

Photogallery: Heat and Mass Transfer Visualization
Thermal and Fluids Engineering
Summer Conference
New York, NY, USA, August 9-12, 2015

Entry Deadline: June 30, 2015

CALL FOR PHOTOGRAPHS

Photographs based on experimental and numerical visualizations of fluid flows and thermal transports are solicited for the "Heat and Mass Transfer Photogallery". The session is sponsored by the organizers listed below and will be held at the first **Thermal and Fluids Engineering Summer Conference (TFESC)** in New York, NY, USA, August 9-12, 2015, http://www.astfe.org/tfesc/.

The Photogallery will consist of photographic displays, which illustrate phenomena that are widely relevant to thermal and mass transfer problems. The purpose is to provide a forum for displaying innovative visualization techniques and their applications to heat transfer phenomena.

A subset of submitted entries, selected on the basis of originality, innovative feature of the visualization technique, the ability to convey and exchange information, and the artistic beauty of heat transfer, will be published as special Photogallery in the 2016 February issue of *Journal of Heat Transfer*.

Authors interested in presenting a photograph(s), please send your entry in a poster-ready format (you can find example posters in February and August issues of *Journal of Heat Transfer*), preferably in an electronic PDF file, to one of the following organizers by **June 30, 2015**. For any questions regarding the session and the journal publication please also contact them:

Chang K. Choi

Mechanical Engineering-Engineering Mechanics
Michigan Technological University, Houghton, MI 49931, USA
E-mail: cchoi@mtu.edu

David M. Pratt

Wright-Patterson Air Force Base (WPAFB) Dayton, OH 45433, USA Email: david.pratt@wpafb.af.mil

Kenneth D. Kihm

Mechanical, Aerospace, and Biomedical Engineering University of Tennessee, Knoxville, TN 37996, USA E-mail: kkihm@utk.edu

Matthew McCarthy

Mechanical Engineering and Mechanics, Drexel University E-mail:mccarthy@coe.drexel.edu

