ATLAS Upgrade for High Luminosity LHC

Ewa Stanecka on behalf of the ATLAS Collaboration



LHC and HL-LHC plans



- ❖ 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

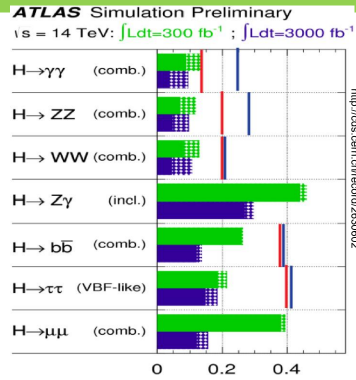
Physics prospects: SM and beyond

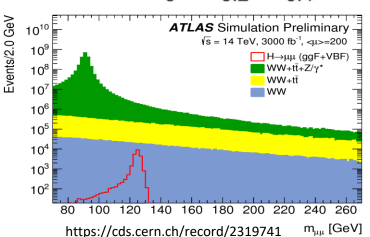
Precise SM and Higgs sector measurements

- 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 ~20%
- SUSY particles searches significantly extended
- High mass gauge bosons, tt 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.

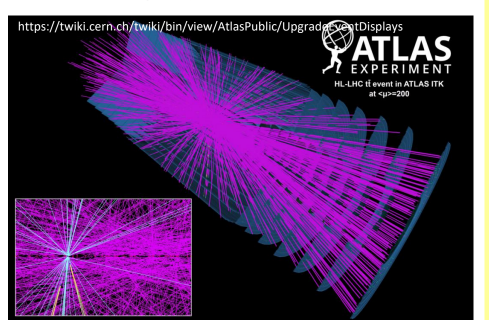


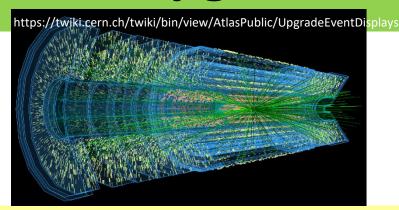


Detector challenges and upgrades

HL-LHC expected performance:

- Centre of mass energy: √ s = 14 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 3000 fb⁻¹
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- Average interactions per bunch crossing: <μ> = 200

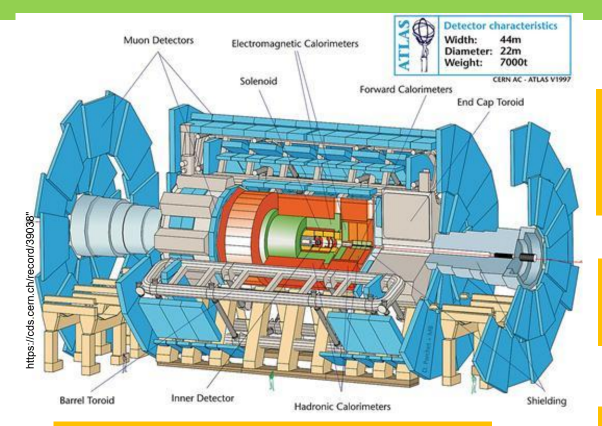




Detector challenges:

- 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 10¹⁶ n_{eq} /cm⁻²
 - increased radiation damage
 - increased activation of materials

ATLAS Detector upgrades phase II



Muon system upgrade.

New chambers in the
Inner barrel region.

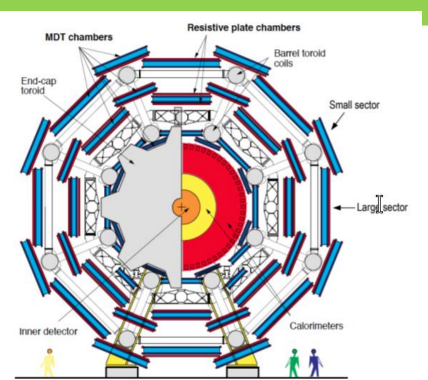
Upgraded Triger and Data Aquisition System

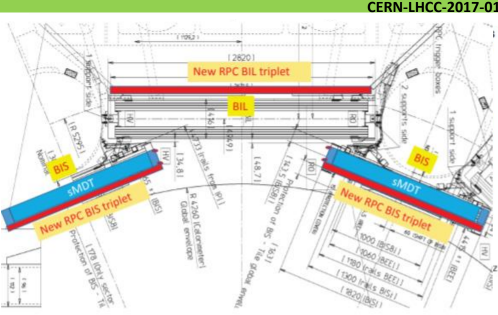
All new Inner Tracking Detector:
Strips and Pixels

