

Rocky Mountain Fluid Mechanics Research Symposium

Tuesday, August 4th, 2015 Discovery Learning Center (DLC), University of Colorado, Boulder

Call for Abstracts

Due by July 15, 2015 to abstracts@rockymountainfluids.org

The Rocky Mountain Fluid Mechanics Research Symposium is a local technical meeting bringing together students, faculty, and professional researchers with a common interest in fluid mechanics. The primary purpose of the symposium is to provide student researchers along the Colorado Front Range and the greater Rocky Mountain Region the opportunity to present and discuss their work in a casual setting. Both oral and poster presentations will be hosted; however, neither is a prerequisite for meeting attendance. More information is provided at rockymountainfluids.org.

Abstracts are requested for both oral and poster presentations in all areas of fluid mechanics. Oral presentations are each 15 minutes in length, with 12 minutes for the speaker presentation and an additional 3 minutes for questions and discussion. Poster sessions will be held during coffee breaks, lunch, and the afternoon reception. As part of its educational mission, **undergraduate, graduate, or**

postdoctoral researchers will deliver all talks at RMFM 2015.

Abstracts are limited to a 1300 character maximum and should be submitted to abstracts@rockymountainfluids.org by **July 15, 2015**. Abstract submissions must include the following components:

- Title of abstract submission
- Choice of poster or oral presentation
- Presenting author name, educational level, and affiliation
- Co-author names and affiliations
- Abstract text (1300 character maximum)

Meeting organizers are:

- Andy Clifton, National Renewable Energy Laboratory
- Lakshmi Prasad Dasi, Colorado State University
- John Farnsworth, University of Colorado, Boulder
- Peter Hamlington, University of Colorado, Boulder
- Andrew Lofthouse, United States Air Force Academy
- Nils Tilton, Colorado School of Mines



For more information, see <u>rockymountainfluids.org</u> or contact <u>rockymountainfluids@gmail.com</u>