



56th Winter Nuclear & Particle **Physics Conference**

Bienvenue! Welcome!



Thank you to our Sponsors!

Major Sponsors of WNPPC 2019









Awards for Best Student Prizes







DNP and PPD

Thank you the Organizing Committee!

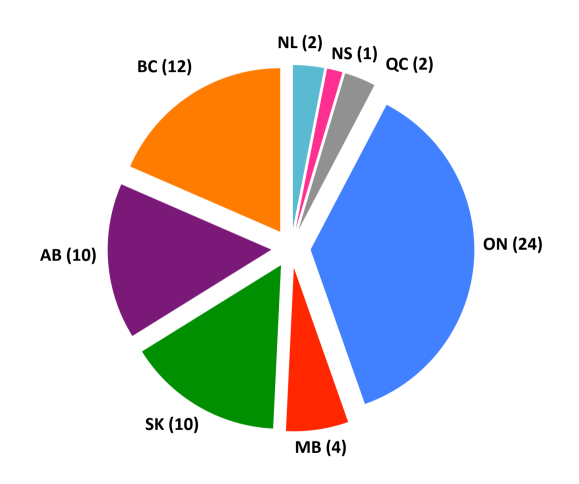
- It is a lot of work to organize a conference like the WNPPC!
 - Website, poster, conference booklets, Banff Centre meals and catering
 - Invited speakers and scientific program
 - We began ~2 years ago! It would not be possible without your support!

Organizing Committee

Alain Bellerive (Past Chair)	Carleton University
Thomas Brunner	McGill University
Jens Dilling (Permanent Member)	TRIUMF
Beatrice Franke	TRIUMF
Dana Giasson (Web)	TRIUMF
Gwen Grinyer (Chair)	University of Regina
Blair Jamieson (Future Chair)	University of Winnipeg
Tony Noble (Permanent Member)	Queen's University, SNOLAB
Marcello Pavan	TRIUMF
Jana Thomson (Conference Services)	TRIUMF
Isabel Trigger	TRIUMF

Thank you to all of you!

- Registered Participants
 - 65 + companions = 70
 - And Jana!
- Statistics (65)
 - East (29, 45%)
 - West (36, 55%)
 - Students (45, 69%)
 - PDF/Faculty (20, 31%)
- Number of Talks (47)
 - Students (38, 81%)
 - PDF/Faculty (9, 19%)



Important Information

- Welcome Reception Tonight!
 - Immediately after talks in KC 105
 - Drink tickets included in registration
- Conference Banquet
 - Saturday Dinner in Vistas
 - Wine included in registration
- Group Photo!
 - Friday before coffee break 10:00 am
- Need help with anything? Questions?
 - Please contact Jana or myself



Notes on the Program and Keeping on Schedule!

A detailed program can be found on page 7 and 8 of the booklet

Thursday February 14, 2019

Session 1: Chair (Gwen Grinyer) **Session Chairs & Student Judges**Keep you on time, contact to upload talks etc...

19:00 – 19:15	Welcome Introduction from Gwen Grinyer
19:15 – 19:45	→ Andrea Capra, ALPHA: Precision measurements of antihydrogen
19:45 – 20:00	Adam Powell, Commissioning the ALPHA-g experiment at CERN
20:00 – 20:15	Andrew Evans, Lamb shift in antihydrogen
20:15 – 20:30	Michael Staelens, Expanding the LHC's discovery frontier
20.20 22.20	Walaama Daaantian (KC 10E)
20:30 – 22:30	Welcome Reception (KC 105)

Names in Bold

Invited speakers and non-student talks

- No time to change computers upload your talks and test your slides!
 - Preferably in the evening prior to your talk (morning sessions)
 - During the lunch break and/or free time (afternoon sessions)

Session 1: Thursday PM

Thursday February 14, 2019

Session 1: Chair (Gwen Grinyer)

19:00 - 19:15 19:15 - 19:45 19:45 - 20:00 20:00 - 20:15 20:15 - 20:30	Welcome Introduction from Gwen Grinyer Andrea Capra, ALPHA: Precision measurements of antihydrogen Adam Powell, Commissioning the ALPHA-g experiment at CERN Andrew Evans, Lamb shift in antihydrogen Michael Staelens, Expanding the LHC's discovery frontier
20:30 – 22:30	Welcome Reception (KC 105)