

### Agenda

<b>9:30am</b>		<b>Registration and Coffee</b>
10:00am	Introduction	Chairman's Welcome <i>Previous minutes and actions arising</i>
10:10am		NPL talk: Alistair Forbes <i>ISO 11929:2010 (Decision thresholds, detection limits and limits of the confidence interval)</i>
10:30am	Invited talk:	Ronald Edler, Perkin Elmer <i>Current technology and detection limits for low level measurements of low energy beta-nuclides.</i>
<b>11:00am</b>		<b>Break/Coffee</b>
11:20am	Invited talk:	James Thomson, Meridian Biotechnologies Ltd <i>Making Sense of Limits of Detection (with respect to tritium analysis)</i>
11:40am	Invited talk:	Phil Warwick, National Oceanography Centre <i>The application of the Hyperbaric oxidiser for the rapid determination of 3H in wastes</i>
12:00pm	NPL talk:	Simon Jerome <i>Current status of ISO standards for radioactivity and water</i>
<b>12:20pm</b>		<b>Lunch</b>
1:20pm	Invited talk:	Matthew O'Hara, Pacific Northwest National Laboratory <i>Field deployable radioanalytical platform for unattended at-well monitoring of radioactive groundwater plumes</i>
1:40pm	Invited talk:	Dave Wickenden, Magnox north <i>Magnox Decommissioning - Next Steps (Impact on Characterisation Requirements with reference to Specific Low-Energy Beta Radionuclides)</i>
2:00pm	Invited talk:	Phil Warwick, National Oceanography Centre <i>Cerenkov Counting</i>

2:20pm	Invited talk:	Tom Deakin, Lablogic Systems Ltd/ The University of Sheffield <i>When Particle Physics Meets Radiochromatography- A research collaboration between the Lablogic Systems Ltd and the University of Sheffield</i>
<b>2:40pm</b>		<b>Break/Coffee</b>
3:00pm		Any other business Programme Formulation Networking
<b>4:00pm</b>		<b>Close</b>