

On the hunt for new particles

ATLAS Experiment's Searches Progress and Outlook

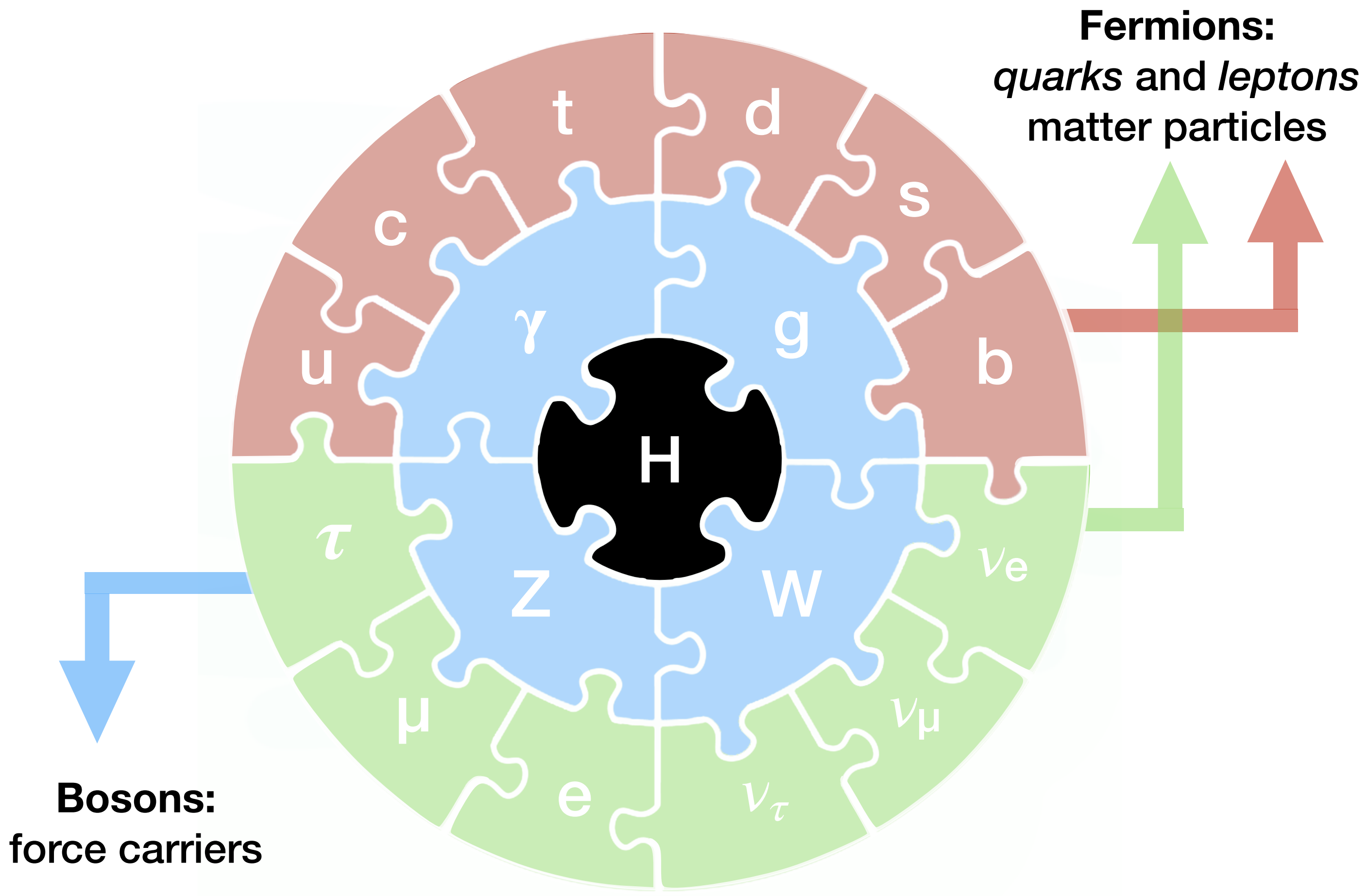
Flavia de Almeida Dias

Séminaire du DPhP - CEA Saclay
15 January 2024

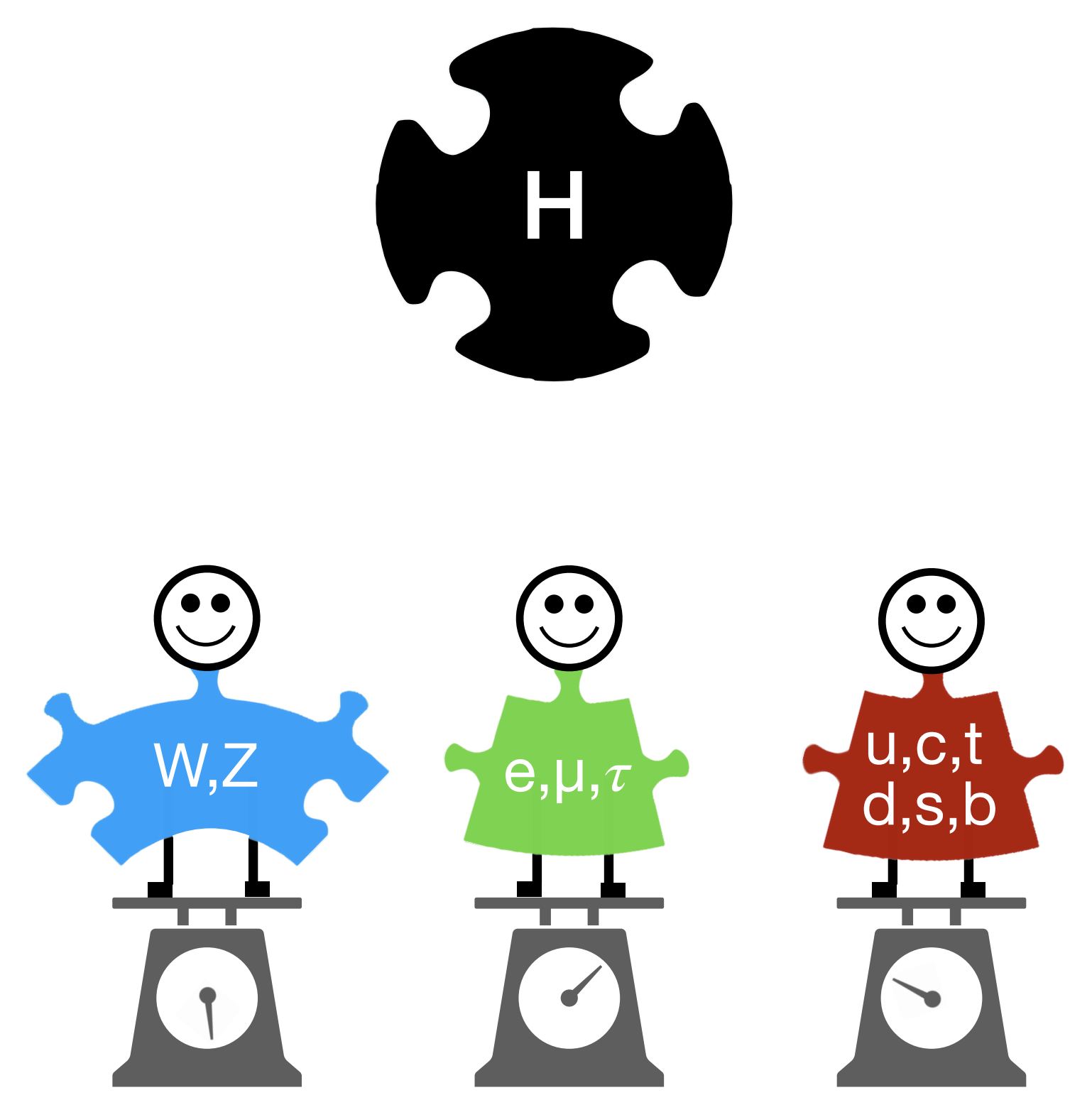


What is the Universe made of?

