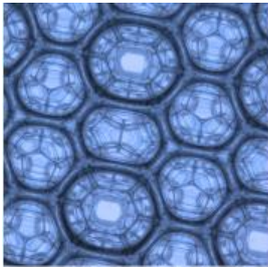


EUFOAM 2016 Conference

3–6 July 2016

Trinity College Dublin, Dublin, Ireland

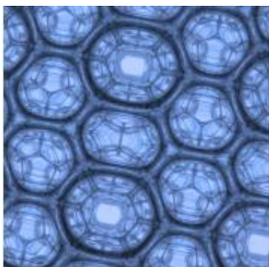
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Please read this handbook in preparation for the event as it includes all the information you will need while onsite at the conference. If you have any questions or require further information, please contact the conference organiser Dawn Stewart or the conferences team. During the conference, Dawn Stewart plus another member of the conferences team will be onsite throughout the event to answer any questions.

Dawn Stewart
Tel: +44 (0)20 7470 4910
Mobile: +44 (0)79171 81183
E-mail: dawn.stewart@iop.org

Conferences team
Tel: +44 (0)20 7470 4800
E-mail: conferences@iop.org

If you encounter any problems at the conference, please report them to the conferences team who will make every effort to rectify the issues as soon as possible.

Organising committee

Chair: Professor Stefan Hutzler, Trinity College Dublin, Ireland
Co-Chair: Professor Matthias Moebius, Trinity College Dublin, Ireland

Scientific advisory committee

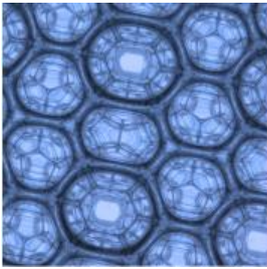
Professor Simon Cox, Aberystwyth University, UK (Chair)
Professor Michelle Adler, Universite Paris-Est Marne-la-Vallee, France
Professor Bernard Binks, University of Hull, UK
Professor Paul Clegg, University of Edinburgh, UK
Professor Nikolai Denkov, Sofia University, Bulgaria
Dr Wiebke Drenckhan, Universite Paris-Sud, France
Professor Stefan Hutzler, Trinity College Dublin, Ireland
Professor Thodoris Karapantsios, Aristotle University of Thessaloniki, Greece
Professor Simeon Stoyanov, Unilever, UK
Professor Cosima Stubenrauch, Universitaet Stuttgart, Germany

Organised by IOP Liquids and Complex Fluids Group

IOP | Institute of Physics
Liquids and Complex
Fluids Group

The committee would like to thank the following sponsors for their contribution towards this conference





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Location

The conference will be held at Trinity College Dublin, The University of Dublin from 3-6 July 2016. The lectures are in two session format and will be held in the Joly Theatre and Maxwell Theatre in the Hamilton Building.



Trinity College Dublin
The University of Dublin
College Green
Dublin 2
Ireland

<https://www.tcd.ie/>

Accommodation

Please note the registration fee will not include accommodation booking. If you require accommodation you will need to book direct with the hotel.

Gardiner Street is ideal for guesthouses and Bed and Breakfast

To obtain information with regards to hotels, B&B and houses visit the following web sites:

- [Booking.com](http://www.booking.com).
- [Discover Ireland](http://www.discoverireland.com)
- [Visit Dublin](http://www.visitdublin.com)

Temple Bar area is located close by Trinity College. It is also the main district for restaurants and bars.

Travel

A location map for Trinity College Dublin can be found online at www.tcd.ie/Maps/

Trinity College Dublin is right in the heart of Dublin and served well by cross city buses. The DART (Dublin Area Rapid Transit) stations of Pearse Street, Tara Street and Connolly Station are a short walk away. Both LUAS lines are also a short distance away at Lower Abbey Street and the terminus on St Stephen's Green.

By air from Dublin Airport

[Dublin Airport](http://www.dublinairport.com) is situated north of the City Centre. The airport is not served by train so the only way to get to Trinity College is via bus, taxi or private car. The journey time is approximately 30 minutes.

By train from Connolly Station

The simplest route to Trinity College for delegates arriving at Connolly Station is via the DART (Dublin Area Rapid Transport). It is about 12-15 minutes walking distance.

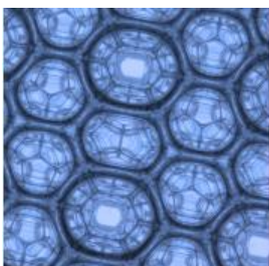
Simply take a southbound DART (any train destined for Pearse, Dun Loaghaire, Bray or Greystones) for two stops to Pearse station. Pearse Station is just off the East End of Trinity College Campus.

