



**MML2025**

**12th International Symposium  
on Metallic Multilayers**

University of Leeds, Leeds, UK  
13–18 July 2025

**Exhibition &  
Sponsorship**

**IOP** Institute of Physics

[iop.org](http://iop.org)

Since the inaugural meeting at Kyoto, Japan in 1993, the **International Symposium on Metallic Multilayers** has been held in celebrated places around the world, including Cambridge (1995), Vancouver (1998), Aachen (2001), Boulder (2004), Perth (2007), Berkeley (2010), Kyoto (2013), Uppsala (2016), Madrid (2019), and Seoul (2023). Continuing with this rich tradition and success, the 12th conference will return to the UK after 30 years and be held in Leeds.

The traditional central thrust of the MML symposia series is to bring together scientists working on magnetic and non-magnetic metallic multilayers and heterostructures in order to share their expertise and experience. The main emphasis of the symposium is on new developments in metallic, magnetic, and superconducting heterostructures yielding novel physical phenomena as well as applications. We expect to attract attendees with large programmes of material growth and characterisation.

#### The 5-day conference will feature:

- Talks from major national and international expert speakers with 5 plenary and approx. 30 invited talks, as well as 20 contributed talks
- Poster sessions will take place to showcase work and discoveries
- Networking opportunities within the conference as well as the social programme
- Commercial exhibition featuring companies with related interests in metallic multilayers.

We hope you can join us, and we look forward to welcoming you to the MML 2025 conference!

#### Organising committee:

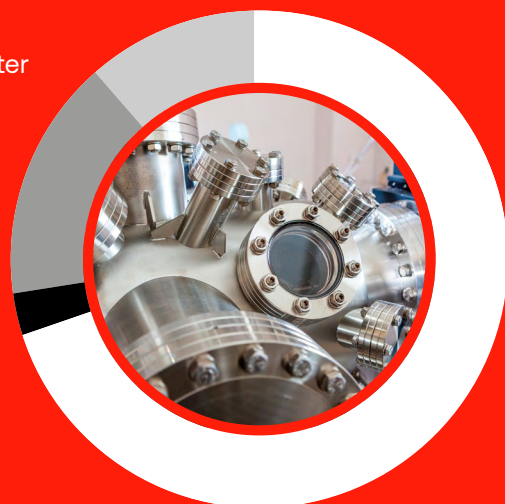
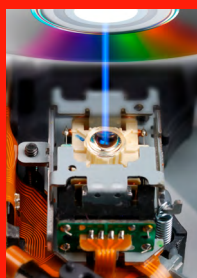
- Christopher Marrows, University of Leeds, UK (Conference Chair)
- Sean Langridge, STFC Rutherford Appleton Laboratory, UK
- Naëmi Leo, University of Loughborough, UK
- James McKenzie, Hirst Magnetics, UK
- Thomas Moore, University of Leeds, UK
- Liam O'Brien, University of Liverpool, UK
- Kungwon Rhie, Korea University, Korea

#### Programme co-chairs:

- Julie Borchers, NIST, USA
- Byoung-Chul Min, KIST, Korea
- Oscar Cespedes, University of Leeds, UK
- Nicola Morley, University of Sheffield, UK
- Olivier Fruchart, Spintec, France

#### MML 2023 in Korea

MML 2025 will look to emulate the success of previous conferences in the series. In 2023 it took place in Korea where there were ■ 6 plenary, ■ 36 invited, ■ 25 contributed speakers, and ■ 156 poster presentations from 18 countries. There were 5 exhibitors, over 300 registrants, and leading scientists attended the conference from the UK, Europe and rest of the world, including university professors, principal investigators and national laboratory group leaders.



# Sponsorship and Exhibiting

Organisations are invited to sponsor and or exhibit at this well-established international conference. The packages have been designed to maximise organisations' exposure before and during the event and help elevate their position, at the same time as positively impacting the industry.

