



Workshop for PhD students 7-8 April 2016 Technology Campus Ghent, Belgium

KU LEUVEN

LIGHT&LIGHTING LABORATORY



In the wake of the International Year of Light in 2015, the next LumeNet Workshop is ready to kick-off on April 7-8, 2016 at the KU Leuven Technology Campus in Ghent, Belgium.

In the tradition of former excellent Workshops, this event will bring together young PhD researchers in lighting, giving them the opportunity to share ideas and experiences.

The three main subjects of the LumeNet Workshop 2016 are:

- Light and lighting perception
- Artificial indoor and outdoor lighting: visual and energy aspects
- Daylighting: visual and energy aspects

This event is the perfect opportunity for young researchers in lighting to:

- Share ideas and experiences
- Present their results to their peers and to senior researchers
- Get advice on their unanswered questions

During the Workshop, the students will have the occasion to:

- Give a short presentation about their research in small themed groups followed by a thorough discussion lead by two experts
- Talk about the work carried out by their colleagues
- Listen to some invited talks from experts

The focus of LumeNet is on methodology – this is an opportunity to gain feedback on your research plans before putting them into action!





Information

Several experts will be present at the LumeNet Workshop to offer their experience and advice and also to present some of their work in lighting research.

Academic experts:

- Mike Pointer (University of Leeds, UK)
- Kevin Smet (KU Leuven, BE)
- Steve Fotios (University of Sheffield, UK)
- Wouter Ryckaert (KU Leuven, BE)
- Martine Knoop (TU Berlin, DE)
- Werner Osterhaus (Aarhus University, DK)
- Peter Hanselaer (KU Leuven, BE)

Submit your abstract!

Experts from industry:

- Kees Teunissen (Philips, NL)
- Gert Huysmans (ETAP, BE)
- Jens Christoffersen (VELUX, DK)

Early stage PhD students are invited to submit a twopage abstract about their research, in English, through the website www.fet.kuleuven.be/lumenet Surf or scan the QR code.



Submitted abstracts may include a section about the experimental approach, the interpretation of data or the set-up of new experiments.

There will be no selection of contributions, except when capacity limitations urge us to do so.

The abstracts will be published in LumeNet's book of abstracts.

Important dates

- Abstract submission opens: 31 August 2015
- Abstract submission ends: 31 December 2015
- Acceptance notification: 31 January 2016







"This is a good time for lighting, with exciting advances in lighting technologies and scientific knowledge about light and lighting."

J. A. Veitch, Lighting Res. Technol. 2011; 43: 402

More information

Please visit the website www.fet.kuleuven.be/lumenet or contact the symposium chair Peter Hanselaer at peter.hanselaer@kuleuven.be

Partners from industry







