Turbulent Mixing and Beyond Workshop Mixing in Rapidly Changing Environments -Probing Matter at the Extremes

PROGRAMME

04-09 August, 2014

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- Institute for Laser Engineering (ILE), Japan
- Institute of Physics Publishing (IOP), UK
- Physica Scripta, The Journal of the Royal Swedish Academy of Sciences for the Science Academies and the Physical Societies of the Nordic Countries

When?

Routine

lectures, talks
coffee break
lectures, talks
lunch
lectures, talks
coffee break
lectures, talks

Parallel sessions

05 August 2014	Tuesday	14.00 - 16.00)	
06 August 2014	Wednesday	14.00 - 16.00)	
07 August 2014	Thursday	14.00 - 16.00)	
08 August 2014	Friday	14.00 - 16.00)	
Poster session:	05 Au	gust 2014	Tuesday	17.35 – 19.00
Round Table Discus	sions: 07 Au	gust 2014	Thursday	17.55 – 19.00

Where?

Adriatico Building, ICTP

Lectures, Talks:	Kastler Lecture Hall
Lectures, Talks:	Giambiagi Lecture Hall
Poster Sessions:	Poster area near Kastler Lecture Hall
Round Tables:	Lundqvist Lecture Hall
Others:	Seminar room and office
Computer/Internet:	Computer rooms, wireless

Coffee, Receptions, Banquet

Adriatico Building

Bar (coffee, tea):	Mon–Fri	07.30 – 16.00, 18.30-21.30
Coffee Breaks:	Mon–Fri	10.00-10.30, 16.00-16.30
Receptions:	Sunday 03 Au	agust 19.00-21.00; Friday 08 August 19.00 – 21.00
Formal Reception:	Wednesday 0	6 August 19.00 – 21.00

03 August 2014 Sunday

Theme: Free time, Registration

09.00-19.00 File unit	09.00-19.00	Free time
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19.00-21.00	Registration

19.00-21.00 Reception

04 August 2014 Monday

Kastler Lecture Hall

Theme: Introduction

8.00-8.30	Registration
0.00-0.50	Registration

8.30-9.00 Welcome – TMBW-2014 Welcome – ICTP

Theme: Plasmas and fusion plasmas; Session Chair: Snezhana Abarzhi

9.00-9.30	Self-organization and transport processes (e.g.	Coppi, B.
	momentum) in high energy plasmas	
9.30-10.05	Explosive mixing in magnetized plasmas	Cowley, S.

10.05-10.30 Coffee Break

Theme: Turbulence and stochastic processes; Session Chair: George Haller

10.30-11.00	Structural instability of a subdiffusive fractional equation and its regularization	Fedotov, S.
11.00-11.35	Streamline segments in turbulent flows and their statistics	Peters, N.
11.35-12.10	Experimental Investigation of the emergence of chaos in the dynamics of current sheets and flux ropes	Gekelman, W.
12.10-12.40	An energy-enstrophy method for global stability in two-dimensional hydrodynamics	Tsang, YK.

04 August 2014 Monday

Kastler Lecture Hall

Theme: High energy density physics; Session Chair: Katsunobu Nishihara

14.00-14.35	Novel regimes of fluid flows, instabilities, and	Remington, B.A.
	mixing in high energy density settings	
14.35-15.05	Self-generated magnetic fields in Rayleigh-Taylor	Igumenshchev I.V.
	unstable laser produced plasmas	
15.05-15.35	Multiphase equations of state for metals under	Khishchenko, K.V.
	intense pulsed influences	
15.35-16.10	Suppression of Rayleigh-Taylor instability and its	Azechi, H.
	application to impact ignition	

16.10-16.30 Coffee Break

Theme: Experimental diagnositcs, Physics of atmosphere, Magneto-hydrodynamics; Session Chair: Semion Sukoriansky

16.30-17.00	Flow and grow: simultaneous global measurement of	Kelley, D.H.
	velocity fields and reaction fronts	
17.00-17.35	Angular momentum "unmixing" and anisotropic	Galperin, B.
	turbulence - laboratory experiments	
17.35-18.10	Rayleigh-Taylor Instabilities and non-equilibrium	Mahalov, A.
	plasma dynamics in rapidly changing ionospheric	
	environments	
18.10-18.40	Turbulence spreading in magnetized plasmas	Hahm, T.S.

