LONG RANGE PLAN 2022 - 26

LRP Community Townhall

Day 2 - Feedback on Emerging Themes

subatomicphysics.ca

Canadian Subatomic Physics



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LRP Community Townhall

Day 2 - Feedback on Emerging Themes

- Welcome and land acknowledgement
- participate, ask questions and add comments
- Sessions will be recorded for those unable to attend

Canadian Subatomic Physics

subatomicphysics.ca

• Public forum - respect, inclusion and courtesy are requested; please use the chat to



Discussion format

comments, questions and community feedback

Challenges of identifying consensus in an online meeting

specific questions and comments.

- Your participation is critical for us to ensure we have a clear perspective of the range of views in the community.

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Emerging Themes Q&A

- For each section of the document, we'll provide a ~5 min walkthrough, with a few points highlighted, and then open the floor for

- Please use the chat to provide your comments, including just "yes" or "no" to indicate your agreement or disagreement, along with more



Emerging Themes Document

- 1. Subatomic Physics Landscape
- 2. Opportunities for Canada
- 3. Research Plan
- 4. Resources, supports and infrastructure
- 5. Subatomic Physics Community
- 6. Broader Impact of SAP Research

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The themes in the document are presented in six sections:



1. Subatomic Physics Landscape

New Principles & Cosmic Connections

New physical principles and structures

Dark matter/ dark sectors

Neutrino properties

Nuclear structure

Cosmic

formation of

nuclei

Physics of the Nucleus

SOLOPES

Hadron properties/phases

Fundamental symmetries

Hastructure Higgs, physics at the electroweak scale and beyond

> Fundamental Forces & Matter

Particle Accelerators

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The LRP Committee is considering the value of using visual schematics to anchor the presentation of the plan, linking the subatomic physics science drivers with interconnected research fields, the enabling infrastructure and technologies, and broader applications.











2. Opportunities for Canada

- Unique features of the Canadian research ecosystem and infrastructure -TRIUMF, SNOLAB, Perimeter Institute.
- Active community organizational structures.
- Flexible funding structures to support new scientific initiatives.
 - Research potential of emerging technologies.
- Canada's excellent standing as a trusted international partner.
- Capacity of the community to train additional highly qualified personnel (HQP).

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3. Research Plan

In order to maximize Canada's scientific and societal impact, accounting for the opportunities noted above, the following objectives for the subatomic physics research plan have been identified:

- Focus effort on the most relevant research problems.
- Fully exploit Canada's unique facilities, competitive advantages, and past investments.
- Partner in leading international research projects and deliver on commitments. Maintain capacity and flexibility, through R&D support, to explore and develop
- new scientific opportunities.
- Fully engage HQP in all aspects of scientific research to maximize training outcomes.





3. Research Plan

- risk. Possible dimensions of the portfolio include:
 - Canadian scientific specialization vs breadth.

 - Guaranteed scientific output vs high-risk/high-reward.
 - Project timeline.
 - Theory vs experiment.
- science opportunities and/or the need for additional resources.

• The LRP Committee has discussed the benefits of formulating the research plan as a *portfolio of research projects*, where an optimum balance among various dimensions would maximize the scientific impact according to the objectives above while minimizing

• Experimental project lifecycle (R&D and new construction vs operation/science output).

• As envisioned, the balanced portfolio would be a bottom-up community-led vision of future subatomic physics priorities and would convey to stakeholders the value and promise of subatomic physics research in Canada. Moreover, it could be used to emphasize new













3. Research Plan

- Forward looking aspects:
 - research portfolio).

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Additional components of the Plan

Highlight specific milestones reachable on the timescale of the LRP.

- Identify promising longer-term forward-looking directions (beyond the

- Identify opportunities for transversal inter-connections between sub-fields.



4. Resources, Supports & Infrastructure

- to remain at the forefront.
- this field to have significant global impact, for example, via the following:
 - Providing flexibility to annually optimize the use of available funds.
 - Allowing for annual oversight of a national research portfolio.
 - Providing unique funding programs that are well-adapted to the varying scales and needs of subatomic physics research.
- of existing funding.
- support is highly valuable in enabling subatomic physics research.

• Canada has world-leading centers (TRIUMF, SNOLAB, Perimeter) which require ongoing support

• The NSERC subatomic physics envelope has been successful in enabling Canadian research in

• The existence of community-led shared research support (IPP Research Scientist program, MRS labs, Arthur B. McDonald Institute (MI) technical support) is valuable and allows an efficient use

• The existence of a computing backbone infrastructure with sufficient capacity and technical

- Continued subatomic physics community engagement in the ongoing transformation of the Canadian computing research backbone (e.g., NDRIO) is important.















