

A recent Advanced Research Workshop on *Advances in Flow, Density & Sediment Measurement Techniques in the Laboratory & the Field* was held in Dundee in October 2009, organised by Davies and his colleague Vlad Nikora (University of Aberdeen, UK) under the auspices of the National Telford Institute (www.nationaltelfordinstitute.org.uk). Recent improvements in the point and synoptic measurement of turbulent flow velocity, solute density (salinity), temperature and sediment transport were reviewed in the context of laboratory studies and field applications in lakes, rivers, estuaries and coastal waters. An invited presentation by Andrew Folkard (University of Lancaster, UK) on *The use of PME's SCAMP (Self-Contained Autonomous MicroProfiler) instrument in lake investigations* served to publicise the uses, versatility and technical specifications of the instrument.



Participants at the National Telford Institute Advanced Research Workshop on *Advances in Flow, Density & Sediment Measurement Techniques in the Laboratory & the Field*, 5-6 October 2009, Dundee, UK