

German Mission to Canada

Focus: laser for medical and material processing applications

Montréal, Québec City, and Ottawa

13-17 November, 2016

Sunday, November 13 – Germany to Québec City

Arrive in Québec City, Canada / Travel to and Check into Hotel

Hotel Name: Hôtel ALT Québec
Hotel Address: 1200 Avenue de Germain-des-Prés, Ville de Québec, QC G1V 3M7
Rate: \$149/night + applicable taxes
Phone: +1 418-658-1224 Toll Free +1 800-463-5253

19:00 Get together

Monday, November 14 – Québec City to Montréal

All transportation TBD

Check out of Hotel and Travel to Breakfast
Location: INO, 2740 Einstein Street, Québec City

08:30 Breakfast Presentation on Eurostars and German / Canadian Funding Processes
Host: NRC-IRAP
Participants: Delegation Members and Invited Speakers

09:30 Overview of the Canadian Photonics Ecosystem by Canadian Photonic Industry Consortium (CPIC)
Participants: TBD



German Photonics Mission to Canada

Montréal, Québec City, Ottawa

NRC·CMRC

13-17 November 2016

Website: <http://photonscanada.ca/en/>

Description: CPIC, the Canadian Photonic Industry Consortium is a business-led photonics exchange organization embracing the whole value chain from researchers to photonic companies and end-users. Its mandate is to network end-users, photonic industries, universities and institutions with the objective of accelerating the growth of the Canadian industry through photonics.

10:30 Visit some laboratories of the National Optics Institute (INO)

Participants: TBD

Website: <http://www.ino.ca/en/>

Description: INO is home to the largest concentration of skill in the field and serves clients of all sizes from all parts of Canada and around the world. INO offers a complete range of integrated services in the fields of optics/photonics to clients of all descriptions in every field of industrial activity. It also possesses a variety of technologies and innovative processes based on a strong IP portfolio.

12:00 Networking Lunch

Location: INO

Participants: TBD

13:30 B2B Meetings

Location: INO

Participants: TBD

Some projected Canadian SMEs: CorActive (www.coractive.com), Doric Lens (www.doriclenses.com), TeraXion (www.teraxion.com), Fiso Technologies (www.fiso.com), OpSens (<https://opsens.com>), Laserax (www.laserax.com/en)

Train to Montréal

16 :00 Travel to Gare du Palais Train Station

Location : 450 Rue de la Gare du Palais, Ville de Québec

17:45 Train from Québec City, Canada to Montréal, Canada

Via Rail Train 29 – Cost: \$126

20:58 Arrive at Central Station

Location: Gare Centrale, 895 Rue de la Gauchetière O, Montréal

Taxi to Hotel and Check into Hotel

Hotel Name: Hôtel Le Cantlie Suites

Hotel Address: 1110 Rue Sherbrooke Ouest, Montréal, QC H3A 1G9

Rate: \$159/night + applicable taxes

Phone +1 514-842-2000 Toll Free +1 888-226-8543

German Photonics Mission to Canada

Montréal, Québec City, Ottawa

NRC·CMRC

13-17 November 2016

Tuesday, November 15 – Montréal

All transportation TBD

- 08:00** **Travel to McGill University**
Location (TBC): Macdonald Engineering Building, 817 Sherbrooke Street West, Montreal
- 08:30** **Breakfast Presentation about McGill's research areas in Photonics**
Website: <http://www.mcgill.ca/engineering/research/ice>
- 09:30** **TBD Visit McGill's laboratories**
- 10:30** **TBC. Round table with partners, including Ministère de l'Économie, de l'Innovation et des Exportations, Gouvernement du Québec**
Website: <https://www.economie.gouv.qc.ca/ministere/english/about-us/>
Description: The Ministry's mission is to support business growth, entrepreneurship, science, innovation, export trade and investment. The MESI is coordinating the elaboration and the implementation of the digital strategy. It also advises the Government with a view to favouring economic development in every region of Québec, in a perspective of: job creation; economic prosperity; sustainable development.
- 12:00** **Working Lunch**
Location: McGill University
Participants: TBD
- 13:30** **B2B Meetings**
Location: McGill University
Participants: TBD
Some projected Canadian SMEs: Excelitas (www.excelitas.com), MPB Communications (<http://mpbcommunications.com/>)

Wednesday, November 16 – Montréal to Ottawa

All transportation TBD

Check out of Hotel

Train to Ottawa

Travel to Central Station

Location: Gare Centrale, 895 Rue de la Gauchetière O, Montréal

08:00 **Arrive at Central Station**

08:40 **Train from Montréal, Canada to Ottawa, Canada**

German Photonics Mission to Canada Montréal, Québec City, Ottawa

NRC-CMRC

13-17 November 2016

Via Rail Train 33 – Cost \$68

10:46 Arrive in Ottawa, Canada

Travel to Hotel and Check in

Hotel Name: Novotel Ottawa

Hotel Address: 33 Nicholas Street, Ottawa, ON K1N 9M7

Rate: \$179/night + applicable taxes

Phone +1 613-230-3033 Toll Free +1 855-677-3033

14:00 B2B and Individual Meetings

Location: NRC

Participants: TBD

Thursday, November 17 – Ottawa

All transportation TBD

Check out of Hotel

09:00 Travel to the National Research Council (NRC)

Location: TBC

09:30 Breakfast Presentation

10:30 Visit NRC

12:00 Networking Lunch

Location: NRC

Participants: TBD

13:30 B2B Meetings

Location: NRC

Participants: TBD

Some projected Canadian SMEs: Light Matter Interaction

<http://www.lightmatterinteraction.com>), Passat Lasers (www.passatltd.com),

VisualSonics (www.visualsonics.com/), Conavi Medical (<http://conavi.com/>),

LightMachinery (<https://lightmachinery.com/laser-applications/>)

15:30 Travel to Airport

Location: Macdonald-Cartier International Airport, 1000 Airport Parkway Private, Ottawa

16:30 Arrive at Ottawa International Airport

19:00 Depart Ottawa, Canada

German Photonics Mission to Canada Montréal, Québec City, Ottawa

NRC·CMRC

13-17 November 2016

(various flight choices)

PROGRAM END

DRAFT