London Imaging Meeting: Lighting and Imaging

Call for Late Breaking Research Posters

8–10 September 2025Institute of Physics, London, UK



Submit your latest research!

We invite you to present your ongoing or late-stage research at LIM 2025 through a dedicated poster session.

https://cmt3.research.microsoft.com/LIM2025/Submission/Index

Key Topics

- Imaging and lighting: light simulation rendering, computational imaging, image reproduction, computational colour constancy, digital imaging devices, HDR imaging, hyperspectral imaging, immersive/extended/enhanced reality imaging (VR/AR/XR), flare,
- Lighting devices: LED lighting systems, smart and sustainable lighting, headlight design, safety lighting, resilient lighting,
- Lighting applications: interior/exterior lighting, lighting design, daylight, automotive lighting, light pollution and biodiversity, horticultural lighting, visual ergonomics and digital display use,
- Light and health: light dosimetry, melanopsin and ipRGCs response, temporal light modulation,
- Colour and vision: photometric and colorimetric observers, colour matching functions, colour appearance models, chromatic adaptation, colour rendering, glare, psychophysics,
- Physics and measurement: radiometry, photometry, metrology, astrophysics and material appearance.

(Topics in bold are the main focus for this call.)

Focal Speakers

Lou Gevaux (LNE – Conservatoire National des Arts et Métier, Paris, France)
Raphaël Labayrade (LTDS, ENTPE, Lyon, France)
Hermine Chatoux (IMVIA, Université de Bourgogne, France)
Raimondo Schettini (University of Milano Bicocca, Italy)
Andrew Stockman (Institute of Ophthalmology University College London, UK)
Giuseppe Claudio Guarnera (Department of Computer Science, Univ. of York, UK)

Keynote Speakers

Late Breaking Poster Submission

Deadline: 31 July 2025

Submit a one-page abstract by end of July 2025. Selected posters will be showcased during the conference.

Venue

Institute of Physics, 37 Caledonian Road London N1 9BU, United Kingdom



Just five minutes walk from the excellent transport links of King's Cross, St Pancras and Eurostar stations.

Contact

lim2025chairs@gmail.com

Join us at LIM 2025 for cutting-edge research and networking in imaging and lighting!

Conference chairs

Sophie Jost, ENTPE, France Jon Y. Hardeberg, NTNU, Norway

https://iop.eventsair.com/lim-2025

Important dates

Late Breaking Poster Submission Deadline: 31 July 2025

Summer school: 8 September 2025 Conference: 9-10 September 2025









Robin Wang (Living Optics, Oxford, UK)
Anya Hurlbert (Newcastle University, UK)
Michael Murdoch (RIT, Rochester, USA)