



Bulletin of the American Physical Society

[Bulletin Home](#)

[My Scheduler](#)

[Epitome](#)

[Author Index](#)

[Session Index](#)

[Invited Speakers](#)

[Chair Index](#)

[Word Search](#)

[Affiliation Search](#)

[Using My Scheduler](#)

68th Annual Meeting of the APS Division of Fluid Dynamics

Volume 60, Number 21

Sunday–Tuesday, November 22–24, 2015; Boston, Massachusetts

Scheduling Confirmation

The abstract you submitted (Abstract Log Number DFD15-2015-000508):

Transient laminar opposing mixed convection in a symmetrically heated duct with a plane symmetric sudden contraction-expansion: Buoyancy an inclination effects

has been accepted and scheduled for:

Session L32: Experiments: General Methods.

Your session is on Monday, November 23, 2015 at 4:05pm in Room: 313.

Your abstract will be presented from 6:02pm to 6:15pm.

CHANGES/COMMENTS:

If you have any questions regarding the scheduling of your abstract, PLEASE NOTIFY the APS Meetings Department via e-mail at aps-help@aps.org NO LATER THAN MONDAY, SEPTEMBER 28, 2015, BY 5:00 PM EDT. REQUESTS FOR CHANGES WILL NOT BE ACCEPTED AFTER THIS DATE.

Do you plan to attend the meeting?

Yes No

Follow Us



Engage

Become an APS Member
Submit a Meeting Abstract
Submit a Manuscript
Find a Journal Article
Donate to APS

My APS

Renew Membership
Join an APS Unit
Get My Member Number
Update Contact Information

Information for

Librarians
Authors
Referees
Media
Students

About APS

The American Physical Society (APS) is a non-profit membership organization working to advance the knowledge of physics.

© 2015 American Physical Society | All rights reserved | [Terms of Use](#) | [Contact Us](#)

Headquarters 1 Physics Ellipse, College Park, MD 20740-3844 (301) 209-3200

Editorial Office 1 Research Road, Ridge, NY 11961-2701 (631) 591-4000

Office of Public Affairs 529 14th St NW, Suite 1050, Washington, D.C. 20045-2001 (202) 662-8700