



Lepton Photon 2019 Update

5-10 August 2019, Toronto, Canada

H. A. Tanaka, W. Trischuk



Overview

- Logistics
- Budget, Fundraising
- Program Format
- International Advisory Committee

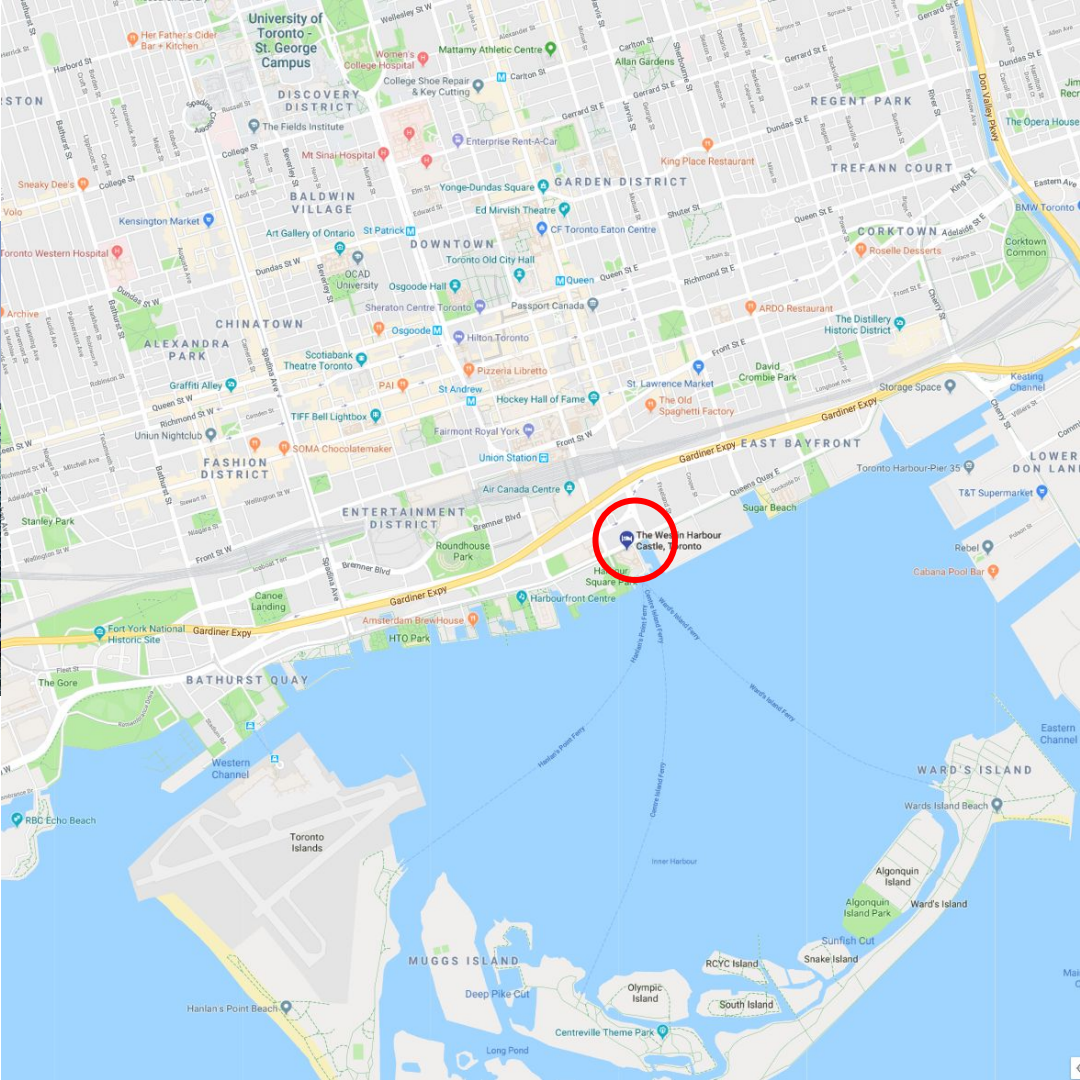
Logistics:

- Engaged Venue West for conference organization and logistics
 - Extensive experience in managing conferences at all scales, including recent major scientific conferences
- Secured the Westin Harbour Castle as conference venue
 - <http://www.westinharbourcastletoronto.com/>
 - On Toronto's waterfront, with easy access to downtown neighborhoods
 - Discounted guest rooms blocked
 - Main conference hall accommodates ~500, can be subdivided for parallel sessions with ~200
 - Additional rooms for satellite meetings
 - More on next slides
- Website:
 - <http://leptonphoton2019.ca> → <https://indico.cern.ch/event/688643/>

Westin Harbour Castle



- Easy access:
 - Via UP train to/from Pearson Airport
 - To downtown locations and transit
 - To waterfront, Toronto Islands



Venue



Main conference hall opens onto lounge area and outdoor patio for coffee breaks

Adjacent to other meeting rooms





Overview

[Timetable Overview](#)

