

2016 ICUIL Conference

11 - 16 September 2016 | Montebello, Québec, Canada www.icuil2016.org

As organizers for the 2016 ICUIL Conference, we warmly welcome your participation to this biennial event. The technical program will include exciting presentations from world-renowned researchers in ultra-high intensity lasers, in addition to oral and poster presentations from all around the world. Session topics will include, but are not limited to the following themes:

- Ultra-high intensity laser design and performance OPCPA-based, Nd:glass-based, Ti:sapphire-based, DPSSL-based
- Pump lasers for ultra-intense lasers
- Novel technologies for ultra-intense lasers
 Grating and compressor modelling and fabrication; High-damage-threshold and
 ultra-broadband laser components; Devices for spatial and temporal pulse
 control; Diagnostics for ultra-intense lasers; Fibres; Other new technologies
- Emerging applications of ultra-intense lasers
 - Laser acceleration; Short-wavelength sources; Attosecond sources;
 Applications with extreme light; High-field physics

The conference website (www.icuil2016.org) is now open.

For questions, please contact Tsuneyuki Ozaki (ozaki@emt.inrs.ca).

Conference Chairs

Dino Jaroszynski (U. Strathclyde, UK)

Tsuneyuki Ozaki (INRS, Canada)

Technical Programme Committee Co-Chairs

Marco Borghesi (Queen's U. Belfast) Hiromitsu Kiriyama (JAEA, Japan) Christophe Dorrer (U. Rochester, USA)

Venue: Fairmont le Château Montebello

The conference site is situated within a 65,000 acre forested wildlife sanctuary and 70



lakes, on the shore of the Ottawa River. The hotel is located between Ottawa and Montreal, about 80 minutes by car from both international airports. The conference will be held in the hotel's newly renovated congress centre, with plenty of adjacent space for participants and vendors to discuss.



View from above



Conference Centre at night







