



# **RSC NMR Discussion Group**

# **Postgraduate Meeting 2019**

Date of meeting: Friday 21st June 2019

Meeting venue: Room C/B/101 and C/B/102, Department of Chemistry

University of York

Heslington

York, Y0105DD

Dear NMR-DG Member,

The NMR Discussion Group would like to invite you to the 12<sup>th</sup> Postgraduate Meeting, to be held at the Department of Chemistry, University of York, sponsored by Mestrelab Research. This one-day meeting is designed to showcase the work of early career researchers, including postgraduates, postdoctoral workers and industrialists, whose work has a strong NMR content. Following on from previous years, there will be two "overview" lectures by established NMR spectroscopists:

**Prof Guy Lloyd-Jones**, Forbes Professor of Organic Chemistry, University of Edinburgh

**Cats and Dogma** 

**Dr Karen Johnston,** Assistant Professor of Chemistry, University of Durham

Probing structural intricacies using solid-state NMR

This event provides an ideal opportunity for early career researchers to gain experience in presenting their work, either in poster format or *via* oral presentation. Presenters at previous meetings have found the experience to be of real benefit prior to presenting work in an international setting. Whilst making either an oral or a poster presentation is not mandatory, we hope that the majority of younger scientists attending will present their work. Established scientists and group leaders are encouraged to attend and provide a supportive environment for those presenting, in addition to learning about cutting edge NMR-related research in the UK.

The event will be held in conjunction with the UK Magnetic Resonance Managers' Meeting (UK MRM), which will take place on Thursday 20<sup>th</sup> June 2019 at the same location. Details of this event will be made available on the NMR DG website, http://www.nmrdg.org.uk/

#### Costs and Bursaries

Attendance at the meeting is free to all early career workers who submit an abstract of the work they would like to present at the meeting before the closing deadline of the 10<sup>th</sup> June 2019. Early career researchers are defined as current postgraduates, postdoctoral workers in their first post or early career (within first 2 years) researchers in industry.

A total of 8 speakers will be selected to present their work from amongst those submitting abstracts before the 24<sup>th</sup> May 2019. Standard class travel costs of up to £100 will be reimbursed (against receipts) for those selected to speak at the meeting.

Those wishing to attend the meeting who are established researchers or who do not wish to submit an abstract for presentation are requested to pay a nominal registration fee to cover costs (£20.00 for established researchers, £10.00 for early career researchers). Early career researchers who submit an abstract that is received after the  $10^{th}$  June 2019 will also be requested to pay a registration fee of £50.00.

A buffet lunch and teas/coffees will be provided for all registered delegates.

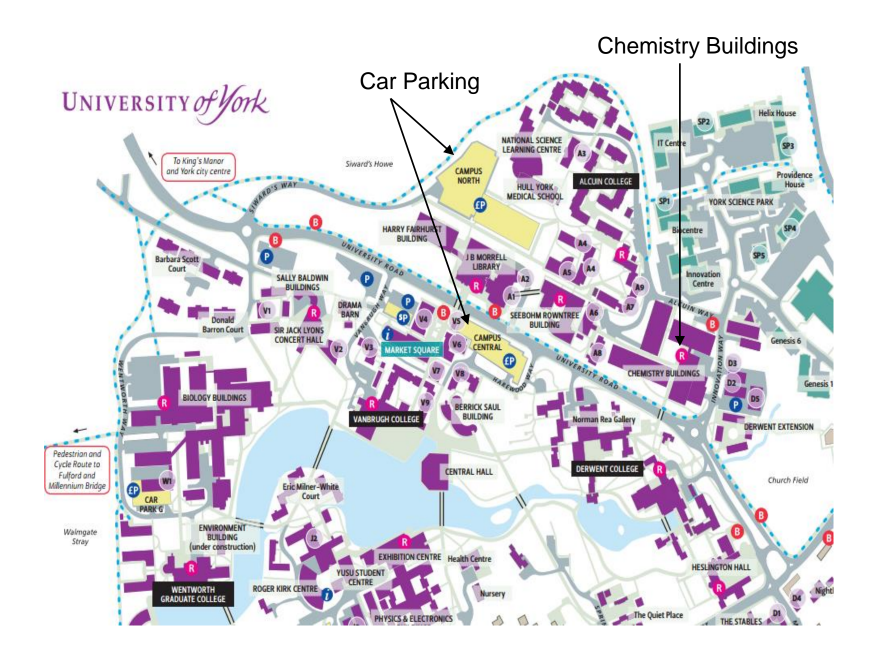
#### Location of the Department of Chemistry, University of York

A campus map of the University of York is shown below, with an arrow indicating the location of the Department of Chemistry. Alternatively, a full campus map showing the location of the venue is available on the University of York website using the web link below.

http://www.york.ac.uk/media/abouttheuniversity/maps/heslington-west-map.pdf

The meeting auditorium will be clearly signposted at strategic locations on campus and on entering the Chemistry Department.

