF-OAA
15:36	15:48	Dielectric Characterization of Perchlorate Solutions as Analogues of Martian Subglacial Liquid Water	Gabriele Turchetti, Uni Roma Tre
15:48	16:00	Ion irradiation of ices on organic refractories is a source of CO ₂ and CO on TNOs	Massimo Germanà INAF-OACT / Uni Catania
16:00	16:15	Discussione	
16:15	16:45	Coffee Break	
Focus S1 - Water in the Inner Solar System: Past Activity and Climatic Evolution			
Chair	Giacomo Carrozzo		
16:45	16:57	Esker-like Ridges in the South Polar Ice-cap on Mars: Possible Evidence of Ice Melting	Luca Guallini INAF-IRA
16:57	17:09	Evidence of recent warm-based glaciation and meltwater drainage from eskers at Deuteronilus Mensae, Mars	Giovanni Munaretto INAF-OaPd
17:09	17:21	Are Carbonates Hiding Among Martian Clays?	Jeremy Brossier INAF-IAPS
17:21	17:33	Alkaline vs Acidic Aqueous Weathering on Mars – a comparative study from Earth analogs.	Enrico Bruschini INAF-IAPS
17:33	17:45	Discussione	
Focus S5 - Planet formation and evolution in solar system analogues			
Chair	Veronica Roccatagliata		
17:45	17:57	A change of paradigm in planet formation: Outflow cavity walls as hidden factories for large dust grains	Giovanni Sabatini INAF-OAA
17:57	18:09	Exoplanet observations at Osservatorio Polifunzionale del Chianti: its role in global research networks	Marianna Michelagnoli OPC - Uni Firenze
18:09	18:15	Discussione	
20:00		Cena Sociale ristorante "La terra del tuono"	https://www.terradeltuono.it/

Mercoledì 4 Febbraio 2026

Palazzo Dossetti - Aula Magna “Manodori”

Sessioni Mattutine

Focus S7 - From Orbital Data to Scalable Landing-Site Frameworks			
Chair	Giacomo Nodjoui / Veronica Camplone		
09:00	09:12	The Space Science Data Center (SSDC) Science Computing Hub (SciComHub): a centralized platform for data access, processing, analysis, and software development.	G. Nodjoui ASI
09:12	09:24	MATISSE: integrating planetary data for advanced and targeted analysis	Veronica Camplone ASI
09:24	09:30	Discussione	
Focus S2 - The meteorites and impactites collections in Italy			
Chair	Marco Morelli / Daniela Faggi		
09:30	09:42	The meteorite and impactite collection of the Italian Museum of Planetary Sciences: scientific and cultural significance	Daniela Faggi MISP-Fondazione PARSEC
09:42	09:54	The Vatican Meteorite Collection at the Vatican Observatory	Robert Macke, Vatican Observatory
09:54	10:06	Potential of imaging spectroscopy and SEM-EDS to map the surface mineralogical composition of NWA 4966 and NWA 6726 carbonaceous chondrites	Simone Pascucci CNR-IMAA
10:06	10:18	Scalea, a new Italian meteorite: description and characterization	Vanni Moggi Cecchi Uni Firenze
10:18	10:30	Discussione	
10:30	11:00	Coffee Break	
Meteore, Meteoriti e Polvere interplanetaria			
Chair	Maximilian Vovk		
11:00	11:12	Uncontaminated Cosmic Dust from the Upper Stratosphere: DUSTER Collections and Multi-Analytical Characterization of micron and sub-micron particles	Luca Tonietti Uni Parthenope
11:12	11:24	Spectroscopic and geochemical characterization of lunar breccia NWA 11421: insights into the lunar crust–mantle composition and implication for moon exploration.	Andrew Alberini INAF - OAA
11:24	11:36	Evidence for a new CR-like carbonaceous (CX) grouplet	Tiberio Cuppone Uni Firenze
11:36	11:48	A new micrometeorite from Mount Gariglione unveils new insights about the origin of extraterrestrial (Al,Cu)-alloys.	Giovanna Agrosi Uni Bari
11:48	12:00	Revealing impact signatures in Ureilite diamonds and graphite through nanoscale analysis	Anna Barbaro Uni Padova
12:00	12:12	Coated impact melt bombs from the Wabar Craters (Saudi Arabia)	Luigi Folco Uni Pisa
12:12	12:30	Discussione	

