

Light Emitting Diode technologies are maturing at a fast pace. They have evolved from mere indicators in electronic devices to an efficient alternative for general-purpose lighting. The market for LED based general lighting is expected to grow to \$7 billion this year. In the rapidly advancing Solid State Lighting world keeping abreast of technology developments is vital for staying ahead of the competition.

Join industry leaders and eminent academic researchers for an in-depth insight into emerging trends. The first SSLNet workshop will be held on the **29th of June 2009** at the University of Toronto.

The workshop will feature:

- Talks from industry and academia
- Focus group meetings
- Networking with members of the Canadian SSL community

Topics covered will include:

- The next generation of bright power green LEDs
- Status review of Organic LEDs
- New products and applications of bright power LEDs
- LED photometry.

For more information visit our **website** at:

www.optics.utoronto.ca/sslnet/events/ssl_workshop

The Solid State Lighting Network (SSLNet) is a new initiative of the Institute for Optical Sciences at University of Toronto. SSLNet brings together researchers, industries and agencies to foster dialogue, knowledge sharing and facilitate collaborative projects.

Speakers

Zetian Mi, McGill University

Zheng Hong Lu, UofToronto

Venkat Venkataramanan, UofToronto

Shawn Du, Nichia America Corp

Tung Yang Wang, Osram Sylvania

Scott Jennato, Phillips Lumileds

Side Rane, SphereOptics

Paul Scheidt, Cree

Focus Group Meetings

- LED and OLED technologies
- SSL product development and application
- R&D funding opportunities for SSL manufacturers

Registration

Industry participants: \$100 + GST

Academic Participants – Free
(Registration required; limited seats)

Send completed form to:
events@optics.utoronto.ca