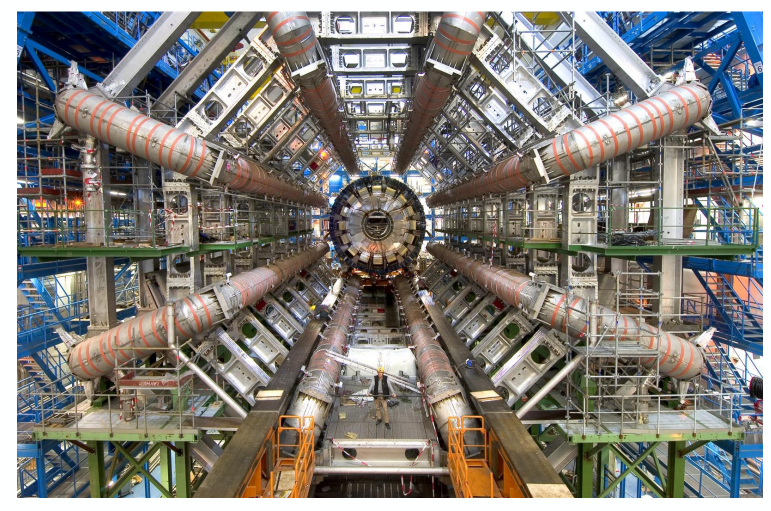
∂TRIUMF

The ATLAS Detector at the Large Hadron Collider

Isabel Trigger, TRIUMF Senior Scientist, University of Victoria Adjunct Prof.

McDonald Institute Summer Particle (Astro)Physics Workshop May 3, 2023





The Particle Physics of ATLAS

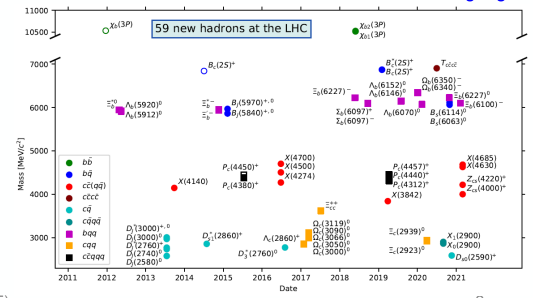
- LHC "creates weird particles by smashing boring ones together"
- Our "boring" particles are protons
 - (protons are actually very interesting, but that is beyond scope of talk)

• Weird particles LHC makes include:

- Higgs bosons*, top quarks, W and Z bosons, bottom quarks (etc.)
 - (elementary particles)
- Heavy hadrons (made of quarks)
- ... and maybe also charginos, neutralinos, Z', squarks, gluinos...?

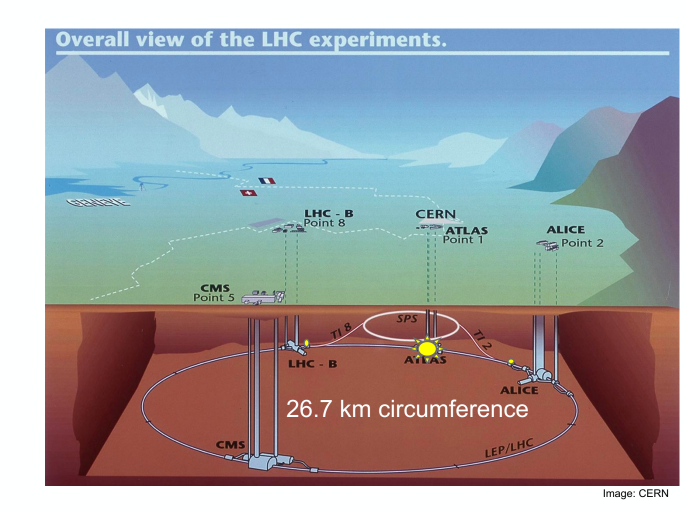


LHC has now discovered 70 hadrons and 1 fundamental gauge boson



Large Hadron Collider – the biggest machine in the world

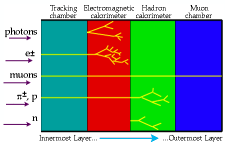
- Planning started in 1980s
 - First collisions 2009
 - Expected to run until >2035
- For Run 3:
 - E_{beam} =6.8 TeV (E_{cm} =13.6 TeV)
- 120 billion protons/bunch
 - 2808 bunches / beam
 - 11245 circuits / second



