

ATLAS Upgrade for High Luminosity LHC

Ewa Stanecka

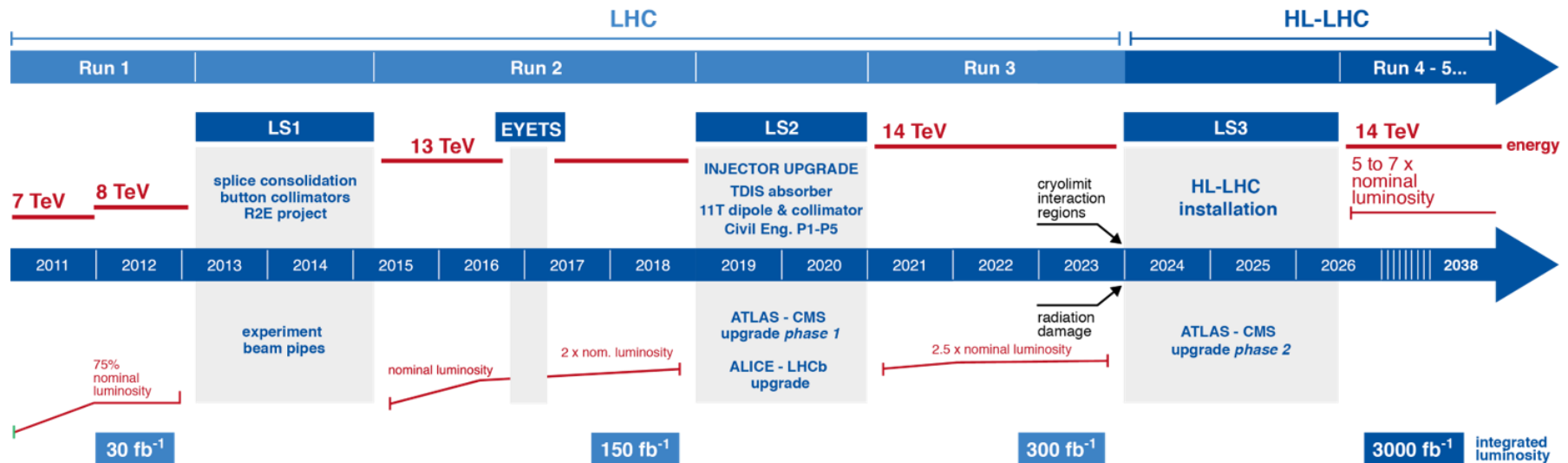
on behalf of the **ATLAS Collaboration**



THE HENRYK NIEWODNICZAŃSKI
INSTITUTE OF NUCLEAR PHYSICS
POLISH ACADEMY OF SCIENCES

LHC and HL-LHC plans

LHC / HL-LHC Plan

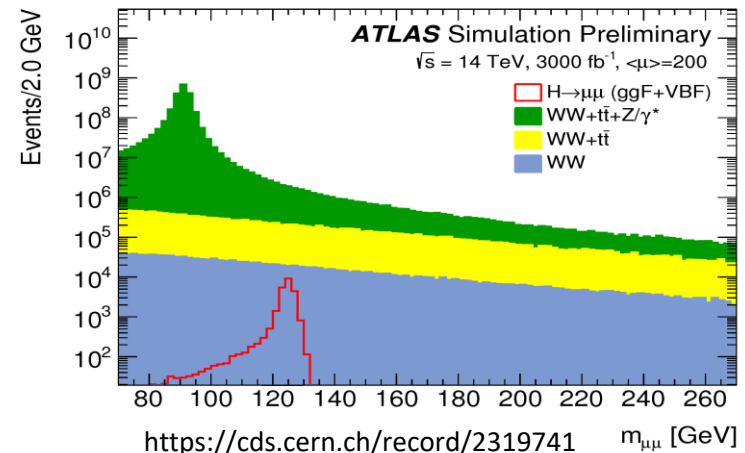
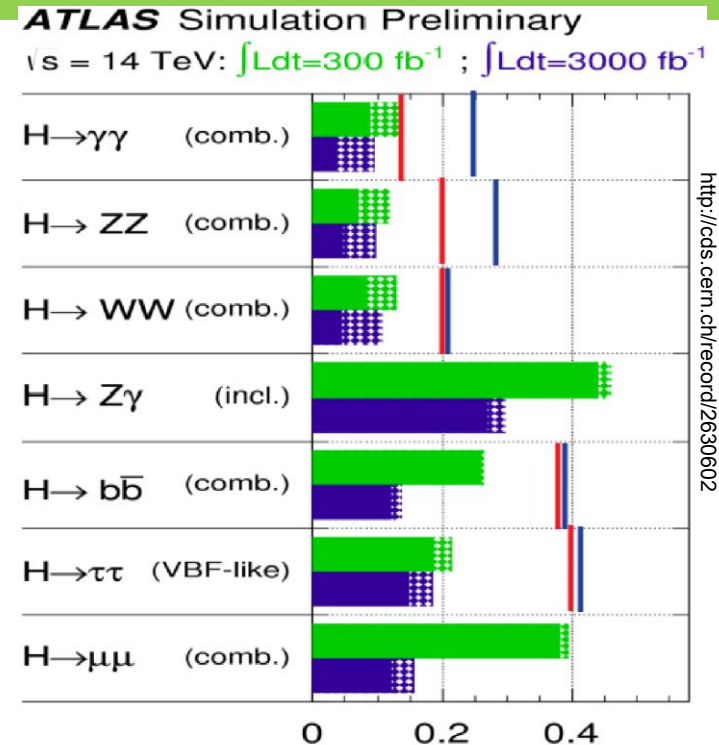


❖ Long Shutdown 3 from 2024 to mid-2026 will bring major upgrades to LHC and the experiments

❖ HL-LHC significantly improves upon LHC and top priority is an exploitation of its full potential

Physics prospects: SM and beyond

- **Precise SM and Higgs sector measurements**
 - Higgs boson μ values , access to rare Higgs processes
 - Higgs boson couplings will be measured with precision of 2-10%
 - Higgs self-coupling in SM accessible at HL-LHC
 - Weak boson scattering
- **Beyond Standard Model physics**
 - Searches for new massive states on HL-LHC will extend mass reach by $\sim 20\%$
 - SUSY particles searches significantly extended
 - High mass gauge bosons, $t\bar{t}$ resonances, quark and lepton substructure, extra dimensions, dark matter candidate, ...
- **Update of the physics projections with a new CERN Yellow Report as input to the European Strategy group by the end of 2018.**

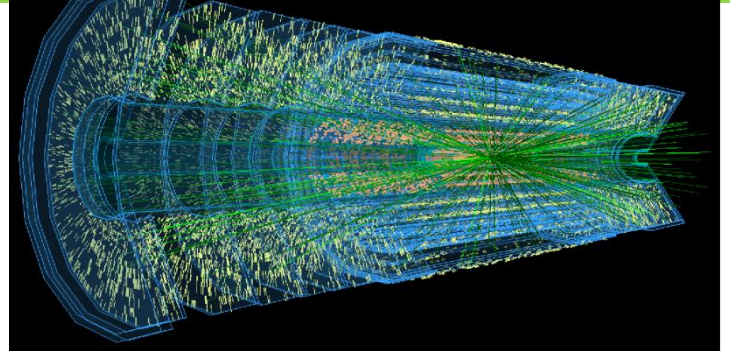


Detector challenges and upgrades

HL-LHC expected performance:

- Centre of mass energy: $\sqrt{s} = 14 \text{ TeV}$
- Instantaneous $L = 5.0 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
 - Ultimate $L = 7.5 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
- Integrated $L \text{ 3000 fb}^{-1}$
 - Ultimate integrated $L \text{ 4000 fb}^{-1}$
- Average interactions per bunch crossing: $\langle \mu \rangle = 200$

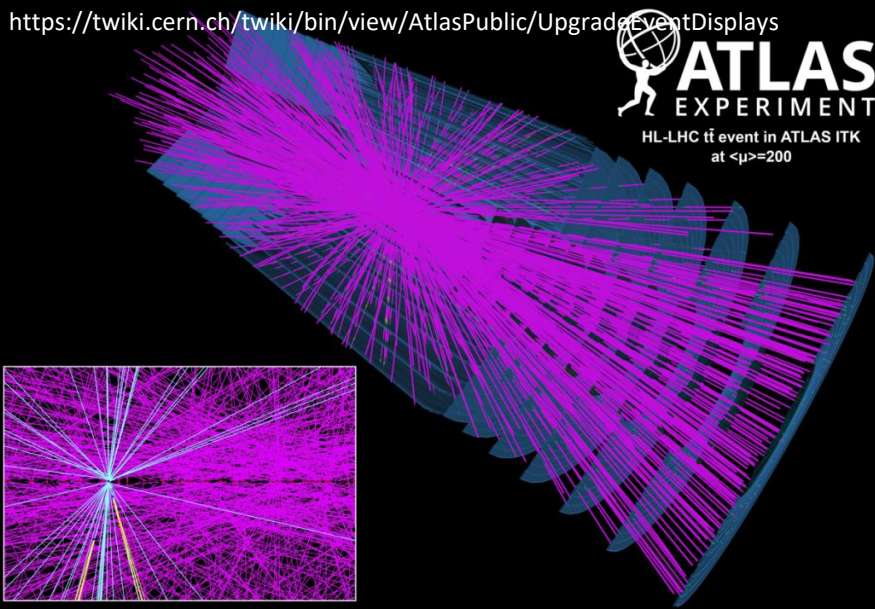
<https://twiki.cern.ch/twiki/bin/view/AtlasPublic/UpgradeEventDisplays>