[Mailing List](#)

[Call for Abstracts](#)

[Key Dates](#)

[Conference Venue](#)

[Accommodation](#)

[Travel to Canada](#)

[Visa Information](#)

[Useful Information](#)

[Tourism](#)

Scientific Program / Meeting Logistics

lp2019@physics.utoronto.ca

lp2019@venuewest.com

The 29th International Symposium on Lepton Photon Interactions at High Energies will take place in Toronto, Canada between August 5-10, 2019. The Conference follows the tradition of a long series of high energy physics conferences, the International Symposia on Lepton and Photon Interactions at High Energies. The program features plenary sessions covering topics of major interest to the particle physics community. New this year will be two (or three) tracks of parallel sessions for one day, that will provide an opportunity for additional presenters to give a more in-depth presentation of individual physics results. We will also organise poster sessions where additional researchers may present their work.

The conference is hosted by the University of Toronto, and will take place at the Westin Harbour Castle Hotel on the lakefront in downtown Toronto.

 **Starts** 5 Aug 2019, 08:00
Ends 10 Aug 2019, 14:00
America/Toronto

 Hirohisa A. Tanaka
William Trischuk

 Westin Harbour Castle, Toronto Canada
Harbour Ballroom
1 Harbour Square, Toronto, Ontario, Canada

 There are no materials yet.

Key Dates:

1/19: Registration/abstract submission opens

15/4/19 Abstract submission deadline

31/5/19 Early registration deadline

Budget and Fund Raising

- Comprehensive budget prepared by Venue West
- Expected registration rates comparable to ICHEP2018
 - Discounted registration for junior researchers
- Fundraising:
 - Tourism Toronto: CAD16,000, secured
 - University of Toronto: CAD4,000, secured
 - Contributions secured from CERN, DESY, PI, KEK, SLAC
 - IUPAP: application for €11,500
 - Requests also to FNAL, IPP, SNOLAB, TRIUMF
 - Will also approach major HEP-related publishers and companies

Format:

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	August 4	August 5	August 6	August 7	August 8	August 9	August 10
Morning		Opening Sessions	Parallel Sessions	Free Day for Excursions	Plenary Sessions	Plenary Sessions	Plenary Sessions
Afternoon		Plenary Sessions					Future Plans & Summaries
Evening	Registration	Reception			Public Lecture	Banquet	

- Strategy for Boosting attendance:
 - Engage community in developing program → Restore abstract driven program
 - Provide more talk opportunities
- Introduce one day of parallel sessions (2-3 tracks)
 - Curated by scientific advisory committee
 - Triage between plenary/parallel/poster/reject
- Communicate directly with collaborations/laboratories to explain new format
 - Also lean on IAC go get out the word.
 - Regular bulletins to make initial announcement, developments
- Will consider other recent “innovations”
 - Poster competition with short talk session
 -

Proposed International Advisory Committee

Last name	First Name	Institution/Country	Last Name	First Name	Institution/Country
Abramowicz	Halina	Tel Aviv University (Israel)	Mnich	Joachim	DESY (Germany)
Bagger	Jonathan	TRIUMF (Canada)	Montgomery	Hugh	JLAB (USA)
Bertolucci	Sergio	INFN (Italy)	Murayama	Hitoshi	Kavli-IPMU (Japan), UC Berkeley (USA)
Blucher	Edward	University of Chicago (USA)	Nakada	Tatsuya	EPFL (Switzerland)
Browder	Thomas	University of Hawaii (USA)	Roe	Natalie	LBNL (USA)
Butler	Joel	FNAL (USA)	Rondio	Ewa	NCFJ (Poland)
Cattai	Ariella	CERN	Schellman	Heidi	Oregon State University (USA), Chair C11
Gaitskill	Richard	Brown University (USA)	Seo	Seon-Hee	Institute of Basic Science (S. Korea)
Gianotti	Fabiola	CERN	Smith	Nigel	SNOLAB (Canada)
Godbole	Rohini	Indian Institute for Science (India)	Stapnes	Steinar	CERN
Hewett	JoAnne	SLAC (USA)	Taylor	Geoff	University of Melbourne (Australia)
Kim	Soo-Bong	Seoul National University (S. Korea)	Wallny	Rainer	ETHZ (Switzerland)
Lockyer	Nigel	FNAL (USA)	Wang	Yifang	IHEP (China)
Logan	Heather	Carleton University (Canada)	Wong	Yvonne	University of New South Wales (Australia)
Mangano	Michelangelo	CERN	Yamauchi	Masanori	KEK (Japan)
McBride	Patricia	FNAL (USA)			

Seeking additional members from Russia, South America, developing regions

Conclusions

- Logistical planning for LP2019 is well underway
 - Continued fund raising aimed at further subsidizing younger participants
- We seek support for:
 - Format changes to the program
 - Slate of International Advisory Committee members
- Next steps:
 - Fill out IAC
 - First announcement with website
 - Continue fundraising
 - Form scientific advisory committee