

COMETS 2016 - POSTERS

First author	Title
Alho Markku	Comets in the Young Solar System: First Results from Hybrid Plasma Modelling
Ali-Dib Mohamad	What did Rosetta tell us about the formation of Jupiter ?
andre nicolas	Europlanet H2020 Planetary Space Weather Services for Cometary Science
Arias Francisco J	Radiogenic Volcanism of Primordial Comet Interiors
Behar Etienne	A simple model of the solar wind flow around 67P/CG based on the Rosetta Plasma Consortium Ion Composition Analyzer (RPC-ICA) observations
Behar Etienne	Mass-loading of the solar wind around 67P/CG as seen by the Rosetta Plasma Consortium Ion Composition Analyzer (RPC-ICA)
Besse Sebastien	The new Planetary Science Archive (PSA): Exploration and discovery of scientific datasets from the Rosetta mission
Beth Arnaud	Modelling of the Plasma Environment Surrounding 67p: What Is the Effect of the Convective Electric Field on Ion Density Profiles?
Biver Nicolas	The inventory of molecular abundances in comets from mm/submm molecular surveys
Bouziari Naceur	Comet Nucleus : Sublimation of Multicomponent Ices
Broiles Thomas	The Spatial Profile of Cometary Suprathermal Electrons
Buratti Bonnie	Why are Comets so Dark?
Cessateur Gaël	2D-photochemical model for forbidden oxygen line emission for comets 1P/Halley and 67P/Churyumov-Gerasimenko
Ciarriello Mauro	VIRTIS observations of the nucleus of 67P/Churyumov-Gerasimenko at low phase angle
COTTIN Hervé	Comets and Astrobiology, (re)assessment for comet 67P after ROSETTA
Dhooghe Frederik	Hydrogen Halides In The Coma Of 67P
Ellinger Yves	About the O ₂ /H ₂ O abundances ratios observed in comet 67P/Churyumov-Gerasimenko
Eriksson Anders	Plasma Density Variations and Waves in the Inner Coma of Comet 67P
Feaga Lori	Evolution of 67P/Churyumov-Gerasimenko's FUV Surface Properties through its 2015 Perihelion Passage
Fougere Nicolas	Modeling the Major Volatiles in the Coma of Comet 67P/Churyumov-Gerasimenko Constrained by Rosetta Observations
génot vincent	Rosetta Plasma Consortium data access and analysis facilitated by CDPD tools
Gibb Erika	Understanding the Early Solar System via Synergy between Comets and Protoplanetary Disk Models
Hadamcik Edith	Properties of Dust Particles by Polarimetric Observations of Split Comets Revisited using Ground-Truth from Rosetta Experiments
Hajira Rajkumar	Plasma response to a cometary outburst: Rosetta Plasma Consortium observations during comet 67P/Churyumov-Gerasimenko outburst event on 19 February 2016
Hofmann Marc	Material strength and its influence on cliff stability on 67P/Churyumov-Gerasimenko
Huang Zhenquang	A possible explanation of magnetic field dropouts observed by RPC-MAG in the inner coma of comet 67P/Churyumov-Gerasimenko
Husarik Marek	Photometry and spectroscopy of the comet C/2013 X1 PanSTARRS
Ivanovski Stavro L.	Analysis of the 67P/Churyumov-Gerasimenko dusty environment during the perihelion using aspherical dust dynamical simulations constrained by GIADA measurements.
Jockers Klaus	Assessing the Primordial Character of Comets and of 67P/Churyumov-Gerasimenko
Johansson Fredrik	Langmuir Probe and Mutual Impedance Probe Plasma Measurements of Comet 67P in Comparison to Spacecraft-Plasma Interaction Simulations
Knapmeyer Martin	Constraints for the subsurface structure at the Apydos site on 67P/Churyumov-Gerasimenko resulting from CASSE listening to the MUPUS insertion phase
Lasue Jeremie	Texture analysis of IPDs and comparison to 67P dust particles
Lee Seungwon	Comet 67P Nucleus Water Ice Surface Distributions Retrieved from Rosetta/MIRO Observations
Longobardo Andrea	Photometric behavior of 67P spectral parameters and analysis of its diurnal variations
McKay Adam	High Resolution Optical Spectroscopy of Rosetta Target 67P/Churyumov-Gerasimenko Using Keck HIRES
Merouane Sihane	Dust Particle flux measured in-situ by Rosetta/COSIMA
Mousis Olivier	Impact of radiogenic heating on the formation conditions of comet 67P/Churyumov-Gerasimenko
Nikolov Plamen	Coma features of the comet 67P/C-G in polarimetric context: observations from Rozhen observatory
Odelstad Elias	Measurements of the Rosetta spacecraft potential and evolution of the cometary plasma environment of 67P
Oklay Nilda	Temporal variation of long-lived water ice rich features observed on comet 67P/Churyumov-Gerasimenko via OSIRIS NAC multispectral images
Palmer Elizabeth	Modeling the Dielectric Properties of Comet 67P/CG Based on Observations by Rosetta's CONSERT and VIRTIS Instruments
Palmer Elizabeth	Comparing Regolith Surface Roughness on Comet 67P/CG and Asteroid Vesta: Implications for Radar Observations by the Rosetta and Dawn Missions
Paulsson Joakim	Observation of a high plasma density region in the inner coma of 67P/Churyumov-Gerasimenko during early activity
Pursiainen Sampsa	Beyond CONSERT: Satellite-Based Radio Tomography for a Small Planetary Object
Raponi Andrea	The temporal evolution of exposed water ice-rich areas on the surface of 67P/Churyumov-Gerasimenko: spectral analysis
Rinaldi Giovanna	Dust properties in the coma of 67P/Churyumov-Gerasimenko as observed by VIRTIS-M and GIADA
Rosenbush Vera	Photometry and polarimetry of comet 67P/Churyumov-Gerasimenko at the 6-m telescope of the SAO RAS
Roth Nathan	The Disk-Comet Connection and Comet C/2012 K1 (PanSTARRS)
Rousseau Batiste	Local study of photometric variations at comet 67P/Churyumov-Gerasimenko: a point of view from VIRTIS/Rosetta
Schmied Roland	Properties of cometary dust down to the nanometre scale
SCHNEIDER Ioan F.	Reactive collisions of electrons with molecular cations in cometary atmospheres
Simon Wedlund Cyril	Role of photoionisation, charge-exchange and electron ionisation on cometary plasma environments: application to 67P/C-G at perihelion
Stenberg Wieser Gabriella	Short time-scale variations in the ion environment around 67P
Takala Mika	Recovery of Comet Nucleus Interior: Hardware Constraints in Future Radio Tomography Applications
Tenishv Valeriy	Dust distribution in a jet observed by Rosetta VIRTIS-M in a coma of comet 67P/Churyumov-Gerasimenko on April 14, 2015
VAIDYA DEEPAK	Composite Comet Dust Grains
Vigren Erik	The ionization balance in the innermost coma of 67P
VODNIZA ALBERTO QUIJANO	Study of the Comets C/2012 S1 (Ison) and C/2013 A1 (Siding Spring)
Voverk Martin	Field line draping and current sheets in comet 67P/Churyumov-Gerasimenko's coma
Wahlberg Jansson Karl	Formation of pebble-pile planetesimals - the internal structure of comets
Zakharov Vladimir	The Forecasting of the Near-Nucleus Gas Coma of Comet 67P Prior to the Descent of PHILAE