SHARP Summer School on Collisionless Shocks in Space, August 21-25, 2023

Monday 21.08.			Tuesday 22.08.	Wednesday 23.08.	
9:00 - 10:30	What are shocks? Michael Gedalin	9:00 - 10:30	Heliospheric shock measurements 2 (particles) <i>Ahmad Lalti</i>	9:00 - 10:30	The transmission of turbulence across shock waves <i>Gary Zank</i>
10:30 - 11:00	Coffee break	10:30 - 11:00	Coffee break	10:30 - 11:00	Coffee break
11:00 - 12:30	What are collisionless shocks? <i>Michael Gedalin</i>	11:00 - 12:30	Lab 1: Introduction to data analysis Andrew Dimmock, Daniel Graham, Ahmad Lalti	11:00 - 12:30	Global solar wind interactions with the magnetosphere Natalia Ganushkina
12:30 - 13:30	Lunch	12:30 - 13:30	Lunch	12:30 - 13:30	Lunch
13:30 - 15:30	Individual study time and informal discussions	13:30 - 15:30	Individual study time and informal discussions	13:30 - 15:30	Individual study time and informal discussions
15:30 - 16:00	Refreshments	15:30 - 16:00	Refreshments	15:30 - 16:00	Refreshments
16:00 - 17:00	Formation of shock waves in the heliosphere Andrew Dimmock	16:00 - 17:30	Mode-Decomposition in MHD Solar Wind Plasma Revisited <i>Gary Zank</i>	16:00 - 17:00	Lab 2: Calculating fundamental shock parameters <i>Ahmad Lalti</i>
17:00 - 17:15	Break			17:00 - 17:15	Break
17:15 - 18:15	Heliospheric shock measurements 1 (fields) Daniel Graham			17:15 - 18:15	Discussions



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101004131.

Thursday 24.08.		Friday 25.08.		
9:00 - 10:30	Introduction to astrophysical shocks Jacco Vink	9:00 - 10:30	Academic skills: formulating ideas and proposal writing Natalia Ganushkina	
10:30 - 11:00	Coffee break	10:30 - 11:00	Coffee break	
11:00 - 12:30	Acceleration tutorial Jacco Vink	11:00 - 12:30	Round table: summarizing the school and feedback	
12:30 - 13:30	Lunch	12:30 - 13:30	Lunch	
13:30 - 15:30	Individual study time and informal discussions			
15:30 - 16:00	Refreshments			
16:00 - 17:30	Solar energetic particle acceleration in shocks <i>Alexandr Afanasiev</i>			
17:30 - 17:45	Break			
17:45 - 18:15	Databases Max van de Kamp			



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101004131.

Lecturers:

Michael Gedalin

Ben-Gurion University of the Negev, Beer-Sheva, Israel

Andrew Dimmock

Swedish Institute of Space Physics, Uppsala, Sweden

Daniel Graham

Swedish Institute of Space Physics, Uppsala, Sweden

Ahmad Lalti

Swedish Institute of Space Physics, Uppsala, Sweden

Gary Zank

The University of Alabama in Huntsville, Department of Space Sciences Huntsville, AL, USA

Jacco Vink

University of Amsterdam, Amsterdam, Netherlands

Alexandr Afanasiev

University of Turku, Turku, Finland

Natalia Ganushkina

Finnish Meteorological institute, Helsinki, Finland

Max van de Kamp

Finnish Meteorological institute, Helsinki, Finland

Contact: theresa.hoppe@fmi.fi, nataly.ganushkina@fmi.fi



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101004131.