High Granularity Timing Detector

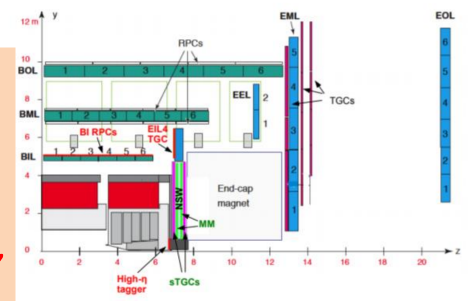
Major electronics upgrades in various subsystems and continuous efforts in consolidation, eg. new cooling systems, improved electronics and power supplies, shielding additions...

Muon Spectrometer Upgrade





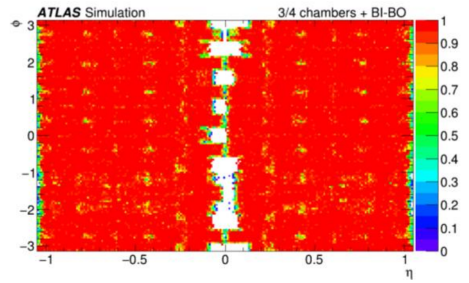
- Replacement of all frontend on- and off-detector readout and trigger electronics. All data streamed offdetector at 40 MHz.
- Major improvement in trigger capability, robustness, background suppression and increased acceptance by adding new detectors: BI RPC, sMDT, EIL4 TGC



Muon Spectrometer Upgrade

CERN-LHCC-2017-017

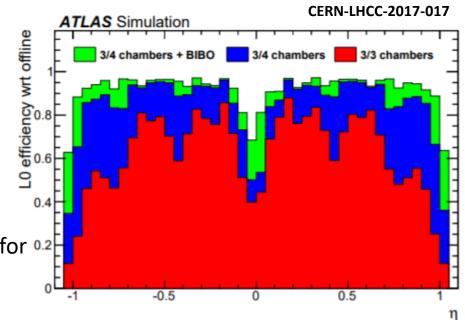
- Present MS has three RPC layers.
- Addition of fourth RPC layer (triplet) => major improvement in robustness!



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

Efficiency times acceptance of the LO barrel trigger with respect to reconstructed muons.

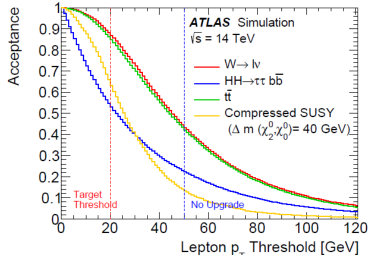
Plot assumes worst-case RPC aging scenario for 0.2 original chambers (only 65% single-hit efficiency).



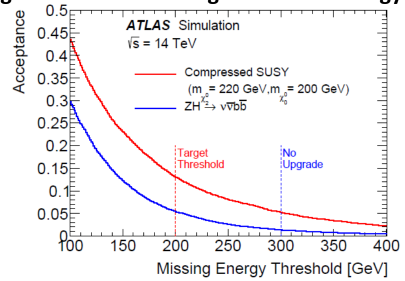
CERN-LHCC-2017-020

TDAQ upgrade physics motivation

Signatures with Single-Electron and Single-Muon Triggers



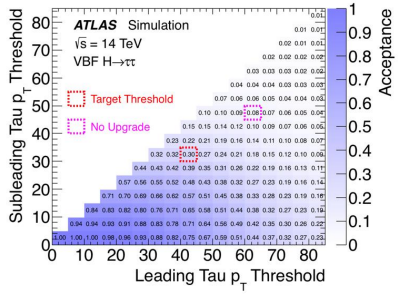
Signatures with Missing Transverse Energy