For information contact [National Rail Enquiries](http://www.nra.ie) (tel: +44 (0)8457 484950).

By coach from Dublin Airport

Via Dublin Buses, No. 16a, 41, 41b, 46x (semi-express), 746 to the City Centre.

Airlink Buses, 747 or 748 to the City Centre. [Aircoach](http://www.aircoach.com), are slightly more expensive.



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By car

You can plan your route online using one of the free route planners: [AA Ireland](http://aairland.ie) (aairland.ie) [RAC](http://rac.co.uk) (rac.co.uk), ViaMichelin (viamichelin.com).

Parking

There is the car park on [Fleet Street](#). Please contact reservations@tcd.ie for further information.

Visas

If you want to enter Ireland, you may need a visa. This will depend on what country you're from. To find out more about getting a visa to come to Ireland visit the Department of Foreign Affairs and Trade- <https://www.dfa.ie/travel/visas/visas-for-ireland/>

Internet

Complimentary WiFi is available throughout the college. Password will be supplied on arrival.

Registration

Registration will be held in the Fitzgerald Library School of Physics building (**Sunday only**) and Hamilton Building Concourse Foyer at the times listed below. Each participant will receive a pen, a notepad, a copy of the programme, abstract book and a lapel name badge.

Participants are asked to wear their badge at all times to help with security and to enable you to identify fellow participants. Replacement badges can be issued at the registration desk. On departure, please return your badge to be recycled.

Date	Time	Location
Sunday 3 July	17:00-19:00	Fitzgerald Library, School of Physics
Monday 4 July	08:30-18:00	Hamilton Building Concourse
Tuesday 5 July	08:30-17:00	Hamilton Building Concourse
Wednesday 6 July	08:30-16:30	Hamilton Building Concourse

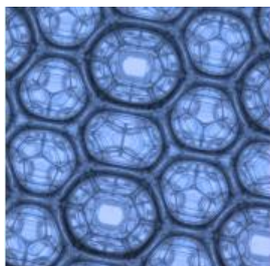
IOP Membership

Membership of the Institute is for everyone who has an interest in the subject and its future. The Institute actively promotes physics to external audiences, increasing awareness of the importance of physics in government, education and industry. Our members come from diverse backgrounds and follow all kinds of different careers; many are directly involved in physics but as many are using their physics training in a wide range of businesses.

For more information, please visit www.iop.org/membership

Membership benefits include:

- Physics World - the world's leading physics magazine, monthly by post, online or as an app
- IOP Journal downloads
- Careers information and resources
- Professional Status
- Academic dress
- Learning online courses
- '@physics.org' email address
- Support and grants
- Members' room
- Meeting rooms
- Member rate for IOP conferences
- Discount on author charges (NJP)
- Business journals
- Making money out of ideas
- Local branch affiliation



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- Specialist 'Groups'
- Membertalk
- IOP LinkedIn group

Catering

The registration fee is inclusive of refreshments and lunch for the duration of the event, event reception, conference dinner and all event material. Please refer to the table below for locations and timings.

Date	Event	Time	Location
Sunday 3 July	Welcome drinks reception	17:00 – 19:00	Fitzgerald Library, School of Physics, Trinity College
Monday 4 July	Refreshment/Posters/Exhibition	10:00-10:30	Hamilton Building Concourse
	Lunch	12:40-14:20	Science Gallery, Studio 2 -Deloitte
	Refreshment/Posters/Exhibition	15:40-16:20	Hamilton Building Concourse
Tuesday 5 July	Refreshment/Posters/Exhibition	10:50-11:20	Hamilton Building Concourse
	Lunch	12:40-14:20	Science Gallery, Studio 2 -Deloitte
	Refreshment/Posters/Exhibition	15:40-17:00	Hamilton Building Concourse
	Conference dinner	19:15	Harbourmaster Restaurant
Wednesday 6 July	Refreshments	10:10-10:40	Hamilton Building Concourse
	Lunch	12:50-14:10	Science Gallery, Studio 2 -Deloitte
	Refreshments	15:30-16:30	Hamilton Building Concourse

Guests of participants are welcome to attend the conference dinner on Tuesday 5 July. The cost for the guests to attend is €45, Please contact Dawn Stewart if you wish to book a space.

Participants or guests with special dietary requirements are asked to notify the conference office, if they have not already done so when registering, prior to their arrival. Those with special dietary requirements other than vegetarian are asked to make themselves known to the catering team. It will not be possible to provide an alternative menu unless prior notification has been received. Please email dawn.stewart@iop.org if you have any queries.