4. Resources, Supports & Infrastructure

- subatomic physics research.
- new structure (as articulated in the Naylor Report) would be valuable.
- international community in moving forward major new science initiatives."

• To fully realize the community's ambition, a number of developments would be valuable: • Growth of the subatomic physics envelope is required to support the full community capacity for HQP training and ensure maximum benefit to Canada from investments in

• There is recognition that coordination of the capital and operational funding over the life-cycle of large-scale (~\$100M) projects is difficult within the current system, and a

 The LRP Committee views the following recommendation from LRP 2017-2021 as still relevant: "Identify an office in Canadian government responsible for engaging with the

 Essential generic R&D activities in detector and accelerator technologies are currently not well covered by existing funding programs, and new mechanisms are required to most efficiently fund modest and timely investments in equipment and expertise.









5. Subatomic Physics Community

Equity, Diversity and Inclusion (EDI)

- Recognizing the current representation of various equity groups within the subatomic physics community, and the benefits of diversity for the research endeavour, there are opportunities for further sustained actions, including regular data-gathering, and targeted initiatives, for example by the Institutes, to enhance EDI.
- The LRP committee views the following recommendation from LRP 2017-2021 as still relevant: "The community should actively promote balanced representation at all levels, including those with high responsibility and visibility, as individuals in highlevel positions serve as important role models."
- Acknowledging the legacy of colonization in Canada, through for example, the wider use of land acknowledgements throughout subatomic physics research activities.

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5. Subatomic Physics Community

Highly qualified personnel (HQP)

- research impact and training outcomes given sufficient funding.
- share training opportunities across Canada.

• Early Career Researchers (ECR)

community organizations).

• The subatomic physics community has the capacity for additional HQP training (as identified in the LRP community survey), which presents an opportunity to increase

• To maximize student training outcomes, there are possibilities to further coordinate and

• There is recognition of the value in acquiring broad non-technical skills in subatomic physics graduate training, taking advantage of other Professional Development opportunities, and providing guidance to HQP for their career progression and transitions.

• It is desirable that the community ensures that ECRs have the opportunity to quickly gain knowledge of the Canadian research support and funding ecosystem, and for ECRs to have opportunities to interact broadly with the community, enhancing their ability to attract high quality HQP (e.g., via colloquium invitations, and direct involvement in



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5. Subatomic Physics Community

- Community organization
 - The existence of the Arthur B. McDonald Institute has added considerable value to the community; its CFREF funding is coming to an end and maintaining continuity of the support and programs provided by the Institute would be valuable.
 - The coordinated effort of various community organizations is desirable for efficient self-organization and to allow the community to effectively speak to other stakeholders.
 - CINP and IPP now meet regularly with agency stakeholders to discuss issues relevant to the community. These interactions are seen as mutually beneficial and there may be value in formalizing them to maintain continuity, e.g., through the establishment of a standing LRP Consultation Committee.

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6. Broader Impact of SAP Research

- Distinctive features of subatomic physics research.
 The scope, size and international nature of collaborative networks through which
 - The scope, size and international natures
 research is performed.
 - It is important that in an era of growing security concerns, this openly collaborative aspect be maintained.
 - The efficient sharing of global research resources and funding.
 - The breadth and required interplay between different skills and technologies; this enables the research community to quickly pivot and address other priorities (e.g. MVM ventilator project).
 - The depth of technical skills and expertise required (e.g., from theory, complex data analysis, to instrumentation and software development, and system integration).
 - The high level of technological innovation the community is often required to develop its own unique instrumentation, that can lead to broader applications.

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6. Broader Impact of SAP Research

- Synergistic connections with other research fields.
 - physics, etc.

• Broader impacts of subatomic physics research:

- for specific fields in the knowledge-based economy.

• Examples include astrophysics and cosmology, AMO and condensed matter

• A highly qualified workforce - training in subatomic physics has value as preparation

 Collaboration with industry (with opportunities within the funding ecosystem) multiple past examples of mutually beneficial collaboration exist which, more generally, can open the door to technology development and commercialization.

• Cultural benefits - inspiration, public education, encouraging scientific literacy.

• Environmental impact and sustainability, e.g., the consequences of subatomic physics research and related activities (travel, materials, decommissioning, etc.).











• Further feedback is welcome:

- Email: LRPC@SubatomicPhysics.ca
- Slack: canadian-sap-lrp-2022.slack.com
- Anonymously, via: <u>https://www.surveymonkey.ca/r/MN2595Z</u>

Thank you all for your participation!

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Wrap-up & LRP Timeline

Next steps: development of draft recommendations (CAP Congress)

