

# NNN2018

Vancouver/Whistler area  
in early November 2018

Hosted by



# TRIUMF

Canada's national laboratory for particle and  
nuclear physics and accelerator-based science

# Waterfront City

downtown is surrounded by water



# West Coast Cosmopolitan City

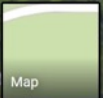


Cypress mountain

English bay

*Burrard Inlet*

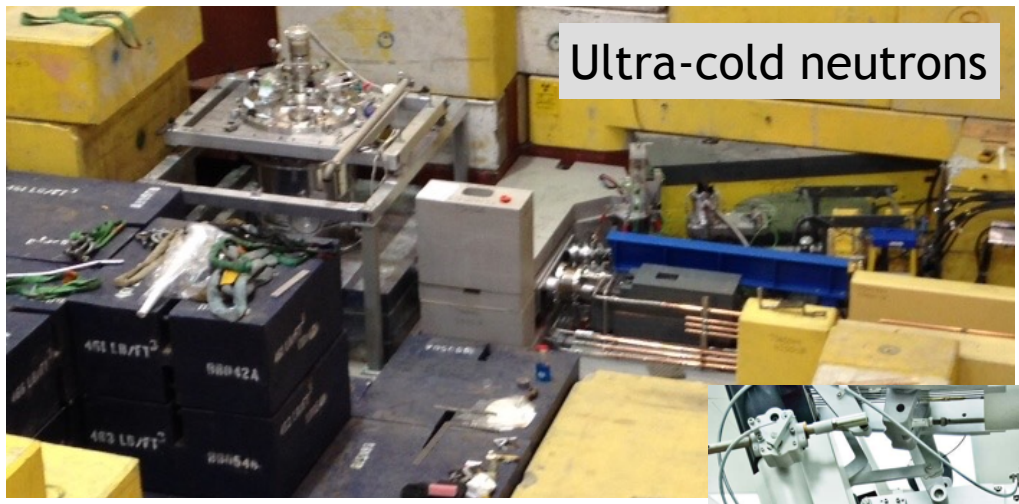
*Burr*



Cyclotron



Ultra-cold neutrons



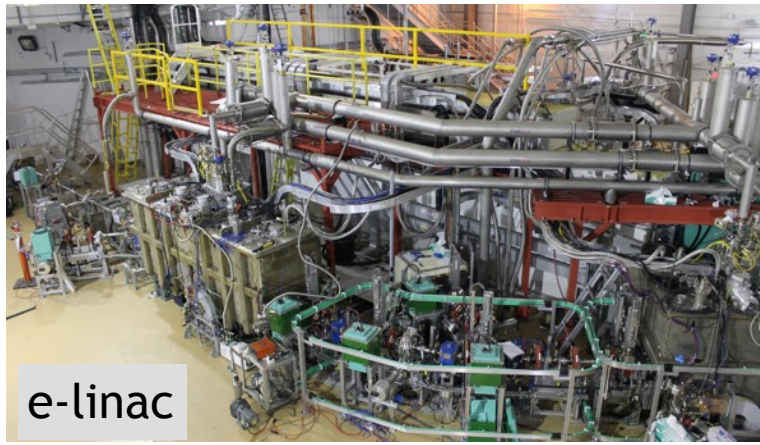
ISAC: Radioactive beam



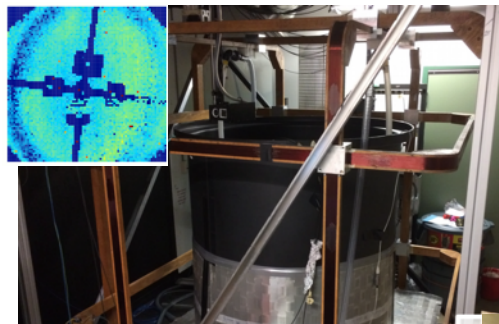
Nuclear medicine



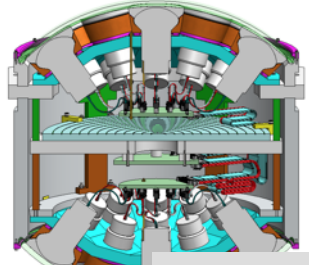
e-linac



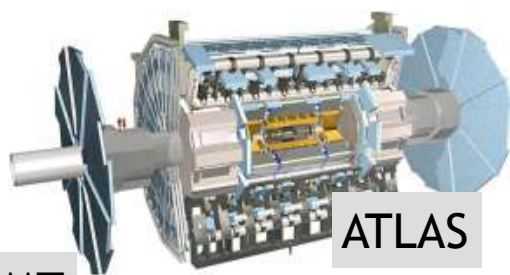
# Detector developments



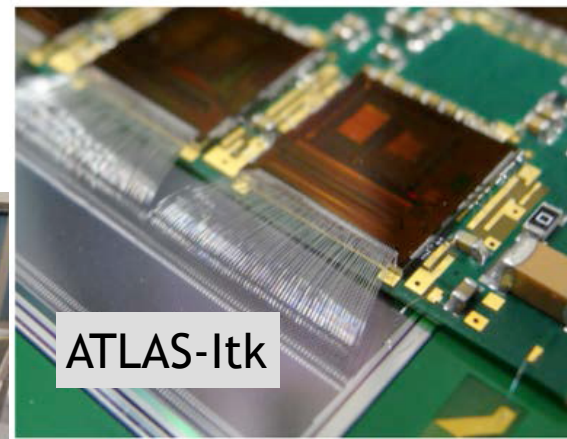
Photosensor test



multi-PMT



ATLAS



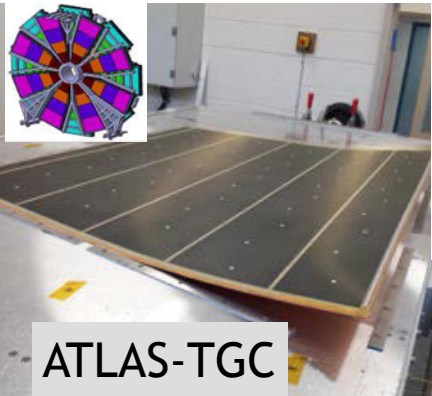
ATLAS-Itk



T2K TPC



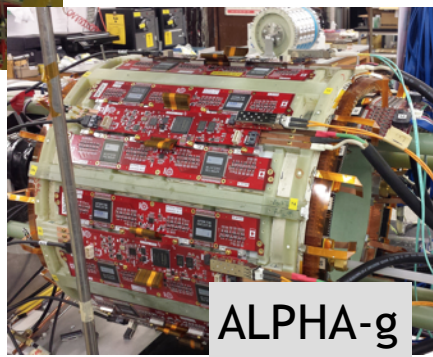
DEAP



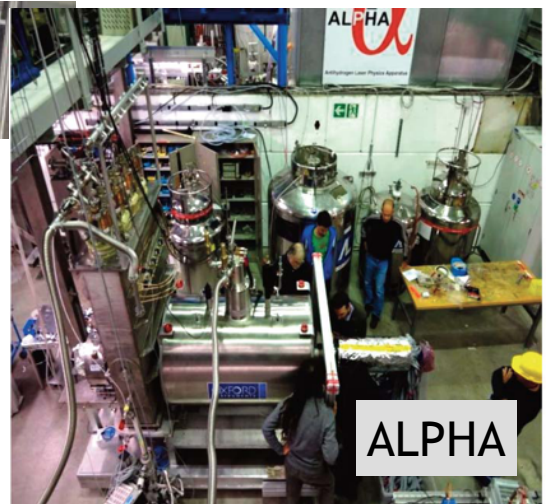
ATLAS-TGC



T2K FGD



ALPHA-g



ALPHA



## Non-Stop Flying Times to Vancouver

Auckland	13 hrs. 15 min.
Beijing	10 hrs. 40 min.
Frankfurt	10 hrs. 25 min.
Hong Kong	11 hrs. 30 min.
London	9 hrs. 35 min.
Tokyo	8 hrs. 30 min.
Shanghai	10 hrs. 35 min.
Sydney	14 hrs.

... close to everywhere...

# Vancouver attractions



Science World



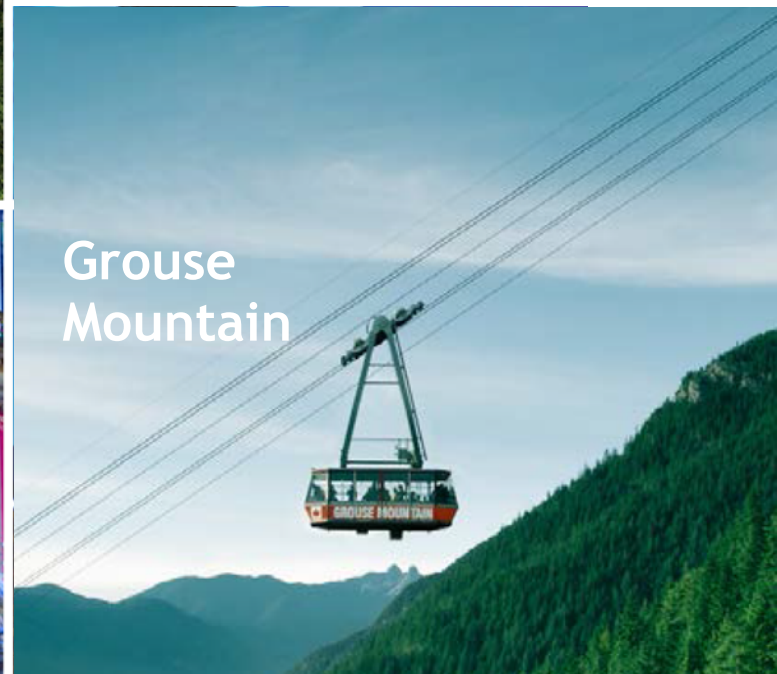
Capilano  
Suspension  
Bridge



Vancouver  
