

Mon	Tue	Wed	Thu	Fri	Sat	Sun
29	30	31	1	2	3	4
Team of S. Motta & P. Casella: Looking at the Disc-Jet Coupling from Different Angles: Inclination Dependence of						
Team of I. Mann: Physics of Dust Impacts: Detection of Cosmic						
5	6	7	8	9	10	11
Team of P. Testa: New Diagnostics of Particle Acceleration in Solar Coronal Nanoflares				Board of Trustees		
				Science Committee		
12	13	14	15	16	17	18
WORKSHOP Understanding the Diversity of Planetary Atmospheres (in collaboration with Europlanet) @						
19	20	21	22	23	24	25
Team of A. Robin: Gaia-BGM: Exploiting Gaia Data with the Besançon Population Synthesis Model for						
26	27	28	29	30	1	2
Team of A. Papaioannou: High Energy solar particle Events Analysis (HEROIC) @ International Space Science						
Team of M. Ciarnello: Comet 67P Churyumov Gerasimenko Surface Composition as a Playground for Radiative						
Team of M. Knight and A. Fitzsimmons: First Contact: Making Sense of 1I/'Oumuamua and Its Implications @ International Space						
				HOTEL UNAVAILABILITY		

Mon	Tue	Wed	Thu	Fri	Sat	Sun
26	27	28	29	30	1	2
Team of A. Papaioannou: High Energy solar particle Events Analysis (HEROIC) @ International Space Science						
Team of M. Ciarnello: Comet 67P Churyumov Gerasimenko Surface Composition as a Playground for Radiative						
Team of M. Knight and A. Fitzsimmons: First Contact: Making Sense of 1I/'Oumuamua and Its Implications @ International Space						
HOTEL UNAVAILABILITY						
3	4	5	6	7	8	9
Conv. Mt WS Heliosphere @ International						
10	11	12	13	14	15	16
Team of C. Watson: Towards Earth-like alien worlds: "Know thy star, know thy planet" @ International Space						
17	18	19	20	21	22	23
Team of G. Valori and E. Pariat: Magnetic Helicity in Astrophysical Plasmas @ International Space Science Institute						
Team of Z. Fan: Weak Gravitational Lensing Studies from Space Missions (ISSI - ISSI Beijing Team) @ International						
24	25	26	27	28	29	30
ANNUAL CLOSING						
CHRISTMAS DAY		ST. STEPHEN'S DAY				
31	1	2	3	4	5	6
ANNUAL CLOSING		NEW YEAR'S DAY		BOXING DAY		

Mon	Tue	Wed	Thu	Fri	Sat	Sun
31 ANNUAL CLOSING	1 NEW YEAR'S DAY	2 BOXING DAY	3	4	5	6
7	8	9	10	11	12	13
Team of A. Pevtsov (provisional) @ International Space Science Institute ISSI, Hallerstrasse 6, 3012 Bern, Team of D. Romano and Z. Zhang: Chemical Abundances in the ISM: The Litmus Test of Stellar IMF Variations in Team of P. Jablonka: Pristine @ International Space Science Institute ISSI, Hallerstrasse 6, 3012 Bern, Switzerland						
14	15	16	17	18	19	20
Team of B. Drummond: An Intercomparison of 1D Chemical Kinetics Codes for Exoplanet Atmospheres @ Team of R. Biancale & A. Jäggi: International Combination Service for Time-variable Gravity Field Solutions @						
21	22	23	24	25	26	27
Team of C. Froment and P. Antolin: Observed Multi-Scale Variability of Coronal Loops as a Probe of Coronal Team of C. Lue: Negative Ions in the Solar System @ International Space Science Institute ISSI, Hallerstrasse 6, Team of R. Bucik & J. Drake: Origins of 3He-Rich Solar Energetic Particles @ International Space Science Institute						
28	29	30	31	1	2	3
Team of S. Dangendorf & M. Marcos: Towards a Unified Sea Level Record: Assessing the Performance of Global Team of E. Besley: Electrostatic Manipulation of Nano-Scale Objects of Lunar Regolith @ Team of J.-B. Vincent: Outcome of collisions in the Early Outer						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
28	29	30	31	1	2	3
Team of S. Dangendorf & M. Marcos: Towards a Unified Sea Level Record: Assessing the Performance of Global						
Team of E. Besley: Electrostatic Manipulation of Nano-Scale Objects of Lunar Regolith @						
Team of J.-B. Vincent: Outcome of collisions in the Early Outer						
4	5	6	7	8	9	10
Team of J. Venturini and R. Helled: Ice Giants: Formation, Internal Structure, and the Link to Exoplanets @						
Team of K. Tziotziou and E. Scullion: The Nature and Physics of Vortex Flows in Solar Plasmas @ International						
Team of P. Ashik: Multi-technique Characterization of Near-Earth Space Environment @ International Space						
11	12	13	14	15	16	17
Team of A. Shapiro: Linking Solar and Stellar Variabilities @ International Space Science Institute ISSI,						
Team of S. Parenti: Linking the Sun to the Heliosphere using Composition Data and Modelling @ International						
Team of A. Pevtsov: Reconstructing Solar and Heliospheric Magnetic Field Evolution Over						
18	19	20	21	22	23	24
Team of R. McGranaghan & E. Camporeale: Novel Approaches to Multiscale Geospace Particle Transfer: Improved						
FORUM: " Solar System/Exoplanet Science						
25	26	27	28	1	2	3
Team of N. Jeffrey & F. Effenberger: Solar Flare Acceleration Signatures and their Connection to Solar Energetic						
FORUM "Next scientific Solar-Terrestrial Programm (SCOSTEP)" @						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
25	26	27	28	1	2	3
Team of N. Jeffrey & F. Effenberger: Solar Flare Acceleration Signatures and their Connection to Solar Energetic FORUM "Next scientific Solar-Terrestrial Programm (SCOSTEP)" @						
4	5	6	7	8	9	10
Team of A. Kokhanovsky & D. Rosenfeld: Are We Doing the Right Satellite Observations and Analyses for Team of A. Hauchecorne: Synergy between Satellite and Ground-Based Observations for the Study of Middle Atmosphere						
11	12	13	14	15	16	17
Team of J. Chau: An Exploration of the Valley Region in the Lowlatitude Ionosphere: Response to Forcing from Team of T. Appourchaux: Probing the Core of the Sun and the Stars @ International Space Science Institute ISSI,						
18	19	20	21	22	23	24
Team of L. Wilson: Resolving the Microphysics of Collisionless Shock Waves @ International Space Science						
25	26	27	28	29	30	31
Team of S. Kopeikin & J. Müller: Spacetime Metrology, Clocks and Relativistic Geodesy @ International Space						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7
Team of J. Alexander: New Quantitative Constraints on Orographic Gravity Wave Stress and Drag: Satisfying						
Team of N. Nitta & T. Mulligan-Skov: Understanding the Origins of Problem Geomagnetic Storms @ International						
Team of T. von Clarmann and D. Degenstein: Towards Unified Error Reporting (TUNER) @ International Space						
8	9	10	11	12	13	14
15	16	17	18	19	20	21
WORKSHOP "Natural and Man-Made Hazards Monitoring by the Sentinel and Other Earth				GOOD FRIDAY		
22	23	24	25	26	27	28
EASTER MONDAY						
29	30	1	2	3	4	5
Team of J. Lasue & R. Wiens: Cross-Calibration of Laser-Induced Breakdown Spectroscopy (LIBS) Instruments for						
Team of M. Hesse: Can Magnetic Reconnection Explain the Discrete Aurora? @ International Space Science						