## Liverpool, Home of Sea Level Science: Sea Level Rise and Climate Change

PSMSL

75<sup>th</sup>Anniversary

2008

the **B**A

ience

livereo

1 sept 08

A one day session of 12 presentations on Tuesday 9 September in Lecture Theatre 2 of Liverpool University's Sherrington Building

## Liverpool, Home of Sea Level Science: Sea Level Rise and Climate Change

- Is our climate changing?
- Is sea level rising why is it rising?
- Are the ice caps melting?
- Will the UK be safe from storm floods?
- What is the threat from tsunamis?

We are celebrating the 75th anniversary of the Permanent Service for Mean Sea Level and Liverpool being the centre for sea level science with

## A full day of th<mark>e latest</mark> results by the most distinguished speakers from the UK and abroad

In anticipation of a huge response, the lecture theatre we have booked in the Sherrington Building has a capacity of 500 – for location see building 311 at www.liv.ac.uk/maps/Campus-Map-Liverpool-University.pdf

Come along with your questions and concerns about this important subject

For full up-to-date details of the day and presentations see www.pol.ac.uk/psmsl/ba\_2008

This event is part of the BA Festival of Science in Liverpool from 6–11 September 2008. Details of all events are available online at www.the-ba.net/festivalofscience

## Tickets can be booked online or by calling 020 7019 4947

Photo: Stonework at the entrance to Canning Half Tide Dock in Liverpool which indicates Old Dock Sill (ODS) datum, the datum to which historical Liverpool sea level measurements were made. The Old Dock sill itself was buried beneath 19th century dock redevelopments. Courtesy: Philip Woodworth