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_⊤ jets/b-jets

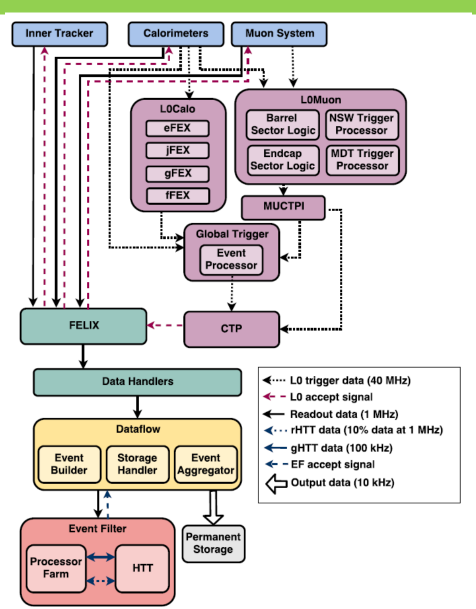
Signatures with Jets



TDAQ system in Phase-II

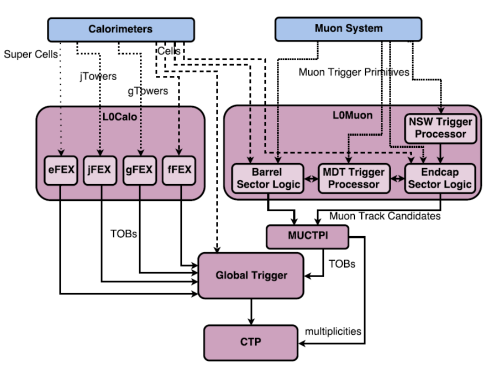
CERN-LHCC-2017-020

- 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 μs
 - was 2.5 μs
- 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



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

Level-0 upgrade:

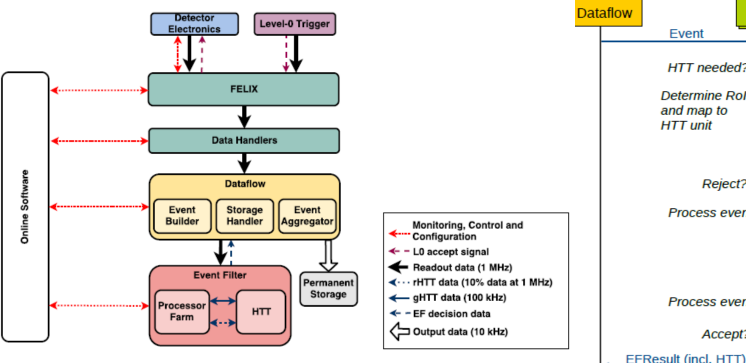
- Added Info from Muon and Calorimeters
- LOcalo new in Phase I and extending Feature Extraction (FEXs) in Phase II for fwd EM and jets
- LOMuon inclusion data from MDT, New Small Wheel (extend |eta|<2.6) to improve the muon trigger coverage.
- Global Trigger new subsystem of the Level-O Trigger, will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

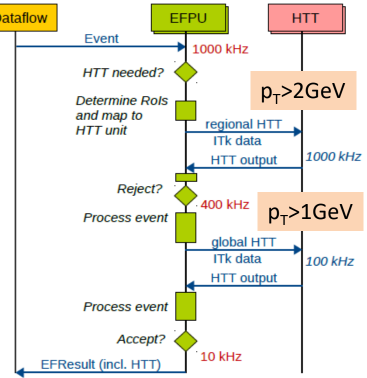
TDAQ Upgrade DAQ and HLT

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 \sim 400 kHz output. Global HTT runs at \sim 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



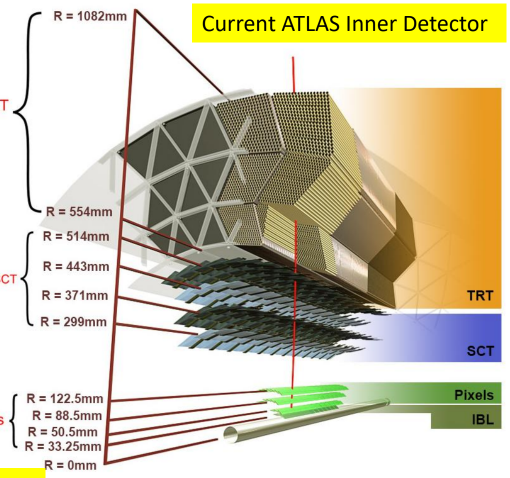


Inner Tracker (ITk) Overview

Current ATLAS Inner Detector designed to operate for 10 years at L=1x10³⁴ cm⁻² s-1 with <μ>=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

