

The London Imaging Meeting (LIM) is a yearly topic-based conference focused

Conference Chairs

on the future of imaging science. The conference is run by the Society of Imaging Science and Technology (IS&T) in collaboration with the Institute of Physics (the venue for LIM is the IoP headquarters, see picture above). The theme of LIM 2024 is "Image Capture: From Photons to Photos."

LIM 2024 welcomes submissions of <u>late-breaking posters</u>. All topics relevant to imaging (from Photons to Pixels) are solicited, and we particularly encourage students to submit, including those who participate in the LIM'24 Summer School. Posters are not considered archival publications but allow students to present to conference participants and seek feedback on their recent or ongoing work. Topics of interest include, but are not limited to:

- Fundamental of imaging and modeling of image formation
- Light capture and sensor technologies
- Optical imaging systems and lenses
- Computational imaging and image processing
- High-Dynamic Range (HDR) and 3D imaging
- Immersive and extended reality imaging

- Quantum imaging and photonefficient techniques
- Novel imaging modalities and sensors
- Photo-finishing methods
- Imaging for scientific applications
- Hyperspectral imaging
- Camera imaging performance & image quality
- Future trends in imaging technologies
- Multi-image capture and rendering

The conference is an in-person event, and poster presenters are expected to attend in person to present their work.

Timeline

- Late-Break Abstract Submission:
- Notification of Acceptance:
- Poster presentation:

3 June 2024 7 June 2024 27-28 June 2024 Michael S. Brown , York University, Canada Chaker Larabi, Université de Poitiers, France

Steering committee

Marina Bloj, University of Bradford, UK Martin Gouch, UK Susan Farnand, RIT, USA Graham Finlayson, Univ. of East Anglia, UK Rafal Mantiuk, University of Cambridge, UK Susanne Klein, Univ. of West of England, UK Sophie Triantaphillidou, U. Westminister, UK Javier Vázquez Corral, UAB, Spain Lionel Simonot, U. of Poitiers, France

<u>Late-breaking submission</u> format

Late-breaking abstracts should be no more than 1 page including references. It should provide a title, authors with affiliation and should not have an abstract section.

Submission templates: (<u>word</u>) (<u>latex</u>)

Submission site: (CMT)



