

Poster Nr	PaperID	Abstract Title	Author	Affiliation
Aurora				
1	130	Swarm-Aurora: Identifying Auroral Conjunctions Using an Online and Offline Cross-Platform Set of Tools	Chaddock, Darren	University of Calgary
2	137	New Insight into Auroral Arc Microphysics from e-POP	Perry, Gareth William	University of Calgary
3	160	Inferring Ionospheric Convection from Sequences of Auroral Images: A Complement to Swarm EFI	Grono, Eric Michael	University of Calgary
Deep Earth				
4	6	Signature of the Inner Core in Surface Core Flow Variations	Gillet, Nicolas	ISTerre
5	132	A Quasi-Geostrophic Magnetoconvection Model of the Decadal Zonal Flow Dynamics in Earth's Core	More, Colin	University of Alberta
The future: extended mission, future missions				
6	50	Improvements in Crustal Field Modeling with Swarm at Lower Altitudes	Alken, Patrick	University of Colorado at Boulder
7	131	Lowering SWARM's AC Satellites and Implications for Studying Ocean Circulation	Schnepf, Neesha Regmi	University of Colorado Boulder
Satellite Geodesy Missions Today				
8	14	Time Variable Gravity Field and Ocean Mass Change From SWARM Data	Kusche, Jürgen	University of Bonn
9	31	Geoid Requirements for Height Systems and their Unification	Willberg, Martin	Technical University of Munich
10	71	Continental Grids of Disturbing Gravity Tensor Components over North America	Janak, Juraj	Slovak University of Technology
11	97	Combined Swarm/Sentinel Gravity Fields	Arnold, Daniel	University of Bern
12	108	Using Swarm For Gravity Field Determination – An Overview After 3+ Years In Orbit	Dahle, Christoph	GFZ German Research Centre for Geosciences
13	172	Low-Degree Temporal Gravity Field Solution from SWARM Constellation of Satellites Using the Energy Balance Approach	Shang, Kun	The Ohio State University
14	185	Estimation of Mass Variations in Greenland Using Leakage-Reduced GRACE Data	Piretzidis, Dimitrios	University of Calgary
15	200	Impact Of Wiese-Approach In The Mitigation Of Ocean-Tide Aliasing Errors In Monthly GRACE Gravity Field Solutions	Devaraju, Balaji	Leibniz University of Hannover
Geodesy Tomo: Future of Geodesy from Space				
16	28	Cold Atom Interferometers Used in Space (CAIUS) for Measuring the Earth's Gravity Field	Siemes, Christian	RHEA for ESA - European Space Agency

17	30	ESA's Studies of Next Generation Gravity Mission Concepts	Siemes, Christian	RHEA for ESA - European Space Agency
18	115	GNSS-SLR Co-Location On-Board GNSS Satellites: Possible Contribution to the Realization of Terrestrial Reference Frames	Bruni, Sara	University of Bologna
Ionosphere				
19	67	Determination of CASSIOPE Topside Ionospheric Total Electron Content Using GPS Precise Point Positioning Techniques	Nicholson, Heather Ann	University of New Brunswick
20	79	Ground Based Kinematic GNSS Contribution Dealing with Space Weather Observations	Balodis, Janis	University of Latvia
21	85	NeSTAD: A Tool to Tag Electron Density Anomalies with Swarm Data	Spogli, Luca	Istituto Nazionale di Geofisica e Vulcanologia
22	92	Comparison between IRI and Electron Density Swarm Measurements during the St. Patrick Storm Period	Pezzopane, Michael	Istituto Nazionale di Geofisica e Vulcanologia
23	101	Swarm for Space Weather monitoring	Stolle, Claudia	GFZ Potsdam
24	149	Observations of the Drift of Plasma Depletions Using SWARM Constellation and LISN TEC Measurements	Valladares, Cesar Enrique	The University of Texas at Dallas
25	166	Characteristics of Electron Density Variations at Equator Crossings	Buchert, Stephan	Swedish Institute of Space Physics
26	189	Characteristics Of Polar Cap Patches Observed By Multi-Instruments	Zou, Shasha	University of Michigan
27	201	Relationship between Plasma Density Gradients and Swarm GPS Data	Faehn Follestad, Anna	University of Oslo