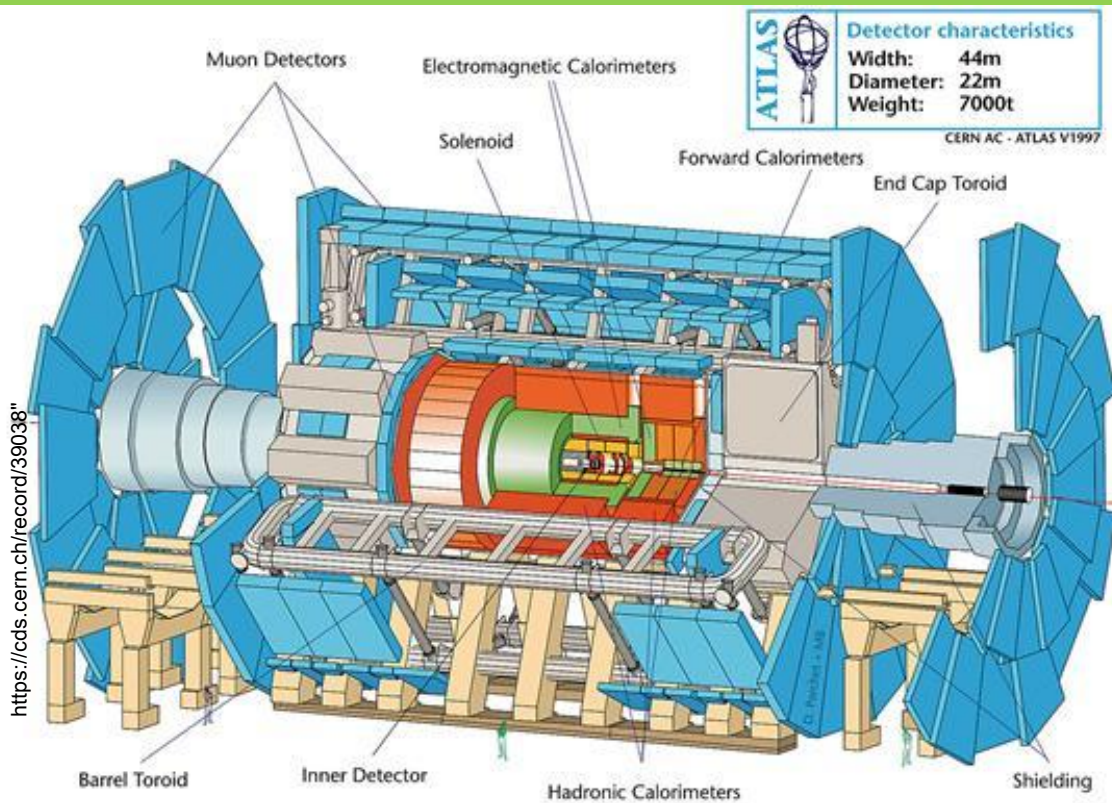
Detector challenges:

- Higher particle fluxes, larger event sizes, higher trigger rate
 - trigger challenge
- Higher detector occupancy
 - readout limitations
 - increasing reconstruction complexity
- Increasing fluences, close to beam pipe up to $10^{16} n_{eq} / \text{cm}^{-2}$
 - increased radiation damage
 - increased activation of materials

<https://twiki.cern.ch/twiki/bin/view/AtlasPublic/UpgradeEventDisplays>



ATLAS Detector upgrades phase II



Muon system upgrade.
New chambers in the
Inner barrel region.

Upgraded Trigger and
Data Acquisition System

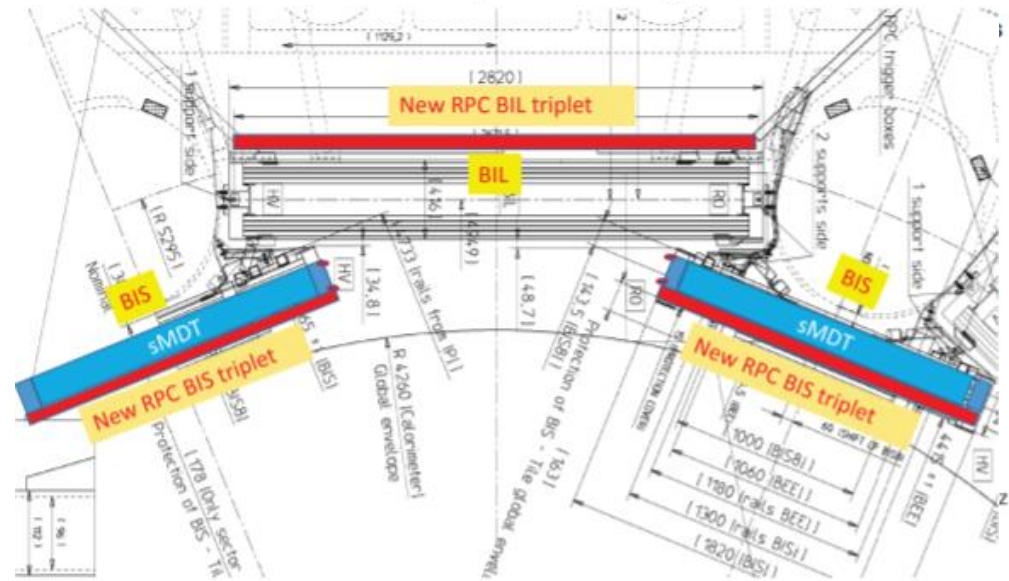
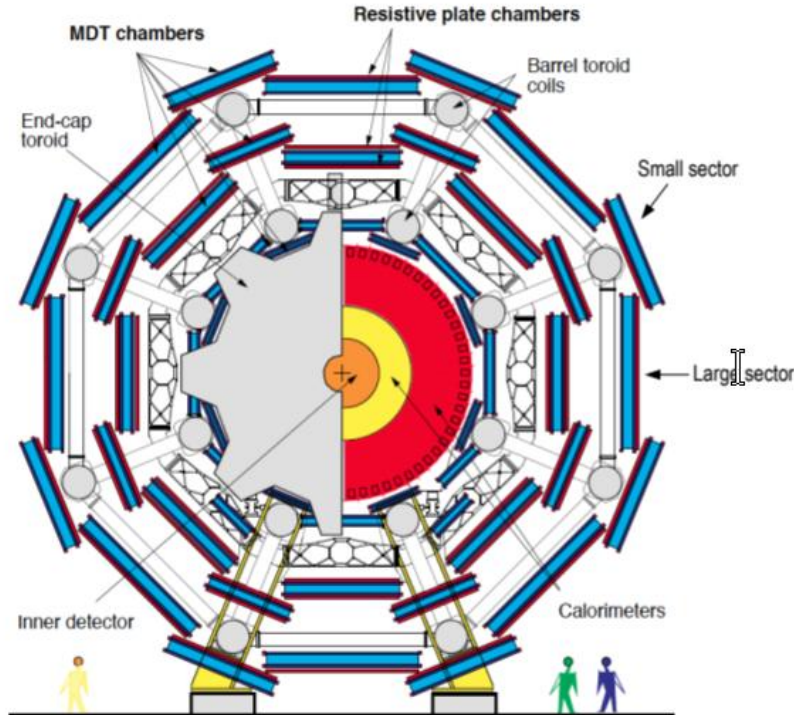
High Granularity
Timing Detector

All new Inner Tracking Detector:
Strips and Pixels

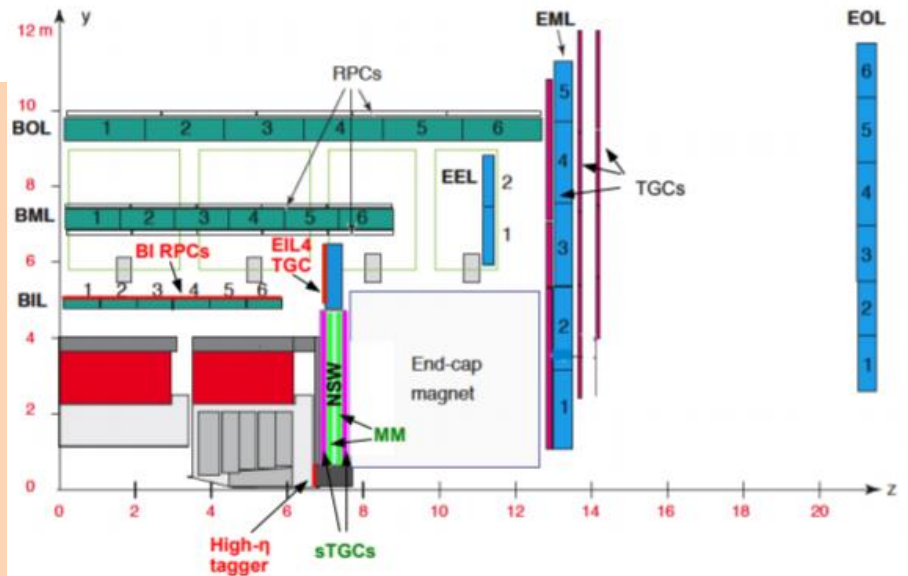
Major electronics upgrades in various subsystems and continuous efforts in consolidation, eg. new cooling systems, improved electronics and power supplies, shielding additions...