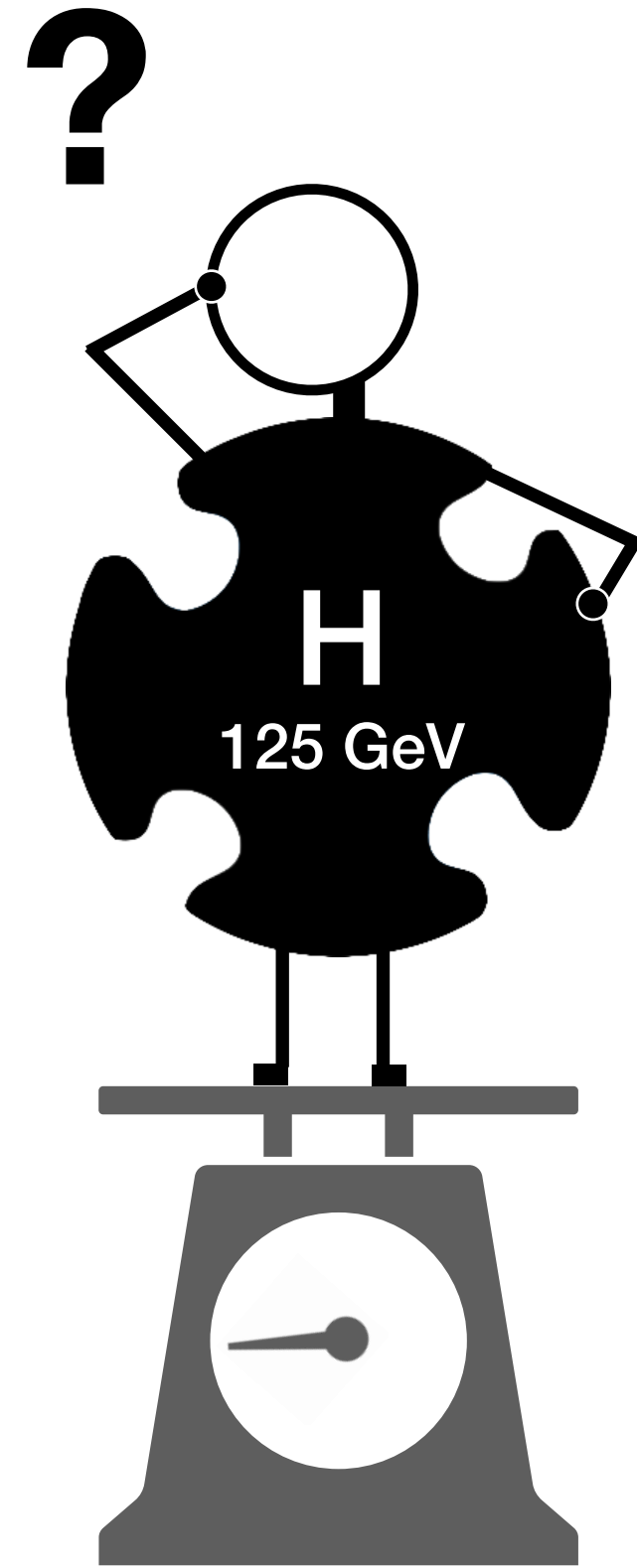
Standard Model of Particle Physics



Higgs mechanism

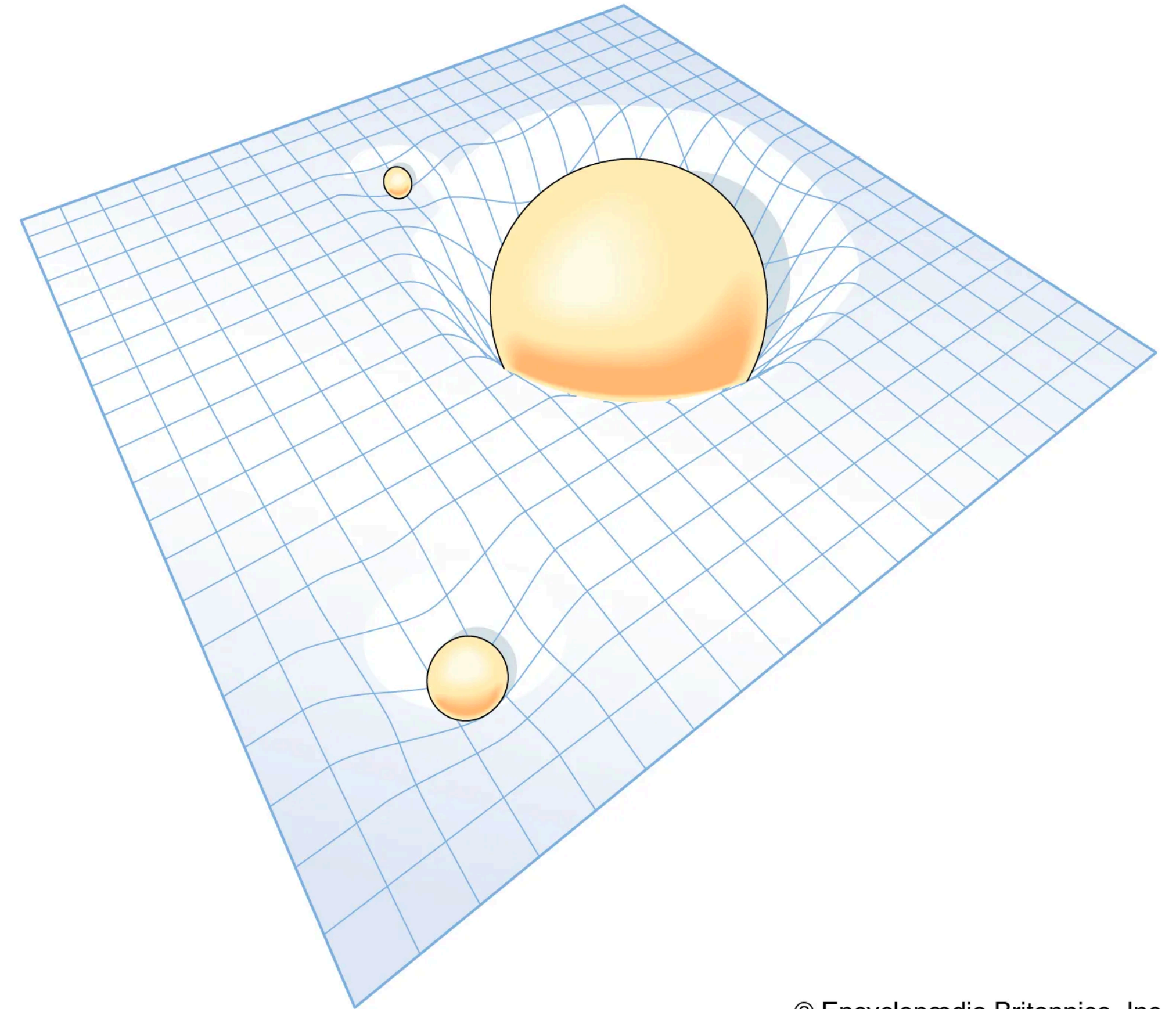