Mercoledì 4 Febbraio 2026

Palazzo Dossetti - Aula Magna “Manodori”

Sessioni Pomeridiane

Piccoli Corpi - Sessione Asteroidi			
Chair	Filippo Tusberti		
14:00	14:12	Dynamics and origin of the NEA pair 2021 PH27 and 2025 GN1	Albino Carbognani INAF-OAS
14:12	14:24	NEOPOPS – The NEO Physical Observations and Properties Simulation	Elisabetta Dotto INAF-OAR
14:24	14:36	NEOVST: A mini 4-SDSS-colors Survey of newly-discovered Near-Earth Objects through the VLT Survey Telescope.	Pedro H. Hasselmann INAF-OAR
14:36	14:48	Dust dynamics and plasma simulations in support of planetary defense missions such as Hera and Ramses.	Stavro Ivanoski INAF - OaTs
14:48	15:00	Ramses mission update: preparing for Apophis' 2029 close approach to Earth	M. Lazzarin Uni Padova
15:00	15:15	Discussione	
Astrobiologia e Astrochimica - Sessione Mars			
Chair	Andrew Alberini		
15:15	15:27	Organics detection on Mars by the MARS2020 Perseverance rover	Teresa Fornaro INAF-OAA
15:27	15:39	Project Anoxymars: studying the detectability of anoxygenic microorganisms ahead of the EXOMars mission.	Mariano Battistuzzi INAF-OAA
15:39	15:51	Microbial Community Divergence and pH-Driven Biomineralization in Two Terrestrial Analogs to Mars	Agnese Piacentini Uni Roma La Sapienza
15:51	16:03	Assessing the viability of Antarctic cryptoendolithic communities exposed to Mars-like conditions	Carmen del Franco UniTus
16:03	16:15	Microbially influenced evaporitic textures and microbiota of the Makgadikgadi Pan (Botswana): analogues for Martian biosignature formation	Alice Tarozzi Uni Bologna
16:15	16:27	Functional ecology of bacteria in Antarctic cryptoendolithic communities from dry and cold conditions analogous to Mars environments	Ricardo Belmonte-Lopes Uni Tuscia
16:27	16:45	Discussione	
16:45	17:00	Sessione EUROPLANET	
17:00	17:30	Coffee Break + Sessione Parmigiano Reggiano	
17:30	19:30	Sessione Poster	
19:00	21:00	AperiPoster	

Giovedì 5 Febbraio 2026

Palazzo Dossetti - Aula Magna “Manodori”

Sessioni Mattutine

Sessione Planetologia sperimentale e di laboratorio			
Chair	Francesca Furnari		
09:00	09:12	Preliminary tests to combine X-ray microtomography and dielectric measurements to assess the radar properties of pure ice	Flavia Cimbolli Spagnesi, Uni Roma Tre
09:12	09:24	Laboratory investigation of ice analogs including O ₂ , to constrain the surface composition of Solar System icy moons	Alessandra Migliorini INAF-IAPS
09:24	09:36	Mafic Mineralogy in the VNIR, support of synthetic or peculiar composition to the mineralogical analysis of remote sensed surfaces	Cristian Carli INAF-IAPS
09:36	09:48	Martian Simulants for Gusev and Gale craters igneous products: rheological, mineralogical and spectral characterization.	Alessandro Pisello Uni Perugia
09:48	10:00	Characterization of an ExoMars mission reference gypsum sample using payload-analog techniques	Sole Biancalani INAF-OAA
10:00	10:12	MA_MISS spectroscopic measurements on the ExoMars/RFM mission reference samples	Marco Ferrari INAF-IAPS
10:12	10:24	Identifying Earth rock analogs of Oxia Planum in preparation for the Rosalind Franklin Mission	Monica Rasmussen INAF-IAPS
10:24	10:45	Discussione	
10:45	11:15	Coffee Break	
Focus S6 - Advanced image processing and Artificial Intelligence/Machine Learning for planetary exploration			
Chair	Natalia Amanda Vergara Sassarini / Stavro Ivanoski		
11:15	11:27	Unsupervised machine learning of FTIR spectra from two Hayabusa2' Ryugu particles reveals stratified regolith evolution	Marianna Angrisani INAF-IAPS
11:27	11:39	Mercury's surface classification through Graph Attention Networks	Lorenzo Spina INAF-OaPd
11:39	11:51	Terraced craters on Mars: analysis in arcadia planitia and detection in additional regions via deep learning	Maddalena Faletti CISAS/INAF-OaPd
11:51	12:02	Three-dimensional imaging of subsurface structures within martian south polar layered deposits using MARSIS radar data	Alessio Margheri Uni Trento
12:02	12:15	Discussione	