28	202	American Polar Cap Patches are Denser and more Structured than European Ones	Spicher, Andres	University of Oslo
29	203	Analysis of Ionospheric Patches Based on Swarm Langmuir Probe and TEC Data	Chartier, Alex Timothy	Johns Hopkins University Applied Physics Laboratory
30	118	Modeling the Sq and Equatorial Electrojet Magnetic Fields from 3 years of Swarm Data	Chulliat, Arnaud	University of Colorado Boulder
Remote Sensing of Earthquakes, Lightning and Radiation Belts				
31	49	Occurrence Of Schumann Resonances In Swarm ASM Burst Mode Data	Beggan, Ciaran	British Geological Survey
32	114	Ionosphere Precursors before Large Earthquakes	Yang, Yanyan	The Institute of Crustal Dynamics, China Earthquake Administration
33	154	Exploring the Development of GICs Related to Large dB/dt Variations in Space	Dimitrakoudis, Stavros	University of Alberta
34	169	Quasi Simultaneous Tropical Cyclone And Earthquake Action On The Ionosphere	Vanina-Dart, Liudmila	Space Research Institute
35	171	Swarm Observations of ULF Pulsation Activity and the August 2016 Central Italy Earthquake	Balasis, Georgios	National Observatory of Athens
36	195	Detecting Seismic Anomalies from Satellite and Ground Based Electromagnetic Data Using Big Data Analytics Approaches	Bi, Yaxin	Ulster University

37	196	Statistical Analysis of Magnetic Field Disturbances Before Major Earthquakes Based on the DEMETER Magnetic Waveform Data	Wang, Qiao	Institute of Crustal Dynamics, China Earthquake Administration
38	199	Analysis of Local Anomalous Characteristics of Lithospheric Magnetic Field before Pishan M6. 5 Earthquake in Xinjiang in 2015	Ding, Xinjuan	China Earthquake Administration of Xinjiang
Mantle Litho: Upper Mantle & Lithosphere				
39	24	Satellite Gradients for Lithospheric Modelling – Sensitivity Tests Over the Northern Segment of the Trans-European Suture Zone	Ebbing, Jörg	Kiel University
40	26	Linking GIA and Lithospheric Structure of Antarctica with Satellite Gravity Gradients	Ebbing, Jörg	Kiel University
41	27	Constraining Lateral Variations of Upper-Mantle Electrical Conductivity Using Satellite-Detected Tidal Magnetic Signals	Grayver, Alexander	ETH Zurich
42	111	Impact of Heat Flow and Laterally Varying Susceptibility on the Crustal Field	Szwillus, Wolfgang	Kiel University
43	139	Analysis of Lithospheric Stresses Using Satellite Gravimetry: Hypotheses and Applications to North Atlantic	Minakov, Alexander	University of Oslo
44	186	Processing and Analysis of Satellite Gravity and Magnetic Data for Modelling the Lithosphere in Framework of 3D Earth	Holzrichter, Nils	CAU Kiel
45	192	Global Thermochemical Imaging of the Lithosphere Using Satellite and Terrestrial Observations	Fullea, Javier	Dublin Institute for Advanced Studies
Methods: Novel Analysis Methods for Geophysics and Geospace Research				
46	9	Distribution of the Magnetic Anomaly for the Swarm Satellite in China and Adjacent Area	Wang, Can	IGP-CEA
47	116	Balloon Gradient Magnetic Research at Altitudes of 20-40 Km in Addition to the Project "Swarm"	Brekhov, Oleg	Moscow Aviation Institute (National Research University)
48	117	Swarm and CHAMP Satellite Magnetic Anomaly Study of the Pannonian Basin	Taylor, Patrick	NASA
49	119	Using Variable Quad Geometry to Better Characterize the Field-Aligned Currents with Swarm	Blagau, Adrian	Institute for Space Sciences
50	122	In Situ Measurements in Perturbed Plasma	Resendiz Lira, Pedro Alberto	University of Alberta
51	123	A New Approach for Retrieving Time Series of External and Internal Spherical Harmonic Coefficients Describing Signals of Magnetospheric Origin	Kuvshinov, Alexey	ETH Zurich
52	129	Magnetic Remote Sensing of Ocean Heat Content	Tyler, Robert H.	NASA GSFC
