Quantum science and technology is rapidly accelerating globally and is strategically important to Canada. Canada has a strong, growing coast-to-coast quantum community spanning from academia to government laboratories and industry. Sessions include talks by prominent speakers, panel discussions, and networking events enabling Canadians to showcase excellence in their fields. This three-day event aims to bring together Canada’s quantum community to enable awareness and collaboration across the country.

EVENT SUMMARY

Quantum science and technology is rapidly accelerating globally and is strategically important to Canada. Canada has a strong, growing coast-to-coast quantum community spanning from academia to government laboratories and industry. Sessions include talks by prominent speakers, panel discussions, and networking events enabling Canadians to showcase excellence in their fields. This three-day event aims to bring together Canada’s quantum community to enable awareness and collaboration across the country.

CHAIRED BY

Alexandre Blais
Scientific Director, Institut quantique
Université de Sherbrooke

Kimberley Hall
Professor and Canada Research Chair, Ultrafast Science, Dalhousie University

Stephanie Simmons
Assistant Professor, Simon Fraser University

Lilian Childress
Assistant Professor, McGill University

CO-CHAIRS
Ziliang Ye
Don Datacu
Bruce Gautin
Wing Yee
Anne Broadbent
Shohini Ghose
Michele Mosca

DAILY CHAIRS

ORGANIZING COMMITTEE

Barry Sanders
Professor and Director, Institute for Quantum Science and Technology
University of Calgary

Hooman Hosseinkhani
Vice President of Business Development, Norcada

Christian Sarra-Bournet
Executive Director, Institut quantique, Université de Sherbrooke

Karl Jessen
Executive Director, Stewart Blusson Quantum Matter Institute. The University of British Columbia

Janice Warkentin
Director of Business Development, NanoCanada

Patricia Tokunaga
Director of Operations, NanoCanada

ORGANIZED BY
NanoCanada

QUANTUMDAYS.CA
OVERALL STATISTICS

953 ATTENDEES
86 SPEAKERS
20 SESSIONS
140 QUESTIONS ASKED & ANSWERED
60 POSTER PRESENTERS

12 EXHIBITORS
15 CAREER FAIR EXHIBITORS
1,896 MESSAGES SENT
22 COMMUNITY BOARD TOPICS
367 PERSONALIZED AGENDAS CREATED

MOST DISCUSSED TOPICS

#1 REQUIREMENTS FOR LIVING THE QUANTUM DREAM

#2 INDUSTRY USE CASES

MOST POPULAR QUESTION

A common factor in all the success stories you described is gender. How do we build a more inclusive quantum community, particularly in the entrepreneurial space?
POSTER SESSION STATISTICS

4,969 WEBPAGE VIEWS

3,017 UNIQUE WEBPAGE VIEWS

9 MINS. 18s AVERAGE WEBSITE VISIT DURATION

TWO 1ST PLACE POSTER SESSION WINNERS!
MARIE-EVE BOULANGER • UNIVERSITÉ DE SHERBROOKE
ROSS SHILLITO • UNIVERSITÉ DE SHERBROOKE

3RD PLACE
ADRIAN SOLYOM • McGill UNIVERSITY

FINALISTS
FAEZEH KIMIAEE-ASADI • UNIVERSITY OF CALGARY
ANAEELLE HERTZ • UNIVERSITY OF TORONTO
MOHD ZEESHAN • UNIVERSITY OF WATERLOO
SIMON GODIN • UNIVERSITY OF BRITISH COLUMBIA
“Some of the online conferences I have attended have been poorly organized, difficult to navigate, and running well off schedule. I was extremely impressed with the coordination of quantum days to mirror a in person conference experience and allow the users to manage parallel sessions and attend the things that really mattered to them.” - SURVEY SUBMISSION
It was very interesting to have the opinion of a lawyer when discussing implications of quantum technology to policy, and the cross-play of the two.

The panels on the 3rd day were entertaining and full of information with diverse points of view coming from different quantum sectors as well as industry, government, and academia.

Virtual exhibit hall was great and well organized.

The live poster session was an interesting way to do it and I thought it was better than having shorter pre-recorded talks as has been done at other conferences.

Poster session looked great, format was nice, etc. Discussion opportunity was easy to set up, use, etc.

Impressive overview of what is going on in Canada.

The poster session, and networking platform worked well and were fun.
GRATITUDE

Last week I had an incredible experience at the Quantum Days Conference hosted by NanoCanada. During the three days, I enjoyed exciting talks about modern areas in quantum information, nanoscience, materials, photonics, sensing, internet, and more! I also had the chance to share and exchange ideas with others regarding how we can measure and shape the upcoming cultural, industry, and research trends in the field. Thank you to all the organizers, panellists, and attendees for creating an engaging atmosphere for discussing quantum technology in Canada!

MIA SYA BULGER

Thank you for a productive event and the invitation to speak. Albeit online, great interactions with colleagues. Looking forward to upcoming developments in the Canadian quantum ecosystem.

ADINA LUI CAN-MAYER

Meeting some incredible talent @Quantum_Days Great discussions about colour centers, spin photons and the future of #quantumcomputing. Thanks to the awesome organizing team at @Nano_Canada

@TEAMPHOTONIC

As a recently graduated student looking for my next step this conference was super helpful. In my experience of virtual conferences, this one was, by far, the most well organized and productive one I’ve attended!

RECENT GRADUATE

Greatly enjoyed attending QD days, Canada’s gathering of quantum technology professionals! Thank you to all the organizers, fantastic job!

DANICA MARSDEN

ORGANIZED BY NanoCanada