Nut allergies – unfortunately the venue cannot provide assurances that food has not been cross-contaminated with traces of nuts during ingredient processing at manufacture's site, and during food preparation on site. For this reason, we are unable to provide guarantees that any of the food is free from nuts or trace elements.

Social programme

Sunday 3 July

Welcome drink reception – 17:00-19:00

(Please note, only snacks will be provided at this reception)

Fitzgerald Library, School of Physics, Trinity College

Tuesday 5 July

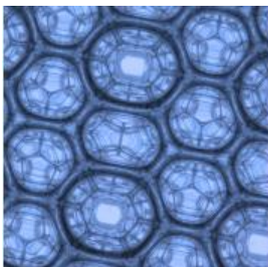
Conference Dinner – 19:15

Harbourmaster Bar and Restaurant, Customs House Dock, IPSC Dock, Dublin

Rebuilt from the shell of the old harbour master's office, this wonderful Bar & Restaurant combines the old-style pub with a modern dining room, with its wooden floors, hidden nooks and high ceilings providing a relaxing atmosphere.

www.harbourmaster.ie

Please note that the Harbourmaster Restaurant is approximately, 20 minute walk away from Trinity College Dublin.



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Exhibition

A table top exhibition will take place on Monday 4 and Tuesday 5 August, within the poster and refreshment area on the Hamilton Building concourse. Please take time to talk to the exhibitors should you have an enquiries.

Exhibitors

KRÜSS GmbH

Advancing your Surface Science. As specialists in interfacial chemistry and the world's leading supplier of measuring instruments for surface and interfacial tension, we not only provide high quality product solutions - our offer is a combination of technology and scientific consulting. Acting quickly and flexibly, we are always at our customer's doorstep all over the world.



www.kruss.de

Novadep Scientific SL

In Novadep we design, develop and build customised systems for technological and scientific innovative applications. We are expert in in-situ foam characterisation and X-ray imaging techniques including microtomography and radioscopy.



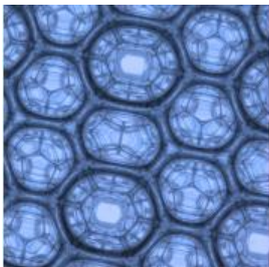
www.novadep.com

TECLIS Scientific

TECLIS SCIENTIFIC is the pioneer and world leader for physical chemistry analysis for surfaces and interfaces since 1991 to characterise foams and emulsions. R&D is oriented regarding the following topics: foam study in 3D and 2D, focus on cell size analysis distribution and number of neighbours and thin film balance.



www.teclis-scientific.com



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Information for presenters

Oral presentations

The audio-visual equipment included in the lecture theatre is an LCD projector, screen. If you require any additional equipment, please email dawn.stewart@iop.org. Presenters are asked to prepare their presentations to match the time allocated in the program as these will be strictly enforced by the session chairs.

Presentations should be structured to include an introduction, the main content and conclusions. Visual aids (e.g. maps, charts etc.) can be used but you are advised to keep the information simple, use colour and contrast for emphasis and use a large enough font (minimum 15 point) to ensure legibility.

Direct connection of personal laptops (with set-up in the break prior to the corresponding session) is the alternative. For those using a PC laptop, please make sure you have a VGA output. If presenting from a Macintosh, please bring a VGA cable. The electrical current in the Dublin is **220V AC**, at **50Hz** and 3 pin plug sockets. If you need an adapter, please bring one with you. Adapters can be purchased from the airport.

Poster displays

Posters will be on display for the duration of the conference, with a dedicated poster session taking place on **Tuesday 5 July 15:40 – 17:00**. During this session, authors are asked to remain next to their posters to answer questions.

Displaying and removing posters

Posters can be mounted from **10:00 on Monday 4 July and must be removed by 16:00 on Wednesday 6 July**. Any poster not removed by this time, will be recycled.

Dimensions

Poster boards sizes are **84.1 cm wide x 118.9 cm high** (A0 poster portrait) posters must fit within these dimensions. Posters must be prepared in advance of the conference as it will not be possible to print them on-site. Fixing material will be supplied to mount your poster.

Scientific programme

Please refer to the website at <http://eufoam2016.iopconfs.org/> for the latest programme. A copy of the programme will be included in your conference pack which you will receive on arrival at the conference.

Safety and emergency evacuation procedures

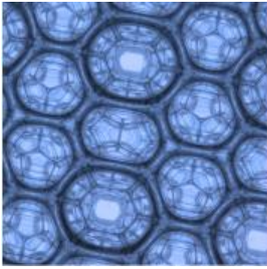
In the unlikely event of a fire, an alarm will sound. Please evacuate the building immediately. Emergency exits are well sign posted. Do not re-enter the building until instructed to do so by a member of staff or the fire brigade.