Muon Spectrometer Upgrade

CERN-LHCC-2017-017



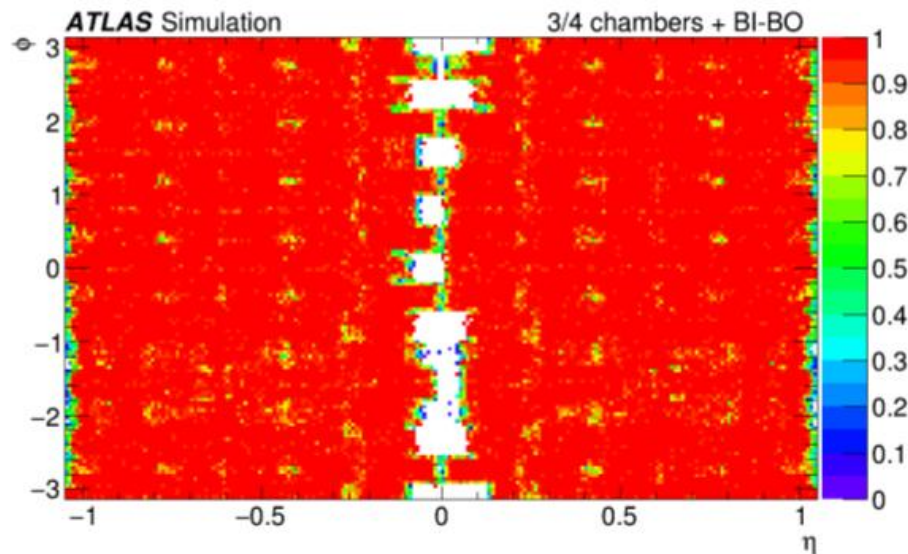
- Replacement of all frontend on- and off-detector readout and trigger electronics. All data streamed off-detector at 40 MHz.
- Major improvement in trigger capability, robustness, background suppression and increased acceptance by adding new detectors: **BI RPC**, **sMDT**, **EIL4 TGC**



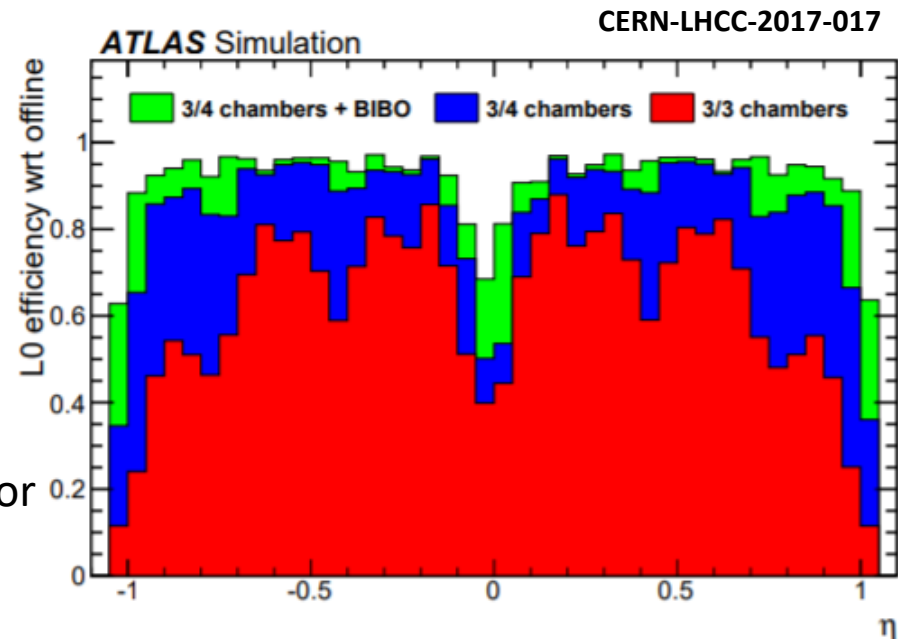
Muon Spectrometer Upgrade

CERN-LHCC-2017-017

- Present MS has three RPC layers.
- Addition of fourth RPC layer (triplet) => major improvement in robustness!



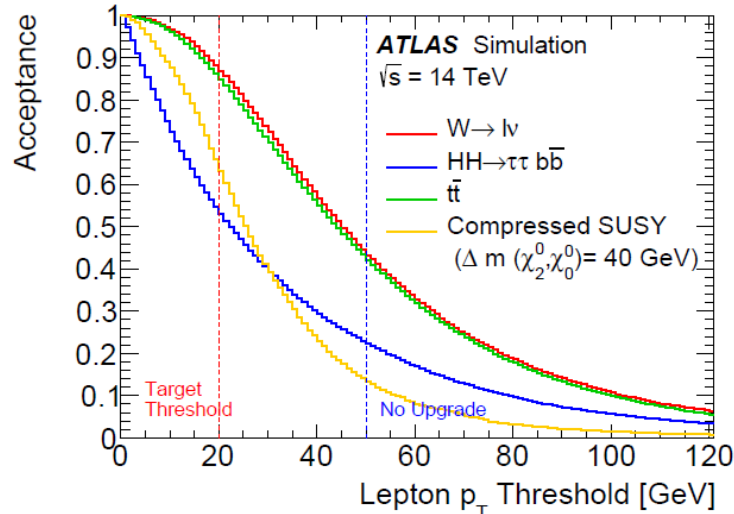
Geometrical acceptance of the L0 barrel trigger with respect to reconstructed muons.



TDAQ upgrade physics motivation

CERN-LHCC-2017-020

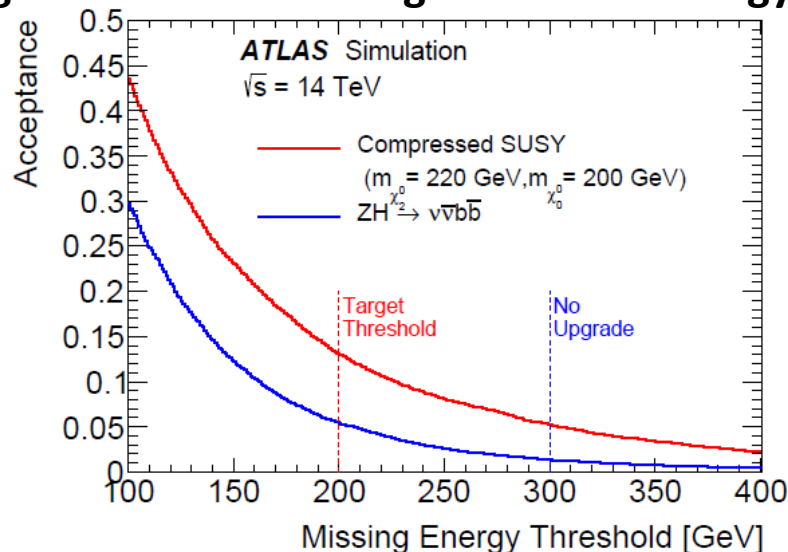
Signatures with Single-Electron and Single-Muon Triggers



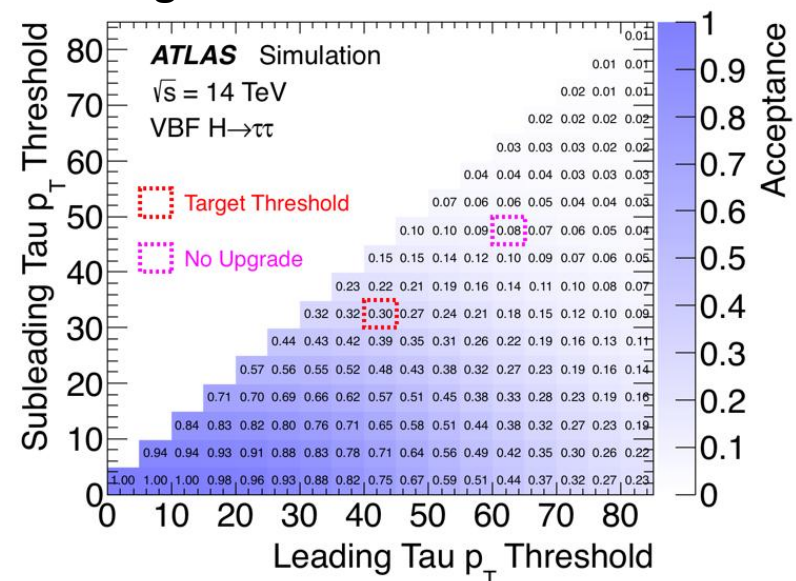
Physics searches require keeping the p_T of the various trigger objects as low as possible:

- Electroweak scale requires low p_T leptons
- Searches for new physics with e.g. low Δm too
- HH measurements requires low p_T jets/b-jets