## Benefits to sponsors and exhibitors

- Demonstrate the range and quality of your products and services to a specialised audience
- Provide invaluable exposure and connect with industry and academic representatives
- Target new customers and develop existing relationships
- Showcase new or upgraded product ranges, as well as reaffirm your current offer
- Builds positivity, trust, and loyalty, and helps with future recruitment and collaborations
- Contributes significantly to the promotion and finances of the conference, reducing the overall cost of managing the event and enabling a higher level of participation, particularly young researchers, and therefore helping to develop the physics community.

## Exhibition

The table-top exhibition will be open over two days, from Wednesday 16 to Thursday 17 July 2025, alongside MML 2025. The exhibition will be an integral part of the event programme and delegate experience, located within the foyer/cafe area where registration, coffee breaks and lunches take place. Time will be allocated for exhibitors to meet and interact with attendees as well as other vendors.

### Exhibition package

The exhibition package includes:

- Exhibit over two days – Wednesday 16 to Thursday 17 July 2025
- Table top exhibition – one table and chair
- One complimentary registration for the entire conference (which includes access to all technical sessions, refreshments, lunches, welcome reception, early career research event and conference dinner)
- Content on the conference website which includes:
  - 150 (max.) word profile
  - Video content (max. 2 minutes)
  - Social media links
  - Company logo with a link to your homepage
- Preferential payment terms available – pay in full within a month of receiving the invoice or pay a £250 deposit within a month and the outstanding balance by 12 June 2025.

### Rate £950 plus VAT

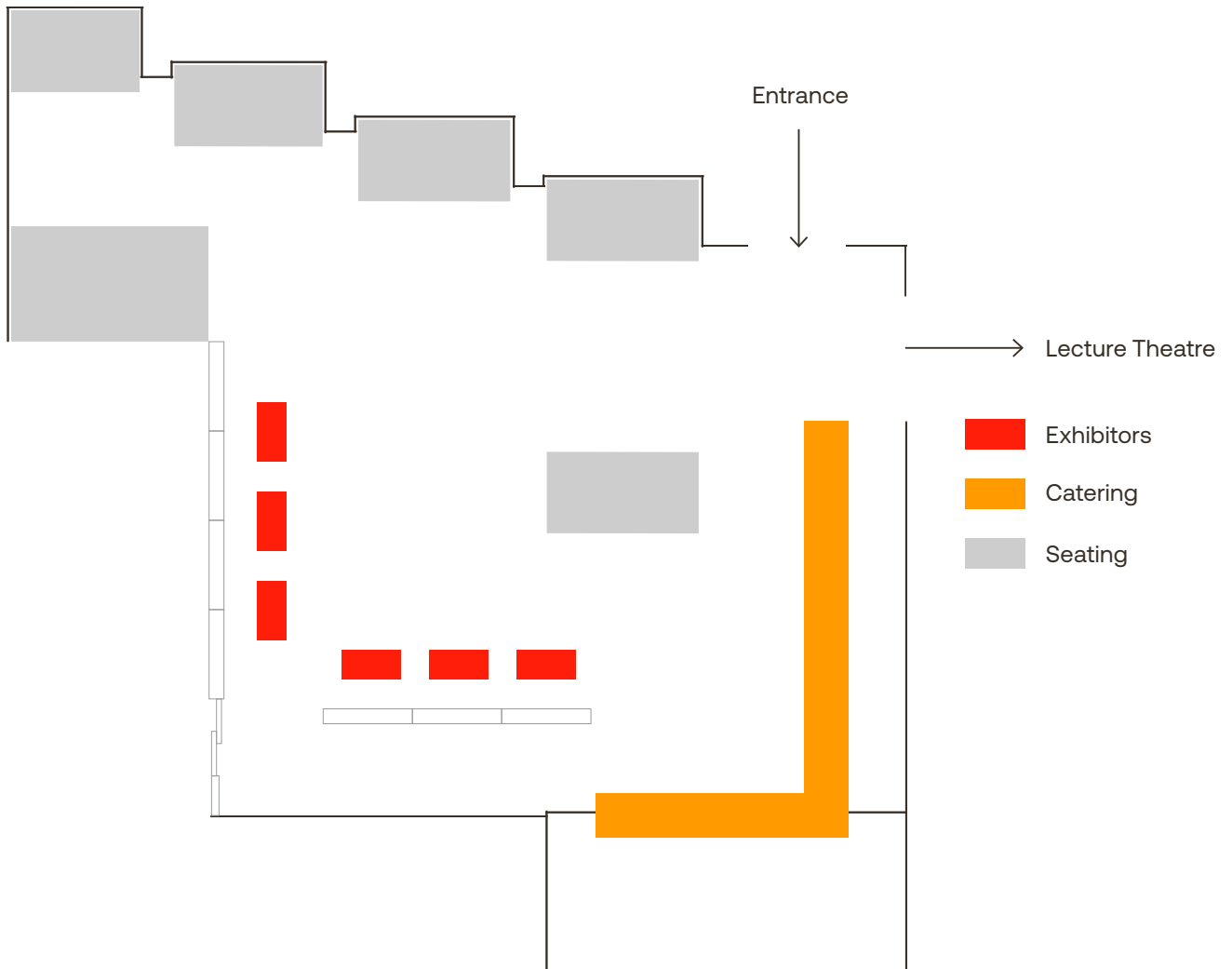
Space is limited and allocated strictly on a first-come, first-served basis.