Non-smoking policy

The University is a non-smoking building.

First Aid

If you fall ill or injure yourself during the conference, please report the incident to a staff member who will call a trained first-aider. In case of serious injury, paramedics will be called. All three emergency services, fire, ambulance and police, can be contacted by dialling 999 from any telephone.



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General information

Payment

The organiser reserves the right to refuse admission to any participant who has failed to pay their registration fee prior to the start of the event.

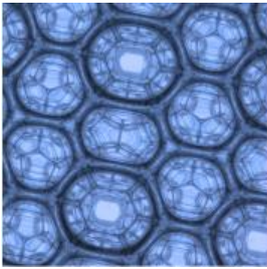
Money - In Ireland and Dublin Euro (€) is the currency. You can buy Euros in ATM machines which are available in Dublin airport and are easy to find throughout the city. You can also buy Euros in banks or currency exchange bureaux. Most credit cards and debit cards are accepted in Dublin shops and restaurants.

VAT - Value added tax - As at 1 January 2015 the standard rate of Dublin VAT is 23%. Irish VAT is sometimes referred to as CBL (Cáin Bhreisluacha). If you are travelling for leisure or business purposes, you may be eligible for a VAT refund. The VAT refund scheme is called the Retail Export Scheme. For further information please visit the following web site:
www.revenue.ie/en/tax/vat/leaflets/tax-free-shopping-tourist.html

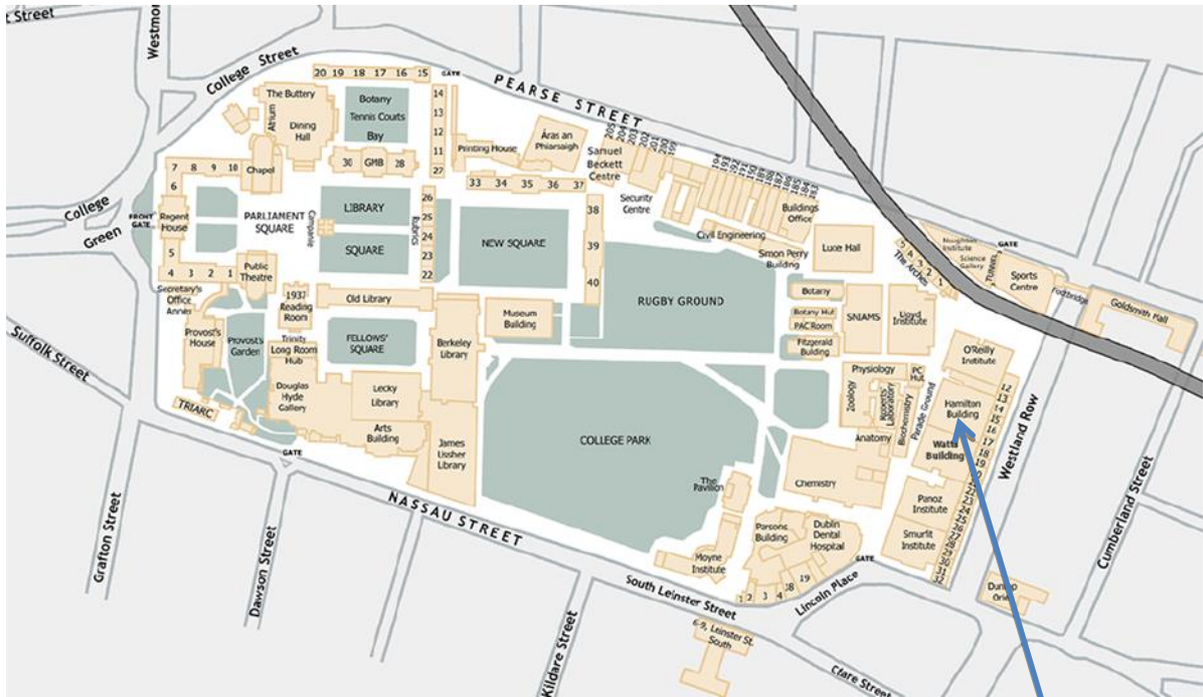
Electricity - Voltage is **220V AC**, at **50Hz**. Most electrical items from the UK will work without any conversion. Most electrical items from Europe will work with an adapter which can be purchased in most electrical and travel shops and sea ports. Some electrical items from the USA will not work in Ireland. Check the voltage ratings which should be marked on the appliance.

