

Space Weather Observations throughout Latinoamerica: Filling the Southern Gaps

WORKSHOP SCHEDULE

Time	Monday 2	Session	Tuesday 3	Session	Wednesday 4	Session					
08:30	Mandrini, Cristina	Solar Physics, Inner Heliosphere and Cosmic Rays	Elías, Ana Georgina	Ionosphere and Upper Atmosphere	Gonzalez Esparsa, Américo	Current Space Weather capabilities in Latinoamerica					
08:45											
09:00							Lloveras, Diego				
09:15							Mc Cormack, Cecilia				
09:30							Manini, Franco				
09:45							Santos, Noelia				
10:00							Cofee break				
10:15											
10:30											
10:45							Cremades, Hebe	Geomagnetism and Magnetosphere	Navarro, Luis	Looking to the future	Spann, James
11:00							Iglesias, Francisco				
11:15							Iglesias, Francisco				
11:30							Gutierrez, Christian				
11:45							Balmaceda, Laura				
12:00	Sahade, Abril										
	LUNCH		LUNCH		LUNCH						
13:30	LUNCH		LUNCH		LUNCH						
13:45	Opening session		Pedersen, Todd		Gulisano, Adriana						
14:00			Bristrow, William								
14:15			Rowland, Douglas								
14:30	Gallardo Lacourt, Beatriz		Zakharenkova, Irina		Talaat, Elsayed						
14:45			Gende, Mauricio								
15:00			Gannon, Jeniffer								
15:15			Eylenstein, Bernardo								
15:30			Poster presentation		Berger, Tom						
15:45	Cofee break				Zheng, Yihua						
16:00											
16:15											
16:30	Poster presentation		Luntama, Juha-Pekka		Dasso, Sergio						
16:45					Niemela, Antonio						
17:00	Gómez, Daniel			Current Space Weather capabilities in Latinoamerica	Round table						
17:15							Molina, Graciela				
17:30							Guizelli Morais, Lais Maria				
17:45							Stepanova, Marina				
18:00							Espinoza, José María				

Full details can be accessed at: <http://swol2023.fcaglp.unlp.edu.ar/speakers.html>

Space Weather Observations throughout Latinoamerica: Filling the Southern Gaps

TUTORIALS SCHEDULE

Time	THURSDAY OCTOBER 5 TH	FRIDAY OCTOBER 6 TH
9:00 -10:00	Setting the scene: overview of space weather phenomena, spatial domains, scales and models. Sun, heliosphere, and geospace	CCMC iSWA (Integrated Space Weather Analysis system (Web-based tool for space weather monitoring, analysis, event studies, and system science) and DONKI Space Weather Event Database: Demo and hands-on
10:00-11:00	Flares and CMEs and space weather consequences.	
11:00-11:30	COFFEE BREAK	COFFEE BREAK
11:30-12:00	Coronal holes and space weather consequences	CCMC iSWA (Integrated Space Weather Analysis system (Web-based tool for space weather monitoring, analysis, event studies, and system science) and DONKI Space Weather Event Database: Demo and hands-on
12:00 -13:00	Solar Energetic Particles (SEPs) and impacts	
13:00-14:00	LUNCH	LUNCH
14:00-14:30	Near-Earth particle environment relevant to space weather	Community Coordinated Modeling Center (CCMC) Runs-on-request system: Demo and hands-on
14:30--15:00	Space weather impact on ionosphere/ thermosphere	
15:00-15:30	Space weather impacts on space assets	
15:30-16:00	COFFEE BREAK	COFFEE BREAK
16:00-16:30	Space Weather support for NASA Artemis program.	ISEP Models and Solar Energetic Particle Scoreboard: Demo
16:30-18:00	Overview of web-based resources for space weather research, analysis, and forecasting	

Full details can be accessed at: <http://swol2023.fcaglp.unlp.edu.ar/speakers.html>