

# Turbulence: Concepts and Methods

Wolfgang Pauli Institute, Vienna, 8-10 October 2007

## List of Minicourse Participants

	<i>Name</i>	<i>Affiliation</i>	<i>PhD Adviser</i>	<i>Subject</i>	<i>E-mail</i>
1	Abel, Ian	Imperial College	Schekochihin	Fast-ion transport and Alfvén waves in fusion plasmas	ian@utumno.org.uk
2	Azuma, Hidenori	Osaka City U	Tsubota	Turbulence of capillary waves	azuma@sci.osaka-cu.ac.jp
3	Bailey, Peter	Politecnico di Torino	Onorato	Turbulence and cavity flows (DNS)	peter.bailey@polito.it
4	Dr Brestensky, Jozef	Comenius U, Bratislava	—	Rotating magnetoconvection	brestensky@fmph.uniba.sk
5	Chen, Christopher	Imperial College	Horbury	Plasma turbulence in the solar wind	christopher.chen03@imperial.ac.uk
<b>6</b>	<b>Prof Cowley, Steven</b>	UCLA	—	Plasma physics, fusion and astrophysics	cowley@physics.ucla.edu
7	Dr Dauplain, Antoine	U di Genova	—	Bio-fluid-dynamics	dauplain@diam.unige.it
8	Dezzani, Davide	U di Torino	Boffetta	Superfluid turbulence	dezzani@to.infn.it
9	Düring, Gustavo	ENS Paris	Rica	Wave turbulence and coherent structures	during2020@gmail.com
10	Falcón, Claudio	ENS Paris	Fauve	Fluctuations in nonequilibrium systems	cfalcon@lps.ens.fr
11	Görler, Tobias	IPP, Garching	Jenko	Plasma turbulence	tobias.goerler@ipp.mpg.de
12	Dr Graham, Jonathan	MPS, Katlenurg-Lindau	—	Numerical solar physics	graham@linmpi.mpg.de
13	Haigermoser, Christian	Politecnico di Torino	Onorato	Turbulent boundary layers (experimental)	christian.haigermoser@polito.it
14	Hauff, Thilo	IPP, Garching	Jenko	Particle dynamics in magnetised plasmas	thauff@ipp.mpg.de
15	Heinemann, Tobias	Cambridge	Papaloizou	Turbulence in accretion discs	th316@cam.ac.uk
16	Dr Iskakov, Alexey	UCLA	—	MHD turbulence and dynamo	iskakov@physics.ucla.edu
17	Kammerer, Matthias	IPP, Garching	Jenko	Quasilinear models of turbulent transport in fusion plasma	Matthias.Kammerer@ipp.mpg.de
18	Krstulovic, Giorgio	ENS, Paris	Brachet	Statistical relaxation in truncated Euler equation	krstulov@lps.ens.fr
19	Laurie, Jason	Warwick	Nazarenko	Wave turbulence in NLS-type equations	jasonlaurie@msn.com
20	Marsenic, Alexandra	Geophys Inst, Bratislava	Sevcik	Magnetic fields in rotating stratified systems	geofalma@savba.sk
21	Merz, Florian	IPP, Garching	Jenko	Plasma turbulence	flm@ipp-garching.mpg.de
22	Dr Mironov, Dmitrii	German Weather Service	—	Geophysical turbulence, weather prediction	Dmitrii.Mironov@dwd.de
<b>23</b>	<b>Prof Nazarenko, Sergey</b>	Warwick	—	Applied mathematics	snazar@maths.warwick.ac.uk
24	Nicol, Ruth	Warwick	Chapman	Turbulence in the solar wind	R.M.Nicol@warwick.ac.uk
25	Quinn, Brenda	Warwick	Nazarenko	Nonlocal drift-wave/zonal-flow turbulence	B.E.Quinn@warwick.ac.uk
<b>26</b>	<b>Dr Schekochihin, Alex</b>	Imperial College	—	MHD and plasma turbulence, astrophysics, dynamo	a.schekochihin@imperial.ac.uk
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34	Dr Yousef, Tarek	Cambridge	—	MHD turbulence	tarek@pvv.org

**Lecturers in bold font**