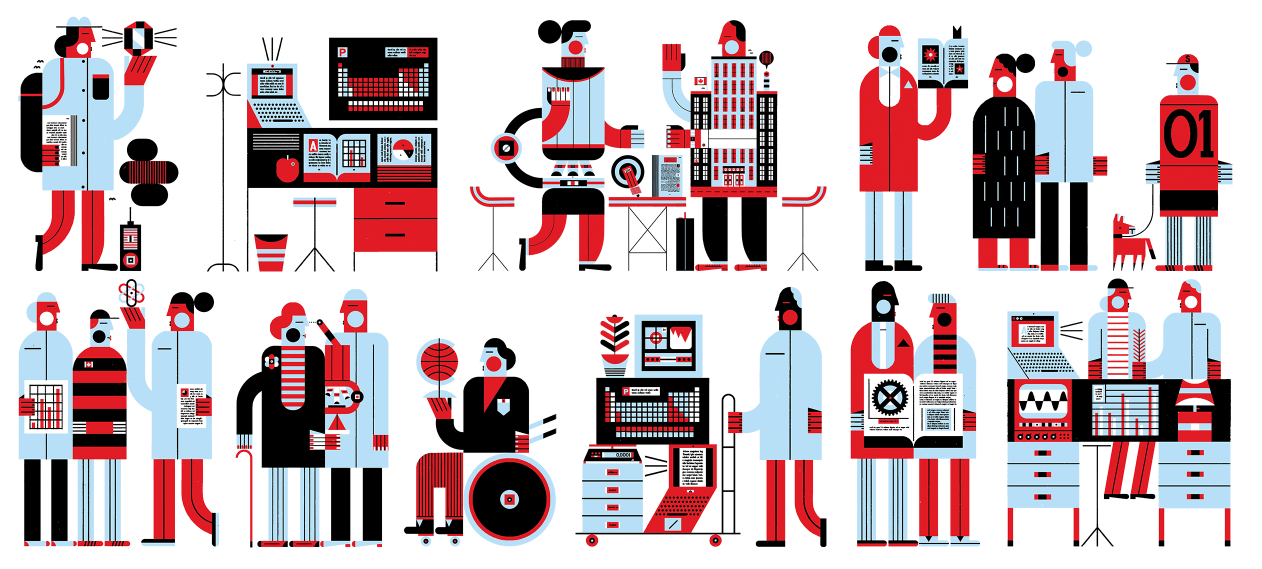


*

Breakthrough answers to timeless questions

Des réponses innovantes à de grandes questions



Natural Sciences and Engineering Research Council of Canada Conseil de recherches en sciences naturelles et en génie du Canada Canada

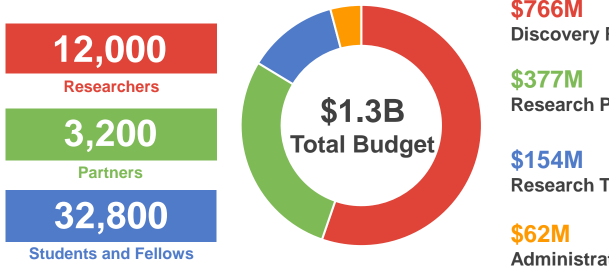


Canada-EU Workshop on Quantum Research

Presented by: Katie Wallace, Director Strategic Partnerships

NSERC's Role and Mandate

Promote and support post-secondary research and training in the natural sciences and engineering