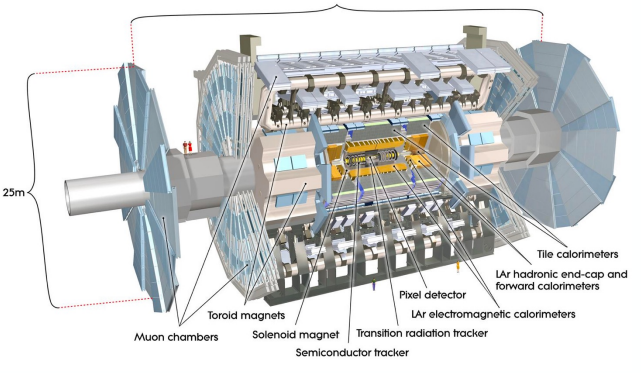
The ATLAS Detector – our eyes on the subatomic world

- Most massive new particles are unstable & decay before even leaving beam pipe:
 - NO HIGGS DETECTOR!
 - No top quark, Z or W detector
- We reconstruct *short-lived massive* particles from traces of their (relatively) *stable remnants*: **electrons**, **photons**, **muons**, **protons**, **pions**, so we need...
 - a General-Purpose detector!
- <u>http://atlas.cern/discover/detector</u>





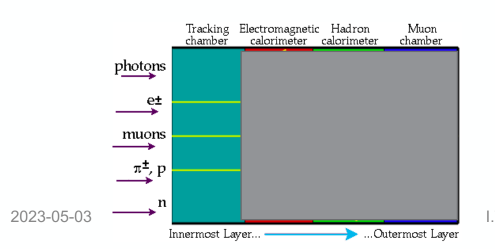


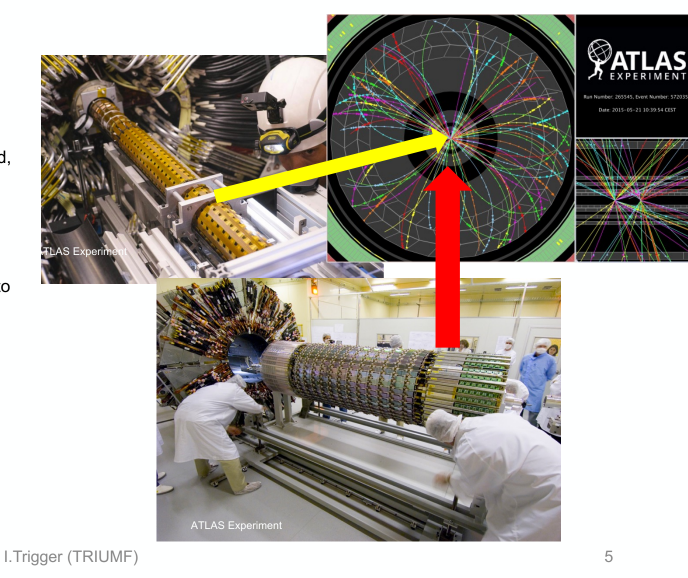


Detecting charged particles – the Inner Detector (Tracker)

· Charged particles ionize material

- Gas or silicon (tracker material is *low-density*)
- Leave ionization <u>track</u> of stripped-off electrons
- <u>Electric field</u> (HV wires in gas, bias on the Si itself for Si) makes charges drift toward readout electrodes
- Charged particles bend in a magnetic field
 - Tracker sits in strong solenoid magnet providing axial B-field, so ionization tracks curve in transverse plane
 - Bending direction depends on <u>charge</u>
 - Bending radius measures momentum
- ATLAS uses
 - silicon pixels and strips for high resolution near beamline
 - straw tubes (with transition radiation detection) farther out, to give many tracking points economically

