

Mon	Tue	Wed	Thu	Fri	Sat	Sun
26	27	28	29	30	31	1
2	3	4	5	6	7	8
Team of B. Drummond: An Intercomparison of 1D Chemical Kinetics Codes for Exoplanet Atmospheres @						
9	10	11	12	13	14	15
Team of C. Watson: Towards Earth-like Alien Worlds: "Know Thy Star, know Thy Planet" @ International Space						
16	17	18	19	20	21	22
HOTEL UNAVAILABILITY						
Team of G. Paschmann and T. Phan: Study of the Physical Processes in Magnetopause and Magnetosheath Current						
23	24	25	26	27	28	29
Team of H. Hsu & A. Sulaiman: A New View Of Ring-Planet Interactions From Cassini's Grand Finale @ Internationa						
Team of M. Knight and A. Fitzsimmons: First Contact: Making Sense of 1I/'Oumuamua and Its Implications @ International Space						
Team of S. Etori: Witnessing the Culmination of Structure Formation in the Universe @ International Space						
30	1	2	3	4	5	6

Mon	Tue	Wed	Thu	Fri	Sat	Sun
30	1	2	3	4	5	6
7	8	9	10	11	12	13
Team of K. Herbst and J.L. Grenfell: The Role Of Solar And Stellar Energetic Particles On (Exo)Planetary						
Team of M. Temmer: Magnetic Open Flux And Solar Wind Structuring Of Interplanetary Space @ International						
14	15	16	17	18	19	20
Team of F. Gastaldello: Soft Protons in the Magnetosphere focused by X-ray Telescopes @ International Space						
Team of I. Mironova: Relativistic Electron Precipitation and its Atmospheric Effect (ISSI - ISSI Beijing Team) @						
21	22	23	24	25	26	27
Team of G. Rudnick: COSWEB: The Cosmic Web and Galaxy Evolution @ International Space Science Institute ISSI,						
28	29	30	31	1	2	3
Team of C. Froment and P. Antolin: Observed Multi-Scale						
6:15pm - Pro ISSI						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
28	29	30	31	1	2	3
Team of C. Froment and P. Antolin: Observed Multi-Scale						
6:15pm - Pro ISSI						
4	5	6	7	8	9	10
The ISSI premises are all occupied						
Team of E. Yizengaw & K. Groves: Why Ionospheric Dynamics And Structure Behave Differently In The African						
Team of R. McGranaghan & E. Camporeale: Novel Approaches to Multiscale Geospace Particle Transfer: Improved						
				MT of the Board of		
11	12	13	14	15	16	17
Team of G. Balasis: Complex Systems Perspectives Pertaining to the Research of the Near-Earth Electromagnetic						
Team of K. Petrovay: What Determines The Dynamo Effectivity Of Solar Active Regions? @ International Space						
Team of N. Jeffrey and F. Effenberger: Solar Flare Acceleration Signatures and their Connection to Solar Energetic						
18	19	20	21	22	23	24
Team of J. De La Cruz and J. Leenaarts: Studying Magnetic-Field-Regulated Heating in the						
Conv. Mt WS Dynamo @ International Space		Team of S. English and C. Prigent: A Reference Quality Model For				
25	26	27	28	29	30	1

Mon	Tue	Wed	Thu	Fri	Sat	Sun
25	26	27	28	29	30	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
Team of A. Robin: Gaia-BGM Exploiting Gaia data with the Besançon Population Synthesis Model for Team of C. Bambi: Can We Use X-Ray Reflection Spectroscopy For Precision Measurements Of Accreting Black Team of I. Contopoulos & D. Kazanas: Models Of VHE Emission In Pulsars: Evaluation Of The Current State-Of-The-						
16	17	18	19	20	21	22
Team of M. Ward: Active Galaxies In Crisis: A Statistical Study Of Ultra-Violet Variability @ International Space						
23	24	25	26	27	28	29
		CHRISTMAS	BOXING DAY			
30	31	1	2	3	4	5
		NEW YEAR'S DAY				