Giovedì 5 Febbraio 2026

Palazzo Dossetti - Aula Magna “Manodori”

Sessioni Pomeridiane

Focus S3 - Atmospheric Observation and Spectral Modeling in Planetary Science			
Chair	Giuliano Liuzzi		
14:00	14:12	Advanced σ Radiative Transfer Model: Enhancing Atmospheric Remote Sensing for Earth and Planetary Exploration	Guido Masiello Uni Basilicata
14:12	14:24	New laboratory measurements of the CO ₂ -H ₂ Collision-Induced Absorption in the [4000, 4750] cm ⁻¹ spectral range from 240 K to 500 K	Francesca Vitali INAF-IAPS
14:24	14:36	Infrared Spectral Diagnostics of Jupiter's Moon-Induced Auroral Footprints	Chiara Castagnoli INAF-IAPS
14:36	14:48	JUICE-MAJIS Earth Gravity Assist data overview and comparison with PRISMA	Giuseppe Piccioni INAF-IAPS
14:48	15:00	Discussione	
Pianeti e Satelliti - Outer Solar System			
Chair	Chiara Castagnoli		
15:00	15:12	Photometrically corrected maps of Saturn mid-sized icy moons from Cassini-VIMS observations	Marjorie Galinier INAF-IAPS
15:12	15:24	ESA's L4 mission: a new voyage to the ocean world Enceladus	Alice Lucchetti INAF-OaPd
15:24	15:36	Synchronized eruptions on Io	Alessandro Mura INAF-IAPS
15:36	15:45	Discussione	
15:45	16:15	Coffee Break	
Pianeti e Satelliti - Moon and Mercury			
Chair	Beatrice Baschetti		
16:15	16:27	Global thermophysical characterization of Mercury's diurnal temperature cycle: thermal amplitudes, gradients, and stress indices in support of BepiColombo SIMBIO-SYS	Pamela Cambianica INAF-OaPd
16:27	16:39	High-resolution observations of the Earth-Moon system with the JANUS instrument during the JUICE LEGA flyby	Pasquale Palumbo INAF-IAPS
16:39	16:51	OH/H ₂ O formation and stability in the lunar mid-latitudes: insights from the Mairan crater region	Federico Colaiuta Uni Roma Sapienza / INAF-IAPS
16:51	17:03	The MoonSWA project: integrated spectral and laboratory analysis of lunar space weathering	Francesca Zambon INAF-IAPS
17:03	17:15	Discussione	
17:30	19:00	Assemblea Plenaria Società Italiana di Scienze Planetarie - Angioletta Coradini	

Venerdì 6 Febbraio 2026

Palazzo Dossetti - Aula Magna “Manodori”