05 August 2014 Tuesday

Kastler Lecture Hall

Theme: Interfacial and turbulent mixing; Session Chair: Steven Cowley

9.00-9.30	Rayleigh-Taylor instability and accelerated	Abarzhi, S.I.
	interfacial mixing	
9.30-10.05	Progress in the understanding of instability growth in	Robey, H. F.
	Inertial Confinement Fusion implosions on the National	
	Ignition Facility	

10.05-10.30 Coffee Break

Theme: Plasmas, Magneto-hydrodynamic instabilities, Material Science; Session Chair: Bruce Remington

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10.30-11.05	Staircases in fluids and plasmas-structure formation from	Diamond, P.H.
	inhomogeneous mixing	
11.05-11.35	Richtmyer-Meshkov instability in plasmas -	Sano, T.
	magnetohydrodynamic evolutions and the dependence on	
	equation of state	
11.35-12.05	Nonlinear dynamics of non-uniform current-vortex sheets	Matsuoka, C.
	in magnetohydrodynamic flows	
12.05-12.40	Two-phase expansion of tin droplet heated by a short laser pulse: cavitation, foaming and formation of shell in streched metastabel liquid	Nishihara, K.

05 August 2014 Tuesday

Kastler Lecture Hall

Theme: Turbulence, Hydrodynamic instabilities, Interfacial and turbulent mixing; Session Chair: Serge Gauthier

eoretical study of anisotropic MHD turbulence with	Sukoriansky, S.
magnetic Reynolds number	
ect numerical simulation and implicit large eddy	Youngs, D. L.
ulation of Rayleigh-Taylor mixing	
turbation theory and numerical modeling of weakly	Herrmann, M.
l moderately nonlinear dynamics of the	
ompressible Richtmyer-Meshkov instability	
ssons learned from numerical simulations of	Cook, A.W.
erfacial instabilities over the past decade	
	magnetic Reynolds number ect numerical simulation and implicit large eddy ulation of Rayleigh-Taylor mixing turbation theory and numerical modeling of weakly moderately nonlinear dynamics of the ompressible Richtmyer-Meshkov instability sons learned from numerical simulations of

Giambiagi Lecture Hall

Theme: Astrophysics, Magneto-hydrodynamics; Session Chair: Masa Murakami

14.00-14.30	Neutrino radiation transport in core-collapse supernovae	Endeve, E.
14.30-15.05	Evolution and observational signatures of primordial magnetic fields	Kahniashvili, T.
15.05-15.35	Turbulent mixing in plasma astrophysics. Weakly compressible turbulence in local interstellar medium	Petrosyan, A.
15.35-16.05	Azimuthal and helical magnetorotational instabilities to non-axisymmetric perturbations	Fukumoto, Y.

16.05-16.30 Coffee Break

Kastler Lecture Hall

Theme: Geophysics, Turbulence, Mathematical aspects; Session Chair: Sergei Fedotov

16.30-17.00	Stretching, coalescence and mixing in porous media	Le Borgne, T.
17.00-17.35	Lagrangian coherent structures in turbulence	Haller, G.

Poster area near Kastler Lecture Hall

Theme: TMBW themes; Session Chair: Joseph Niemela

17.35-19.00 Poster presentations

06 August 2014 Wednesday

Kastler Lecture Hall

Theme: Shocks and instabilities; Session Chair: Vasiliy Zhakhovsky

9.00-9.30	New growth rates of non-uniformities for a spherically	Murakami, M.
	converging shock	
9.30-10.00	On the mechanism of Kelvin-Helmholtz instability	Girimaji, S.
	supression in high speed flows	

10.00-10.30 Coffee Break

Theme: Turbulence, Turbulent mixing; Session Chair: Norbert Peters

10.30-11.05	Basics of turbulent mixing	Sreenivasan, K.R.
11.05-11.30	Turbulence in the presence of thermal non-equilibrium	Donzis, D. A.
11.30-12.00	Small scale statistics in fully developed turbulence - in light of high resolution direct numerical simulations	Kaneda, Y.
12.00-12.30	Mixing of active scalars in variable-viscosity flows	Luminita, D.D.

