RSC | Advancing the Chemical Sciences



Chairman:

Prof Gareth Morris MRSC School of Chemistry The University of Manchester Manchester M13 9PL

Tel: +44 (0) 161 2754665

Email: gareth.morris@manchester.ac.uk

Secretary:

Dr Stephen Byard CChem FRSC Covance Willowburn Avenue Alnwick Northumberland NE66 2JH Tel: +44 (0) 1665 608300

Fax:+44 (0) 1665 603539 Email: Stephen.byard@covance.com

Treasurer:

Dr John Parkinson CChem FRSC Department of Pure & Applied Chemistry University of Strathclyde Thomas Graham Building 295 Cathedral Street, Glasgow G1 1XL Tel: +44 (0) 141 5482820

Fax: +44 (0) 141 5482820 Fax: +44 (0) 141 5484822 Email: john.parkinson@strath.ac.uk

An Interest Group of the Royal Society of Chemistry Charity Registration No. 207890

NMR Discussion Group Christmas Meeting

Date of meeting: Tuesday 16th December 2014

Meeting venue: Institute of Child health

30, Guilford Street London WC1N 1EH

Dear Member,

One of the principal objectives of the NMR Discussion Group is to provide a forum for educating, sharing ideas and promoting recent developments in NMR and related disciplines. The group continues to provide such opportunities for scientists that work in many different areas associated with magnetic resonance. This is achieved through, in addition to other means, the popular Christmas meeting.

The forthcoming Christmas meeting comprises presentations covering a range of subjects, including recent developments in small molecule characterization, metabolic phenotyping, analysis of pharmaceutical products and the continually developing discipline of solid-state characterisation. It is intended that the presentations will be of interest to the majority of spectroscopists of differing backgrounds, either through direct relevance or through potential applicability. An agenda is attached for your information.

The meeting will take place on **Tuesday 16th December** at the easily accessed Institute of Child Health, London.

A map of the venue for the NMRDG meeting is shown below, with an arrow indicating the location of the main building. Alternatively, a map of the location can be found at:

 $\frac{\text{http://www.streetmap.co.uk/newmap.srf?x=530518\&y=182154\&z=0\&sv=wc1n+1eh\&st=2\&pc=wc1n+1eh\&st=2&pc=wc1n+1eh&st=2&pc=wc1n+$

The Institute of Child Health is within 10 minutes walk of Euston, King's Cross and St Pancras main line stations. Russell Square on the Piccadilly line (dark blue) and Holborn on the Piccadilly and Central lines (red) are the nearest underground stations, and are within walking distance.

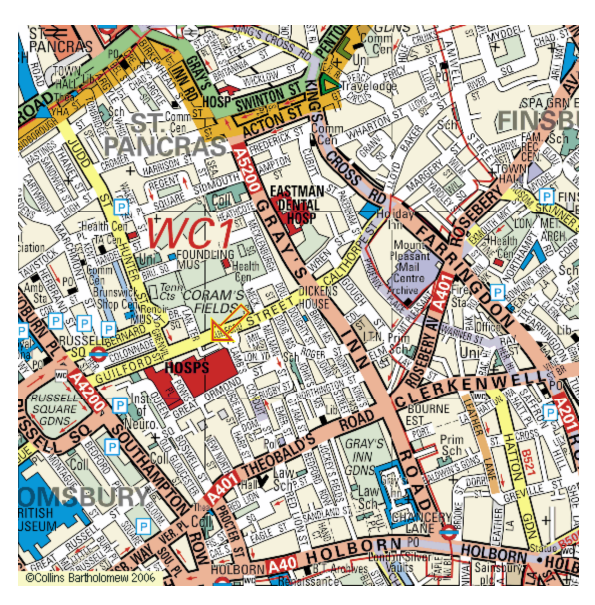
If you would like to attend please complete the on-line registration form via the link available on http://www.nmrdg.org.uk or via the link on the RSC website https://events.rsc.org/rsc/477/register

Registration will close on **Friday 5th December** and the standard fee is £45.00. However, if you are a student or retiree, then a concessionary rate of £25 will apply.

The BRSG will be hosting a Christmas meeting on Monday 15th December at the Institute of Physics, London and further details will become available using the link www.iop.org/conferences.

Yours sincerely,

Prof. Gareth Morris – NMR DG Chairperson Dr Stephen Byard - NMR DG Secretary



NMR Discussion Group Christmas 2014 Meeting Tuesday 16th December 2014

Institute of Child Health, 30 Guilford Street, London WC1N 1EH

Morning session o 10.00 - 10.25	chair: Dr Peter Howe, Syngenta Ltd Registration and refreshments
10.25 – 10.30	Introduction and welcome
10.30 – 11.10	Patrick Giraudeau, <i>Université de Nantes</i> Ultrafast 2D NMR and hybrid spatio-temporal encoding: recent developments and applications in analytical chemistry
11.10 – 11.45	John Lindon, <i>Imperial College, London</i> NMR spectroscopy for metabolic phenotyping: addressing challenges in personalised medicine
11.45 – 12.10	Ikenna Ndukwe, <i>University of Bristol</i> Sensitivity and resolution enhancement in EXSIDE and band selective EXSIDE
12.10 – 12.45	Poul Erik Hansen, <i>University of Roskilde</i> What light can do: a hyphenated laser-NMR study
12.45 – 14.00	Buffet Lunch
Afternoon session 13.55 – 14.10	n chair: Dr Melinda Duer, University of Cambridge NMRDG Business
14.10 – 14.50	Lyndon Emsley, <i>Ecole Normale Supérieure de Lyon</i> MR at ultra-high field (7T): opportunities and challenges
14.50 – 15.15	Habeeba Miah, <i>University of Nottingham</i> Measuring proton shift tensors using ultra-fast magic angle spinning
15.15 – 15.50	Gavin Morley, <i>University of Warwick</i> Coupled electron and nuclear spins in silicon for quantum technologies BRSG - NMR DG prize winner for excellent contribution to magnetic resonance
15.50 – 16.25	Andrew Phillips, AstraZeneca NMR: a new tool for understanding dissolution of pharmaceutical products
16.25 – 16.30	Closing remarks
16.30 -	Refreshments and departure