

IPP 50th Anniversary Symposium Closeout

J. Michael Roney
IPP Director



LAUNCHING:

IPP 50th Anniversary Connect Fellowship SEMBLE DEPUIS Terms of Reference Approved by IPP Council

- The IPP 50th Anniversary Connect Fellowship is intended to strengthen the Canadian particle physics research effort through the support of connections between IPP institutions.
- It will be a four year fellowship partnering at least two IPP institutions where the first two years are located at one institution and the other two at the second institution. It could be with TRIUMF, SNOLAB, PI or any university with an IPP Member.
- This fellowship is to support research that connects and adds value to at least two particle physics research domains (two experiments, two theory areas, or experiment-theory).

INSTITUTE OF PARTICLE PHYSICS 50 YEARS INSTITUT DE PHYSIQUE DES PARTICULES TOGETHER SINCE ENSEMBLE DEPUIS (1971)

LAUNCHING:

IPP 50th Anniversary Connect Fellowship EMBLE DEPUIS Terms of Reference Approved by IPP Council

- As a four-year Fellowship it can be considered a potential stepping stone to a faculty-level appointment.
- IPP pays for half, the partner institute pays the other half through NSERC or other grants.
- Candidates are to have a PhD by the time they take up the Fellowship. Fellowship holders are to have had no more than 6 years post-PhD by the time they begin the Fellowship.
- Launch IPP 50th Anniversary Symposium for 1st Fellowship, autumn 2022 for 2nd Fellowship



Institute of Particle Physics Wikipedia Page

In Progressproject driven by IPP Councillor Erica Caden

The Institute of Particle Physics (IPP) promotes Canadian excellence in particle physics research and advanced education. IPP is a nonprofit organization operated by the Institutional and Individual Members for the benefit of particle physics research in Canada. [1] IPP supported projects can be accessed on the groups website. Currently, IPP Scientific Council administers IPP Research Scientist Program. The IPP Director and Council focus on future planning, advocacy with funding sources, and on its activities in international public relations.

Contents [hide]

- 1 Mission
- 2 Histor
- 3 Major Resources Support & Facilities
- 4 Research Scientists
- 5 Projects
- 6 Community Support
 - 6.1 Long Range Planning
 - 6.2 IPP Early Career Theory Fellowship
 - 6.3 IPP High School Teacher Awards
 - 6.4 IPP Summer Student Program
- 7 External Links

Institute of Particle Physics

Institut de Physique des Particules

Abbreviation IPP

Formation 1971; 51 years ago

Purpose Scientific outreach and

Region Canada served

Official English, French

language

Director Michael Roney

 Director
 Michael Roney

 Website
 http://www.particlephysics.ca ❷

nol Teacher Awards

- ---
- 8 References

Mission [edit source]

- To promote Canadian excellence in particle physics research and advanced education.
- To maximize the impact of Canadian particle physicists by employing an outstanding group of IPP research scientists playing key roles projects, organizing long-range planning that articulate the community's scientific priorities and maintaining close ties to the Canadian particle physics laboratories.^[2]
- To serve as the focal point for particle physics activities in Canada and a point of contact for partners in laboratories and universities around the world.
- To train highly qualified personnel, expose the next generation of Canadians to the opportunities in particle physics world-wide and maintain an active outreach program to all stakeholders including the broader Canadian public.

History [edit source]

The IPP was established in 1971 to administer anticipated funds from the National Research Council Canada to steer the Canadian program working at Fermilab, Argonne National Lab, and SLAC National Accelerator Laboratory [3]. IPP formed a Scientific Council, elected by the membership, to be responsible for the Scientific program and the operation of the Institute. IPP Council vetted projects and advocated within the funding regime and internationally. Eventually, the Natural Sciences and Engineering Research Council (NSERC) developed better communication with, and funding model for, experimental groups, alleviating the need for IPP to directly administer research grant funds. [4]



IPP 2022 AGM June 10 at McMaster University

Reminder:

If not already registered via CAP website please do so

Will have remote connections



Thanks to...

- All the Speakers
- Round Table Participants
- Rowan Thomson
- Outreach Panel Participants



Thanks to...

- All the Speakers
- Round Table Participants
- Rowan Thomson
- Outreach Panel Participants

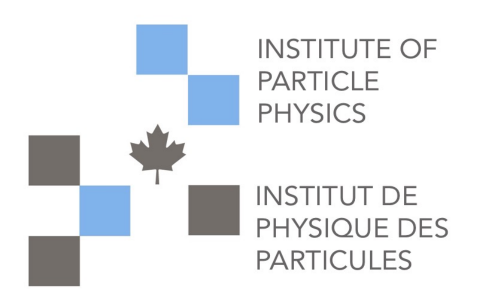
All of you!



Many thanks

- Peggy White, IPP Administrative Officer
- Organizing Committee: IPP Scientific Council ++
 - Erica Caden
 - Mark Hartz
 - Rob McPherson
 - Michael Roney
 - Katelin Schutz
 - Bernd Stelzer
 - Daniel Stolarski*
 - Simon Viel*

^{*}critical Ottawa-based 'boots on the ground'



IPP 50th ANNIVERSARY SYMPOSIUM

TOGETHER SINCE ENSEMBLE DEPUIS 1971

See you at the IPP 2022 AGM in a couple of weeks!

Safe Journeys