Higgs Boson Mass



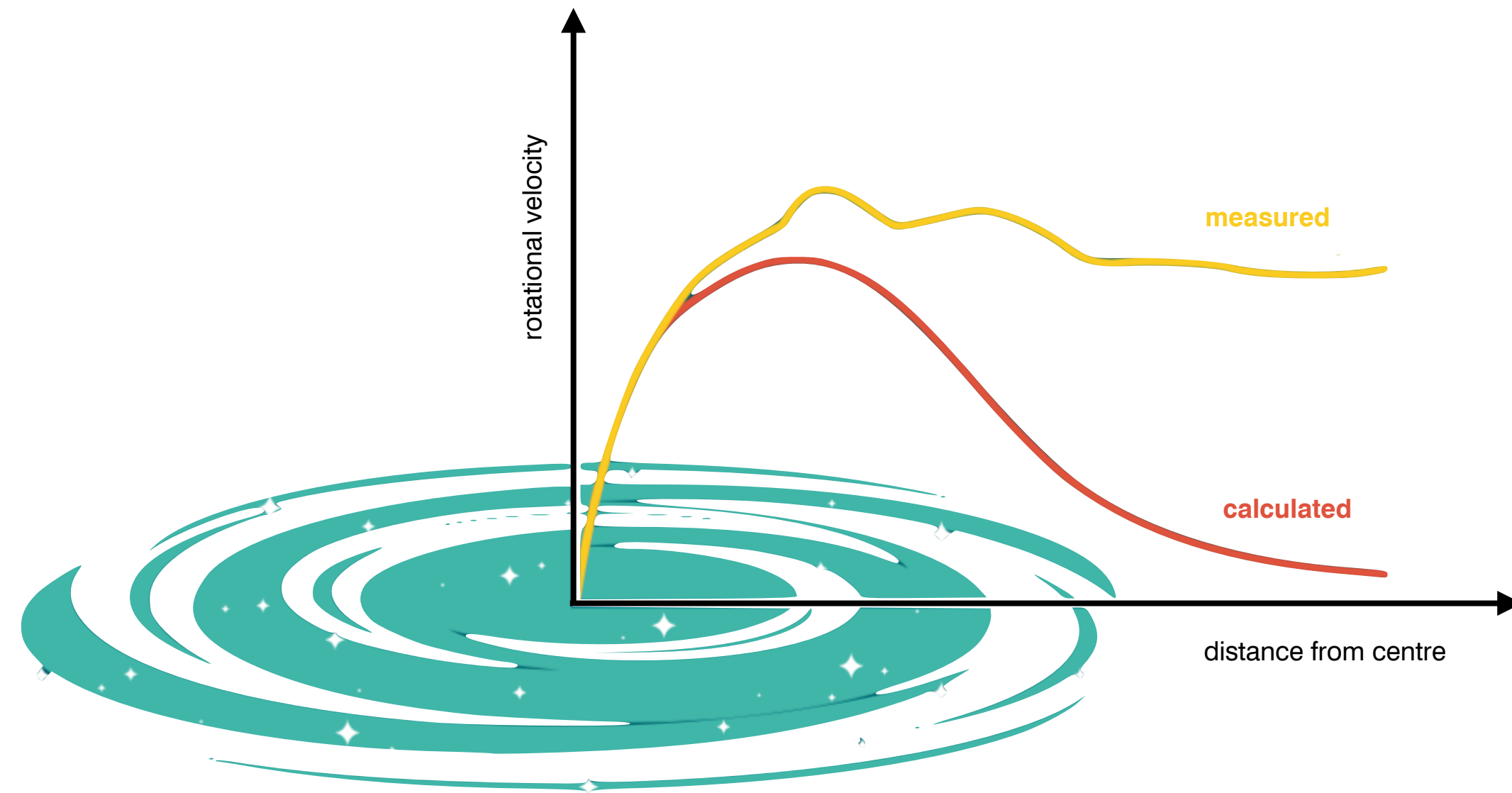
Due to *new particles* or
new interactions?

Quantum Gravity?



© Encyclopædia Britannica, Inc.