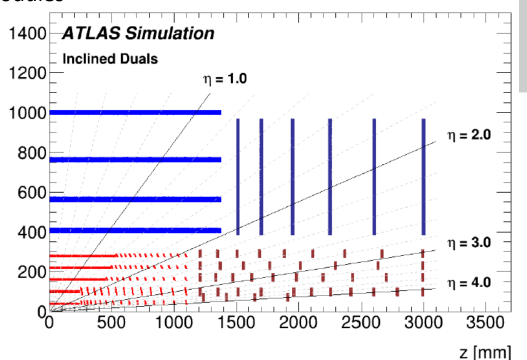
CERN-LHCC-2017-021

• 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

[mm]

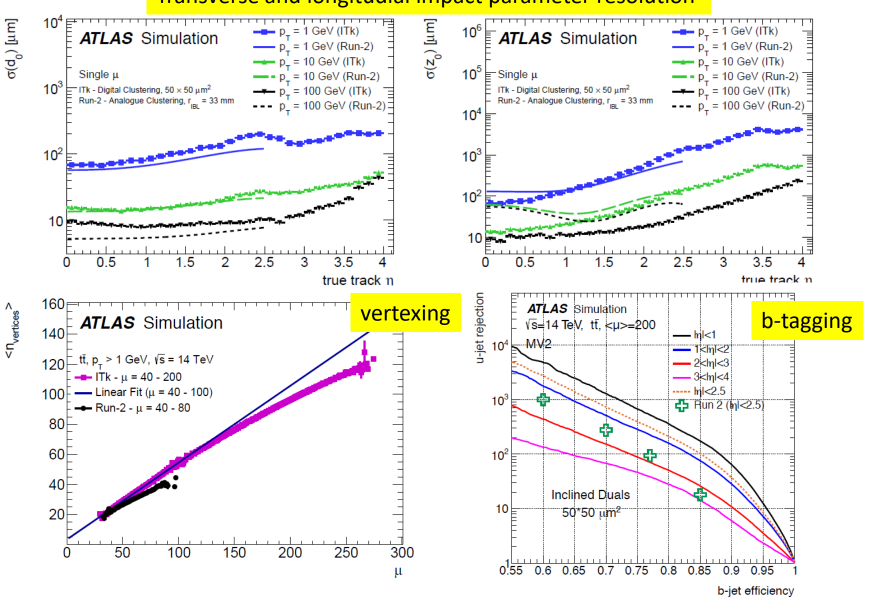


- Acceptance extended from $|\eta|$ <2.5 to $|\eta|$ <4.0
- Number of hits in barrel ~ 13
 2 hits/strip module)
 In forward regions at least 9 pixel hits
- Minimizes silicon area and material.

Inner Tracker Performance

CERN-LHCC-2017-021

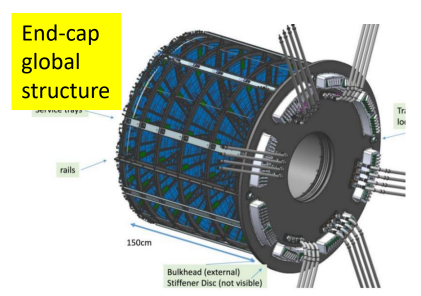
Transverse and longitudial impact parameter resolution

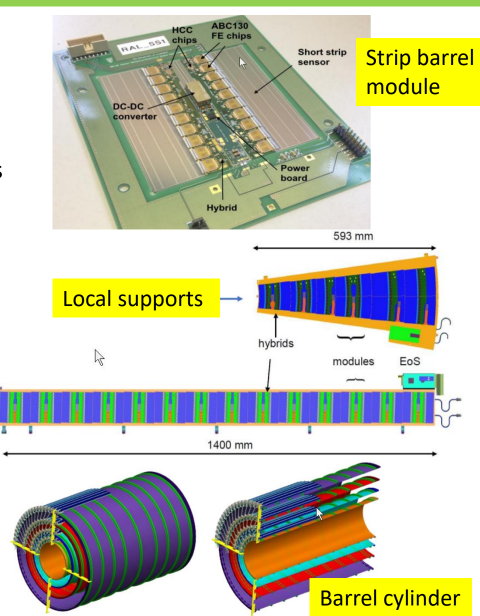


Inner Tracker - Strip System

CERN-LHCC-2017-005

- ~18K Modules, each n-in-p sensor about 100 cm²
- Strip width about 75 μm, resolution 22 μm 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 m² of Silicon