06 August 2014 Wednesday

Kastler Lecture Hall

Theme: Turbulence, Physics of Atmosphere, Geophysics; Session Chair: Boris Galperin

14.00-14.25	Coriolis-induced redistribution of turbulent kinetic energy and atmospheric scintillations	Petty, C. A.
14.25-14.50	Non-Newtonian turbulence and a generalized phase transition	Baumert, H.Z.
14.50-15.15	Turbulent transport at a simplified clear air/cloud interface	Gallana, L.
15.15-15.40	Mixing-induced dissolution in unstable reactive flow	Hidalgo, J.J.
15.40-16.05	Solute blob evolution in a Darcy scale heterogeneous porous medium: topological controls of mixing	Dentz, M.

Giambiagi Lecture Hall

Theme: High energy density physics, Turbulence, Interfacial mixing, Combustion Session Chair: Marcus Herrmann

14.00-14.25	Numerical study of effect of initial perturbation	Statsenko,	TMB4U,
	spectrum on the development of gravitational	V.P.	Video-
	turbulent mixing		conference
14.25-14.50	Reduced modeling for exact coherent structures in	Beaume, C.	TMB4U
	parallel shear flows		
14.50-15.15	The local structure of scalar fields with varying	Gauding,	TMB4U
	diffusivities at high Reynolds numbers	M.	
15.15-15.40	Rayleigh-Taylor unstable flames: instability,	Hicks, E.P.	TMB4U
	turbulence and burning		
15.40-16.05	Numerical investigation of relatvistic shock-vortex	Konyukhov,	A.V.
	interaction	•	

16.10-16.30 Coffee Break

Kastler Lecture Hall

Theme: Turbulence; Session Chair: Yukio Kaneda

16.30-17.00	Universality of small scale statistics of passive scalar in turbulence	Gotoh, T.
17.00-17.35	Evolution of a neutron-initiated micro-Big-Bang in superfluid 3He.	Procaccia, I.
17.35-18.10	Cryogenic thermal convection - experimental investigation	Skrbek, L.
18.10-18.35	Geostrophic turbulence in rotating Rayleigh-Benard convection	Ecke, R.

$19.00-21.00$ $\Gamma Ormal Reception$	19.00-21.00	Formal Reception
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07 August 2014 Thursday

Kastler Lecture Hall

Theme: Plasmas, Interfacial mixing; Session Chair: Arakel Petrosyan

9.00-9.30	Self-organization by maximizing entropy on a foliated	Yoshida, Z.
	phase space	
9.30-10.00	Stability of a hydrodynamic discontinuity	Abarzhi, S.I.

10.00-10.30 Coffee Break

Theme: High energy density physics, Material science; Session Chair: Hiroshi Azechi

10.30-11.00	Diagnosing hot-spot mix with x-Ray spectroscopy	Regan, S.P.
11.00-11.35	Simulating and diagnosing shell RhoR perturbations and hot-spot mix in NIF capsule implosions	Hammel, B.A.
11.35-12.10	Instability of a planar detonation front in condensed- phase explosives: from laminar to turbulent detonation via a cellular detonation regime	Zhakhovsky, V.
12.10-12.40	Rayleigh-Taylor in accelerated solids	Piriz, A.R.

