

COMETS 2016 - LIST OF TALKS

First author	Title
A'Hearn Michael	Diurnal and Annual Variation of CO Emission from 67P/Churyumov-Gerasimenko
Agarwal Jessica	Dynamics of decimetre-sized aggregates in the coma of 67P/Churyumov-Gerasimenko
Alessandra Rotundi	GIADA
Bardyn Anaïs	Cometary dust composition and its variation as seen by COSIMA over nearly two years of the Rosetta mission
Barucci Maria Antonietta	Relations among TNOs, comets, and asteroids
Biver Nicolas	The heliocentric and time variation of the release of molecules by 67P/Churyumov-Gerasimenko as seen by MIRO
Blum Jürgen	The formation of comet 67P - lessons learnt by Rosetta
Bockelee-Morvan Dominique	Seasonal evolution of comet 67P activity from Rosetta/VIRTIS-H observations
Bodewits Dennis	Physical reactions in the inner coma of 67P between 3 AU before and after its perihelion.
Brown John C	What can White Dwarf Pollution by infalling Debris tell us about Solar and exo-Comets
Capria Maria Teresa	Dust grains in the coma of 67P/Churyumov-Gerasimenko - link with surface properties and cometary activity
Ceccarelli Cecilia	The astrochemical protostellar-comet link
Chris Carr	RPC
Ciarletti Valerie	Probing the interior of 67P/Churyumov-Gerasimenko
Coates Andrew	Cometary plasma boundaries
Combi Michael	Modeling Comet Activity: Connecting In Situ and Remote Sensing Measurements
Davidsson Bjorn	Large Scale Morphological Changes in the Hapi Region on Comet 67P/Churyumov-Gerasimenko
De Sanctis Maria Cristina	NEW LIGHT ON CERES: DAWN RESULTS
Della Corte Vincenzo	Temporal variation in dust environment as measured by GIADA
Drozdovskaya Maria	Dynamic assembly of cometary ices in protoplanetary disk midplanes
Elsila Jamie	Amino Acids in the Solar System
Engrand Cecile	Analyses of cometary dust: from space to the laboratory
Fabrizio Capaccioni	VIRTIS
Filacchione Gianrico	Compositional maps of 67P/CG nucleus surface after perihelion passage by Rosetta/VIRTIS
Fornasier Sonia	The 67P/Churyumov-Gerasimenko nucleus spectroscopic properties and their evolution over time
FRAY Nicolas	Characterization of the refractory organic matter present in the dust particles of 67P/Churyumov-Gerasimenko.
Fred Goesmann	COSAC
Fulle Marco	Unexpected and Significant Findings in 67P: the latest news
Gasc Sébastien	Change of outgassing pattern during the March 2016 equinox as seen by ROSINA/RTOF
Geiger Bernhard	Properties of Dust Particles in the Comet Environment around the Rosetta Spacecraft
Gicquel Adeline	Modelling of the outburst on July 29th , 2015 observed with OSIRIS in the southern hemisphere of comet 67P/Churyumov-Gerasimenko

