The Microscale Physicochemical Hydrodynamics Laboratory (µPHYL) at Duke University has an immediate postdoctoral opening. The µPHYL lab applies fundamental physicochemical hydrodynamics to practical micro/nanosystems. Ongoing projects include “Electrohydrodynamic Coulter Counting” with Taylor cone-jets (NSF) and “Planar Thermal Diode” using superhydrophobic jumping drops (DARPA).

The postdoctoral candidate should have PhD training in Mechanical Engineering, Chemical Engineering, Material Science, Applied Physics or a closely related field. The ideal candidate should have research experience in at least one of the following areas: microfabrication, optical imaging, bioanalytical microfluidics, phase-change heat transfer, and interfacial flow modeling.

Interested candidates should contact Professor Chuan-Hua Chen with a cover letter, a curriculum vitae, and a list of at least three references with contact information including emails and phone numbers. Screening of the candidates will begin immediately until the position is filled.

Professor Chuan-Hua Chen
Department of Mechanical Engineering and Materials Science
Duke University
Box 90300, 144 Hudson Hall
Durham, NC 27708-0300, USA
chuanhua.chen@duke.edu
http://www.duke.edu/web/uphyl