07 August 2014 Thursday

Kastler Lecture Hall

Theme: Experimental diagnostics, Geophysics; Session Chair: Yuli Chashechkin

14.00-14.30	Probing the interface between a plasma jet and an	Vincena, S.
	ambient plasma	
14.30-15.00	Understanding biolocomotion in fluids: swimming	Zhang, J.
	and flying	
15.00-15.30	A platform for high-energy-density hydrodynamic	Doss, F.W.
	shear experiments on the NIF	
15.30-16.05	The influence of confinement shape on the scaling	Niemela, J.J.
	of turbulent fluctuations in convection	

Giambiagi Lecture Hall

Theme: Mathematical aspects of non-equilibrium dynamics; Session Chair: Luminita Danaila

14.00-14.30	A path integral formalism for non-equilibrium	Kleeman, R.
	Hamiltonian statistical systems	
14.30-15.00	Quasi-solution approach to nonlinear problems	Tanveer, S.
15.00-15.30	Instabilities of the sidewall boundary layer in a rapidly rotating split cylinder	Lopez, J.M.
15.30-16.00	Mass transfer in drug delivery systems	Nepomnyashchy, A.A.

16.00-16.30 Coffee Break

Kastler Lecture Hall

Theme: Plasmas, Magneto-hydrodynamics, Turbulence; Session Chair: Alex Mahalov

16.30-16.55	Turbulence in the solar wind, spectra from	Fraternale,	TMB4U
	Voyager-2 data	F.	
16.55-17.20	Minimal flow units for passive scalars or MHD	Orlando,	
	turbulence	P	
17.20-17.55	Numerical and experimental study of the free flow	Ktitorov,	TMB4U
	speed increase in a set of guiding surfaces	L.	

Lundqvist Lecture Hall

17.55-19.00 Round table discussions

08 August 2014 Friday

Kastler Lecture Hall

Theme: Physics of Atmosphere, Geophysics; Session Chair: Ladik Skrbek

9.00-9.25	Flow fine structure around an impermeable obstacle	Zagumennyi,
	in a continuously stratified environment	Ia.V.
9.25-10.00	Differential fluid mechanics - coupled analytical,	Chashechkin,
	numerical and laboratory modeling of environmental	Y. D.
	processes	

10.00-10.30 Coffee Break

Theme: High energy density physics, Magneto-hydrodynamics; Session Chair: Walter Gekelman

10.30-11.05	Transient effects in unstable mixing layers and ablation fronts in HEDP	Gauthier, S.
11.05-11.35	Energetics, mixing and acceleration in spontaneously reconnecting environments	Beresnyak, A.
11.35-12.05	Three-dimensional simulations of National Ignition Facility implosions with mix and low-mode shape perturbations	Spears, B. K.
9.30-10.05	Turbulent (?) mixing zone	Meshkov, E.E. Video- conference

08 August 2014 Friday

Kastler Lecture Hall

Theme: Interfacial and turbulent mixing, Turbulence; Session Chair: David Youngs

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oorn, J.; TMB4U
n, C. TMB4U
eider, N. TMB4U

Giambiagi Lecture Hall

Theme: Stochastic processes, Turbulence, Numerical modeling, Combustion and reactive flows; Session Chair: Robert Ecke

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14.00-14.20	Using geometric representations to find	Nicholson,	TMB4U
	periodic orbits in the Lorenz system.	S. B.	
14.20-14.40	Sheared stably stratified turbulence and large-	Cohen, N.	TMB4U
	scale waves in a lid driven cavity		
14.40-15.00	Disrupting bacteria accumulation by	de Anna, P.	TMB4U
	chemotaxis in heterogeneous flow structures		
	and incomplete mixing conditions		
15.00-15.20	Numerical modeling of collisionless	Bernard,	TMB4U
	magnetized turbulence	T.N.	
15.20-15.40	Front propagation in cellular flows for fast	Tzella, A.	TMB4U
	reaction and small diffusivity		
15.40-16.00	Numerical investigation of Al2O3-water	Ziaei-Rad,	TMB4U
	nanofluid turbulent convection flow through an	M.	
	internally ribbed pipe		
16.00-16.30	Coffee Break		
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#### Kastler Lecture Hall

# Theme: Stochastic processes, Turbulence, Numerical modeling, Combustion and reactive flows; Session Chair: Harry Robey

16.30-16.55	The Rayleigh-Taylor instability of the	Doludenko,	TMB4U
	Newtonian and non-Newtonian fluids	A.N.	
16.55-17.20	Linking 1D Stellar Evolution to 3D	Cristini,	TMB4U
	Hydrodynamic Simulations	A.J.	