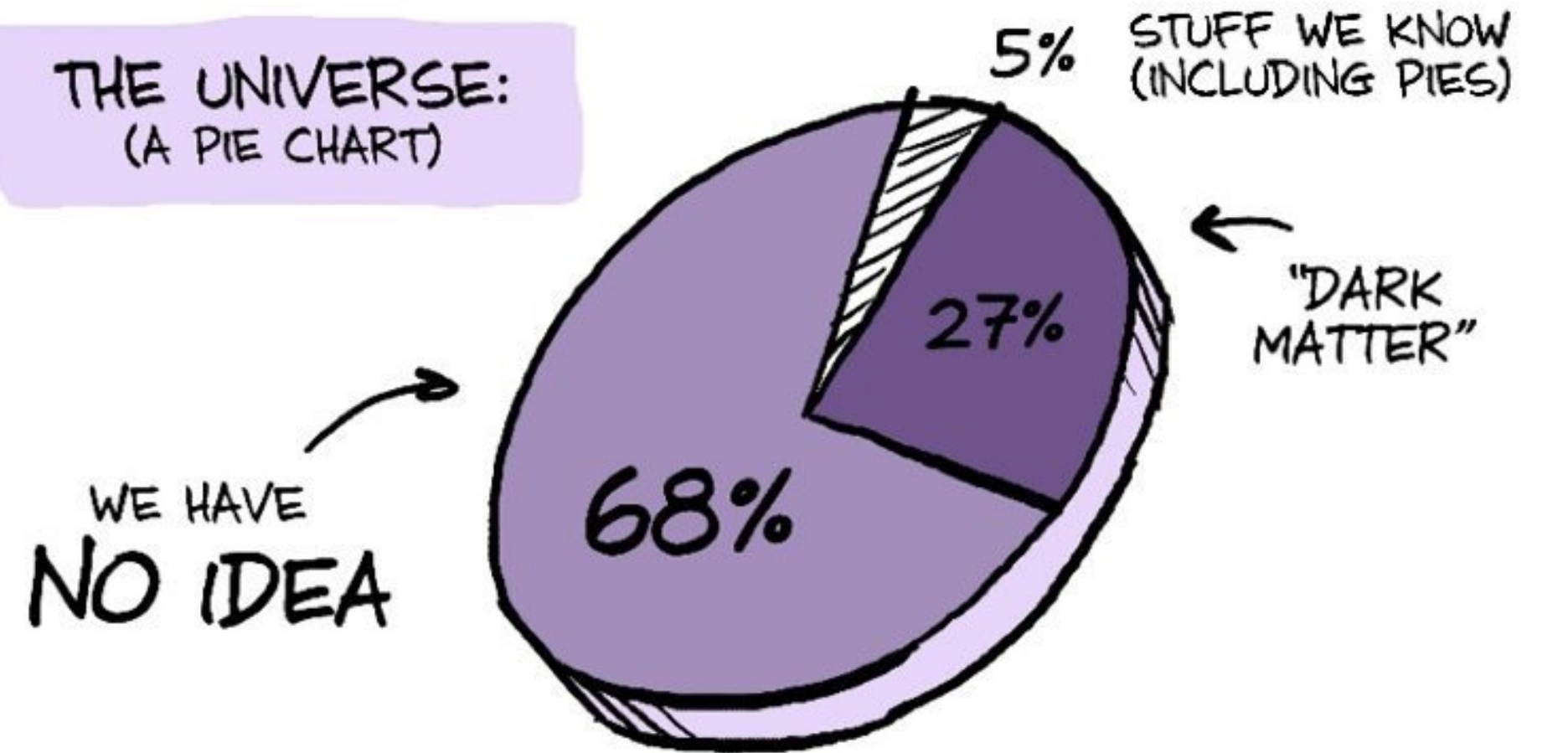
Dark Matter



Credit: Higgs Boson & Beyond

Dark Energy

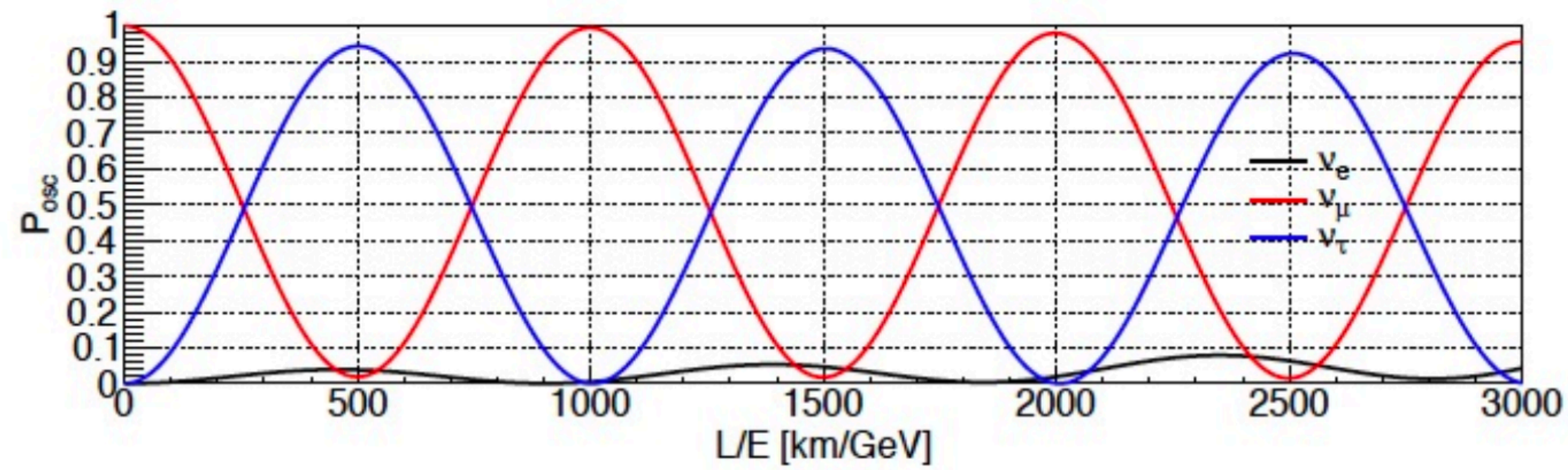
Precision Ignorance: Accurate measurements of our cluelessness



