

Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7
NEW YEAR						
8	9	10	11	12	13	14
Team of A. Kozlovsky: New Features in the Meteor Radar Observations and Applications for Space Research @						
Team of A. Pevtsov: Reconstructing Solar and Heliospheric Magnetic Field Evolution Over the Past Century @						
15	16	17	18	19	20	21
WORKSHOP: Comets: Post 67P Perspectives (in Collaboration with MiARD) @ International Space Science Institute						
Conv. Meeting: "Physics of the Aurora" @						
22	23	24	25	26	27	28
Team of C. Froment & P. Antolin: Observed Multi-Scale Variability of Coronal Loops as a Probe of Coronal Heating						
Team of M. Owens & F. Clette: Recalibration of the Sunspot Number Series @ International Space Science Institute						
Team of V. Hénault-Brunet & M. Gieles: Globular Clusters in the Gaia Era @ International Space Science Institute						
29	30	31	1	2	3	4
Team of B. Bonev: From Qualitative to Quantitative: Exploring the Early Solar System by Connecting Comet						
Team of E. Besley: Electrostatic Manipulation of Nano-Scale Objects of Lunar Regolith @ International Space						
Team of J. Ballot: SoFAR – Seismology of Fast Rotating Stars @International Space Science Institute ISSI, Hallerstrasse 6, 3012						
Team of M. Dolgonosov: High-Energy Particles Sources and Powerful VHF Radiations in Electrically Active						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
29	30	31	1	2	3	4
Team of B. Bonev: From Qualitative to Quantitative: Exploring the Early Solar System by Connecting Comet						
Team of E. Besley: Electrostatic Manipulation of Nano-Scale Objects of Lunar Regolith @ International Space						
Team of J. Ballot: SoFAR – Seismology of Fast Rotating Stars @International Space Science Institute ISSI, Hallerstrasse 6, 3012						
Team of M. Dolgonosov: High-Energy Particles Sources and Powerful VHF Radiations in Electrically Active						
5	6	7	8	9	10	11
WORKSHOP Role of Sample Return in Addressing Major Outstanding Questions in Planetary Sciences (in						
12	13	14	15	16	17	18
Team of M. Lazar & H. Fichtner: Kappa Distributions: From Observational Evidences via Controversial Predictions						
Team of N. Prantzos: Galactic Cosmic Ray Origin and Composition @ International Space Science Institute ISSI,						
Team of P. Testa: New Diagnostics of Particle Acceleration in Solar Coronal Nanoflares						
19	20	21	22	23	24	25
Team of M. Ciarniello: Comet 67P/Churyumov-Gerasimenko Surface Composition as a Playground for Radiative						
Team of S. Parenti: Linking the Sun to the Heliosphere using Composition Data and Modelling @ International						
Team of Y. Skorov: Physical Properties of Cometary Nuclei Assessed from the Development of 67P CG's Activity @						
26	27	28	1	2	3	4
Team of A. Broomhall: Quasi-periodic Pulsations in Stellar Flares: a Tool for Studying the Solar-Stellar Connection						
Team of C. Snodgrass: Main Belt Comets @ International Space Science Institute ISSI, Hallerstrasse 6, 3012 Bern,						
Team of V. Lainey (ENCELADE Team): Constraining the Dynamical Timescale and Internal Processes of the Saturn						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
26	27	28	1	2	3	4
Team of A. Broomhall: Quasi-periodic Pulsations in Stellar Flares: a Tool for Studying the Solar-Stellar Connection Team of C. Snodgrass: Main Belt Comets @ International Space Science Institute ISSI, Hallerstrasse 6, 3012 Bern, Team of V. Lainey (ENCELADE Team): Constraining the Dynamical Timescale and Internal Processes of the Saturn						
5	6	7	8	9	10	11
WORKSHOP Coastal Oceanographic Processes @ International Space Science Institute ISSI, Hallerstrasse 6, 3012						
12	13	14	15	16	17	18
Team of A. Streltsov: Past, Present, and Future of Active Experiments in Space @ International Space Science Team of J. De La Cruz & J. Leenaarts: Studying Magnetic-Field-Regulated Heating in the						
19	20	21	22	23	24	25
Team of S. Kopeikin & J. Müller: Spacetime Metrology, Clocks and Relativistic Geodesy @ International Space Team of J.P. Kneib: Strong Gravitational Lensing with Current and Future Space Team of N. Labrosse: Solving the Prominence Paradox @ International Space Science						
26	27	28	29	30	31	1
Good Friday						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
26	27	28	29	30 Good Friday	31	1
2 Easter Monday	3	4 6:15pm - Pro ISSI	5	6	7	8
9	10	11	12	13	14	15
Team of M. Luna: Large-Amplitude Oscillations as a Probe of Quiescent and Erupting Solar Prominences @						
16	17	18	19	20	21	22
Team of F. Gastaldello: Soft Protons in the Magnetosphere focused by X-ray Telescopes @ International Space						
Team of N. Nitta & T. Mulligan: Understanding the Origins of Problem Geomagnetic Storms @ International Space						
23	24	25	26	27	28	29
30	1	2	3	4	5	6
Team of J. Buechner & M. Hoshino: Plasma Heating and Particle Acceleration by Collisionless Magnetic						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
30	1	2	3	4	5	6
Team of J. Buechner & M. Hoshino: Plasma Heating and Particle Acceleration by Collisionless Magnetic						
7	8	9	10	11	12	13
Team of K. Galsgaard: Observation-Driven Modelling of Solar			Ascension Day			
14	15	16	17	18	19	20
Team of A. Paul: Multi-technique Characterization of Near-Earth Space Environment @ International Space Science						
Team of L. Thomason: Stratospheric Sulfur and its Role in Climate (SSiRC) @ International Space Science Institute						
Team of P. Chi: Investigating the Magnetosphere through Magnetoseismology						
21	22	23	24	25	26	27
Pentecost Monday	Team of M. Chaffin: Hydrogen Escape Across the Solar System and Beyond (ISSI - ISSI					
		6:15pm - Pro ISSI	Science Committee Mt @ International			
28	29	30	31	1	2	3
Team of A.S. Brun & S. Matt: The Solar and Stellar Wind Connection: Heating Processes and Angular Momentum						
Team of J. Hwang: MMS and Cluster Observations of Magnetic Reconnection @ International Space Science						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
28	29	30	31	1	2	3
Team of A.S. Brun & S. Matt: The Solar and Stellar Wind Connection: Heating Processes and Angular Momentum						
Team of J. Hwang: MMS and Cluster Observations of Magnetic Reconnection @ International Space Science						
4	5	6	7	8	9	10
Team of I. Mann: Physics of Dust Impacts: Detection of Cosmic Dust by Spacecraft and its						
11	12	13	14	15	16	17
18	19	20	21	22	23	24
Team of S. Davis: Tropical Width Diagnostics Intercomparison Project @ International Space Science Institute ISSI,						
WORKSHOP: ExoOceans @ International Space Science Institute ISSI, Hallerstrasse 6, 3012 Bern, Switzerland						
25	26	27	28	29	30	1
Team of P. Heil & R. Tilling: Satellite-Derived Estimates of Antarctic Snow- and Ice-Thickness @ International						