

# Theory meets experiment: molecular nanoscience and applications

1–3 June 2015

University College London, London, UK

This three-day workshop will bring together experimentalists and theorists studying atomic and molecular scales structures on surfaces. The central theme of the workshop is the investigation of molecules on surfaces, and key topics are expected to include:

- Individual atoms and molecules – and structures engineered from these – on metals, semiconductors, insulators, and 2D materials;
- Manipulation of the electronic and magnetic states of individual atoms and molecules through interactions with surfaces;
- Molecular self-assembly and molecular surface functionalisation;
- Molecule-based devices;
- Novel imaging techniques (including tunnelling and force microscopies), spectroscopies and time resolved measurements.

One of the central objectives of the meeting is to promote cross-boundary discussions, especially at the experiment/theory and fundamental/applied interfaces. Time will be allocated to facilitate such discussions, including poster sessions, an exhibition and social events.

The exhibition will be held from the evening of **Tuesday 2 June** to the afternoon refreshment break on **Wednesday 3 June**. Set up will be available on the afternoon of Tuesday 2 June.

It is an opportunity for companies working in the above areas to showcase their products and services to a captive audience. The exhibition will be held together with a buffet reception on Tuesday 2 June, and lunch and refreshments on Wednesday 3 June, ensuring ample time to network with the participants. Exhibitor profiles and logos will also feature on the website, increasing visibility within the wider community.

The event aims to attract between 80–120 participants.

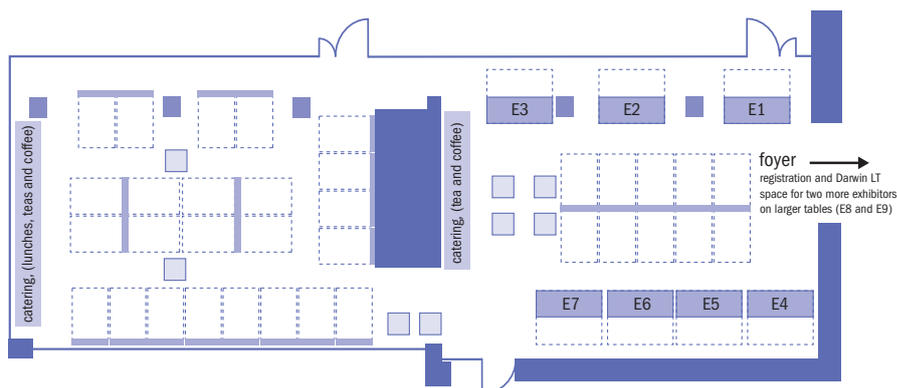
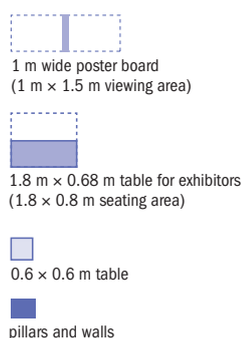
## Who should exhibit?

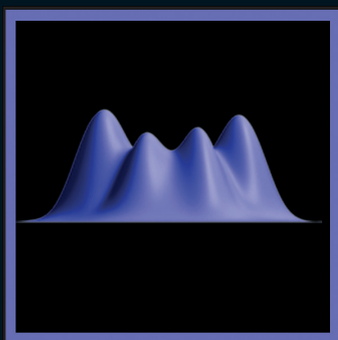
- Manufacturers or agents of research equipment;
- Publishers working in the scientific community;
- Employers of science graduates.

## Location

The conference and exhibition will be held at University College London (UCL), located in the Bloomsbury District in central London close to Euston and Kings Cross St Pancras rail stations and several London Underground stations. The lectures will be held in the Darwin Lecture Theatre, with posters, catering and the exhibition in the adjacent rooms as shown in the floor plan below.

## Floor plan





# Theory meets experiment: molecular nanoscience and applications

1–3 June 2015

University College London, London, UK

## Booking your exhibition stand

To secure your space, please contact Claire Garland or book online at <http://tmemna2015.iopconfs.org/>. Space is allocated on a first-come, first-served basis. A floor plan is included overleaf.

### Early-bird discount

Book online at <http://tmemna2015.iopconfs.org> before 10 April to secure your space for £400 + VAT.

VAT is charged at the prevailing rate, currently 20%. If the rate is altered as a result of government legislation, charges may be adjusted accordingly. The Institute's VAT registration number is 461-6000-84.

## Exhibition package

**£500 + VAT**

The exhibition package includes a 6 ft table, two chairs, a 500 W electrical socket and free WiFi internet access. Plus:

- A profile of your company will be included on the website with your logo;
- A link to your homepage from the conference website;
- Access to the technical sessions on the days of the exhibition;
- Catering will be provided during the exhibition for one representative. This includes the drinks reception and buffet on Tuesday 2 June, and refreshments and lunch on Wednesday 3 June;
- One A4 insert in the conference packs.

## Sponsorship

This conference offers a broad array of sponsorship opportunities for companies wishing to boost visibility.

Conference mobile app (iPhone and Android devices)	£1500
Conference packs	£1000
Drinks reception and buffet	£1000
Session sponsors	£500
Pens (sponsor to provide pens)	£300
Lanyards (sponsor to provide lanyards)	£300
Conference-pack insert	£150

All sponsorship items are subject to VAT at 20%.

## Why sponsor?

- An opportunity to promote your organisation and raise your profile within the wider community;
- Promote your company name to national and international participants prior to, during and after the conference – these include decision-makers, scientists, students and community members;
- Demonstrate your commitment to assisting the development of young researchers;
- Your company's support of the conference will be acknowledged through web-based material;
- Sponsorship contributes significantly to the promotion, planning and operation of the conference, reducing the overall cost of managing the event and enabling a higher level of participation.

## Further information

**Claire Garland**

Tel +44 (0)20 7470 4800

E-mail [claire.garland@iop.org](mailto:claire.garland@iop.org)