

	Sunday 24/08	Monday 25/08	Tuesday 26/08	Wednesday 27/08	Thursday 28/08
09:00 – 10:00		Joseph Masiero	Dante Lauretta	Alex Parker	Mihaly Horanyi
10:00 – 11:00		Valerio Carruba	Antonio Bertachini Prado	Felipe Braga Ribas	Fernando Roig
		Safwan Aljbaae	Flaviane Venditti	Othon Winter	Gonzalo Tancredi
		Coffee break	Coffee break	Coffee break	Coffee break
11:00 – 12:00		Valéry Lainey	Tabaré Gallardo	Bruno Sicardy	David Minton
12:00 – 15:00		Lunch	Lunch	Lunch	Closing Session
15:00 – 16:00		Douglas Hamilton	Tour	Kathryn Volk	
16:00 – 17:00		Helton Gaspar		Roberto Vieira Martins	
		Rogério Deienno		Josselin Desmars	
		Coffee break		Coffee break	
17:00 – 18:00		Poster session		Poster session	
		Asteroids, Rings & Dust		Space missions, Satellites, TNOs	
		18:00 – 19:00		Pedro Brasil	
Francisco Salazar				Rodney Gomes	
Maisa Terra				Maria Helena Morais	
19:00 – 20:00	Sylvio Ferraz-Mello				

Author	Session	Type	Title
Aljbaae, Safwan	Asteroids	Oral	Effects of close encounters with (3) Juno, (20) Massalia, (31) Euphrosyne and (111) Ate
Amarante, André	Satellites	Poster	A Preliminary Study of the Stability of the Inner Uranian Satellites
Araújo, Nilton	Rings & Dust	Poster	Formation of the G ring arc
Araujo, Rosana	Asteroids	Poster	Near-Earth Asteroid Binaries in Close Encounters with the Terrestrial Planets
Assis, Sheila	Space missions	Poster	Biparametric Analysis of the Escape Dynamics in the Solar System
Borderes Motta, Gabriel	Asteroids	Poster	Computation of Gravitational Potential of Asteroids via Mascons
Braga Ribas, Felipe	Rings & Dust	Oral	A ring system discovered around the Centaur object (10199) Chariklo
Brasil, Pedro Ivo	TNOs	Oral	On the high inclination KBOs dynamical common origin
Camargo, Bárbara Celi	Asteroids	Poster	On The Possible Existence of Asteroid Belt in The Upsilon Andromedae System
Carruba, Valerio	Asteroids	Oral	Peculiar Euphrosyne
Carruba, Valerio	Asteroids	Poster	Dynamical evolution of V-type photometric candidates in the central and outer Main-belt
Chanut, Thierry	Asteroids	Poster	3D Orbital Stability and Dynamic Environment of Asteroid 216 Kleopatra
Chiaradia, Ana Paula	Space missions	Poster	2D Orbits of Probe Around 2001 SN263 Asteroid
Chiaradia, Ana Paula	Space missions	Poster	Studies of Probe orbits Around Beta Asteroid of Triple System 2001 SN263
Deienno, Rogerio	Satellites	Oral	How did Uranus' satellites could have evolved through and after the Solar System instability?
Desmars, Josselin	TNOs	Oral	New Ephemeris of TNO for Prediction of Stellar Occultations
Domingos, Rita De Cássia	Space missions	Poster	Planetary Formation In a Triple Stellar System
Dos Santos, Josué	Space missions	Poster	Stable Low-Altitude Polar Orbits Around Europa and Ganymede Considering a Disturbing Body in a Elliptic Orbit
Ferraz-Mello, Sylvio	Invited speaker	Oral	Creep tide theory: Tidal synchronization of close-in satellites
Folonier, Hugo	Asteroids	Poster	Capture probability in the 3:1 mean motion resonance with Jupiter
Folonier, Hugo	Satellites	Poster	Tidal evolution of a core-shell satellites
Gallardo, Tabaré	Invited speaker	Oral	The subtle effect of the three-body resonances.
Gaspar, Helton	Asteroids	Oral	Two remarkable consequences of the Jupiter migration
Giuliatti Winter, Silvia	TNOs	Oral	The evolution of a Pluto like system during the giant planets migration
Gomes, Rodney	TNOs	Oral	Too bright large semimajor axis Centaurs?
Hamilton, Douglas	Invited speaker	Oral	The Origin of Titan and Hyperion
Horanyi, Mihaly	Invited speaker	Oral	New Dust Measurements Throughout the Solar System
Lainey, Valéry	Invited speaker	Oral	New insight into tidal dissipation of the Saturn system with astrometric data from ISS-Cassini
Lauretta, Dante	Invited speaker	Oral	OSIRIS-REx Asteroid Sample Return Mission
Lima, Nicole	Asteroids	Poster	Gravitational capture of small bodies by gas drag developed using hydrodynamic equations
Masiero, Joseph	Invited speaker	Oral	Determining ages of asteroid families using new physical property data
Minton, David	Invited speaker	Oral	Reading the dynamical history of the asteroid belt using lunar craters
Moraes, Ricardo	Satellites	Poster	Study of the characteristics of a gaseous nebula around a planet during the formation of a regular satellite using a modified potential
Morais, Maria Helena	Asteroids	Oral	Retrograde resonance: theoretical study and real cases
Mourão, Décio	Rings & Dust	Poster	The Evolution of the G Ring Arc under the Effect of the Solar Radiation Force
Nogueira, Erica	Satellites	Poster	The Behavior of Regular Satellites during the Nice Model's Planetary Close Encounters
Parker, Alex	Invited speaker	Oral	Linking Small Scales to Large: trans-Neptunian Binary Systems as Dynamical Tracers
Prado, Antonio	Space missions	Oral	Tethered Gravity Assisted Maneuvers Arounds Multiple Asteroids