Signatures with Missing Transverse Energy



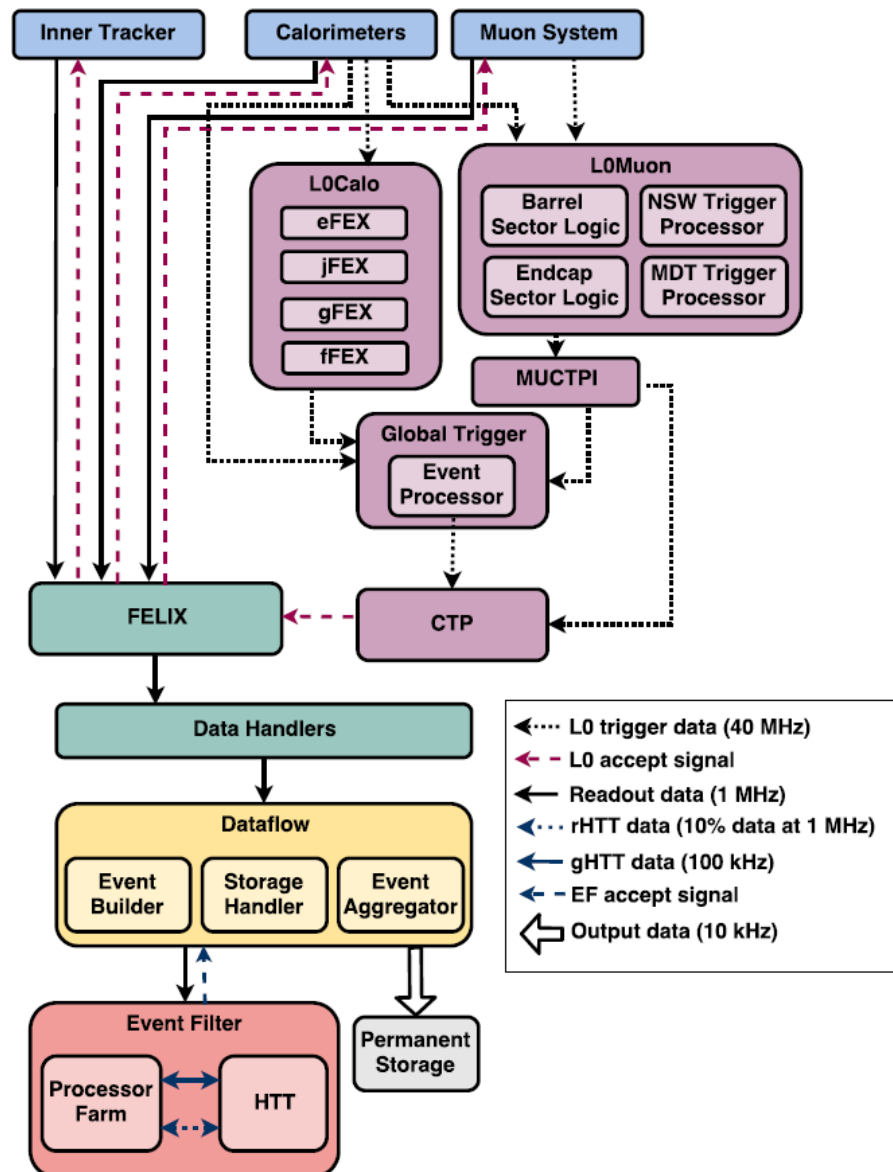
Signatures with Jets



TDAQ system in Phase-II

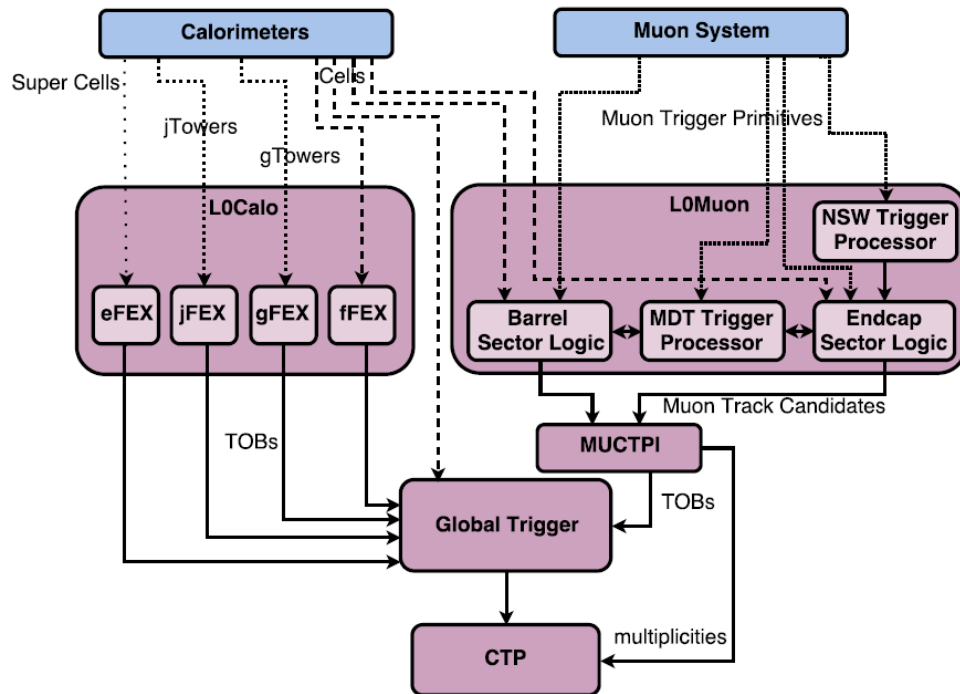
CERN-LHCC-2017-020

- Two-level trigger architecture:
 - L0
 - tracking data is used High Level Trigger(HLT) customized hardware
- L0 Trigger Rate 1 MHz
 - was 100 kHz
- L0 latency/rate < 10 μ s
 - was 2.5 μ s
- HLT output rate: 10 kHz
- Considers an evolution system with all the „hooks“ allowing scaling TDAQ later if demanded be physics/HL-LHC performance.



ATLAS Level-0 architecture

CERN-LHCC-2017-020



Level-0 upgrade:

- Added Info from Muon and Calorimeters
- **L0calo** new in Phase I and extending Feature Extraction (**FEXs**) in Phase II for fwd EM and jets
- **L0Muon** inclusion data from MDT, New Small Wheel (extend $|\eta| < 2.6$) to improve the muon trigger coverage.
- **Global Trigger** new subsystem of the Level-0 Trigger, will perform offline-like algorithms on full-granularity calorimeter data and make topo

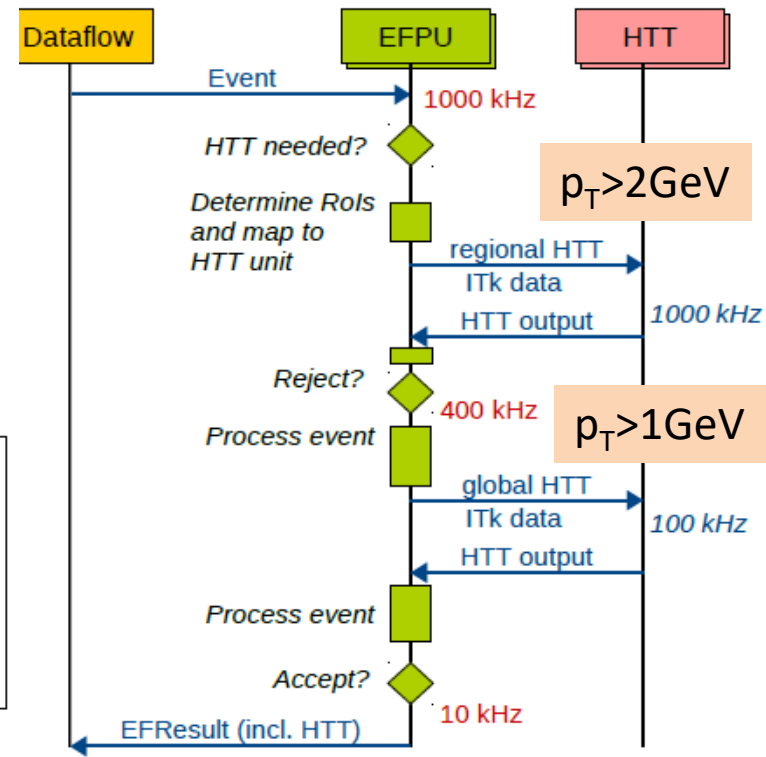
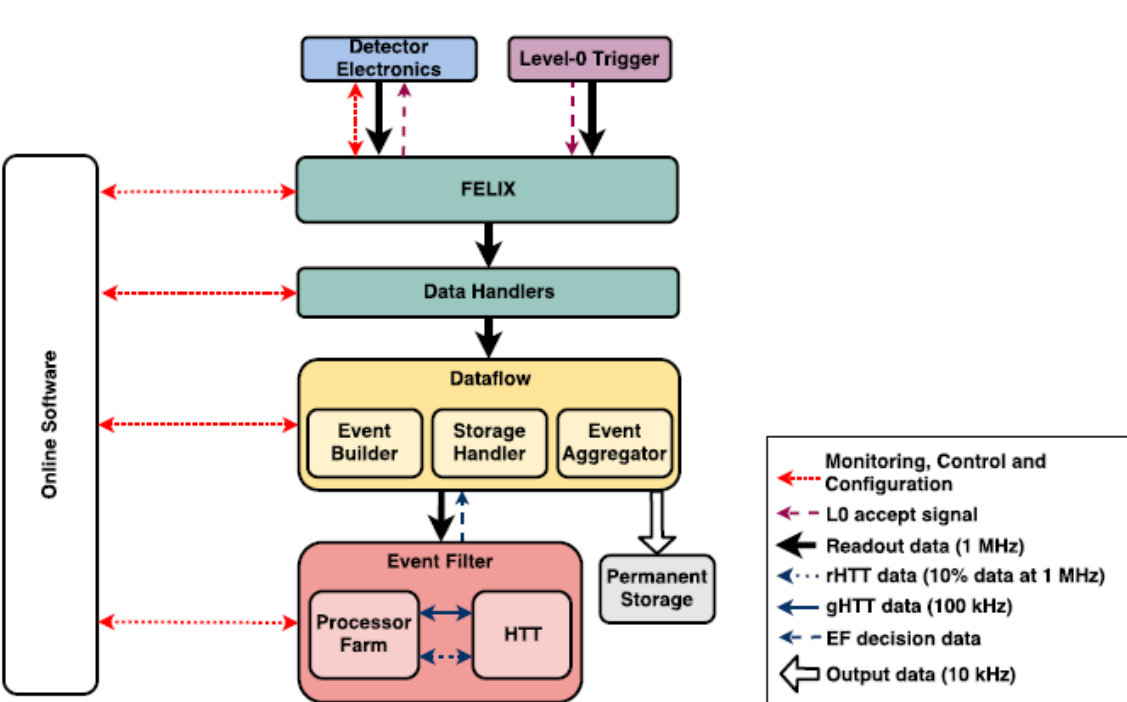
■ **Central Trigger** – new Central Trigger Processor; new Muon-to-CTP Interface

