

JULY 14-19
2013
Minneapolis, MN

ASME 2013 SUMMER HEAT TRANSFER CONFERENCE

Symposium in Honor of Professor Arthur E. Bergles: *Enhanced or High-Performance Heat Transfer and the Energy-Water Nexus*

This Symposium is organized in honor of Professor Arthur E. Bergles, Honorary Member of ASME and a long-standing contributor to its technical, professional development, and mentoring activities. As part of the 75th Anniversary Celebrations of the Heat Transfer Division, technical contributions are solicited for current research (experimental and theoretical or computational), as well as state-of-the-art reviews, in the broad areas of enhanced heat transfer (covering all techniques and modes of heat transfer), enhancement applications in power, process, and chemical industries, fundamental issues in boiling and condensation (with particular emphasis on energy and water purification or desalination systems), compact and ultra-small heat exchangers, general issues in energy conservation and water consumption, and any other allied work that deals with heat transfer (with or without enhancement) applications in energy-water consumption. Besides the submitted papers and presentations, this symposium will also provide a forum for selective invited presentations. Abstracts can be submitted at the following URL: <https://www.asmeconferences.org/HT2013/index.cfm>

Organizing co-Chairs:

Professor Raj M. Manglik

Thermal-Fluids & Thermal Processing Laboratory, College of Engineering and Applied Science,
University of Cincinnati, Cincinnati, OH 45221-0072
+1 (513) 556-5704; Raj.Manglik@uc.edu

Professor Michael K. Jensen

Department of Mechanical, Aerospace and Nuclear Engineering, Jonsson Engineering Center,
Rensselaer Polytechnic, Troy, NY 12180
+1 (518) 276-2843; JenseM@rpi.edu

Professor T. S. Ravigururajan

Mechanical Engineering Department, Wichita State University, Wichita, KS 67260-0133
+1 (316) 978-6370; ts.ravi@wichita.edu

Professor Avram Bar-Cohen

DARPA-MTO, Rm 06-156, 675 North Randolph Street, Arlington, VA 22203-2114
+1 (571) 218-4529; abc@darpa.mil