Mon	Tue	Wed	Thu	Fri	Sat	Sun
30	31	1	2	3	4	5
NEW YEAR'S DAY						
6	7	8	9	10	11	12
13	14	15	16	17	18	19
Team of A. Jäggi: International Combination Service for Time-variable Gravity Field Solutions @ International						
Team of A. Zdziarski and T. Belloni: Sombreros and lampposts: The Geometry of Accretion onto Black Holes @						
Team of L. Harra: Exploring The Solar Wind In Regions Closer Than Ever Observed Before @ International Space						
20	21	22	23	24	25	26
WORKSHOP: Surface Bounded Exospheres and Interactions in the Solar System @ International Space Science						
27	28	29	30	31	1	2
Team of G. Kerr and V. Polito: Interrogating Field-Aligned Solar Flare Models: Comparing, Contrasting And						
Team of J.-F. Ripoll & G. Reeves: Radiation Belt Physics From Top To Bottom: Combining Multipoint Satellite						
Team of R. Waters & I. Kamp: Zooming In On Rocky Planet Formation @ International Space Science Institute ISSI,						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
27	28	29	30	31	1	2
Team of G. Kerr and V. Polito: Interrogating Field-Aligned Solar Flare Models: Comparing, Contrasting And						
Team of J.-F. Ripoll & G. Reeves: Radiation Belt Physics From Top To Bottom: Combining Multipoint Satellite						
Team of R. Waters & I. Kamp: Zooming In On Rocky Planet Formation @ International Space Science Institute ISSI,						
3	4	5	6	7	8	9
Team of A. Kero: Space Weather Induced Direct Ionisation Effects On The Ozone Layer @ International Space						
Team of K. Tziotziou & E. Scullion: The Nature and Physics of Vortex Flows in Solar Plasmas @ International Space						
10	11	12	13	14	15	16
Team of P. Jablonka: Pristine @ International Space Science Institute ISSI, Hallerstrasse 6, 3012 Bern, Switzerland						
Team of W. Ball & D. Hubert: Towards a Universal Framework for Merging Atmospheric Observations from the						
17	18	19	20	21	22	23
Team of C. Verbeke & M. Mierla: Understanding Our Capabilities In Observing And Modeling Coronal Mass						
Team of J.-B. Vincent: Outcome of Collisions in the Early Outer Solar System (OCEOSS) @ International Space						
Team of M. Drozdovskaya and C. Opitom: Provenances Of Our SolarSystem's Relics @ International Space Science Institute ISSI,						
24	25	26	27	28	29	1
Team of R. Marschall & O. Ivanova: Closing The Gap Between Ground Based And In-Situ Observations Of Cometary						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
24	25	26	27	28	29	1
Team of R. Marschall & O. Ivanova: Closing The Gap Between Ground Based And In-Situ Observations Of Cometary						
2	3	4	5	6	7	8
Team of H. Hietala and F. Plaschke: Foreshocks Across The Heliosphere: System Specific Or Universal Physical						
Team of J. Venturini and R. Helled: Ice Giants: Formation, Internal Structure, and the Link to Exoplanets @						
9	10	11	12	13	14	15
Team of J.L. Chau: An Exploration of the Valley Region in the Lowlatitude Ionosphere: Response to Forcing from						
Team of L. Turc & M. Palmroth: Global Study of the Transmission of Foreshock ULF Waves into the Magnetosheath						
Team of M. Hesse: Can Magnetic Reconnection Explain the Discrete Aurora? @ International Space Science						
16	17	18	19	20	21	22
23	24	25	26	27	28	29
WORKSHOP: Heliosphere Local Interstellar Medium Interaction @ International Space Science Institute ISSI,						
30	31	1	2	3	4	5
Team of A. Hauchecorne: Synergy between Satellite and Ground-Based Observations for the Study of Middle Atmosphere						