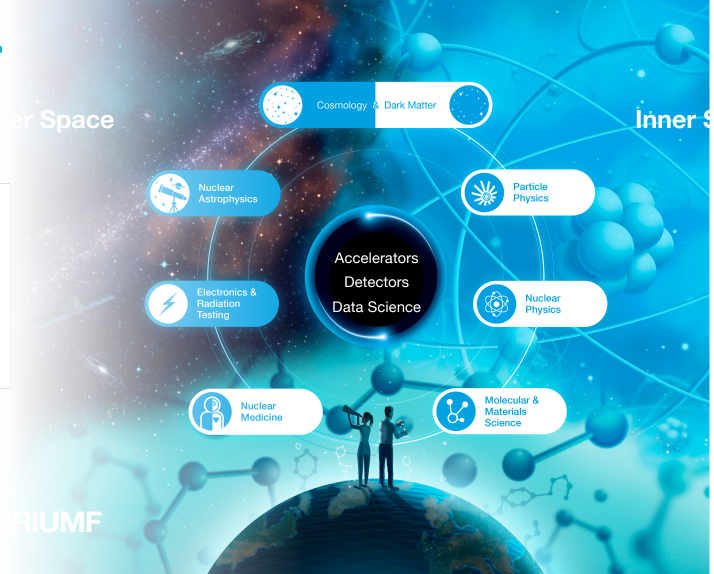


20-Year Vision

public innovation isotope
international fundamental technology
medical top important attract
discoveries talent world
canada science contribute
diverse nuclear particle global unique
collaboration physics national
research





## Phases of the TRIUMF 20-year Vision development

- Phase 1: Visioning and listening (Fall 2020 Spring 2021)
   A broad spectrum of stakeholders will be engaged through various means to capture the full diversity of ideas and perspectives of our community.
- Phase 2: Convergence on vision framework (Spring 2021 Summer 2021)

  Based on the input received, the high-level pillars of the vision and supporting elements will be developed and refined through consultations.
- Phase 3: Finalization (Summer 2021 Winter 2021)
   The 20-year Vision document will be drafted, refined, and the final version approved by the TRIUMF Board.



## We are now in Phase 2

- Science week will have 20-year vision theme for its second part
  - Summaries from Topical Groups
  - + Town Hall style "Round Tables"

	Wed	Thu	Fri
0800-0830	Subatomic Physics - Summary	Sustainability Research Round Table	Town Hall 20YV Pillars
0830-0900	Subatomic Physics - Summary	Sustainability Research Round Table	Town Hall 20YV Pillars
0900-0915	break	break	break
0915-0945	Accelerators - Summary	People & Skills Round Table	Town Hall 20YV Pillars
0945-1015	Site Development - Summary	People & Skills Round Table	Town Hall 20YV Pillars
1015-1030	break	break	break
1030-1100	Quantum Technologies - Summary	Quantum Materials - Summary	
1100-1130	Scientific Computing - Summary	Life Sciences - Summary	TUG AGM
1130-1230	lunch	lunch	lunch
1230-1300	Subatomic Physics Round Table	Life Sciences Round Table	
1300-1330	Subatomic Physics Round Table	Life Sciences Round Table	TUG AGM
1330-1345	break	break	break
1345-1415	Big Science Round Table	Innovation Round Table	
1415-1445	Big Science Round Table	Innovation Round Table	