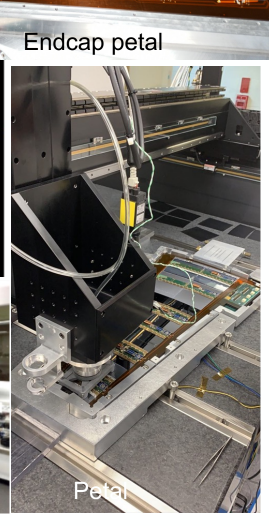




Inner detector upgrades in Canada

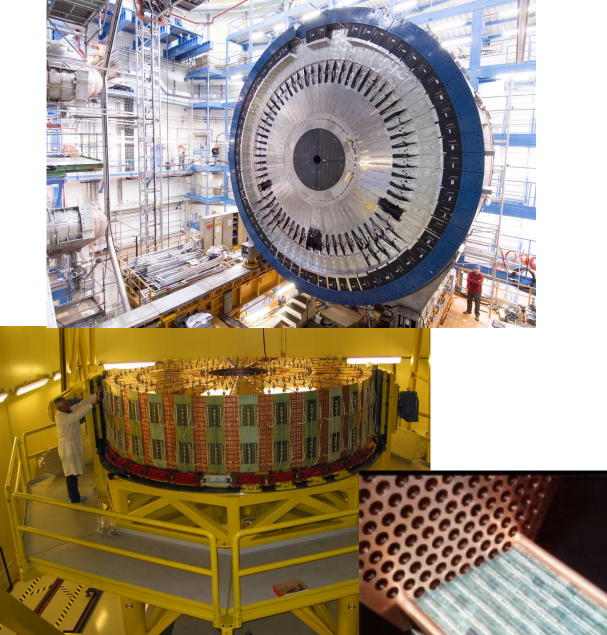
- For HL-LHC need to replace entire inner tracker
- All-silicon, same size as old inner detector
 - no more straw tubes, better for highrate environment
 - MANY more readout channels
- Building 1500 endcap strip modules in Canada





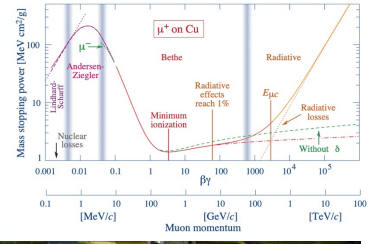
Measuring particle energy in Calorimeters

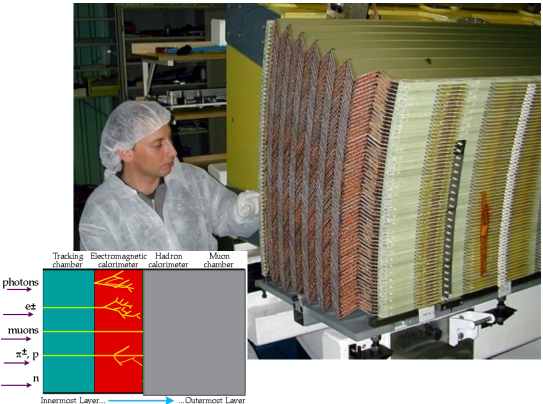
- Calorimeters measure (or sample) energy deposited as they **stop** particles
- Complementary to tracker momentum measurement for charged particles
- Only way to measure neutral particles
 Neutron, π⁰, K⁰, photon...
- While trackers are light (non-destructive measurement), <u>calorimeters are dense</u>: goal is to **absorb all energy** of particle!
- ATLAS uses *sampling* calorimeters:
 - Interactions occur mainly in dense **absorber** layers (lead, copper, tungsten)
 - Energy deposits detected in thin **active** layers (either LAr ionization with copper readout pads, or plastic scintillator)