Full details of how to get to the University of York, including links by air, rail and coach, can be obtained using the link below. For delegates who choose to drive, the SATNAV code for the main campus is YO10 5DD and the most convenient car park is 'Campus North', as indicated on the map below. Should this car park be full or unavailable, the 'Campus Central' car park is also convenient for accessing the Department of Chemistry. Please note that all car parking is on a 'pay and display' basis, and tickets are obtained by cash or on-line payment at the site of parking. http://www.york.ac.uk/about/maps/



#### Accommodation

Reasonably priced accommodation is available close to the venue if required. Further information can be obtained by contacting the NMR Discussion Group ( <a href="mailto:info@nmrdg.org.uk">info@nmrdg.org.uk</a>).

## Registration and payment

Please note that there are different ways of registering for the event, depending on whether you intend to present (oral or poster) or attend as a meeting delegate:

Registration and abstract submission for <u>presenting participants</u> should be made electronically, using the downloadable submission form available from the NMRDG web site at <a href="http://www.nmrdg.org.uk/">http://www.nmrdg.org.uk/</a> (and attached at the end of this letter), which should be returned **as an email attachment** to Dr Matthew Wallace at the University of East Anglia (<a href="matthew.wallace@uea.ac.uk">matthew.wallace@uea.ac.uk</a>). If you do not receive confirmation of receipt for your abstract, within five working days, please re-send your abstract to <a href="matthew.byard@arcinova.com">stephen.byard@arcinova.com</a>.

Registration and payment for <u>non-presenting participants</u> should be made directly via the link available on the RSC website <a href="https://events.rsc.org/rsc/1672/register">https://events.rsc.org/rsc/1672/register</a> or using links available on the NMR DG website <a href="http://www.nmrdg.org.uk/">http://www.nmrdg.org.uk/</a>

Please note the differing mechanisms of registration for presenters and non-presenters. If you are submitting an abstract, there is no necessity to register via the RSC/NMR DG we bsite; simply send you abstract to matthew.wallace@uea.ac.uk and this will automatically include registration for you.

#### Meeting Schedule

10.00am:	Arrival, Registration and Coffee	
10.30am -11.10am	<b>Prof Guy Lloyd-Jones</b> ,  Forbes Professor of Organic Chemistry, University of Edinburgh Cats and Dogma	
11.10am -12.50pm	$5 \times 20$ minute slots for oral presentations	
12.50pm -1.30pm	Buffet Lunch, Mixing	
1.30pm - 2.00pm	Poster Session, Odd-numbered Posters Manned	
2.00pm - 2.30pm	Poster Session, Even-numbered Posters Manned	
2.30pm - 3.10pm	<b>Dr Karen Johnston,</b> Assistant Professor of Chemistry, University of Durham Probing structural intricacies using solid-state NMR	
3.10pm - 4.10pm	$3 \times 20$ minute slots for oral presentations	
4.10pm	Tea/Coffee Break	
4.20pm	Award of Best Presentation Prize and Close of Meeting	

#### **Prizes**

A panel of judges will select the best oral presentation (£100 prize, sponsored by Mestrelab Research) and the best poster presentation (a cash prize from the NMR Discussion Group, with personalised certificates presented on behalf of the Royal Society of Chemistry).

We look forward to welcoming all delegates to this one-day meeting.

Yours sincerely

Dr Matthew Wallace University of East Anglia	Prof Simon Duckett University of York	Dr Meghan Halse
Dr Stephen Byard Arcinova		
Meeting Organisers	Chairperson, NMR DG and local organiser	Local organiser

#### **Posters**

A0 portrait poster boards (84 cm wide by 119 cm tall) will be provided for poster mounting, which should be performed during the registration period at the start of the day. Posters should be removed at the end of the meeting.

# Registration form for oral or poster presenters:

Please return completed registration form by email to matthew.wallace@uea.ac.uk **RSC NMR Discussion Group Postgraduate Meeting 2019** Name: ..... Affiliation (Research Group and Establishment): ..... Email: ..... Contact Telephone: ...... Postal Address: Presenting Delegate (oral or poster) Preference for Oral □ or Poster □ Presentation; Willingness to present work via Oral presentation if requested: Yes □ No □ Status (e.g. postgraduate / post-doc / industrial)..... Your abstract should be prepared in the template provided and accompany this form. It should contain a maximum of 500 words, as a full page document, and may be accompanied by one grey scale graphical abstract summary. You should submit your form and abstract electronically as pdf or Word email attachments to matthew.wallace@uea.ac.uk If you do not receive confirmation of receipt for your abstract, within five working days, please re-send your abstract to

Non-presenting delegates should register via the link on the NMR DG website (<a href="http://www.nmrdg.org.uk/">http://www.nmrdg.org.uk/</a> - details coming soon) and submit their remittance via the online credit card facility.

stephen.byard@arcinova.com.

Poster/Oral Abstract (Maximum 500 words with up to 1 small image, not exceeding one A4 page in total. Abstracts longer than this may be edited down)

## Title

Presenting Author,<sup>1</sup> Co-Author,<sup>2</sup> Co-Author<sup>1,2</sup>

<sup>1</sup> Affiliation One

<sup>2</sup> Affiliation Two

Abstract Text Here