#### Theme: Conclusion

17.20-17.50	Closing remarks – TMBW-2014
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# 09 August 2014 Saturday

#### Theme: Free time

09.00-21.00 Free time

# **Poster Presentations**

1	About some possibilities of PDV method application in hydrodynamic instabilities research.	Baranov, V.K.	
2	Cumulation effect in gas-hydraulic analogy of the shock wave	Baryshev, A.S.	
3	Numerical and experimental study of the unsteady flow visualization method using polystyrene markers	Bashurin, V.P.	
4	The application of the overhead projection method for the microparticles optical detection	Bazarov, Y.B.	
5	Spectral modelling of unstably homogeneous stratified turbulence	Burlot, A.	TMB4U
6	Energy and cross-helicity measurements of two magnetic flux ropes embedded in a argon magnetoplasma	de Haas, T.	
7	Effect of initial amplitude on the interfacial and bulk dynamics in the Richtmyer-Meshkov instability under conditions of high energy density	Dell, Z.R.	TMB4U
8	Diffusion-driven flows on a wedge-shaped obstacle	Dimitrieva, N.H	Ŧ.
9	Transformation and explosive decay of flying cylindrical water shell	Fedorenko, Ia.V	/.
10	Numerical simulation of vortex cascade of instabilities in shear layers	Fortova, S. V.	TMB4U
11	Statistics, scaling laws and the local structure of scalar fields at high Reynolds numbers	Gauding, M.	
12	Examples of extremely intermittent turbulent mixing	Gibson, C.H.	
13	Generation of capillary waves on the surface of droplet dipping into a liquid layer	Ilinykh A.Yu.	TMB4U
14	Turbulent mixing of a passive scalar in grid turbulence	Ito, Y.	
15	The relay model of the bubble-front dynamics	Kamchibekov M.D.	TMB4U
16	Pore-scale origin of anomalous transport in 3D porous media	Kang, P.K.	TMB4U
17	Numerical simulation of pendant drop dynamics after detachment	Korshunov, A.I	[.
18	Acoustic gravity waves generated in HF heated ionospheric plasmas	Pradipta, R.	TMB4U
19	Accelerated dynamics of blast wave driven Rayleigh- Taylor instabilities in high energy density plasmas	Swisher, N.	TMB4U
20	The role of the magnetic field in the evolution of the stellar rotation of young low mass stars	Vargas, M.	
21	Implicit large eddy simulation of a scalar mixing layer in fractal-grid generated turbulence	Watanabe, T.	TMB4U
22	Generation of ionospheric plasma waveguides/ducts above Arecibo, Puerto Rico using HF and microwave transmitters	Whitehurst, L.N	N.
23	Active flow control by local periodic forcing on surface of a tested model	Yurchenko, N.I	Ξ.

# **Reserved Presentations**

1	Non-equilibrium accelerating turbulence in round tubes:inhibition of Reynolds stress	Adrian, R.J.
2	Nonhelical inverse transfer of a decaying turbulent magnetic field	Brandenburg, A.
3	Hydrodynamics and acoustics of drops: detachment, falling and impact	Chashechkin, Y.D.
4	"Motion" and "Fluid Flow" - conventional and modern concepts	Chashechkin, Y.D.
5	Effects of differential diffusion on the flame structure of oxygen enhanced turbulent non-premixed jet flames	Dietzsch, F.
6	Mixing in phase-space due to the two-stream and filamentation instabilities of ion and electron beams propagating in background plasma	Kaganovich, I.D.
7	Controlled study of VLF and HF wave interactions with space plasma at Arecibo observatory	Lee, M.C.
8	Forecasting extreme events by combining observations and high-resolution numerical simulations using a Bayesian hierarchical model	Werne, J.
9	Statistics of turbulent mixing	Williams, R.J.R

# NOTES

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