Submittee: Ian Frigaard Date Submitted: 2013-09-11 11:41 Title: Complex Fluids and Flows in Industry and Nature II Event Type: Conference-Workshop
Location: University of British Columbia
<b>Dates:</b> July 24-26, 2013
Topic: Fluid Mechanics
Methodology: Lectures by invited speakers plus extensive networking opportunities through a social programme
Objectives Achieved: Many fine talks were given, disseminating new knowledge on ongoing research in fluid mechanics of complex fluids, with a focus on interfacial phenomena. The workshop also served to recognise the scientific achievements of G.M. Homsy, for whom a special session was dedicated.
Scientific Highlights: For many the highlight was the special session in honour of G.M. Homsy, which attracted talks from: E. Shaqfeh (Stanford), T. Ward (Iowa), E. Meiburg (UCSB), K. Breuer (Brown) and P. Grassia (Manchester)
Organizers:  N. Balmforth (UBC, Canada) // I. Frigaard (UBC, Canada) // E. Guazzelli (Aix-Marseille University, CNRS, IUSTI UMR 7343, France) // S. Kumar (University of Minnesota, USA) //
Speakers: Please see list in uploaded file
Links: http://www.pims.math.ca/industrial-event/130724-cffiani

<u>File Uploads:</u>
Additional Upload 1: <a href="http://www.pims.math.ca/files/final\_report/COFFIN2FinalProgram-Short\_0.pdf">http://www.pims.math.ca/files/final\_report/COFFIN2FinalProgram-Short\_0.pdf</a>
Additional Upload 2: <a href="http://www.pims.math.ca/files/final\_report/COFFIN2Program-Final1.pdf">http://www.pims.math.ca/files/final\_report/COFFIN2Program-Final1.pdf</a>