Inner Tracker - Pixel System

CERN-LHCC-2017-021

Active area: 12.7 m²

Pixel size: 50x50 (or 25x100) μm²

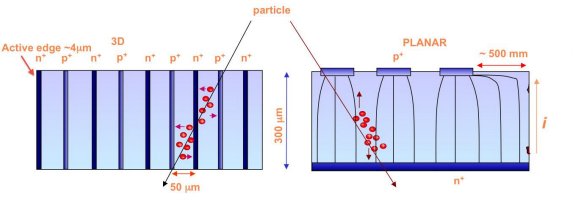
10276 modules; 33184 FE chips; # of channels: ~5x109

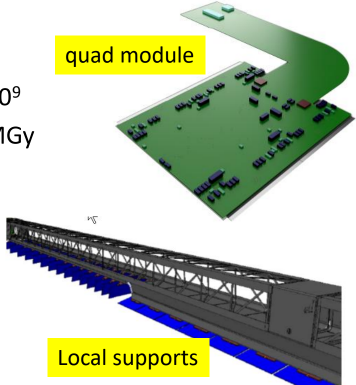
Radiation tolerance up to: $1.3x10^{16} n_{eq}/cm^2$ TID 9,9MGy

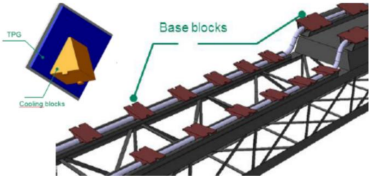
Pixel sensor technologies

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



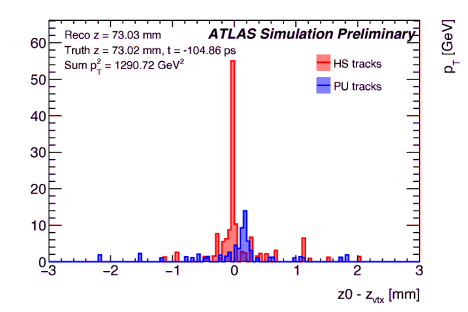


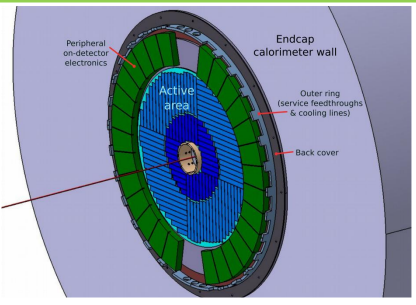


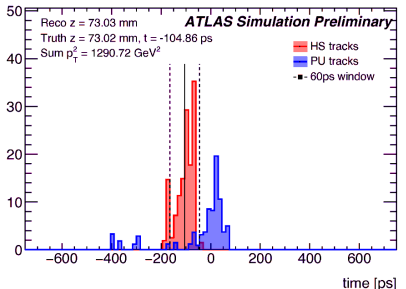
High Granularity Timing Detector

CERN-LHCC-2018-023

- Timing detector could be used in addition to track ID z₀ 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

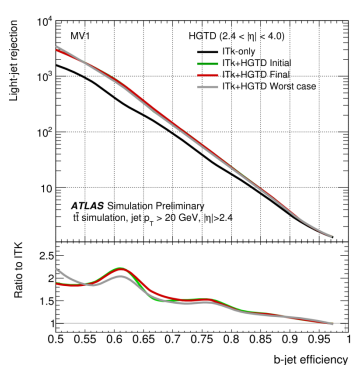


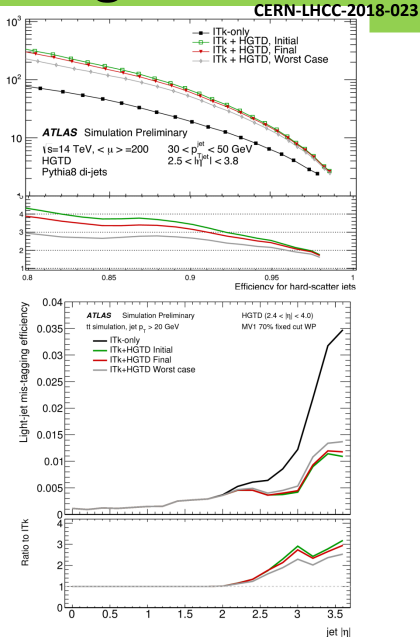




High Granularity Timing Detector

- Improvements in selection of hardscatter 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