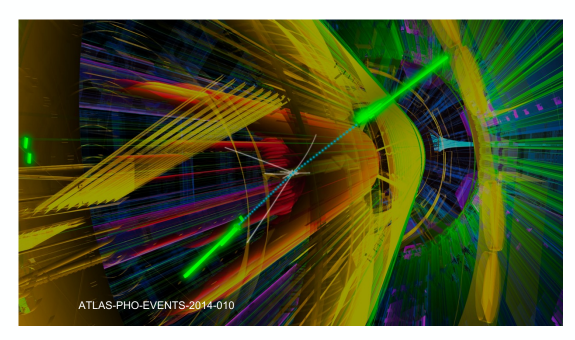
Electromagnetic Calorimeters

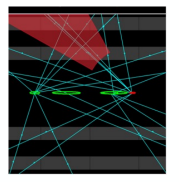
- Distinguishes e^{\pm} and γ from heavier electromagnetically interacting particles
 - Everything charged except e[±] is minimumionizing at LHC energies
- Energy loss via *electromagnetic showers*
 - Radiated energy goes into pair production γ→ e⁺e⁻ & bremsstrahlung, cascading into increasingly low-energy e⁺e⁻ pairs and photons until not enough energy left for pairproduction
 - EM showers are compact, collimated
- *Better resolution* than tracking for highenergy electrons
- ATLAS uses lead / LAr accordion calorimeters in both barrel and endcaps; copper / LAr in forward region (around beampipe, outside Inner tracker)



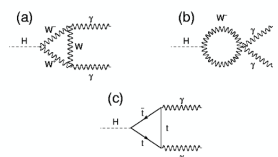


Measuring photons with the EM calorimeter





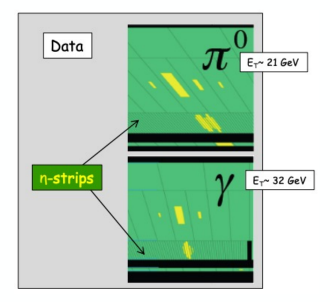
Longitudinal and lateral segmentation of calorimeter help identify vertex, measure angle, determine shower shape



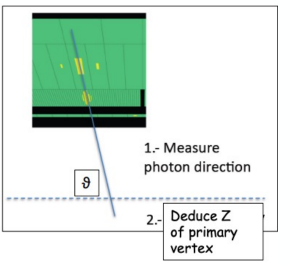
- Be sure they are prompt photons
 - Huge background from hard $\pi^0 \rightarrow \gamma \gamma$
- Find vertex of origin
- Measure γ energies
 & angle between
 them

 $m_{\rm H}^2 = m_{\gamma\gamma}^2 = 2E_1E_2(1-\cos\alpha)$

I.Trigger (TRIUMF)

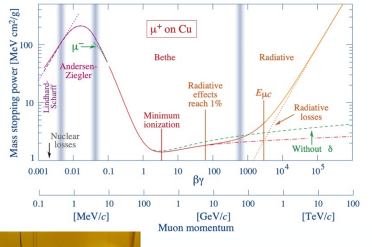


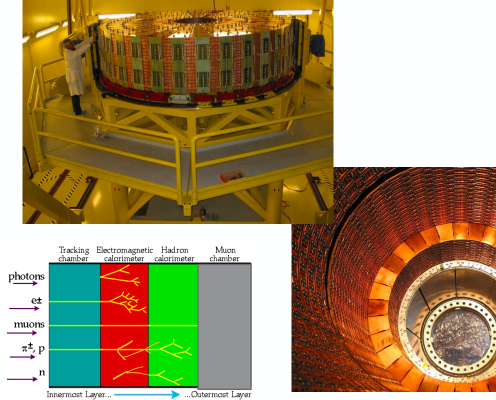
Why 1st layer of EM calorimeter is so finely segmented:



Hadron Calorimeters

- Heavier, minimium-ionizing particles
 - Very little EM shower development
 - Some are neutral, so no ionization
- But most of these mips are hadrons, made of quarks
 - Quarks have **strong** interactions with **nuclei** in detector material
 - Hadronic showers take longer to develop and are more sparse, irregular and spread out
 - Many processes, so less precise energy measurement:
 - Production of secondary hadrons
 - Nuclear excitation
 - Pion decays (then muon decays)
 - Neutral pions decaying via EM showers
- A prompt quark or gluon hadronizes immediately, forming a *jet* of hadrons
 - Typically hadronic showers are not isolated
- ATLAS hadron calorimeters:
 - iron / scintillating tiles in barrel;
 - copper / LAr in endcaps;
 - tungsten / LAr in forward





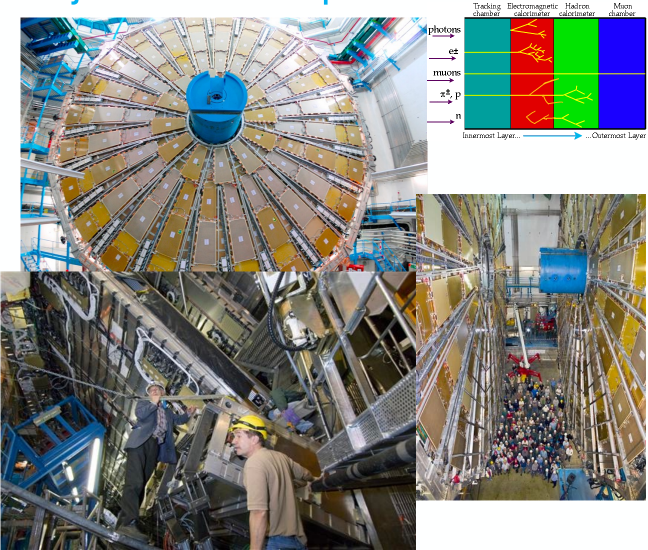
Building Liquid Argon Hadron Calorimeters in Canada

- TRIUMF project lead
- Copper plates machined at U.Alberta on TRIUMF horizontal milling machine
- Readout foils glued, pressed & die-cut at ٠ TRIUME
- Foils, plates & spacers stacked at TRIUMF
- Cryogenic feedthroughs in Victoria
- Electronics in Alberta
- Forward calorimeters at Carleton and Toronto
- TRIUMF engineer designed integration tooling, supervised assembly at CERN
- TRIUMF & UVic built new electronics for trigger upgrade for Run 3, now installed
- Canadians also working on new electronics for readout upgrade for HL-LHC



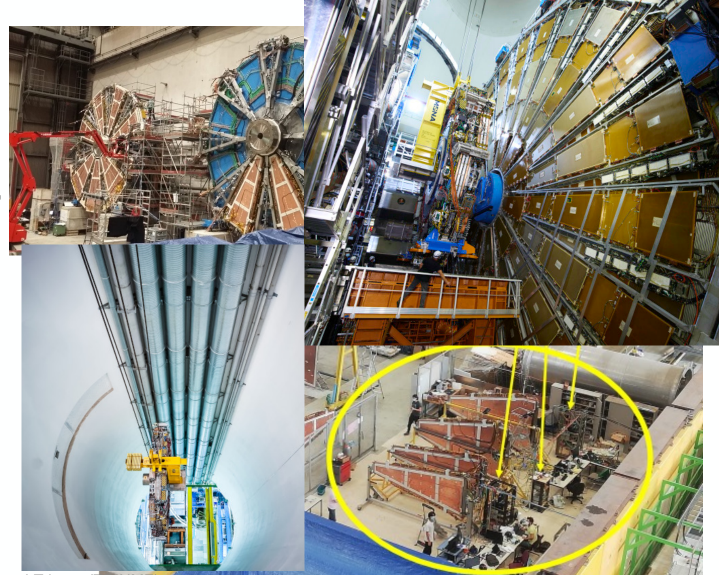
Tracking Muons – particles that just don't stop