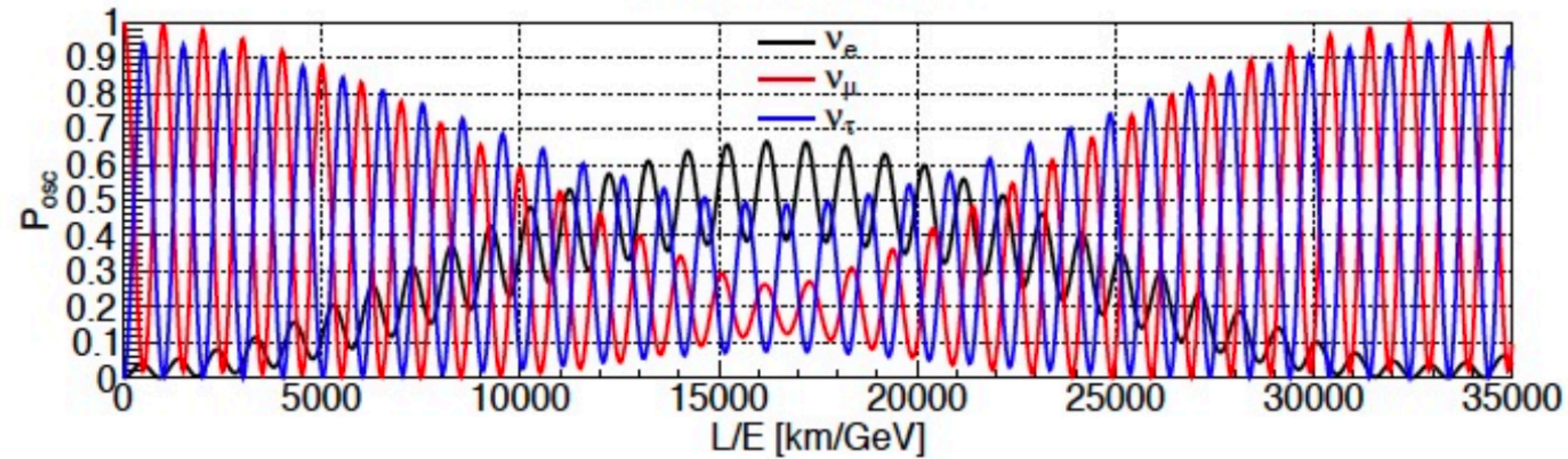
Credit: Cham & Whiteson

Neutrino Masses

Oscillations in vacuum, starting with muon neutrino



(c) ν_μ , short range



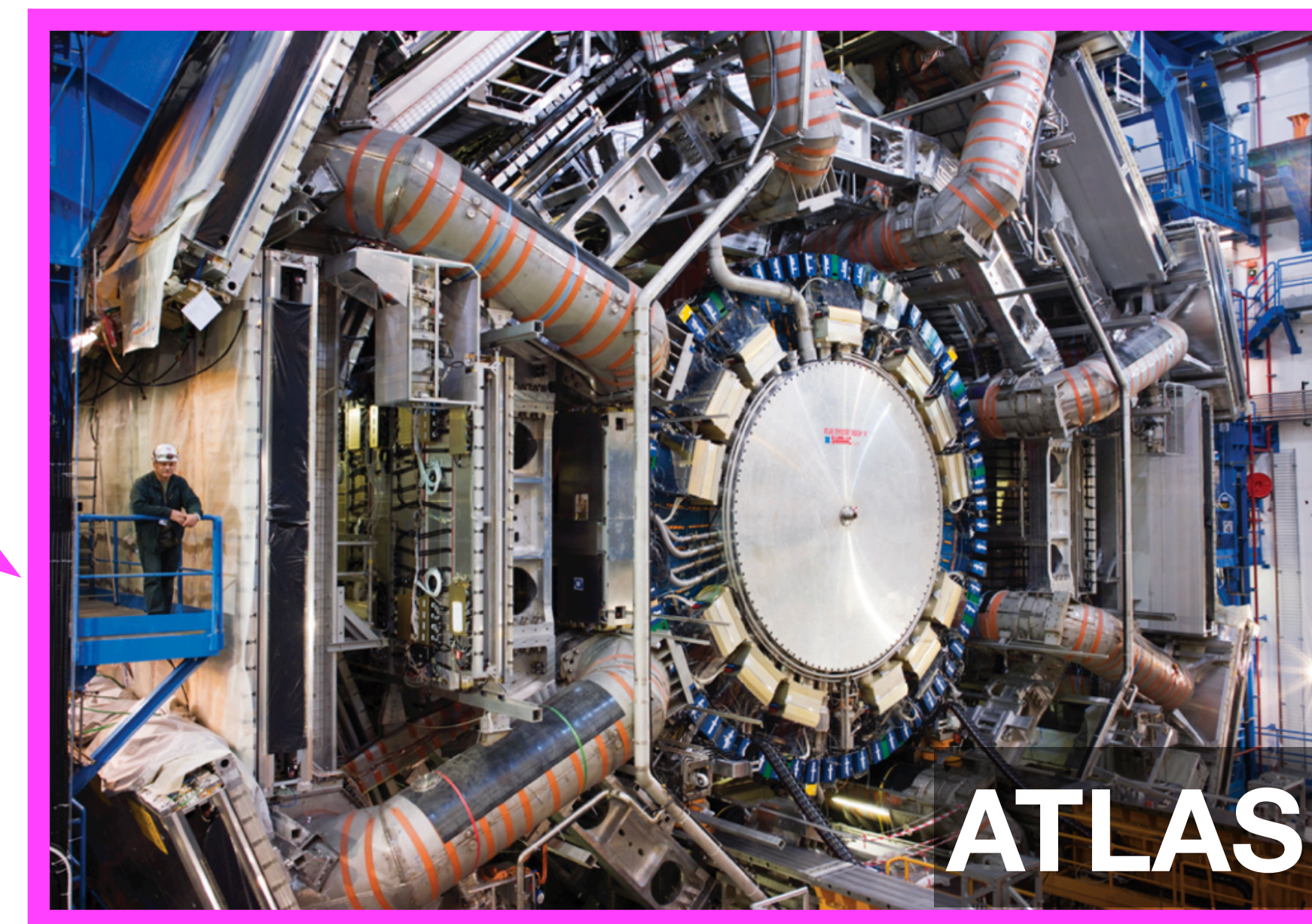
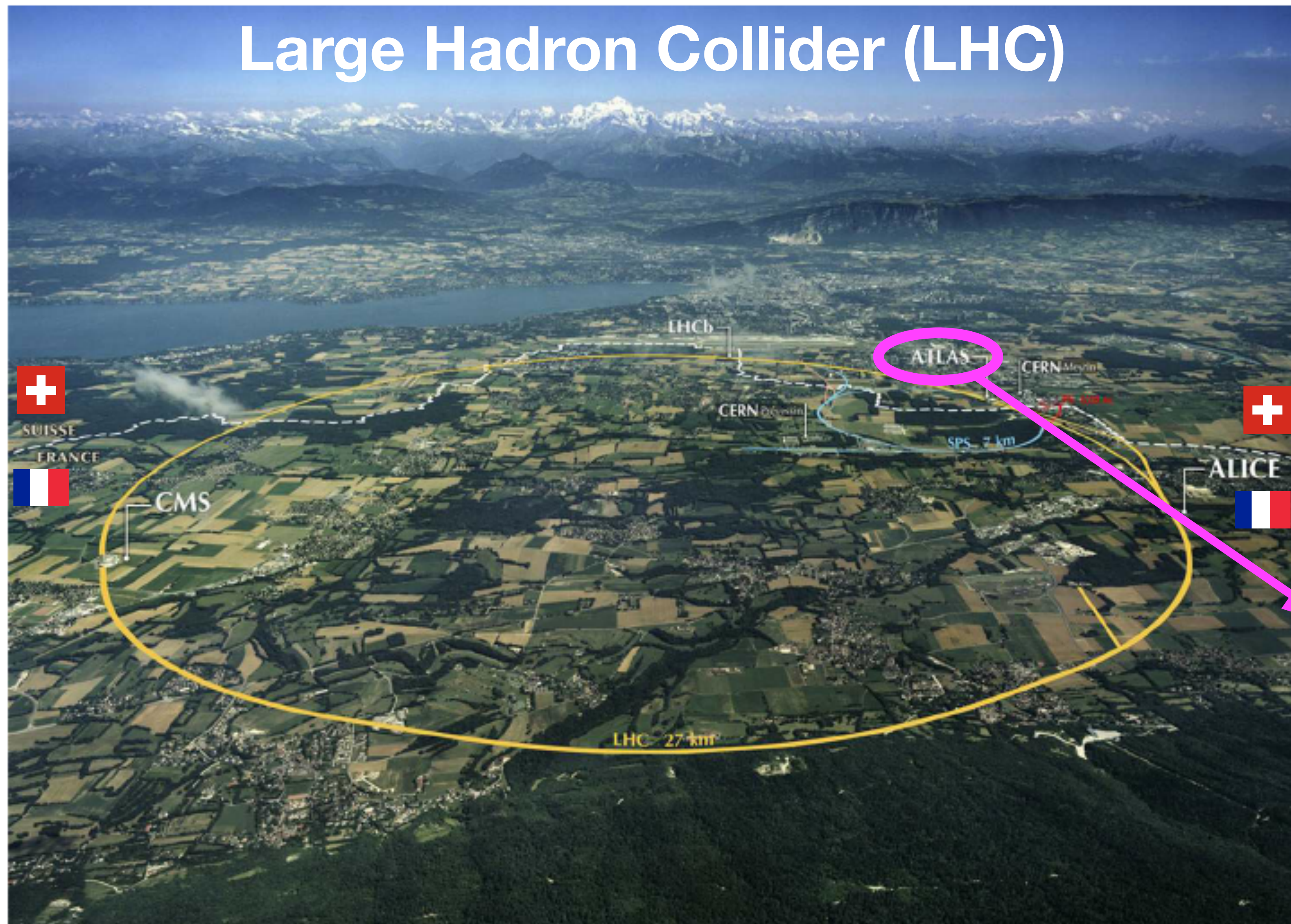
(d) ν_μ , long range