Focus S4 Volatile and refractory material emissions in planetary environments: a modeling perspective			
Chair	Luca Maggioni		
09:00	09:12	When shape meets temperature: morphological and thermophysical interactions in Mercury's permanently shadowed craters	Silvia Bertoli INAF_OaPd
09:12	09:24	Solar activity effects on lunar surface and impact	Lorenzo Calderone INAF-OaTs
09:24	09:36	Impact-induced sulfur melting on Mars: a potential source of native sulfur detected by the Nasa's Curiosity rover	Luca Maggioni INAF-IAPS
09:36	09:48	An exogenic contribution to lunar water ice: a cometary post-impact plume through smoothed particle hydrodynamics	Gianfranco Magni INAF-IAPS
09:48	10:00	Discussione	
Sessione Sviluppo di Strumentazione			
Chair	Marianna Angrisani		
10:00	10:12	Development of quartz crystal microbalances for Enceladus applications	Andrea Longobardo INAF-IAPS
10:12	10:24	HISCAL, the new Hyperspectral Imaging Spectrometers CALibration Facility in INAF-IAPS	Stefania Stefani INAF-IAPS
10:24	10:36	ASI-SSDC: towards a new role supporting innovation and space missions	Angelo Zinzi ASI
10:36	10:45	Discussione	
10:45	11:15	Coffee Break	
Focus S8 - Beyond the visible: Uncovering interior composition and processes through tectonic and geodynamic lenses			
Chair	Gene Walter Schmidt / Salvatore Buoninfante		
11:15	11:27	Structural analysis of Ariel's surface	Susanna Tonoian Uni Padova
11:27	11:39	Possible local subduction and spreading processes in Vinmara Planitia, Venus: geological and geophysical constraints	Davide Sulcanese Uni Pescara
11:39	11:51	Coronal repaving of Venus's surface	Nicholas Montiel Uni Padova
11:51	12:00	Discussione	
12:00	13:00	Consegna Premi del Congresso: <ul style="list-style-type: none"> • Premio al Miglior Contributo Poster • Premio al Miglior Contributo Orale 	
		13:00 FINE CONGRESSO	

SESSIONE POSTER

Astrobiologia e Astrochimica		
1	Carbon chain diversity in L1544 and IRAS 16293-2422: an astrochemical pathfinder study for the SKAO	Lisa Giani
2	The Oxygenic Photosynthetic Habitability of M-stars aquaplanets	Michele Maris
3	Laboratory experiments on the origin and evolution of extraterrestrial ozone from ion irradiated ices and icy mixtures	Daniele Fulvio
4	Investigation into the origins and detection of biomolecule homochirality in early Earth/Mars environment	Rukiah Mitri
5	The Fantastic Four: Tc, Re, Th, and U in geobiological processes.	Gloria Giacchino
Dinamica dei corpi celesti naturali ed artificiali		
6	Orbit determination study of artificial satellites using observational data from the Schmidt and Copernico telescopes at the Mount Ekar observing station	Luca Cortese
7	Astrometry of near-earth asteroids and resident space objects with the TANDEM system	Stefano Palmiotto
8	Secular Effects in small bodies impact frequencies	Aldo Dell'Oro
Meteorite, Meteoriti e Polvere interplanetaria		
9	Toward the First Meteor Detections on Mars: Predicting Brightness and Altitude Using the Erosion-Fragmentation Model	Maximilian Vovk
10	Iron oxidation state and coordination environment in brazilian tektites	Gabriele Giuli
11	Evidence for Mixed-Redox Dust Aggregation in an EL3 Enstatite Chondrite EET90992	Paola Manzari
12	Micrometeoroids flux and impacts vaporization at the Moon	Patrizia Borin
13	3D porosity of lunar meteorite Tisseritine 006	Alice Macente
14	A new italian meteorite from Monte Bondone(Trento). Description and preliminary data.	Marco Morelli
15	Mineralogical characterization of the fusion crust of the Cavezzo L5 anomalous chondrite and first find of Ni ₂ S sulphide.	Marianglona Rondinelli
16	Cosmic Dust Flux During the Quaternary: Size Distribution of Scoriaceous and Unmelted Micrometeorites from the Transantarctic Mountains Collection	Samuele Ottaviani
17	A petrological approach to the study of chondrites	Simone Borghetti
18	Synthesis of a new lunar regolith based on the microchemical and mineralogical characterization of lunar meteorites	Valeria De Santis
19	Physical properties of L and L/LL ordinary chondrites as Didymos-Dimorphos analogue	Edoardo Rossi
20	Unveiling the composition of EET87746 antarctic meteorite by a non-destructive approach	Giovanni Fanelli
21	The meteorites and impactites collections at the Department of physics and geology of Perugia University	Paola Comodi
Pianeti e Satelliti - Outer Planets		
22	Interpreting Io's Thermal Emission: Constraints From Juno/Jiram M-Band Observations	Federico Tosi
23	Analysis of Io's tidal response as a function of the properties of the partially molten layer	Matteo Paris
24	Cassini states and librations of the Galilean satellites: a numerical approach in Euler angles	Giulio Macri
25	Investigating the composition of Jupiter's energetic ion environment	Christina Plainaki
26	Improved treatment of stray light in the JIRAM-JUNO spectrometer: application to Jupiter auroral observations	Davide Grassi
27	Modeling thermal convection within Europa's icy layer: constraints on shell thickness	Michelangelo Formisano
28	Strike-slip or extensional deformation on Ganymede? Kinematic modeling of the south polar ice shell	Gianluca Frasca
29	Serendipitous Lightning Spectroscopy with MAJIS during JUICE Earth Gravity Assist	Emiliano D'Aversa

