



## LAKE SUPERIOR SCHOOL OF IMAGING

*4<sup>th</sup> International Workshop on Advanced Materials for Radiation and Optical Imaging Detectors*

**July 22- 24, 2014**  
**London, UK**

In conjunction with 6<sup>th</sup> International Conference on Optical, Optoelectronic and Photonic Materials and Applications (ICOOPMA 2014), July 27– August 1, 2014, Leeds, UK

### **2<sup>nd</sup> announcement**

The Lake Superior International Workshop provides an international forum for discussing current research and developments in the area of novel solid state technologies for radiation and optical imaging detectors, including semiconducting detectors, scintillators and design of photon and particle counting or integrating pixel electronics,

**This year topics of interest** include novel materials (crystalline, polycrystalline, amorphous and nano-structures) for applications in radiation medical and optical imaging.

The workshop is organized by the Thunder Bay Regional Research Institute - Canada's newest medical imaging and advanced diagnostic research institute.

### **Venue:**

Hilton London Olympia Hotel, London, UK

### **Chair:**

J.A. Rowlands (Thunder Bay Regional Research Institute)

### **Co-Chairs:**

S.O. Kasap (University of Saskatchewan, Saskatoon, SK, Canada)

A. Reznik (Lakehead University, Thunder Bay, ON, Canada)



**Thunder Bay Regional  
Research Institute**

In partnership with  
**Thunder Bay Regional Health Sciences Centre**  
*Affiliated with Lakehead University*

Thunder Bay Regional Research Institute, 980 Oliver Road, Thunder Bay, ON, Canada, P7B 6V4

Visit us online: [www.tbrii.com](http://www.tbrii.com)