53	151	On the Role of Fine-Scale Non-Stationary Magnetic Field Perturbations in FAC Systems: Swarm Satellite Observations	Pakhotin, Ivan	University of Alberta
54	165	The Revised Time-Frequency Analysis (R-TFA) Tool of the Swarm Mission	Balasis, Georgios	National Observatory of Athens
55	175	A Localized Lithospheric Magnetic Model of Australia Incorporating Spectrally Diverse Aeromagnetic and Satellite Observations	Kim, Hyung Rae	Kongju National University
56	176	Localized Crustal Magnetic Vector and Gradient Anomaly Components of the Antarctic from a Global Spherical Harmonic Model of the Swarm Observations	Kim, Hyung Rae	Kongju National University

57	177	A Regional Geomagnetic Secular Variation Model of East Asia Using Spherical Slepian Functions	Kim, Hyung Rae	Kongju National University
Mission Status and Overview				
58	32	Overview of Swarm Accelerometer Data Quality	Siemes, Christian	RHEA for ESA - European Space Agency
59	37	Three Times Three: Three Years of Swarm Routine Operations and Beyond	Maestroni, Elia	ESA
60	39	Swarm Thermal Ion Imager Instruments: Overview and Operational Status	Coco, Iginò	INGV
61	40	The Swarm Langmuir Probes: Status and Ongoing Activities	Coco, Iginò	INGV
62	48	Swarm Magnetic Data Quality Overview	Qamili, Enkelejda	ESA
63	51	Recent BGS Activities for the Swarm Data Innovation and Science Cluster	Brown, William James	British Geological Survey
64	52	Improvements of the Swarm Accelerometer Data Processing	Svitlov, Sergiy	Leibniz Universität Hannover, Hanover, Germany
65	53	Particle-in-cell Modeling of Interaction Between Nanosatellite And Ionosphere	Imtiaz, Nadia	PINSTECH
66	63	Options for the Swarm Orbit and Constellation Evolution	Petruciani, Francesco	CS GmbH at ESA/ESOC, Germany
67	74	Swarm Payload Data Ground Segment: Status and Future Outlook	Fuente, Antonio de la	ESA
68	81	Statistical Analysis of Geomagnetic Field Intensity Differences between ASM and VFM Instruments Onboard Swarm Constellation	Tozzi, Roberta	Istituto Nazionale di Geofisica e Vulcanologia
69	86	Review of Data Recorded by the e-POP Radio Receiver Instrument (RRI)	James, Harry Gordon	Retired
70	90	Swarm SCARF Comprehensive Inversion, 2017 Production	Tøffner-Clausen, Lars	DTU Space
71	91	Swarm Data Exploitation and Valorisation at CDPP	Pitout, Frederic	IRAP (CNRS/UT3)
72	94	"VirES for Swarm" - Evolution of the Swarm Data Visualisation Tool	Santillan Pedrosa, Daniel	EOX IT Services GmbH
73	98	SWARM Instruments Performance Issues since Commissioning: Identification and Mitigation	Vogel, Pierre	ESA/ESTEC
74	100	CASSIOPE e-POP Mission Development and Operation	Enno, Gregory Allan	University of Calgary
75	104	Statistical Characterisation of Penetrating Radiation Fluxes near 500 km Altitude Based on Swarm EFI Thermal Ion Imager CCD Artefacts	Kouznetsov, Alexei	University of Calgary
76	105	A Comparison of Three Years of Swarm experimental ASM-V and Nominal VFM Data Using a Global Geomagnetic Field Modeling Approach	Vigneron, Pierre	IPGP
77	112	Recent Results from Analysis of the Sun Induced Magnetic Disturbance	Tøffner-Clausen, Lars	DTU Space

78	113	Swarm Level-2: Dedicated Core Field Model (DCO)	Rother, Martin	GFZ German Research Centre for Geosciences
79	140	CSES Electric Field Detector Calibration Tools Based on IRI, IGRF, and SWARM Data	Diego, Piero	INAF ITALY
80	168	Searching for the Cause of Small, but Systematic, Magnetic Field Anomalies Observed on Board the Swarm Satellites when Flying in non-Nominal Attitudes	Hulot, Gauthier	IPGP
81	173	Swarm DISC: New Swarm Products and Services	Olsen, Nils	Technical University of Denmark
82	179	The Canadian Cordillera Array (CCArray): Taking Earth-Based Observations to the Next Level	Eaton, David William	University of Calgary
83	197	An Overview of Results from the Flux-gate Magnetometer on the C/NOFS Satellite	F. Pfaff, Robert	NASA/GSFC