- Lifetime ~ 2µs: muon effectively stable in ATLAS (travel 100s of metres)
- Muon = electron? Not quite:
 - 200 times more massive relativistic, but not *ultra*relativistic: Minimum ionizing
 - Lose ~3 GeV on average in calorimeters from ionization
 - Lose ~200²X less energy than e by other radiative processes like bremsstrahlung
- Muon = pion? Big difference:
 - No strong interactions...
 - Muons emerge from calorimeters with nearly full energy
 - 2nd BIG tracking system outside calorimeter just for muons



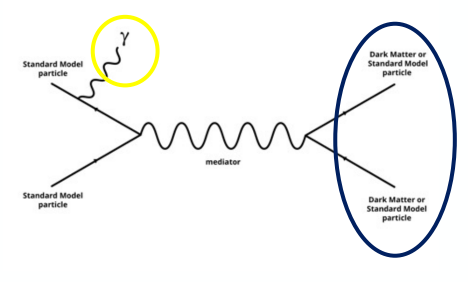
Muon system upgrades (my current day job)

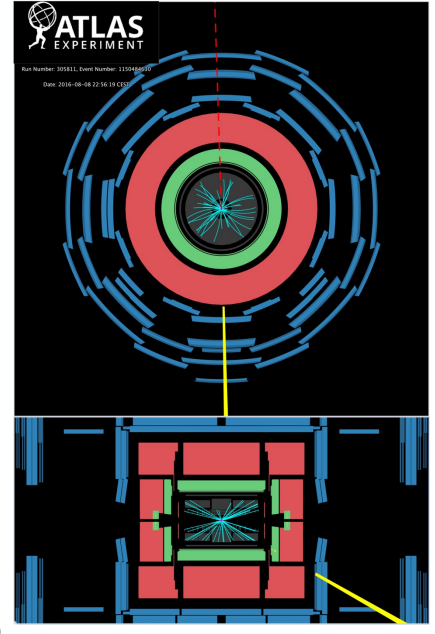
- LHC is a work in progress
 - Collision rate (luminosity) keeps
 going up, in stages
 - Typically run for ~3-4 years, shutdown for 2 & upgrade LHC
 - Also upgrade ATLAS so it can keep up with the collision rate!
- Canada built 96 thin-gap chamber quadruplets (sTGC) for New "Small" Wheels for Muon system
 - Construction at TRIUMF / Carleton
 - Testing at McGill
 - Integration at CERN
 - Now installed & running
- Much faster than original
 - Allows track-matching in trigger
 - Needed to beat down "fake" muon background



Finding "invisible" particles

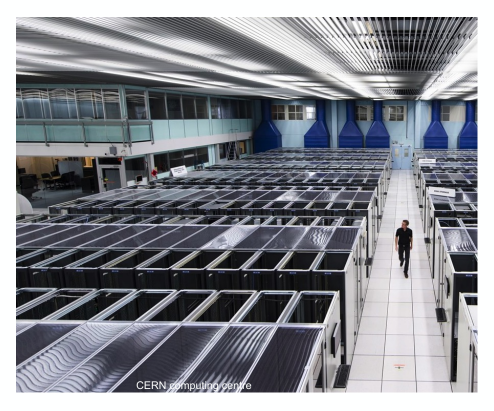
- ATLAS cannot directly detect neutrinos or dark matter, but...
- Conservation of momentum \rightarrow momentum transverse to beam sums to zero
- Detector cannot have any cracks or holes in it...
- Invisible particle(s) must recoil off something you can see!