Author	Session	Type	Title
Roig, Fernando	Asteroids	Oral	The evolution of asteroids in the jumping-Jupiter migration model
Roig, Fernando	Asteroids	Poster	Delivery of V-type asteroids from the Vesta family to the middle Main Belt
Salazar, Francisco	Space missions	Oral	Natural Configurations for Formation Flying Around Triangular Libration Points for the Elliptic and the Bicircular Problem in the Earth-Moon System
Sanchez, Diogo	Space missions	Poster	On the Dynamics of a Spacecraft Around the Dwarf Planet Haumea
Santana, Saymon	Asteroids	Poster	Study on Multiple Swing-bys with the Moon and Earth: Applications in Transfer to Near-Earth Asteroids
Santana, Thamiris	Rings & Dust	Poster	The mass of the F ring of Saturn estimated from Prometheus and Pandora lags
Santos, Josué	Space missions	Poster	The Dynamics of a Callisto Orbiter Under the Influence of Disturbing Body
Sfair, Rafael	Asteroids	Poster	The shapes of 13 Egeria and 216 Kleopatra from lightcurve inversion
Sfair, Rafael	Rings & Dust	Poster	The radial distribution of dust within the uranian ring system
Sicardy, Bruno	Invited speaker	Oral	The dense and narrow rings of the Centaur object (10199) Chariklo
Tancredi, Gonzalo	Asteroids	Oral	Computing of Self-gravity for Small Solar System Bodies
Terra, Maisa	Space missions	Oral	Domains of Practical stability around the triangular points of the spatial R3BP
Venditti, Flaviane	Space missions	Oral	Study of Orbits Around Non-Spherical Bodies which may be Controlled by One Impulse
Vieira Martins, Roberto	TNOs	Oral	Predictions and observations of stellar occultations by trans-Neptunian Objects
Vieira Neto, Ernesto	Space missions	Poster	Swarm Optimization in Orbit Transfer Trajectories
Volk, Kathryn	Invited speaker	Oral	Resonant trans-Neptunian objects: observed orbital distribution and dynamical origins
Winter, Othon	Rings & Dust	Oral	The Chariklo's rings under close encounters with the giant planets
Yokoyama, Tadashi	Satellites	Poster	Possible Constraints in Planetary Migration