Telephone - Public telephones are located throughout the city and country. To call Ireland from the United Kingdom you need to dial 00353 then the full national number minus any leading 0. To call a United Kingdom landline or mobile phone from Ireland, dial 00 44, then the UK number without its leading zero. The Republic of Ireland's country code is 353 then 1 for Dublin.

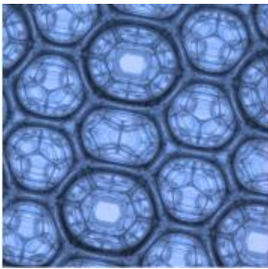
Trinity College campus map



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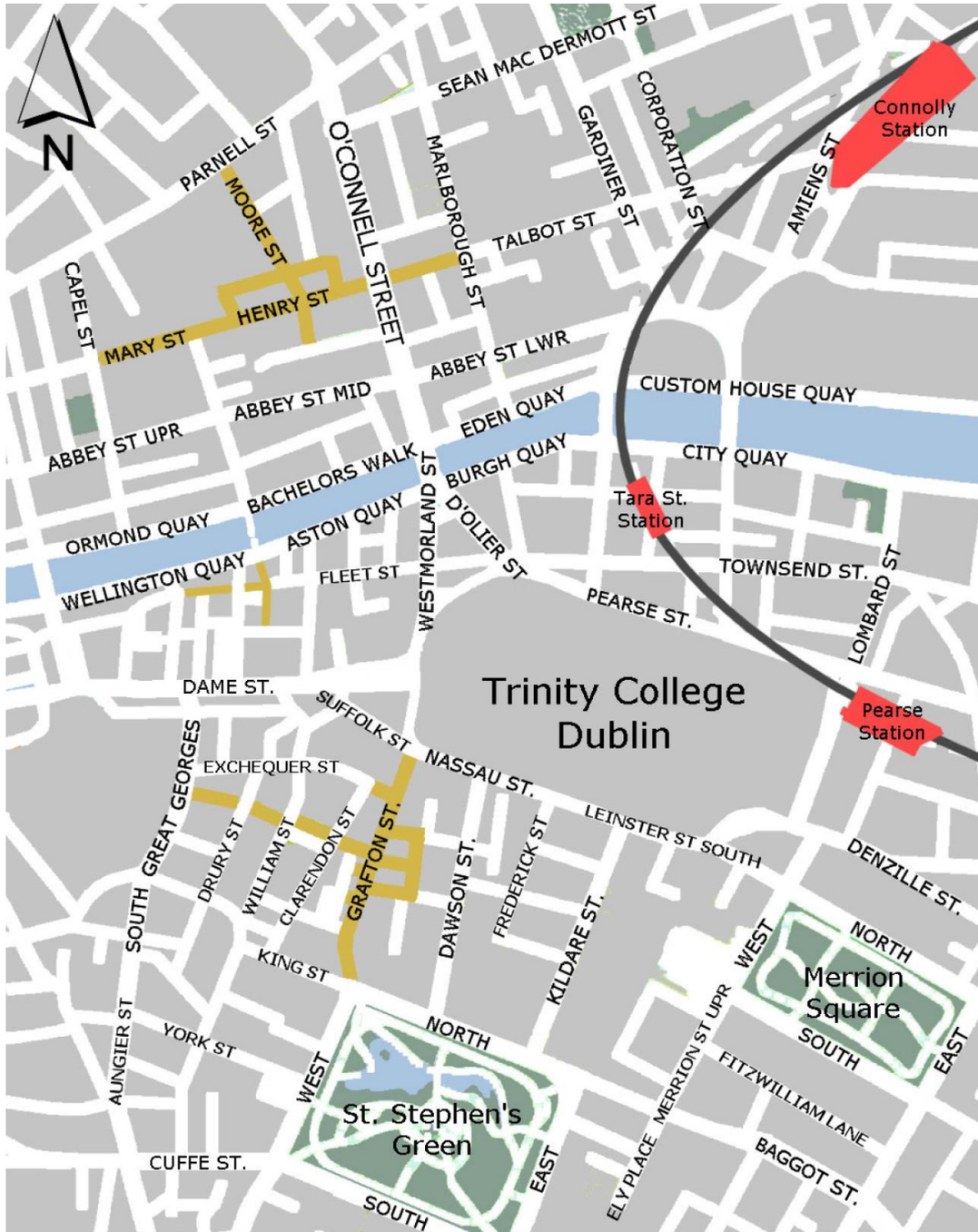


**Hamilton Building
Lecture theatre**



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City map



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Fax: +44 (0)20 7470 4848

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