

CORRIGENDA*

BULLETIN OF THE AMERICAN PHYSICAL SOCIETY

Division of Fluid Dynamics

The Corrigenda is designed to complement the *Bulletin of the American Physical Society*. This list incorporates changes, additions and withdrawals that were received after the *Bulletin* was printed.

ABSTRACT WITHDRAWALS

Session	Title	First Author
AC.009	Fragmentation of charged aqueous nanodroplets	Kengo Ichiki
AM.012	Solving the inverse problem of tracer flow using a hybrid optimization method	Oscar Valdiviezo-Mijangos
BA.001	Vortical structures generated by wings performing single flap motions	Laura Guglielmini
EA.003	Valveless Pumping: Theory and Experimental Validation	Thomas Bringley
EA.007	Modeling of Transient Phenomena in an Axial Flow Blood Pump	Houston Wood
ED.002	Splitting of drops impacting a fiber	Elise Lorenceau
FN.007	Rotating Polygons on a Fluid Surface	Tomas Bohr
FT.007	On the Taylor-Couette problem in the continuum limit	Itzchak Frankel
KH.005	Use of Variable Thresholds in Post-Correlation PIV Outlier Correction	Dana Dabiri
KK.002	Taylor limit of equilibration for mass transport in transversely bounded rectilinear flows	Juin Yu
KS.006	Unsteady Effects in Shock/Turbulent Boundary Layer Interaction at $M=2.25$	Sergio Pirozzoli
LF.005	Rapidly rotating rimming flow with shocks	Miguel Villegas-Diaz
LL.007	Stochastically Forced Surface Waves	Kristjan Onu
LU.004	Compressibility effects on the onset of convection in the Rayleigh-Bénard problem	Avshalom Manela
NE.002	Simulation of Particle Interactions in DNA-laden Flows	Michael Bybee
NM.008	Force fluctuations in a 3-dimensional, dense, granular flow	Narayanan Menon
NU.008	Similarity solution of free convection in a stratified porous medium with internal heat generation	Ali Kalantarian

CHAIR CHANGES

Chair	Session Title	Time
Shiyi Chen, Johns Hopkins University	HS: Turbulence Theory II	1:20-2:25 PM, Monday, Nov. 21
Charles Meneveau, Johns Hopkins	AR: Turbulence Theory I	8-10:36 AM,

University		Sunday, Nov. 20
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CHAIR CANCELLATION

<i>Chair</i>	<i>Session Title</i>	<i>Time</i>
Gretar Tryggvason, Worcester Polytechnic Institute	HE Multiphase Flows: General	1:20-2:25 PM, Monday, Nov 21