

#MCH25 Schedule

Time	Monday, April 7	Tuesday, April 8	Wednesday, April 9
8:30 – 9:00	Registration & Introduction		
9:00 – 9:20	MCH25_031 Andrés Asensio Ramos (Invited)	MCH25_036 Srikar Paavan Tadepalli	MCH25_043 Oleg Stepanyuk (Invited)
9:20 – 9:40		MCH25_037 Véronique Delouille	
9:40 – 10:00	MCH25_005 Hannah T. Rüdissler	MCH25_019 Antonio Reche	MCH25_004 Egor Illarionov
10:00 – 10:20	MCH25_006 Julio Hernandez Camero	MCH25_034 Vergil Yotov	MCH25_013 Brandon Panos
10:20 – 10:40	MCH25_021 Daniel Collin	MCH25_001 Nouhaila Bouhadi	MCH25_016 Armando Collado-Villaverde
10:40 – 11:00	Coffee break	Coffee break	Coffee break
11:00 – 11:20			
11:20 – 11:40	MCH25_011 Guillem Castelló i Barceló	MCH25_041 Carlos José Díaz Baso (Invited)	MCH25_026 Ndifreke Nyah
11:40 – 12:00	MCH25_014 Harry Birch		MCH25_033 Christoph Schirminger
12:00 – 12:20	MCH25_015 Antonio Reche	MCH25_002 Eric Nana Asamoah	MCH25_038 Panagiotis Gonidakis
12:20 – 12:40	MCH25_017 Nitin Yadav	MCH25_008 Momchil Molnar	MCH25_030 Juan Esteban Agudelo Ortiz
12:40 – 14:40	Lunch	Lunch	Lunch
14:40 – 15:00	MCH25_032 Sabrina Guastavino (Invited)	MCH25_018 Kai Yang	MCH25_003 Sergey Belov
15:00 – 15:20		MCH25_027 Anchal Aiswariya Dutta	MCH25_007 Vincenzo Ventriglia
15:20 – 15:40	MCH25_020 Thomas Williams	MCH25_028 Sanchita Pal	MCH25_044 Milo Buitrago-Casas
15:40 – 16:00	Coffee break	MCH25_029 Joanna Slawinska	Coffee break
16:00 – 16:20		Coffee break + Poster Session	
16:20 – 16:40	MCH25_009 Mirkan Yusuf Kalkan		Discussion and Farewell
16:40 – 17:00	MCH25_023 Philippe Vong		
17:00 – 17:20	MCH25_024 Edoardo Legnaro		
17:20 – 17:40	MCH25_046 Lidiya Ahmed		
17:40 – 18:00	MCH25_035 Dominik Gronkiewicz		
18:00 – 18:30	18:00 – 20:00: Reception		
18:30 – 19:00			
19:00 – 19:30			
19:30 – 20:00			

SESSIONS

1	Applications of Machine Learning / Computer Vision in Heliophysics
2	Explainable Machine Learning and Physics-Informed Neural Networks
3	Machine Learning / Computer Vision Techniques and Tools