Matter-Antimatter Asymmetry

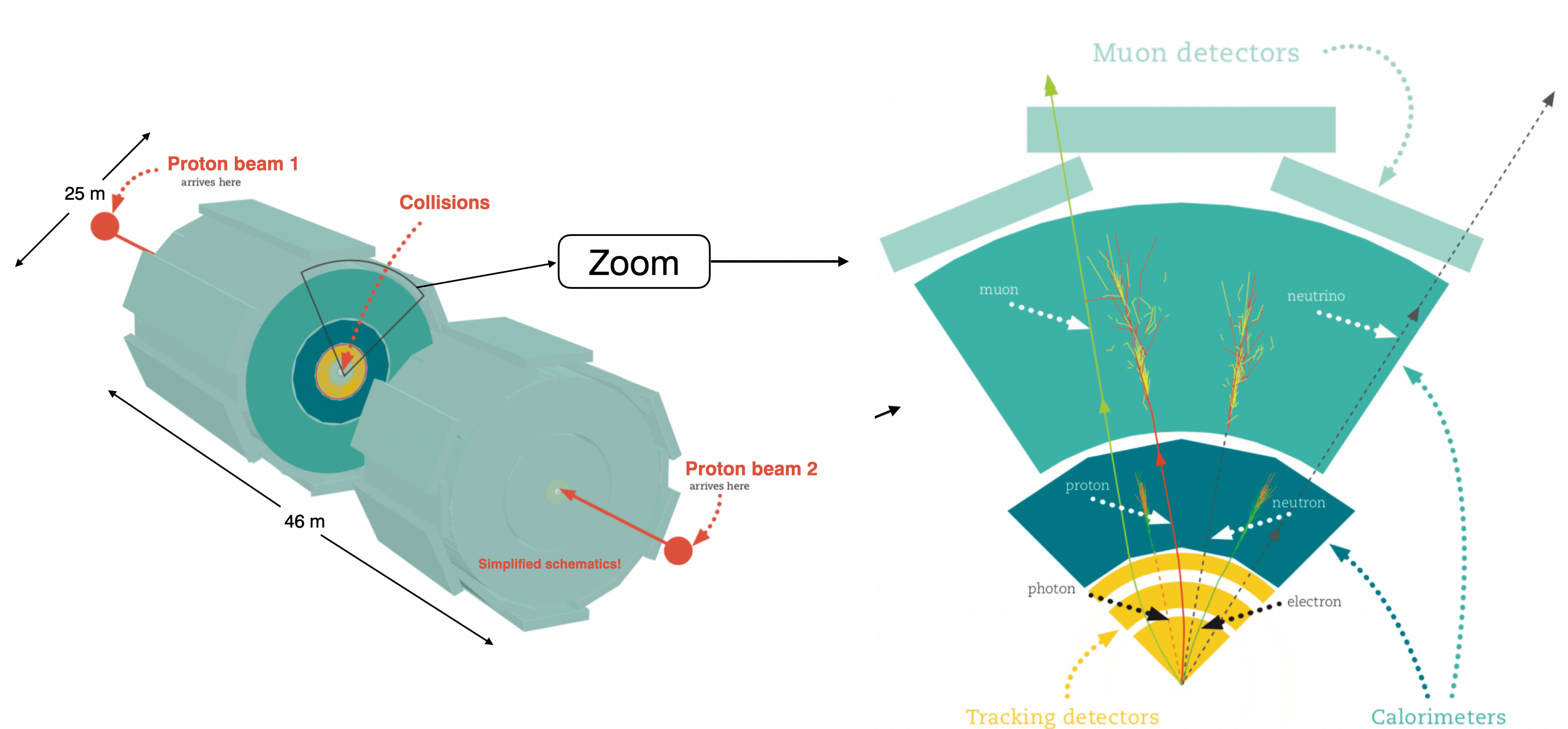


THERE MUST BE SOMETHING NEW TO
EXPLAIN ALL THESE OPEN QUESTIONS!

