

A Celebration of the Work of Paul Linden



An all-day meeting in honour of
Paul Linden's contributions to experimental
and theoretical fluid dynamics.

University of California San Diego
Saturday, December 8, 2007

This meeting will feature a series of talks highlighting Paul Linden's past and continuing contributions together with the ongoing research of his past students and contemporaries in fields where his work has been particularly influential: **double diffusive convection**, **gravity currents**, **mixing in stratified fluids**, **natural ventilation** and **rotating, stratified flows**. There will be opportunities to reflect on Paul's impact as colleague, mentor and friend during a lunch time banquet and at a less formal dinner.

Invited Speakers

Colm-cille Caulfield

University of Cambridge

Stuart Dalziel

University of Cambridge

Herbert Huppert

University of Cambridge

Trevor McDougall

CSIRO Marine Research

Claudia Cenedese

Woods Hole Oceanographic Institution

Ross Griffiths

Australian National University

Anna Liu

ARUP, San Francisco

In order to attract a broad international audience, the meeting date has been chosen to lie between the *Fifth International Symposium on Environmental Hydraulics* (Tempe, Arizona, Dec 4-7) and the *2007 Fall AGU Meeting* (San Francisco, Dec 10-14)

More information is available at <http://www.phys.ualberta.ca/~bsuther/events/paul60/>
or contact bruce.sutherland@ualberta.ca