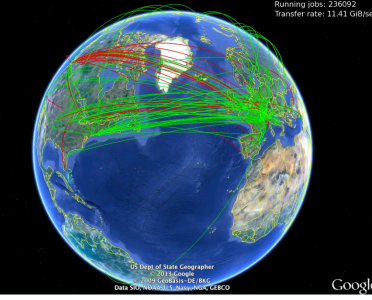


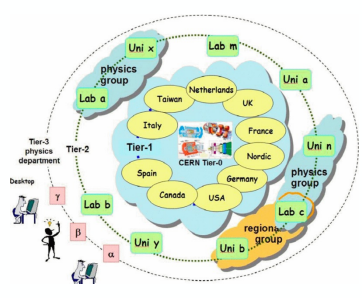


I.Trigger (TRIUMF)

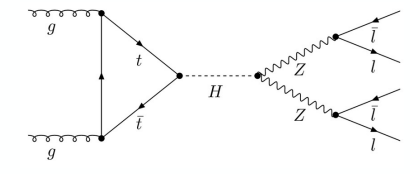
Computing



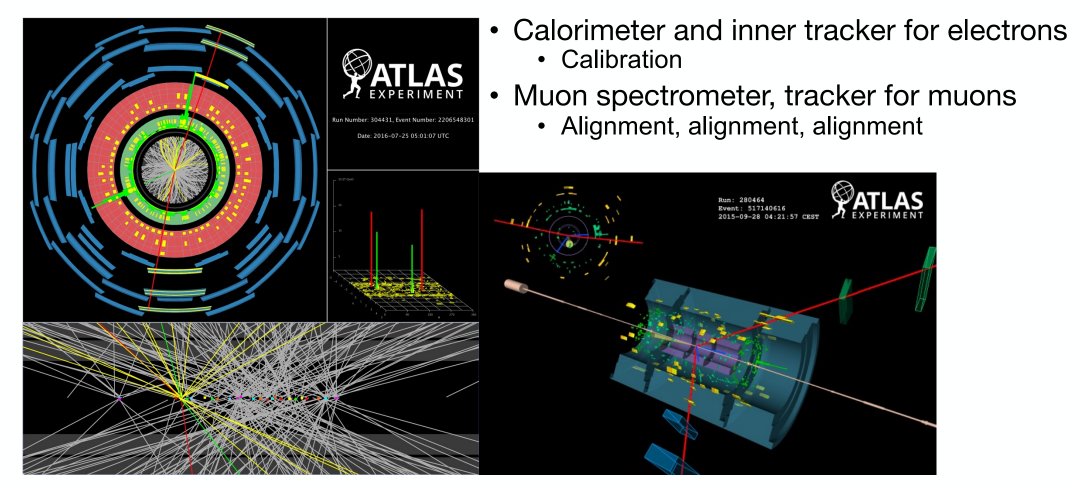




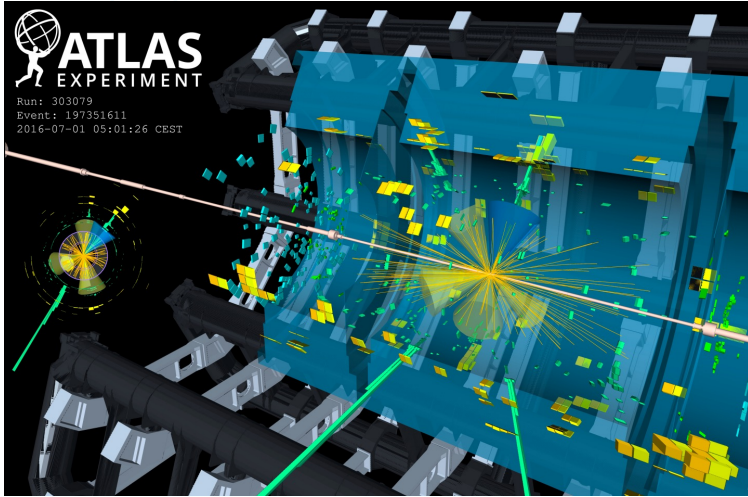
- 40 million colliding bunches / s
 - 10-60 pp collisions / bunch-Xing
- Trigger can keep ~1000 events / s
 - Never see the rest, ever again
- LHC experiments use over 450 PB of disk
 - (at CERN, Tier-1 and Tier-2 centres)
- and over 700 PB of tape storage
 - (at CERN and Tier-1 centres)
- 10% of ATLAS Raw Data are stored at TRIUMF Tier 1 Centre (now located at SFU)



