

► Cover image from *Thomas Leweke and Charles H. K. Williamson, Phys. Fluids* **23**, 024101 (2011).

## AWARD AND INVITED PAPERS

### Respiratory fluid mechanics (15 pages)

- James B. Grotberg ..... 021301

## LETTERS

### Mechanics of viscous vortex reconnection (4 pages)

- Fazle Hussain and Karthik Duraisamy ..... 021701

### A method to estimate the planar, instantaneous body force distribution from velocity field measurements (4 pages)

- Thomas Albrecht, Tom Weier, Gunter Gerbeth, Hans Metzkes, and Jörg Stiller ..... 021702

### Interactions among baroclinically-generated vortex rings in building up an acting spike to a bow shock layer (4 pages)

- Jae-Hyung Kim, Atsushi Matsuda, and Akihiro Sasoh ..... 021703

### On the fluctuating wall-shear stress in zero pressure-gradient turbulent boundary layer flows (4 pages)

- Ramis Örlü and Philipp Schlatter ..... 021704

## ARTICLES

### Biofluid Mechanics

#### Flow dynamics of a tethered elastic capsule (8 pages)

- J. D. Berry, J. Carberry, and M. C. Thompson ..... 021901

### Micro- and Nanofluid Mechanics

#### Origin of line tension for a Lennard-Jones nanodroplet (11 pages)

- Joost H. Weijns, Antonin Marchand, Bruno Andreotti, Detlef Lohse, and Jacco H. Snoeijer ..... 022001

#### Numerical investigation of elongated drops in a microfluidic T-junction (14 pages)

- S. Afkhami, A. M. Leshansky, and Y. Renardy ..... 022002

#### Streaming potential generated by a pressure-driven flow over superhydrophobic stripes (10 pages)

- Hui Zhao ..... 022003

#### The effect of confinement-induced shear on drop deformation and breakup in microfluidic extensional flows (11 pages)

- Molly K. Mulligan and Jonathan P. Rothstein ..... 022004

#### An experimental investigation of turbulent thermal convection in water-based alumina nanofluid (12 pages)

- Rui Ni (倪睿), Sheng-Qi Zhou (周生启), and Ke-Qing Xia (夏克青) ..... 022005

#### Semianalytical study of hemispherical meniscus oscillation with an anchored edge on a conductive flat plate under an ac electric field (15 pages)

- Si Bui Quang Tran, Doyoung Byun, Hadi Teguh Yudistira, and Je Hoon Oh ..... 022006

### Interfacial Flows

#### Confined thermocapillary motion of a three-dimensional deformable drop (11 pages)

- P. T. Brady, M. Herrmann, and J. M. Lopez ..... 022101

<b>Thin film flow on the inside surface of a horizontally rotating cylinder: Steady state solutions and their stability (18 pages)</b>	022102
K. Pougatch and I. Frigaard .....	
<b>Breakup of an electrified viscous thread with charged surfactants (19 pages)</b>	022103
D. T. Conroy, O. K. Matar, R. V. Craster, and D. T. Papageorgiou .....	
<b>Drop fragmentation due to hole formation during Leidenfrost impact (6 pages)</b>	022104
Anne-Laure Biance, Christophe Pirat, and Christophe Ybert .....	
<b>Insights on the impact of a plane drop on a thin liquid film (14 pages)</b>	022105
Gennaro Coppola, Giuseppe Rocco, and Luigi de Luca .....	

### Viscous and Non-Newtonian Flows

<b>Deformation of a partially engulfed compound drop slowly moving in an immiscible viscous fluid (12 pages)</b>	023101
L. Rosenfeld, O. M. Lavrenteva, R. Spivak, and A. Nir .....	

### Particulate, Multiphase, and Granular Flows

<b>Modeling and simulation of multiple bubble entrainment and interactions with two dimensional vortical flows (20 pages)</b>	023301
Justin Finn, Ehsan Shams, and Sourabh V. Apte .....	

### Laminar Flows

<b>Exact averaging of laminar dispersion (23 pages)</b>	023601
Ram R. Ratnakar and Vemuri Balakotaiah .....	

### Instability and Transition

<b>Experiments on long-wavelength instability and reconnection of a vortex pair (14 pages)</b>	024101
Thomas Leweke and Charles H. K. Williamson .....	
<b>Two-dimensional viscous flow simulation of a shock accelerated heavy gas cylinder (13 pages)</b>	024102
Santhosh K. Shankar, Soshi Kawai, and Sanjiva K. Lele .....	
<b>Experimental analysis of dominant instabilities in coaxial jets (7 pages)</b>	024103
A. Segalini and A. Talamelli .....	
<b>Optimal streaks in a Falkner-Skan boundary layer (10 pages)</b>	024104
José J. Sánchez-Álvarez, María Higuera, and José M. Vega .....	
<b>Receptivity of a spatially developing jet to stochastic perturbations (14 pages)</b>	024105
Abdelkader Saidi, Jan Dušek, and Romaric David .....	

### Turbulent Flows

<b>Is Stokes number an appropriate indicator for turbulence modulation by particles of Taylor-length-scale size? (7 pages)</b>	025101
Francesco Lucci, Antonino Ferrante, and Said Elghobashi .....	
<b>Effectiveness of active flow control for turbulent skin friction drag reduction (10 pages)</b>	025102
Yongmann M. Chung and Tariq Talha .....	
<b>Numerical investigation of momentum exchange between particles and coherent structures in low Re turbulent channel flow (15 pages)</b>	025103
Chris D. Dritschel and Nicholas S. Vlachos .....	
<b>Energy spectra in a helical vortex breakdown (9 pages)</b>	025104
Bastien Di Pierro and Malek Abid .....	
<b>Coherent features in the sensitivity field of a planar mixing layer (19 pages)</b>	025105
M. Zayernouri and M. Metzger .....	

(Continued)

**Locally averaged thermal dissipation rate in turbulent thermal convection:  
A decomposition into contributions from different temperature gradient components  
(13 pages)**

Xiaozhou He, Emily S. C. Ching, and Penger Tong ..... 025106

**Compressible Flows**

**Acoustic emissions from convected wave packets (14 pages)**

Dominik Obrist ..... 026101

**Geophysical Flows**

**Harmonic generation by reflecting internal waves (8 pages)**

Bruce Rodenborn, D. Kiefer, H. P. Zhang, and Harry L. Swinney ..... 026601

**Others**

**Effects of continuum breakdown on hypersonic aerothermodynamics for reacting flow**

(15 pages)

Timothy D. Holman and Iain D. Boyd ..... 027101

**Surface properties for rarefied circular jet impingement on a flat plate (7 pages)**

Khaleel Khasawneh, Hongli Liu, and Chunpei Cai ..... 027102

**ERRATA**

**Erratum: "On application of lubrication approximations to nonunidirectional coating flows with clean and surfactant interfaces" [Phys. Fluids 22, 092102 (2010)] (2 pages)**

R. Krechetnikov ..... 029901