Large Hadron Collider (LHC)



Particle Detectors

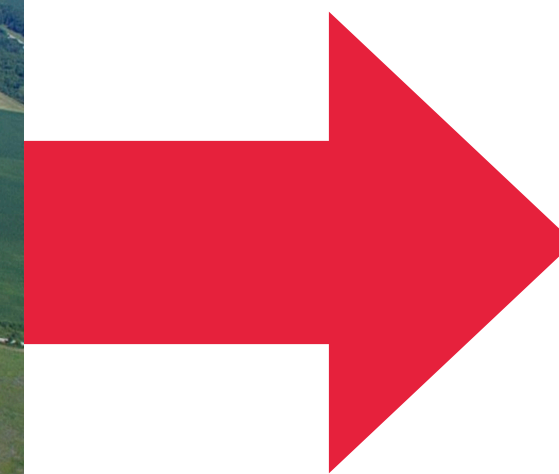


EARLY SEARCHES BEYOND THE STANDARD MODEL AT THE LHC

Direct Searches in Colliders

Tevatron (Fermilab, USA)

Up to 1.96 TeV (proton-antiproton)
 $\sim 10 \text{ fb}^{-1}$ delivered integrated luminosity



LHC Run 1 (2009 - 2013)

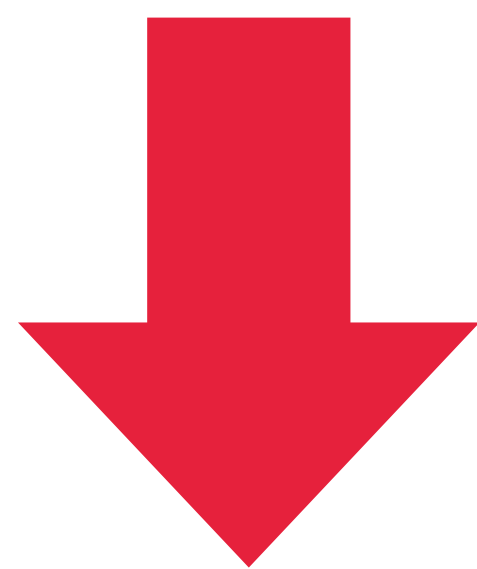
7 - 8 TeV (proton-proton)
 $\sim 5+22 \text{ fb}^{-1}$ delivered integrated luminosity



Tevatron to LHC Run 1

Tevatron (Fermilab, USA)

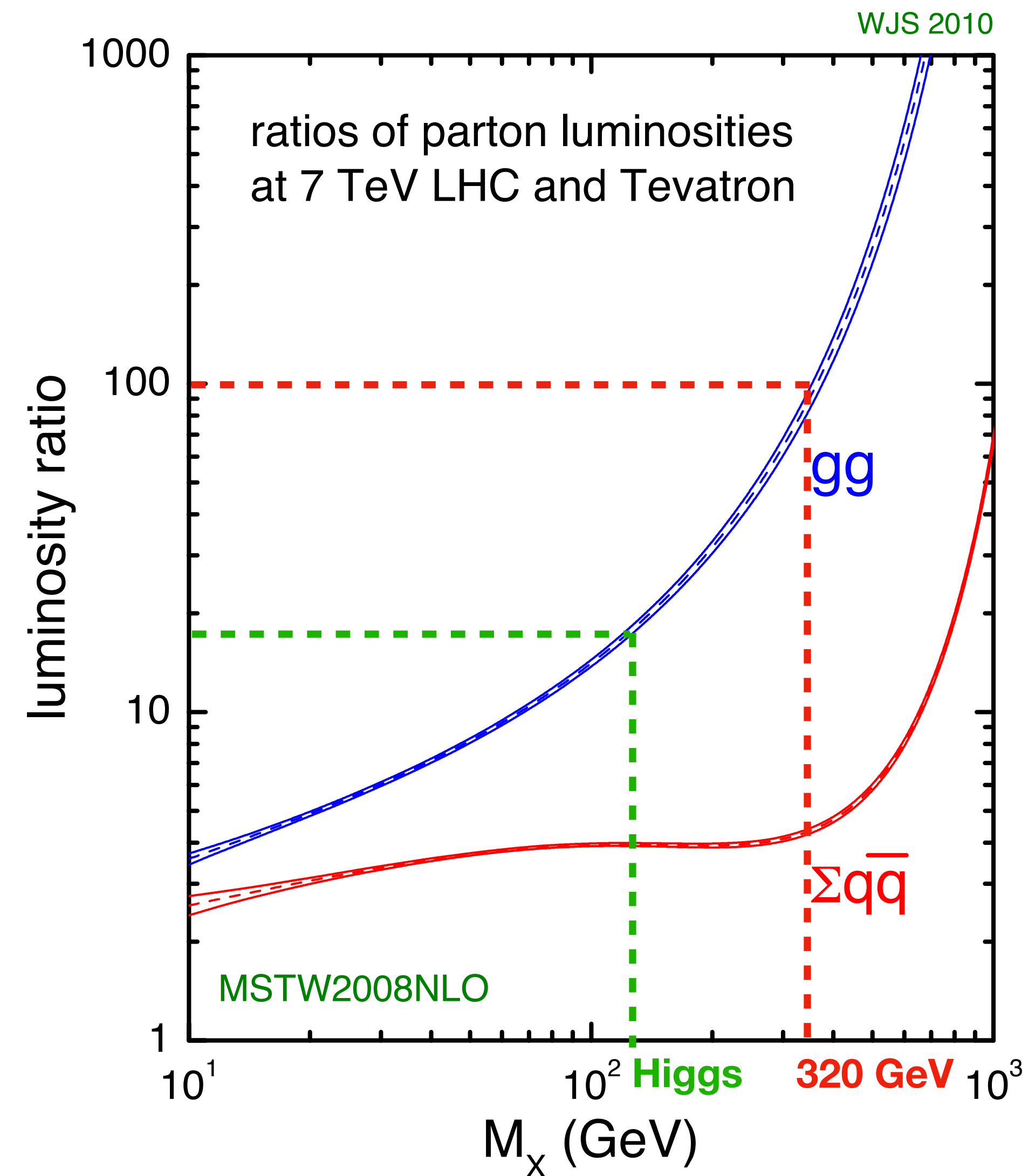
Up to 1.96 TeV (proton-antiproton)
 $\sim 10 \text{ fb}^{-1}$ delivered integrated luminosity