VAT is calculated at the current rate of 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.

The number of exhibitor spaces available is limited to six and they're allocated strictly on a first-come, first-served basis.

## The Venue

The conference will be based in the Esther Simpson building on the campus of the University of Leeds.



# Sponsorship

Organisations are invited to sponsor this conference and add your presence to the event and increase your visibility in the community. The following packages are available, but if they aren't quite right we can discuss other options with you.

## Platinum sponsor – £1,600 + VAT\*

- Exhibit at the conference, as per exhibition package
- One complimentary registration to the conference programme for one representative (which includes access to the sessions, refreshments, lunches, welcome reception, early career research event and conference dinner)
- 3-minute pitch about equipment development, research or other area relating to metallic multilayers. Pitch outline is to be approved by the Committee
- A4 full coloured advert in the electronic abstract book
- Preferential payment terms available – pay in full within a month of receiving the invoice or pay a £250 deposit within a month and the outstanding balance by 12 June 2025.

### Plus one of the following:

- **Option A:** Delegate umbrellas, bags or lanyards – your logo will be printed (one colour print)
- **Option B:** Conference dinner – your logo will be printed on the menus and it will appear in the programme, you will also be able to display a banner and be recognised during the dinner speech as the sponsor.

## Gold sponsor – £1,200 + VAT\*

- Exhibit at the conference, as per exhibition package
- One complimentary registration to the conference programme for one representative (which includes access to the sessions, refreshments, lunches, welcome reception, early career research event and conference dinner)
- A4 full coloured advert in the electronic abstract book
- Preferential payment terms available – pay in full within a month of receiving the invoice or pay a £250 deposit within a month and the outstanding balance by 12 June 2025.

### Plus one of the following:

- **Option C:** Conference app – your logo will be prominently positioned on the app
- **Option D:** Early Career event – your logo will be printed on table talkers located around the room and you will also be able to display a banner.

## Silver sponsor – £650 + VAT\*

- Content on the conference website which includes:
  - 100 (max.) word profile
  - Social media links
  - Company logo with a link to your homepage
- A4 full coloured advert in the electronic abstract book
- Sponsor provided branded merchandise and/or marketing materials given to delegates upon arrival
- Preferential payment terms available – pay in full within a month of receiving the invoice or pay a £250 deposit within a month and the outstanding balance by 12 June 2025.

\*VAT is calculated at the current rate of 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.

## Booking information and enquiries

For further information or to discuss booking the exhibition or sponsorship packages, please email [vivien.thomas@iop.org](mailto:vivien.thomas@iop.org) or telephone **+44 (0)20 4548 0010**.

To find out more about the conference, please visit the website: [iop.eventsair.com/mml2025](http://iop.eventsair.com/mml2025)

Read our sponsorship and exhibition terms and conditions: [iop.org/conferences](http://iop.org/conferences)