\$766M **Discovery Research**

Research Partnerships

Research Talent and Training

Administrative

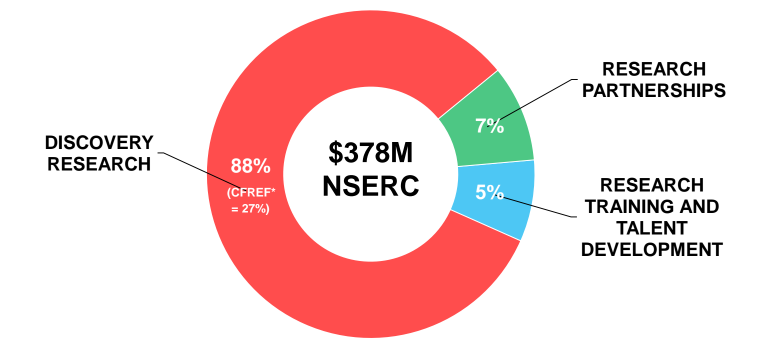
\$0.96 out of every dollar

allocated to NSERC goes directly to researchers, students, and institutions

80 Universities + 110 Colleges

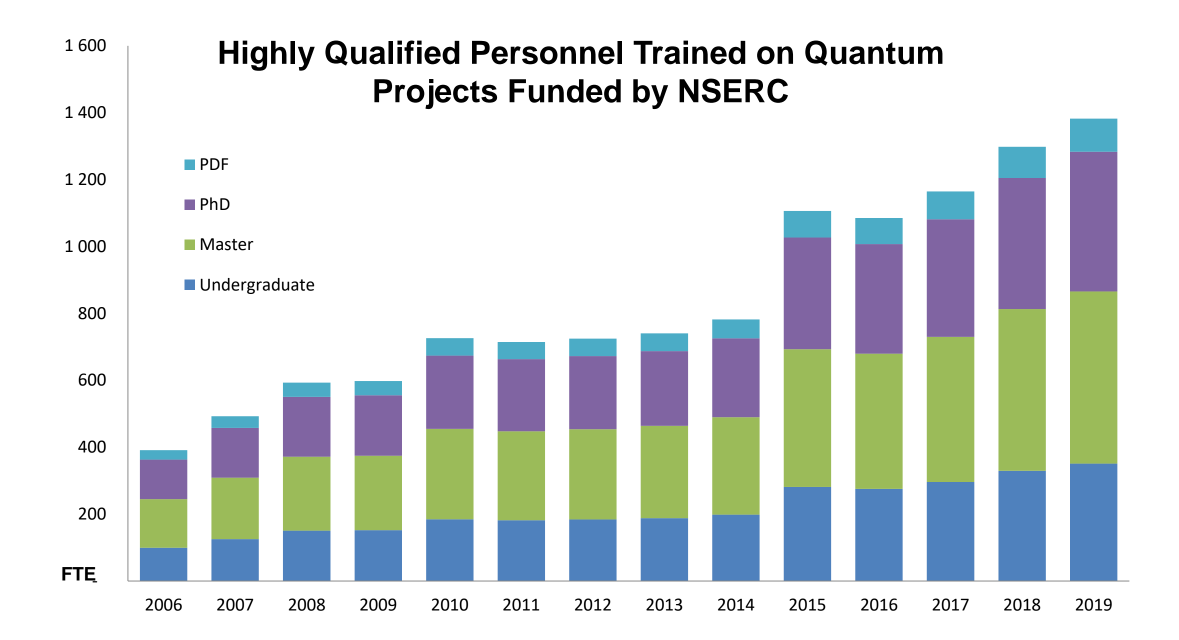
and polytechnics are supported every year through NSERC programs and partnerships

NSERC Support for Quantum: Discovery, Training, and Partnerships



NSERC investments by program (2010-2019)

*CFREF: Canada First Research Excellence Fund (2015-2019)



Logistics of the Call

Application and Evaluation

- 1. Applications are *not* submitted to NSERC.
- 2. Canadian applicants must meet NSERC's eligibility criteria. Refer to <u>NSERC's Eligibility Criteria for Faculty</u>.
- 3. NSERC will review the eligibility of Canadian applicants.
- 4. Experts from Canada will be involved in the evaluation process.

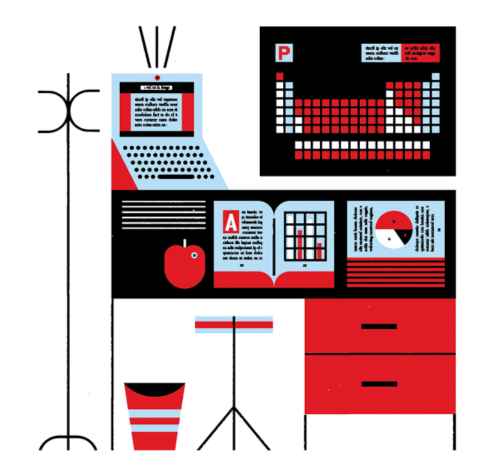
Awards and Funding

- NSERC will provide up to €4M (~\$6M CAD) to the call to support the activities of eligible Canadian researchers.
- 2. Canadian researchers will be supported by an NSERC Alliance Grant.
- 3. Information will be posted on the NSERC website shortly!

Innovation \rightarrow Calls for Collaborative Research Projects

Innovation -> Appels de projets de recherche collaborative





Questions?

NSERC: rp-quantum@nserc-crsng.gc.ca

EU Topic Coordinator: <u>cnect-c2-evaluations@ec.europa.eu</u>

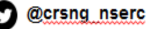
Connect with us



@nserc_crsng

facebook.com/nserccanada





A

facebook.com/crsngcanada