Pianeti e Satelliti - Moon		
30	An updated mapping of the orientale basin (Moon) using newly developed color vision deficiency-friendly color scales	Yelena Caddeo
31	Evaluation of the Moon Mineralogy Mapper reliability in lunar shadowed regions	Giuseppe Massa
32	EMM project: SELENE (Simulated Environment for Lunar Exploration and Natural dynamics Experiments) for lunar dust mobilization experiments.	Carmen Porto
Pianeti e Satelliti - Mercury and Venus		
33	Core and mantle evolution of a reduced Mercury.	Giuseppe Mitri
34	First results from a study of the photometric properties of Mercury's surface using MESSENGER-MDIS data	Beatrice Baschetti
35	Geologic mapping of the Beethoven quadrangle (H07), Mercury.	Laura Guzzetta
36	Why are infilled craters so diverse on Mercury?: constraints from calculated infill and crustal thicknesses	Gene W. Schmidt
37	Assessing the crustal density of Mercury through gravity data modelling	Salvatore Buoninfante
38	Structural and topographic evidence for a hidden multiring basin in Mercury's Discovery quadrangle (H-11)	Antonio Sepe
39	A New View Of Mercury: Improving Global Messenger Mosaics with GSA Pansharping	Adriano Tullo
40	Optimisation of the STC Colour Target Acquisition of the Surface of Mercury	Francesco Sala
41	Surface and Subsurface Morphometric Evidence for Lava Tubes on Venus	Barbara De Toffoli
Pianeti e Satelliti - Mars		
42	Martian dust properties in Mars Years 34 to 38: TGO/NOMAD UVIS-LNO nadir data preliminary results.	Fabrizio Oliva
43	Geomorphological evidence of ice activity on Mars surface at mid-latitude	Marco Moro
44	Analysis and mitigation of interferences in MARSIS radargrams: a computer vision approach	Alessandro Piombini
45	MOSTO: a 3D virtual reality hyperspectral analysis application for CRISM MTRDR data	Marco Baroni
46	Predict-then-optimize stochastic planning for MARSIS raw data acquisition	Alberto Avallone
47	The application of s-FORUM radiative transfer code to the Martian atmosphere	Lorenzo Buriola
Pianeti e Satelliti		
48	Towards a three-dimensional interior model inversion framework	Antonio Genova
49	CAN we REly on Our Network? Uncovering human-factor signatures in boulder mapping with the CARE-ON project	Sandro Rossato
50	Plumes with Smoothed Particle Hydrodynamics: from Enceladus to Europa and beyond	Matteo Teodori
52	New parametrizations of non-LTE effects for atmospheric studies and applications to satellite IR observations	Lorenzo Cassini
Pianeti e Sistemi planetari extrasolari		
53	A comprehensive picture about jovian clouds and hazes from Juno/JIRAM infrared spectral data	Francesco Biagiotti
54	Integration of Exomercat 2.0 into ExoplAn3T for Extended Exoclimate Simulations	Francesca Manni