MIT qs: Quasi-Static Coupling of the Magnetosphere-Ionosphere-Thermosphere System				
84	36	Multi-point Analysis of Current Structures in the Inner Magnetosphere	Dunlop, Malcolm Wray	BUAA
85	46	Dynamics of CME and HSS Storms Revealed from Auroral Imaging and Field aligned Currents	Lyons, Larry R	UCLA
86	110	Effect of Swarm A/C Orbital Configuration and Magnetic Field Inclination on the Spherical Elementary Current Systems (SECS) Analysis Method	Vanhamaki, Heikki	Oulu university
87	127	Energy Input to the Ionosphere-Thermosphere Due to Inductive Coupling with the Magnetosphere	Verkhoglyadova, Olga	Jet Propulsion Laboratory /California Institute of Technology
88	133	Field-Aligned Current Response to Increasing Solar Indices	Edwards, Thomas R	Virginia Tech
89	143	A Tentative Procedure to Assess / Optimize the Swarm Electric Field Data and Derive the Ionospheric Conductance in the Auroral Region	Marghitu, Octav	Institute for Space Sciences
90	144	Analysis of Thick, Finite, and Non-Planar Field-Aligned Currents in the Polar Regions with Swarm Magnetic Field Measurements	Bai, Xi	Institut de Recherche en Astrophysique et Planétologie (IRAP)
91	198	Magnetopause Erosion During the March 17, 2015, Magnetic Storm: Combined Field-Aligned Currents, Auroral Oval, and Magnetopause Observations	Le, Guan	NASA Goddard Space Flight Center, Greenbelt, MD, USA
MIT tv: Magnetosphere-Ionosphere-Thermosphere Coupling: Turbulence and Waves				
92	66	Strong Ambipolar-driven Ion Upflow Within the Cleft Ion Fountain During Low Geomagnetic Activity	Shen, Yangyang	University of Calgary
93	120	Interpretation of the Impedance Spectrum in the Ionospheric Alfvén Resonator	Bryant, Mark Stanley	University of Calgary
94	128	Electromagnetic ULF Wave Energy Leakage through the Ionosphere as Observed by Low-Orbiting Satellites SWARM and Ground AMBER Array	Pilipenko, Vyacheslav	Space Research Institute
95	152	Diagnosing the Topside Ionosphere Using Synchronous E- and B-field Measurements from the Swarm Satellite Constellation	Pakhotin, Ivan	University of Alberta
96	157	Validation of a Comprehensive Numerical Model of Ionosphere by Comparison with EISCAT Observations	Sydorenko, Dmytro	University of Alberta
97	163	Pc1 Wave Observations in the Topside Ionosphere with Swarm Satellites	Balasis, Georgios	National Observatory of Athens

98	180	Modelling Anisotropic Temperature Ratios in the Weakly Collisional Altitude Region Observed by Swarm	Goodwin, Lindsay Victoria	University of Saskatchewan
Thermosphere				
99	15	GPS-based Kinematic Orbit Determination of Swarm Satellites	Ren, Le	Institut für Erdmessung (IFE), Leibniz Universität Hannover
100	17	Long-term Variations of the Upper Atmosphere Parameters on Rome Ionosonde Observations and their Interpretation	Perrone, Loredana	INGV
101	18	Horizontal and Vertical Wind Measurements from GOCE Angular Accelerations	Visser, Tim	Delft University of Technology
102	22	GPS-derived Density Data for the Swarm Satellites During the Declining Phase of the Solar Cycle	Doornbos, Eelco	Delft University of Technology
103	33	Impact of GPS Receiver Tracking Loop Modifications on Precise Swarm Orbits	van den IJssel, Jose	Delft University of Technology
104	41	Impact of Swarm GPS Receiver Modifications on Baseline Determination	Mao, Xinyuan	Delft University of Technology
105	93	CHAMP, GRACE, GOCE and Swarm Thermosphere Density Data with Improved Aerodynamic and Geometry Modelling	March, Günther	TU Delft
106	103	Molecular Ions and Hot Oxygen Atoms in the Topside Ionosphere and their Possible Effects on Satellites in Low-Earth Orbits	Foss, Victoria Claire	University of Calgary
107	194	The "Rocket Experiment for Neutral Upwelling 2 (RENU2)" Sounding Rocket	Kenward, David	University of New Hampshire