Team "Cross-scale energy transfer in space plasmas" meeting, Oct 21 - 25, 2024, ISSI Bern

Time: 09:00 – 17:00 from Monday to Friday

ISSI, Hallerstrasse 6, 3012 Bern

Monday 21st Oct

09:00 Welcome and introduction, review of work done, setting goals for this meeting

10:00 Trans-Heliospheric Survey - Bennett Maruca

11:00 Modeling of electric measurements in space plasmas using neural networks - Om Kieokaew

14:00 Discussion: What are the new frontiers (new science) in the heliospheric plasmas?

15:00 **Discussion:** What are opportunities with machine learning tools & multi-s/c data?

16:00 Wrap up, write up, and summary

Tuesday 22nd Oct

09:00 Optimal selection of subsets of polyhedra to reduce aliasing - Kris Klein

10:00 Quadratic Magnetic Gradients from 7-spacecraft and 9-spacecraft Constellations - Chao Shen

11:00 Taylor microscale - Owen Roberts

--

14:00 Multi-point analysis of turbulence kurtosis - Francesco Pucci

15:00 Electron Dissipation and Electromagnetic Work - Yan Yang (online)

16:00 **Discussion** - What science can be done with multi-point tools?

--

19:00 Team dinner 1: Aarbergerhof (see https://www.aarbergerhof.ch/)

Wednesday 23rd Oct

09:00 The anisotropy of the energy cascade rate - Francesco Pecora

10:00 How energy conversion is organised with respect to temperature anisotropy-beta instabilities in MMS magnetosheath data - **Lewis Harry**

11:00 **Discussion**: Why should turbulence and kinetic researchers care about multi-point tools?

--

14:00 Analysis of energy transfer with single-point measurements during PSP-SO alignment? - **Om Kieokaew**

15:00 Electron-only reconnection and ion heating in 3D hybrid-kinetic turbulence - Sergio Cerri

16:00 Wrap up, write up, and summary

Thursday 24th Oct

09:00 Error in the wave-telescope method - Kris Klein

10:00 TBD - Julia Stawarz

11:00 Discussion: What development do we actually need to advance our science?

--

14:00 Paper drafting session

15:00 Some simulation results on shocks and Kelvin-Helmholtz instability - Guo Fan

16:00 Nonuniversality and Dissipative Anomaly in Compressible MHD Turbulence - Yan Yang (online)

__

19:00 Team dinner 2: Altes Tramdepot Brauerei Restaurant

Friday 25th Oct

09:00 - 12:00 Planning for review papers and distributing workload

14:00 – 17:00 Writing and collaborative work

Talk format: Please prepare for 30 – 45 minutes talk to allow time for discussion. Discussion format: Please prepare materials, thoughts, ideas for the discussion.