TDAQ Upgrade DAQ and HLT

CERN-LHCC-2017-020

- **DAQ** system based on FELIX universal network-based interface for TTC and all DAQ functions.
- **Event Filter** consists of Hardware-based Tracking for the Trigger (**HTT**) (based on Associated Memory technology for track finding and FPGAs for track fitting) and processor farm for sophisticated HLT event selection.
- **Regional HTT** runs on 1 MHz event stream and reduce rate to ~ 400 kHz output. **Global HTT** runs at ~ 100 kHz to find all tracks with $p_T > 1$ GeV and reduce final output to the required 10 kHz.

ATLAS Event Filter selection process with HTT

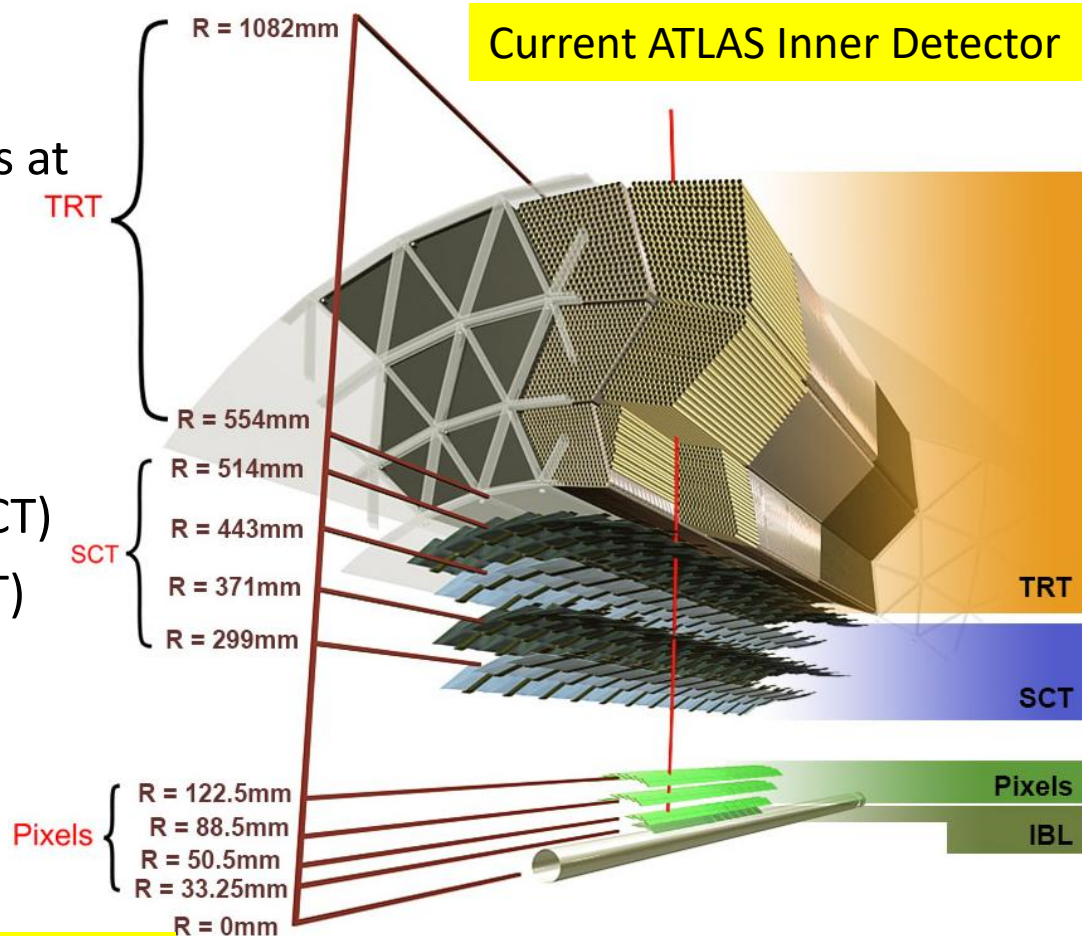


Inner Tracker (ITk) Overview

- Current ATLAS Inner Detector designed to operate for 10 years at $L=1 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ with $\langle \mu \rangle = 23$, @25ns, L1=100kHz

Limiting factors at HL-LHC

- Bandwidth saturation (Pixels, SCT)
- Increased occupancies (TRT, SCT)
- Radiation damage (Pixels (SCT) designed for 400 (700) fb^{-1})

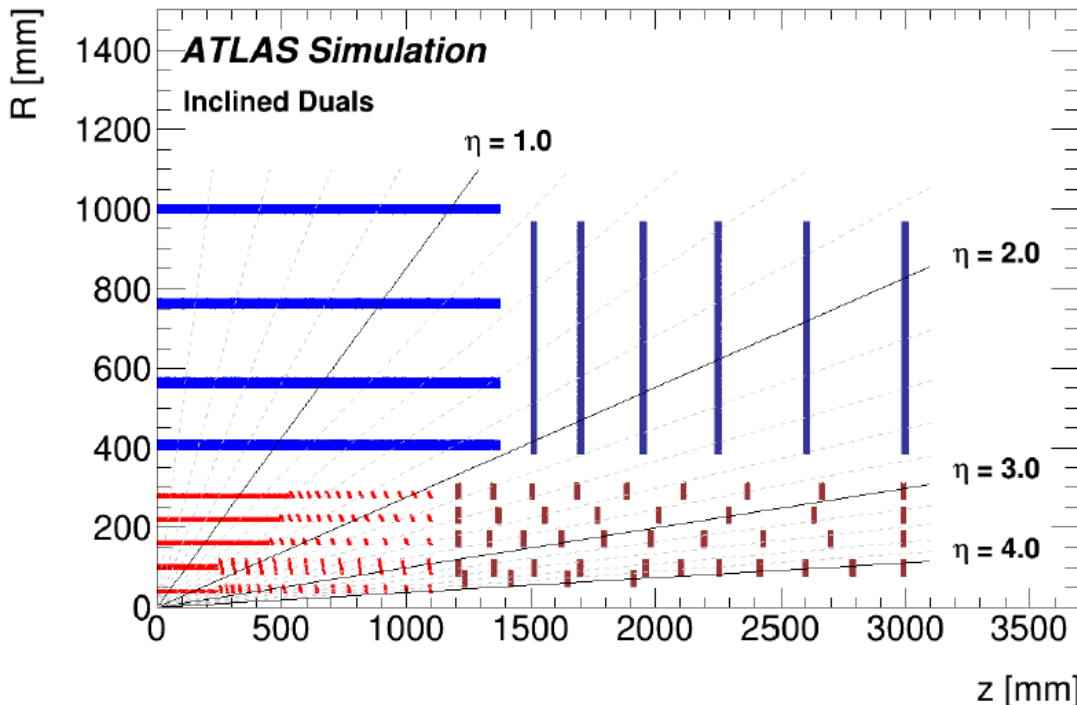
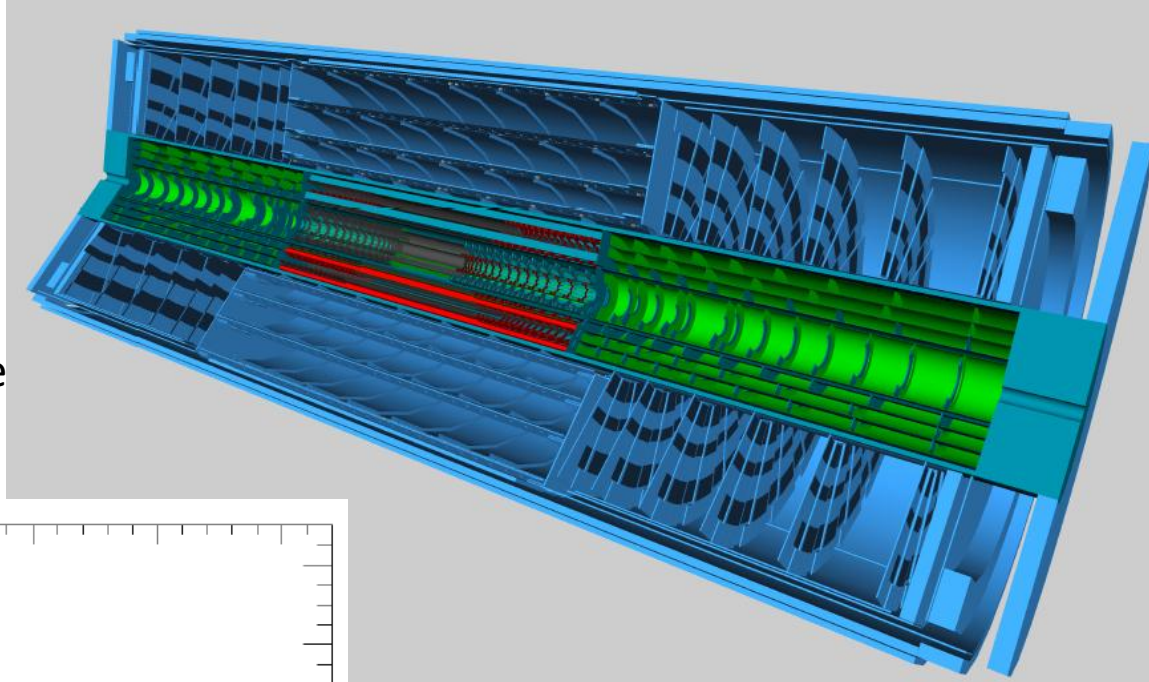