Close-up on "super-clean" $H \rightarrow e^+e^-\mu^+\mu^-$

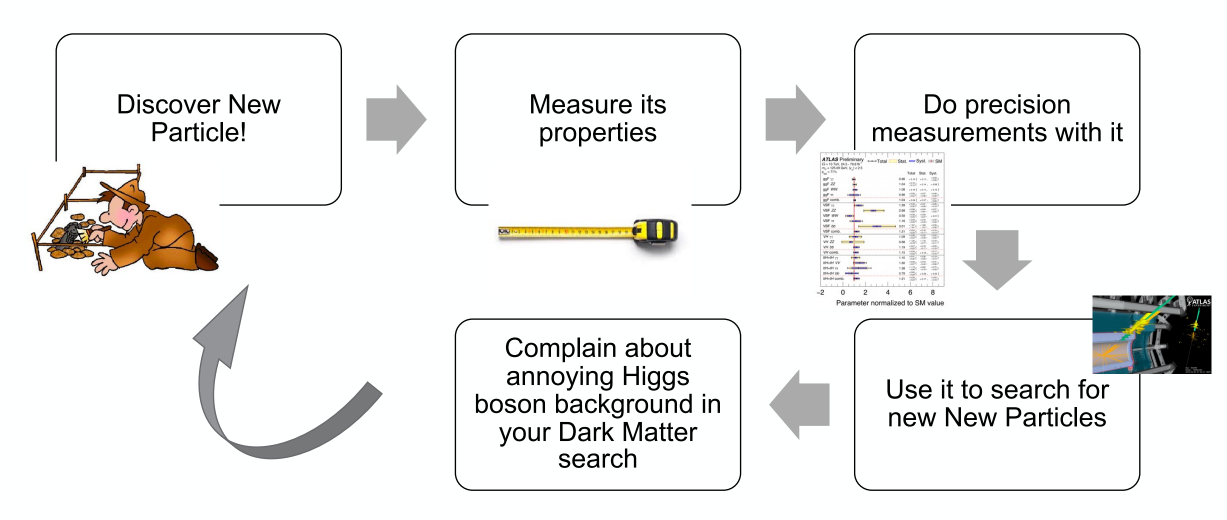


ttH – the all-you-can-eat smorgasbord event for an omnipurpose detector



- Higgs decays to two
 photons in this example
 - EM calorimeter
- Both tops decay to W+b
 - W decay to 2 "light" quarks
 - (but can also decay to lepton plus neutrino)
- All quarks (except t) hadronize to form jets
 - Tracker, EM & hadron calorimeters
- Bottom quark jets contain b-hadron that decays in flight with displaced vertex
 - Silicon pixel vertex tracker

So, what do we do with all these particles?



Every ATLAS analysis is the work of a collaboration

Behind every ATLAS (or CMS) results plot is a list of ~2900 authors

- Designing & building detector,
- Keeping it working,
- Calibrating it,
- Reconstructing data,
- Writing software,
- Maintaining worldwide computing grid...
- These tasks are all crucial and mostly a lot of fun!
- ATLAS (or any detector) will never directly detect Higgs bosons, top quarks, etc.:
 - we detect charge & energy deposits from stable decay products
- Higgs is just one of many particles LHC is uniquely able to study
 - We also have far more top & W than anywhere has ever produced before
- ATLAS story is still just beginning:
 - we have run for ~1/3 of our projected lifetime and collected ~5% of our ultimate dataset
- Discovery is a continuous process; still good chance to find more new particles