Art Gallery



Stanley Park  
Vancouver Aquarium



Grouse  
Mountain





- Access:

- Pacific coach shuttle from Vancouver International Airport (150min.) and downtown Vancouver (110min.)

- Accommodations:

- Late October to early November is a low season
  - affordable options

- Entertainment

- Restaurants, SPA, Trails, First Nations culture centre
  - season in between mountain bike and ski seasons

# Potential Whistler venues





- Access:
  - 25 minutes by Skytrain (Canada line) from Airport
- Accommodation:
  - Hotels are more expensive
    - Affordable accommodations with Skytrain access
- Entertainment
  - Many restaurants, Mountains, Beach, Stanley Park

# Potential Downtown Vancouver venues



An aerial photograph of Vancouver, British Columbia, Canada, showing a dense urban skyline with numerous skyscrapers and high-rise buildings. The city is situated along the waterfront, with a large body of water (likely False Creek or the Burrard Inlet) visible in the foreground and middle ground. The background shows a vast, green, hilly landscape under a clear blue sky. The text is overlaid on the top portion of the image.

We hope to see you at NNN2018 in Vancouver  
in early November next year!

Local organizing committee

Sampa Bhadra

Darren Grant

Mark Hartz

Akira Konaka

Claudio Kopper

Fabrice Retiere

Hirohisa Tanaka