Complete replacement of Inner Detector with all-Silicon Inner Tracker

Inner Tracker Overview

CERN-LHCC-2017-021

- **Strips:** 4 barrels and 6 disks .
- **Pixel:** 5 flat barrels at small η , inclined layout at intermediate η , and ring geometry at large η .
- Layout is still evolving for a few more months. Will be based on quad modules

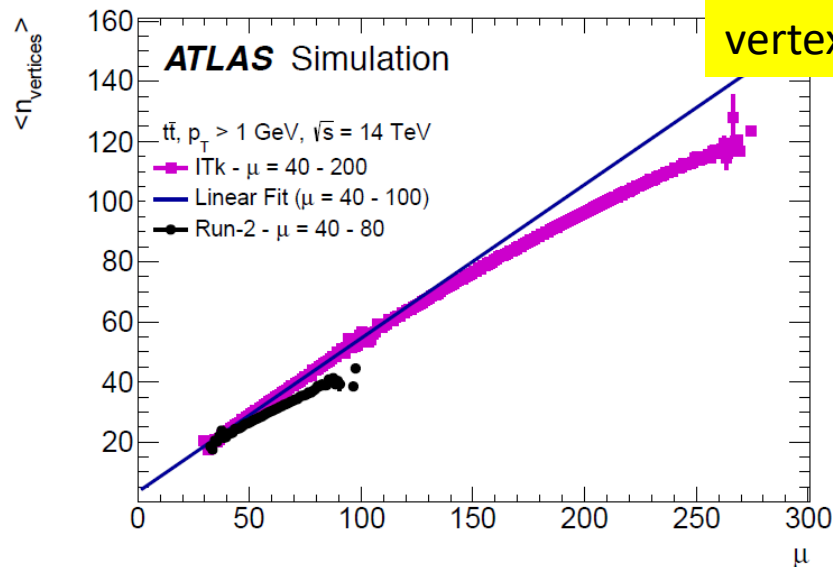
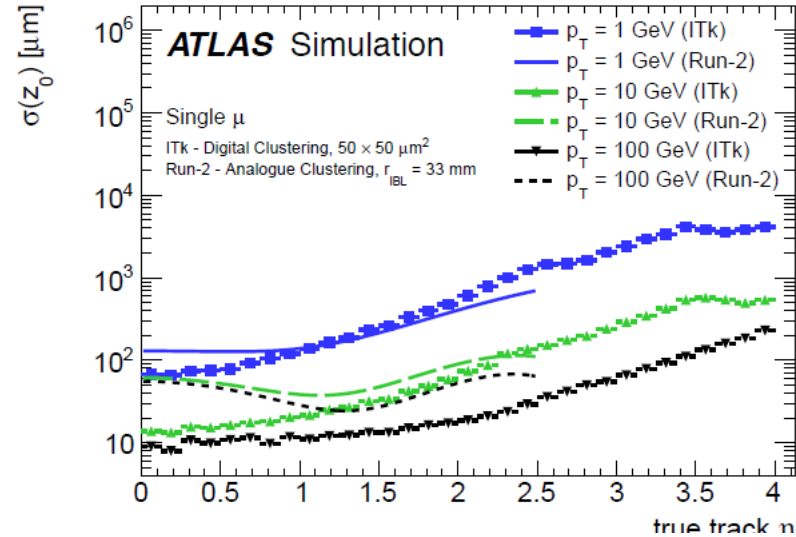
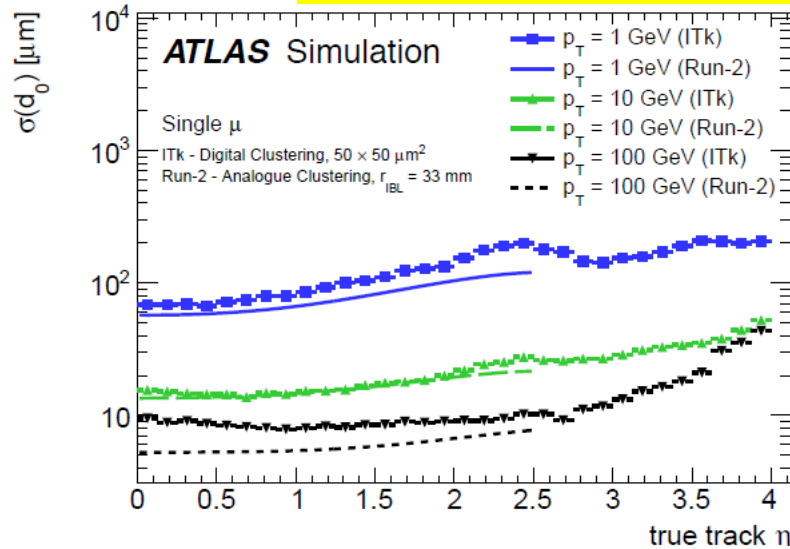


- Acceptance extended from $|\eta| < 2.5$ to $|\eta| < 4.0$
- Number of hits in barrel ~ 13
2 hits/strip module)
In forward regions at least 9 pixel hits
- Minimizes silicon area and material.

