

Mon	Tue	Wed	Thu	Fri	Sat	Sun
28	29	30	31	1	2	3
Team of S. Dangendorf and 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 A. Paul: Multi-technique Characterization of Near-Earth Space Environment @ International Space Science						
Team of K. Tziotziou and E. Scullion: The Nature and Physics of Vortex Flows in Solar Plasmas @ International						
Team of J. Venturini and R. Helled: Ice Giants: Formation, Internal Structure, and the Link						
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 and E. Camporeale: Novel Approaches to Multiscale Geospace Particle Transfer:						
ISSI-Europlanet FORUM #2: " Solar						
25	26	27	28	1	2	3
Team of N. Jeffrey and F. Effenberger: Solar Flare Acceleration Signatures and their Connection to Solar Energetic						
FORUM "Next scientific Solar-Terrestrial Programm (SCOSTEP)" @						
Conv. Mt.: WS Surface Bounded Exospheres						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
25	26	27	28	1	2	3
Team of N. Jeffrey and F. Effenberger: Solar Flare Acceleration Signatures and their Connection to Solar Energetic FORUM "Next scientific Solar-Terrestrial Programm (SCOSTEP)" @ Conv. Mt.: WS Surface Bounded Exospheres						
4	5	6	7	8	9	10
Team of A. Kokhanovsky and 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 J. Ballot: SoFAR - Seismology of Fast Rotating Stars @International Space Science Institute ISSI, Hallerstrasse 6, 3012 Team of S. Kopeikin & J. Müller: Spacetime Metrology, Clocks and Relativistic Geodesy @ International Space 6:15pm - Pro ISSI						

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 and 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 and 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						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
29	30	1	2	3	4	5
Team of J. Lasue and 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						
6	7	8	9	10	11	12
HOTEL UNAVAILABILITY						
Team of L. Turc and M. Palmroth: Global Study of the Transmission of Foreshock ULF Waves into the						
Team of S. Toledo: Cold Plasma of Ionospheric Origin at the Earth's Magnetosphere @ International Space Science						
		6:15pm - Pro ISSI				
13	14	15	16	17	18	19
Team of A. Greco and O. Khabarova: Current Sheets, Turbulence, Structures and Particle Acceleration in the						
Team of M. Luna: Large-Amplitude Oscillations as a Probe of Quiescent and Erupting Solar Prominences @						
		Team of I. Mann: Physics of Dust Impacts: Detection of Cosmic				
20	21	22	23	24	25	26
Team of P. Heil and R. Tilling: Satellite-Derived Estimates of Antarctic Snow- and Ice-Thickness @ International						
WORKSHOP: Star Formation @ International Space Science Institute ISSI, Hallerstrasse 6, 3012 Bern, Switzerland						
27	28	29	30	31	1	2
		ASCENSION DAY				

Mon	Tue	Wed	Thu	Fri	Sat	Sun
27	28	29	30 ASCENSION DAY	31	1	2
3	4	5	6	7	8	9
HOTEL UNAVAILABILITY						
Team of M. Lazar and H. Fichtner: Kappa Distributions: From Observational Evidences via Controversial						
Science Committee Mt. @ International						
10	11	12	13	14	15	16
PENTECOST	Team of F. Gastadello: Soft Protons in the Magnetosphere focused by X-ray Telescopes @					
17	18	19	20	21	22	23
Team of S. Brun and S. Matt: The Solar and Stellar Wind Connection: Heating Processes and Angular Momentum						
HOTEL UNAVAILABILITY						
				Board of Trustees		
24	25	26	27	28	29	30
HOTEL UNAVAILABILITY						

Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7
			FORUM: The Impact of Big Data in			
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4