

# Skating on thin ice

**Dr Andrew Hodgson**

22 February 2007 at 6:30 pm

Surface Science Research Centre  
Liverpool University

A Joint meeting with the Royal Society of Chemistry

Water is so familiar that its significance is often overlooked, yet it plays a key role in almost every individual aspect of our lives. Its remarkably strong intermolecular hydrogen bonds allow it to remain liquid over a wide temperature range and form an astonishing variety of solid ice phases.



In this talk Dr Hodgson of Liverpool University will discuss several areas where recent experiments have given us a new understanding of this ubiquitous molecule.

Light refreshments will be available from 5:50 pm