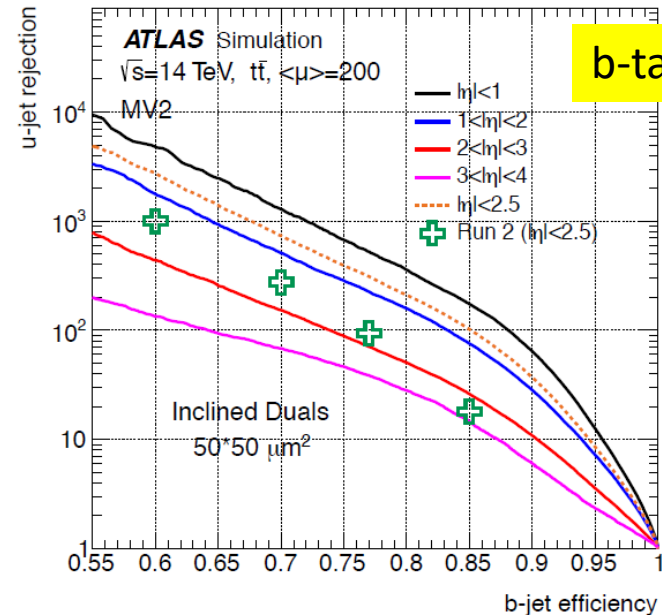
Inner Tracker Performance

CERN-LHCC-2017-021

Transverse and longitudinal impact parameter resolution



vertexing

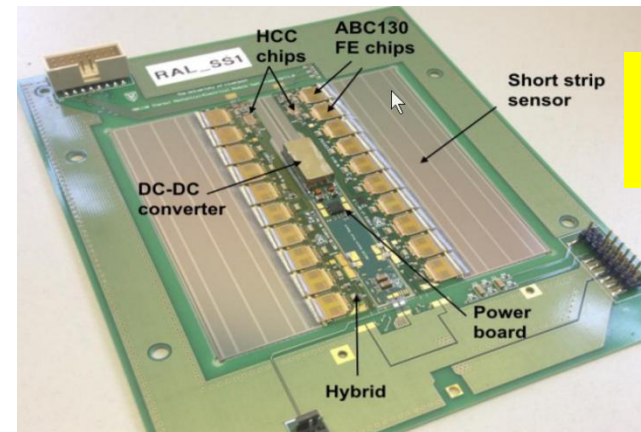


b-tagging

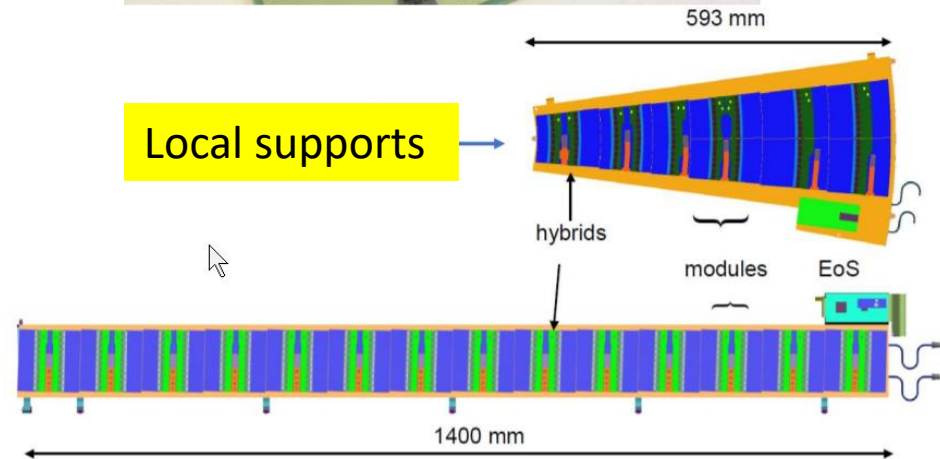
Inner Tracker - Strip System

CERN-LHCC-2017-005

- ~18K Modules, each n-in-p sensor about 100 cm^2
- Strip width about $75 \text{ }\mu\text{m}$, resolution $22 \text{ }\mu\text{m rms}$.
- Stereo angle between pairs of sensors on either side of cooled support gives second coordinate to about 0.7 mm
- 59.87 million channels
- 165 m^2 of Silicon

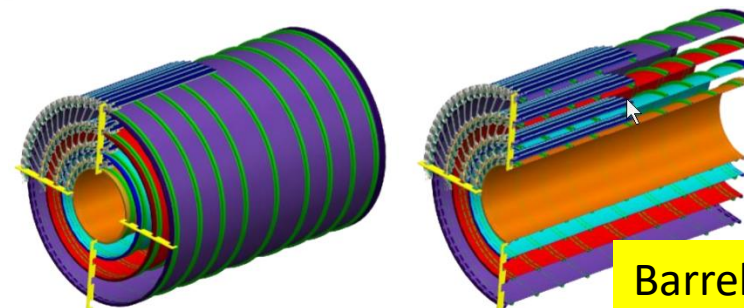
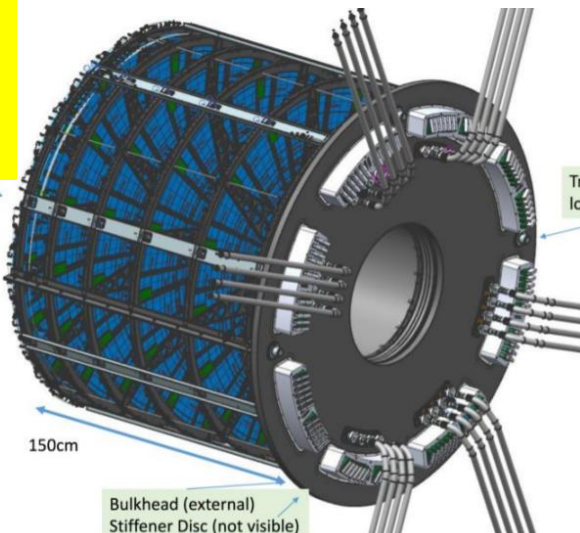


Strip barrel module



Local supports

End-cap global structure



Barrel cylinder

Inner Tracker - Pixel System

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Active area: 12.7 m²

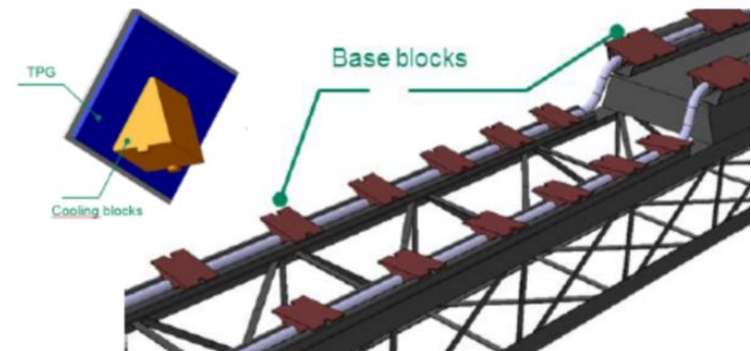
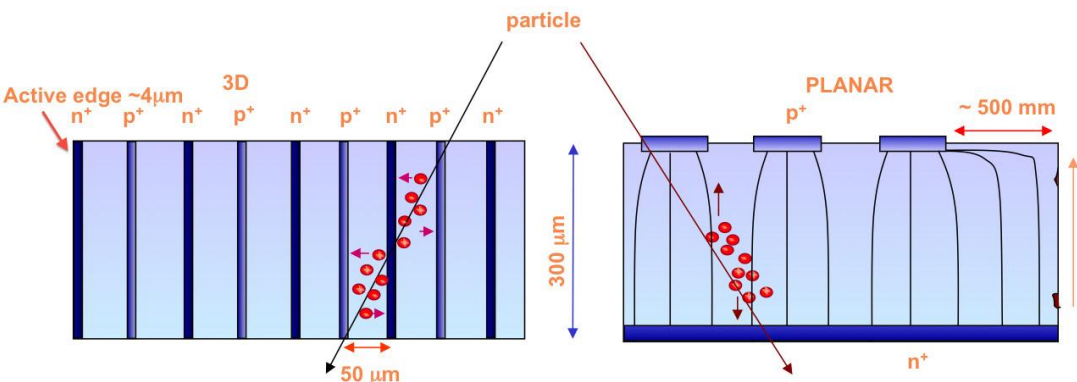
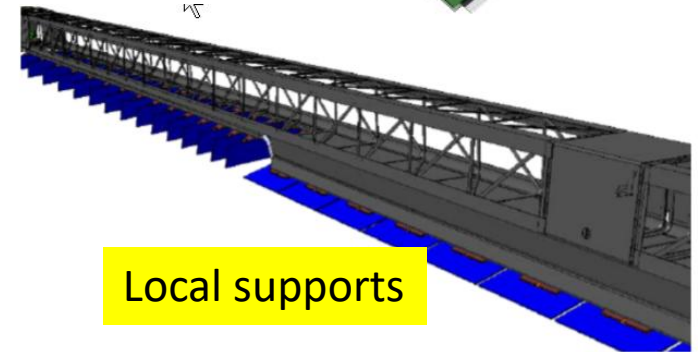
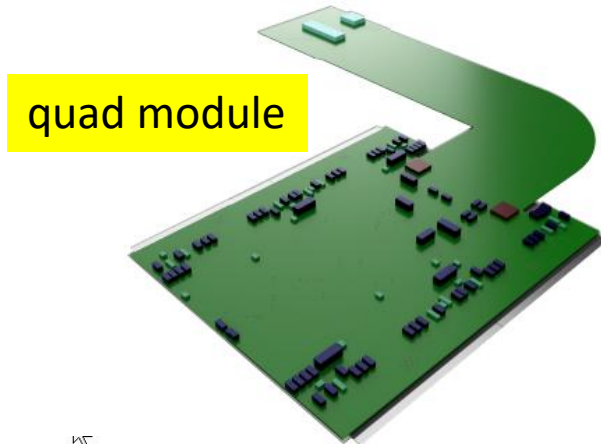
Pixel size: 50x50 (or 25x100) μm^2

10276 modules; 33184 FE chips ; # of channels: $\sim 5 \times 10^9$

Radiation tolerance up to: $1.3 \times 10^{16} \text{ n}_{\text{eq}}/\text{cm}^2$ TID 9,9MGy

