

Wednesday, October 19, 2016

Time	Event
9:00 am - 9:30 am	Welcome coffee
9:30 am - 12:40 pm	A-Existing Ground-based solar observations for space-weather and long term synoptic programs - Carine Briand (Chair)
9:30 am - 9:35 am	Welcome - T. Corbard
9:35 am - 9:55 am	Radio monitoring at Nancay and cosmic rays at CERCLE - L. Klein
9:55 am - 10:15 am	CLIMSO - L. Koechlin
10:15 am - 10:35 am	BASS2000, HELIO and HFC: Tools to gather and connect observations - J. Aboudarham
10:35 am - 10:55 am	GONG / H-Alpha and space-weather - F. Hill
10:55 am - 11:15 am	Coffee break
11:15 am - 11:35 am	H-alpha, CaIIK and Whitelight Observations at Kanzelhöhe Observatory - W. Pötzi
11:35 am - 11:55 am	Spectro-heliograph / Meudon Solar service - J.-M. Malherbe
11:55 am - 12:15 pm	Statistics analysis of solar events associated with geodisturbances In 2002 [Session C] - B. Schmieder
12:15 pm - 12:30 pm	Discussion - All
12:30 pm - 2:00 pm	Lunch at Saint-Paul (offered to participants)
2:00 pm - 2:20 pm	Solar Astrometry with SODISM2 at Calern - M. Meftah
2:20 pm - 2:40 pm	Total Solar Eclipses to Measure the Variation of the Solar Diameter - S. Koutchmy
2:40 pm - 5:00 pm	B-New ground-based projects for space weather and synoptic programs - Marianne Faurobert (Chair)
2:40 pm - 3:00 pm	METEOSPACE project at Calern Observatory - D. Crussaire / F. Morand
3:00 pm - 3:20 pm	The Solar Physics Research Integrated Network Group – SPRING - M. Roth
3:20 pm - 3:50 pm	Coffee break
3:50 pm - 4:10 pm	A new Space Weather Observatory in Tamanrasset - T. Abdelatif
4:10 pm - 4:30 pm	Coronagraphy at Pic du Midi - A. Lopez
4:30 pm - 5:00 pm	Discussion - All

Thursday, October 20, 2016

Time	Event
9:00 am - 12:30 pm	C-Ground and space synergies for space-weather - Jean-Marie Malherbe (Chair)
9:00 am - 9:20 am	Solar Orbiter and ground based data support - T. Appourchaux
9:20 am - 9:40 am	STORMS and ground-space synergies for space-weather - A. Rouillard
9:40 am - 10:00 am	SuperDARN - A. Marchaudon
10:00 am - 10:20 am	On the Effect of emerging solar active regions on the ambient VLF signal propagation - T. Abdelatif
10:20 am - 10:50 am	Coffee break

10:50 am - 11:10 am	Constraining the coronal magnetic field from ground- and space-based observations for space weather applications - K. Dalmasse
11:10 am - 11:30 am	Using solar images in irradiance studies: an overview - M. Kretzschmar
11:30 am - 11:50 am	Towards a MHD instability tool for space weather forecasting - F. Zuccarello
11:50 am - 12:10 pm	Discussion - All
12:10 pm - 1:30 pm	Lunch at Saint-Paul (offered to participants)
1:30 pm - 4:00 pm	D-Discussions on the coordination of french facilities (ANO ?) - Thierry Corbard (Chair)
1:30 pm - 1:50 pm	Conclusions from SF2A workshop - C. Briand / A. Rouillard
1:50 pm - 2:10 pm	The IAU working group on Coordination of Synoptic Observations of the Sun - A. Pevtsov
2:10 pm - 2:30 pm	Space weather and INSU / AN06 - N. Vilmer / A. Marchaudon
2:30 pm - 2:50 pm	SSA and ground based data, CNES call for space-weather project - F. Leblanc
2:50 pm - 4:00 pm	General Discussion - All