

U.S. National Committee on Theoretical and Applied Mechanics

18 November 2017, Saturday

Annick Pouquet	Session A	
Snezhana I Abarzhi	Introduction	12.45
Mark L Schlossman	A nanoscale view of assisted ion transport through the liquid-liquid	13.00-
	interface	13.30
William A Goddard	Complete reaction dynamics of complex chemical reactions: a	13.30-
III	machine learning grand challenge	14.00
George Haller	Barriers and enhancers to diffusive and stochastic transport	14.00-
		14.30
Alexander A	Anomalies of transport in steady plane laminar flows	14.30-
Nepomnyashchy	Anomalies of transport in steady plane laminar flows	15.00
	Coffee Break	15.00-
		15.30
Mark L Schlossman	Session B	
Oleg V Vasilyev	Adaptive wavelet methods for simulation of interfacial transport	15.30-
Oleg v vasilyev	and mixing	16.00
Davi Samtanav	Shock-driven instabilities in convergent geometry	16.00-
Ravi Samtaney		16.30
Dan V Ilyin	Stability and fields' structure in a flow with a hydrodynamic	16.30-
	discontinuity	17.00
Snezhana I Abarzhi	Stability of an accelerated hydrodynamic discontinuity	17.00-
		17.30
	Coffee Break	17.30-
		18.00
Ravi Samtaney	Session C	
Oleg Schilling	Reynolds-averaged modeling of reshocked Richtmyer-Meshkov	18.00-
	turbulent mixing: progress and challenges	18.30
Ben Thornber	Transitional and self-similar Richtmyer-Meshkov instability	18.30-
		19.00
Zachary R Dell	Maximum initial growth-rate of strong-shock-driven Richtmyer-	19.00-
	Meshkov instability	19.30
Fernando F Grinstein	Coarse grained simulation and turbulent mixing predictability	19.30-
		20.00
	Dinner	

AmeriMech Symposium Interfaces and Mixing - Non-Equilibrium Transport Across the Scales 18-19 November 2017 Granite A & B, Hyatt Regency Denver Colorado Convention Center, Denver, CO, USA Email: <u>tmb.program@gmail.com</u> ; URL: <u>http://www.ictp.it/~tmb</u>





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19 November 2017, Sunday

Alexander A Nepomnyashchy	Session D	
Nicolaus A Adams	Droplet breakup as multi-scale computing challenge	14.00- 14.30
Luminita Danaila	Generalized high-order scalar structure functions for decaying	14.30-
	turbulence with mean scalar gradient	15.00
Alex Mahalov	Local ensemble transform Kalman filter for ionospheric data assimilation: observation influence analysis during a geomagnetic storm event	15.00- 15.30
Annick Pouquet	Mixing and dissipation processes in rotating stratified turbulence	15.30- 16.00
Snezhana I Abarzhi	On the fundamentals of Rayleigh-Taylor mixing driven by variable acceleration	16.00- 16.30
	Summary	

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