Pixel sensor technologies

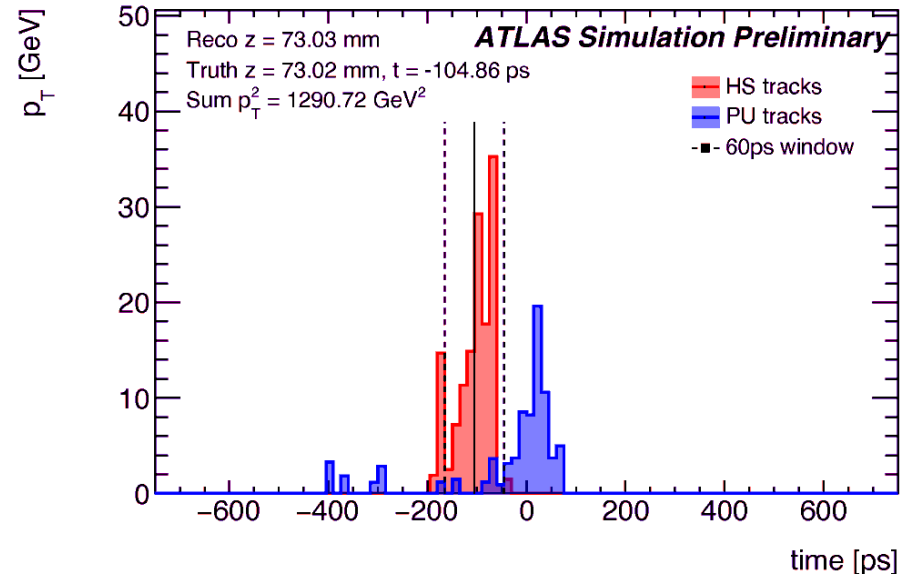
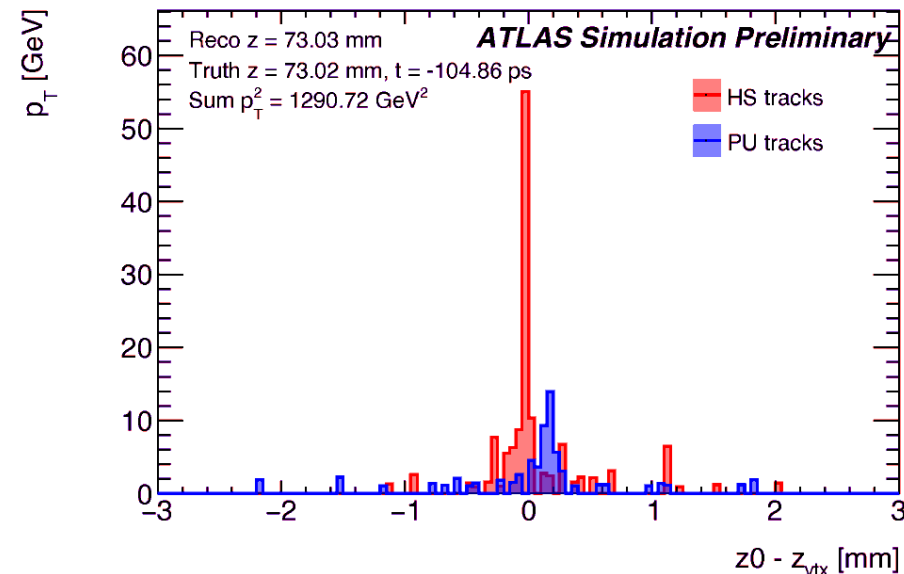
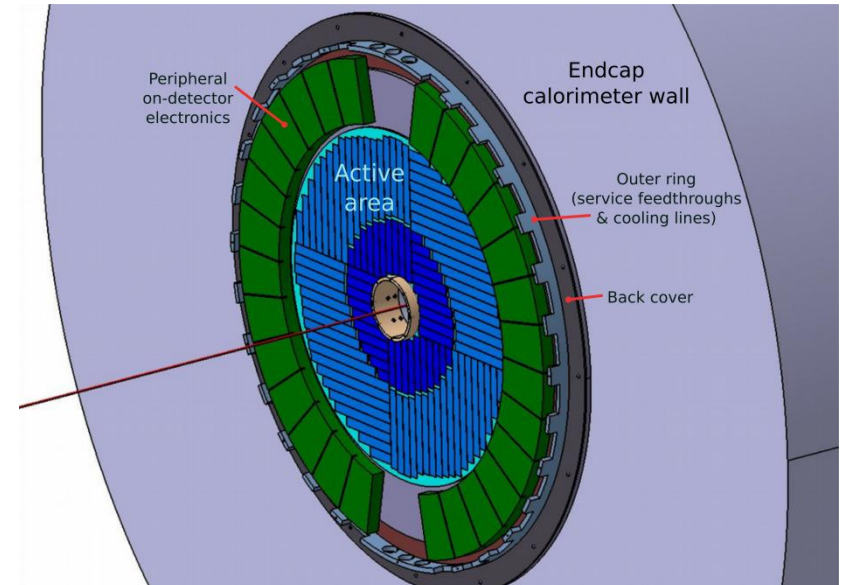
- 3D sensors in the innermost layer
- Planar sensors
- Possibly CMOS sensors for the 5th barrel layer
- **Two inner layers to be replaced after 2000 fb⁻¹**



High Granularity Timing Detector

CERN-LHCC-2018-023

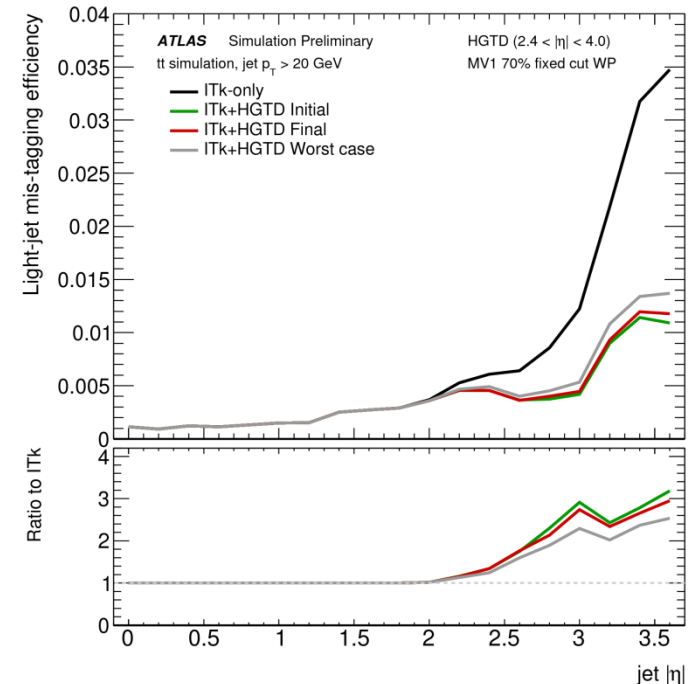
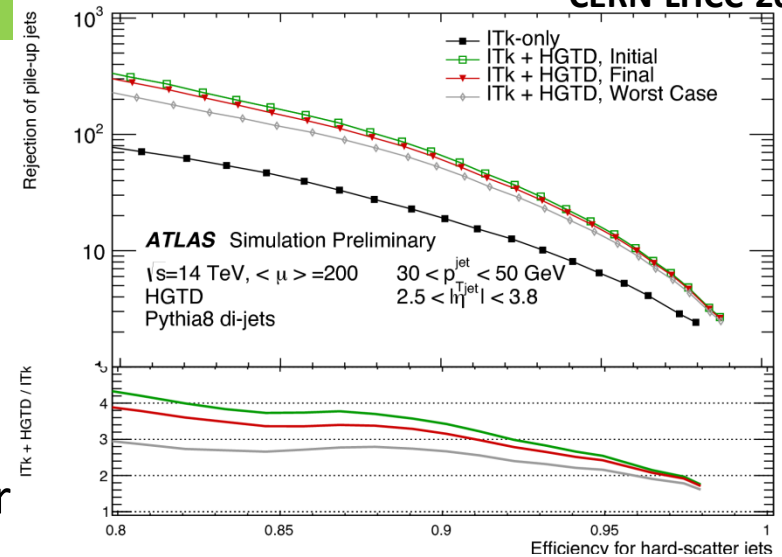
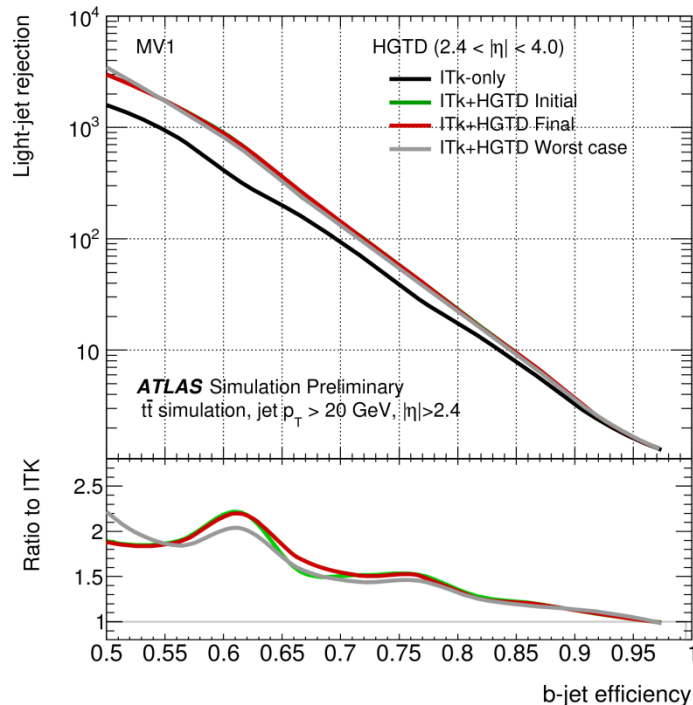
- Timing detector could be used in addition to track ID z_0 to separate vertices from different pp interactions in a high pileup environment
- ~4 layers of low-gain avalanche detectors with 30-50 ps time resolution, installed in space between ID and calorimeter end-caps



High Granularity Timing Detector

CERN-LHCC-2018-023

- Improvements in selection of hard-scatter jets, b-tagging and lepton isolation:
 - pileup jet rejection in region covered by HGTD by factor 5-10 additional rejection
 - factor 1.5-2 for tagging, factor 2-3 for



Summary

- The HL-LHC will provide hundreds of fb^{-1} per year, allowing unprecedented precision measurements of SM and Higgs properties , exploration of extremely rare processes or searches beyond SM physics
- ATLAS Upgrades will allow full exploitation of the very high luminosity from the HL-LHC in 2026
- Work on all the major upgrades is well advanced and documented in TDRs. More detailed information can be found there:
https://twiki.cern.ch/twiki/bin/view/AtlasPublic/WebHome#Upgrade_Projects_and_Physics_Pro