COMETS 2016 - LIST OF TALKS

Goetz Charlotte	A review of the magnetic field at comets
Goldstein Raymond	Two Years of Solar Wind and Pickup Ion Measurements at Comet 67P/Churyumov-Gerasimenko
Hans-Ulrich Auster	ROMAP
Hansen Kenneth	The Evolution of Water Production of Comet 67P/Churyumov-Gerasimenko Throughout the Rosetta Mission: Insights from Modeling and Rosetta Data
herique Alain	Cosmochemical implications of CONSERT permittivity characterization of 67P/CG
Heritier Kevin	Ion composition in the coma of 67P - model vs. DFMS comparison
Hoang Margaux	Variability of 67P coma major composition as seen by ROSINA RTOF
Holger Sierks	OSIRIS
Ian Wright	Ptolemy
Ivanova Oleksandra	Spectroscopy of comet 67P/Churyumov-Gerasimenko at the 6-m telescope of the SAO RAS
Jean-Pierre Bibring	CIVA
Jewitt David	From Kuiper Belt to Comet
Joel Parker / Alan Stern	ALICE
Johansen Anders	The role of comets in planet formation
Kargl Günter	Irradiation and thermal environment of the Abydos region on comet 67P
Katherine Altwegg	ROSINA
Keller Horst Uwe	Seasonal back fall of dust on the northern hemisphere of 67P: observational evidence and consequences for the nucleus evolution
Klahr Hubert	Formation of Comets via gravoturbulent fragmentation of pebble clouds
Langevin Yves	Typology of cometary particles collected by COSIMA during the orbital phase of Rosetta (August 2014 - September 2016)
Laufer Diana	Trapping Mechanism of O ₂ in Water Ice as First Measured by Rosetta Spacecraft
Levasseur-Regourd Anny-Chantal	Linking cometary and zodiacal dust: Evidences from the Rosetta mission
Mandt Kathleen	The role of comets in understanding the evolution of nitrogen in solar system atmospheres
Mannel Thurid	The morphology and growth of cometary dust at the micrometre scale
Mark Bentley	MIDAS
Mark Hoftstadter	MIRO
Martin Hilchenbach	COSIMA
Martin Knapmeyer	SESAME
Martin Pätzold	RSI
Marty Bernard	Cometary noble gases measured by the Rosetta orbiter spectrometer for Ion and Neutral Analysis (ROSINA): planetary implications
Meech Karen	Nearly Inactive Long-Period (Manx) Comets and Their Role in Understanding Solar System Formation
Michel Patrick	Disruptive collisions as the origin of 67P/C-G (and small bilobate comets)
Migliorini Alessandra	CN and OH emissions in the 67P/Churyumov-Gerasimenko coma with Rosetta/VIRTIS-M spectrometer

COMETS 2016 - LIST OF TALKS

Morbidelli Alessandro	How primordial is the structure of comet 67P/C-G (and of comets in general)?
Moroz Lyuba	Laboratory spectral VNIR studies supporting VIRTIS' nucleus surface composition analysis of 67P/CG and prospects for future observations
Mumma Michael	"Native Volatiles in 67P in the Context of a Taxonomic Survey of 30 comets: Chemical and Isotopic Signatures, and Their Cosmic Implications"
Nagahara Hiroko	Radial mixing of high- and low-temperature components of comets in the protoplanetary disk
Ninio Greenberg Adi	The Effect of CO ₂ on Gas Trapping in Cometary Ices
Parker Joel	New Horizons Results at the Pluto System in Relation to Comets
Prialnik Dina	Modeling comet nuclei, with emphasis on outburst activity
Remusat Laurent	In situ Study of Organic Molecules in Primitive Meteorites
Rousseau Batiste	Sulfides and refractory organic matter at the surface of 67P/Churyumov-Gerasimenko: evidence from VIRTIS data and laboratory measurements
Shi Xian	Dust emission around terminators observed by OSIRIS sheds light on the diurnal cycle of activity on 67P/Churyumov-Gerasimenko
Simon Wedlund Cyril	Gas production rate of Comet 67P/C-G derived from in situ measurements by the Rosetta plasma instruments
Snodgrass Colin	Current results and future prospects for remote sensing of comets
Stefano Mottola	ROLIS
Stenberg Wieser Gabriella	Plasma boundaries around comet 67P
Tilmna Spohn	MUPUS
Vincent Jean-Baptiste	Coma features, related activity sources, and surface evolution
Westphal Andrew	Towards synthesis of in situ and laboratory observations of cometary materials
Wlodek Kofman	CONSERT
Wurz Peter	Solar Wind Sputtering of Dust on the Surface of 67P/Churyumov-Gerasimenko
Zhang Ke	New insight of chemistry in protoplanetary disks in the age of ALMA