Piccoli Corpi		
55	Spectroscopy results from the near-earth objects physical observations and properties simulations (NEOPOPS) program: what we have learned so far	Simone Ieva
56	Roughness of planetary surfaces: statistical multi-facet approach combining Hapke and fractal theories	Andrea Raponi
57	The evolving activity of the hyperbolic comet C/2024 E1 (Wierzbach): a "proxy target" for the ESA Comet Interceptor space mission	Aelena Mazzotta Epifani
58	New insights into the Didymos surface: geological map using both DART/Draco and unexplored Liciacube/Luke images	Filippo Tusberti
59	NEOPOPS - How to characterize a potential threat with ground-based observations ?	Jules Bourdelle de Micas
60	NEAs Global Boulder Size Frequency Distribution: what to Expect for (99942) Apophis?	Maurizio Pajola
61	First year of NEAs Spectroscopic Observations within the NEOPOPS Project at Asiago Observatory	Fiorangela La Forgia
62	3D Reconstruction of DART Ejecta at Dimorphos Highlights An Anisotropic, Filamentary Structure	Prasanna Deshapriya Jasinghe Don
Planetologia sperimentale e di laboratorio		
63	Spectroscopic measurements of Hexahydrite relevant for the jovian icy moons	Francesca Fumari
64	EMM project: The PLATA laboratory facility for the martian boundary layer research	Gabriele Franzese
65	Experimental petrology approaches to lunar volcanism: the case study of Lunar Sinuous Rilles (LSR)	Gabriele Scognamiglio
66	INSIGHTS ON MERCURY'S CRUSTAL COMPOSITIONS BY COMBINING THERMODYNAMIC MODELLING AND SPECTRAL ANALYSES OF GLINKA CRATER	Camilla Ciora
67	Quantifying Ammonium in Two-Component Mineral Mixtures Using IR Reflectance: Influence of Matrix Albedo	Eliana La Francesca
68	The Arcetri Astrobiology Laboratory: exploring the Solar System within international space agencies programs, looking for traces of life and potential sign of astrobiological processes.	John Robert Brucato
69	PVRG rocks spectra catalogue: insights into natural volcanic rocks in the effect of the crystalline-amorphous ratio on the VNIR and MIR spectra.	Maximiliano Fastelli
70	Laboratory IR Spectroscopic Study of Asteroid (269) Justitia Analogues for EMA Mission	Simone De angelis
Sviluppo di strumentazione		
71	VENOM: Venture the ExtractioN of Organic Molecules – Mainframe Design and Subsystem Reconfiguration.	Tommaso Troise
72	In situ planetary exploration: from Titan (Huygens-HASI), to Mars (ExoMars-Amelia/Dreams) and back to the outer solar system	Francesca Ferri
73	Developing a NEO-Radar Capability in Europe: Upgrade Proposal for DSS-63	Giuseppe Pupillo
74	Thermophysical modeling in the SSSC solar system exploration framework: towards future missions and planetary defense	Edoardo Rognini
75	Exploring the lunar South Polar regions with MOONIS, the Italian spectrometer on Rashid 3 rover	Maria Cristina De Sanctis
76	Radiometric performance model for a notional imaging spectrometer as part of the "Uranus Flagship" mission	Beatrice Gorga
77	The Lunar Earth Temperature Observatory (LETO) instruments on the Moon: Extending FORUM Climate Datasets with Disk-Integrated Far-Infrared Observations	Simone Menci
78	Observation strategy and performance analysis of MIST-A onboard the Emirates Mission to the Asteroid belt	Mauro Ciarniello
79	A Multiband Imaging Camera for the Exploration of the Uranian Planetary System: Design and Expected Performance	Pietro Fraccaroli
80	Spatial sampling in geologic investigations with GPR in planetary exploration.	Caterina Rossi
81	Development of an additively manufactured temperature sensor for martian atmospheric measurements	Elisabetta Dolejsi
82	Simulation, Planning and Visualization of MoonIS Operations	Lorenzo Rossi
83	DAEDALUSCAM: measuring lava tubes to compare the effectiveness of robotic exploration	Javier Eduardo Suarez Valenc
84	A feasibility study for an optical-IR spectrometer for a future Uranus mission: the atmospheric science case	Cfrancesco Camilloni