MORE ENERGY
 HEAVIER PARTICLES

LHC Run 1 (2009 - 2013)

7 - 8 TeV (proton-proton)
 $\sim 5+22 \text{ fb}^{-1}$ delivered integrated luminosity

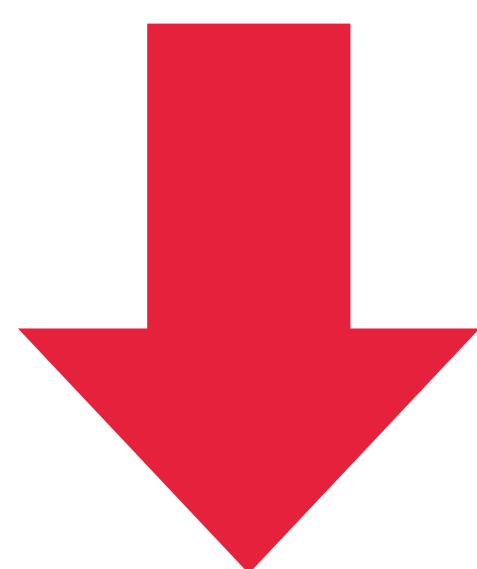


LHC Run 1 to Run 2

LHC Run 1 (2009 - 2013)

7 - 8 TeV (proton-proton)

$\sim 5+22 \text{ fb}^{-1}$ delivered integrated luminosity

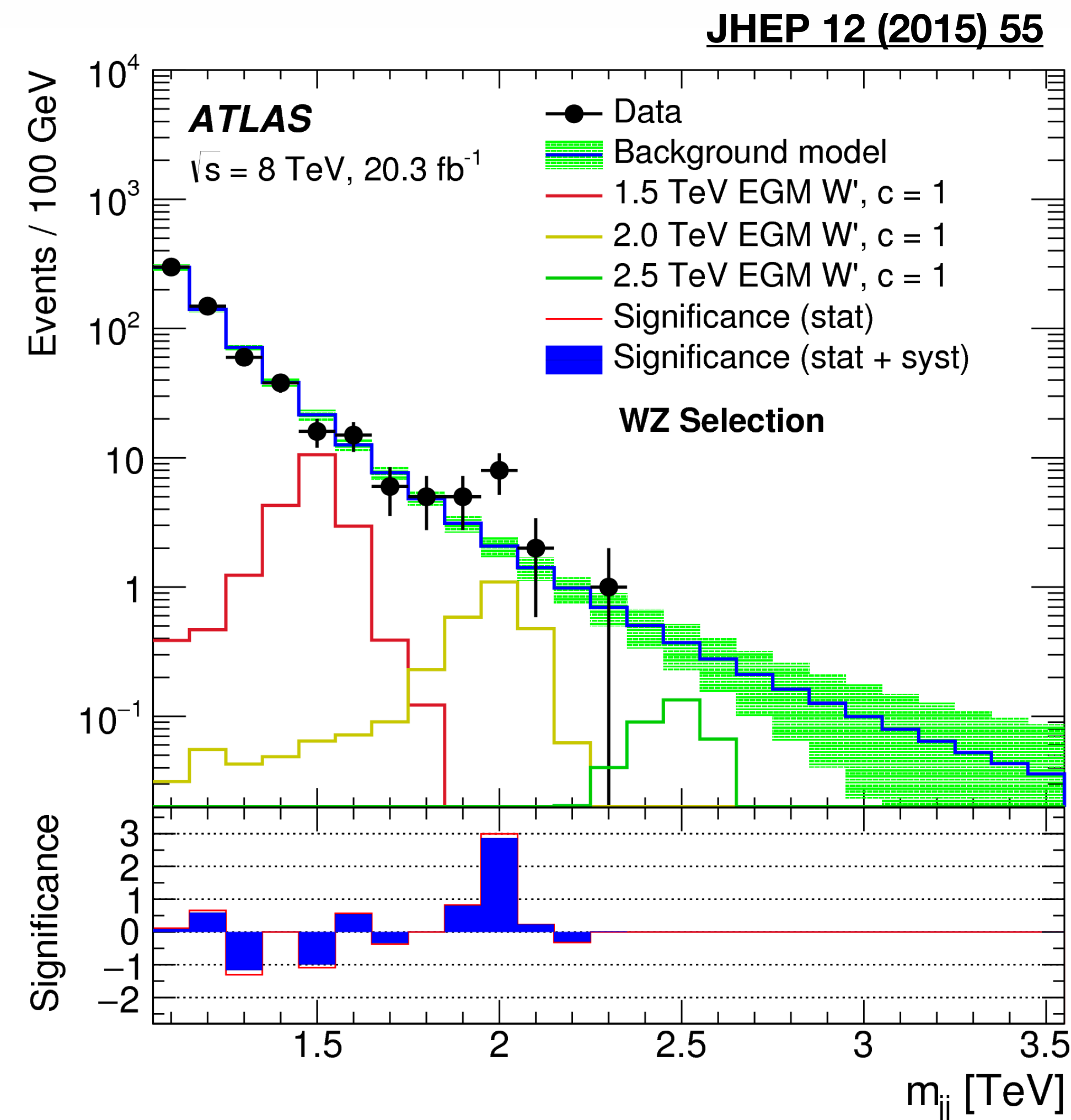


MORE ENERGY
HEAVIER PARTICLES

LHC Run 2 (2015 - 2018)

13 TeV (proton-proton)

$\sim 150 \text{ fb}^{-1}$ delivered integrated luminosity



Quickly ruled out with 3.2 fb^{-1} of Run 2 data 😞

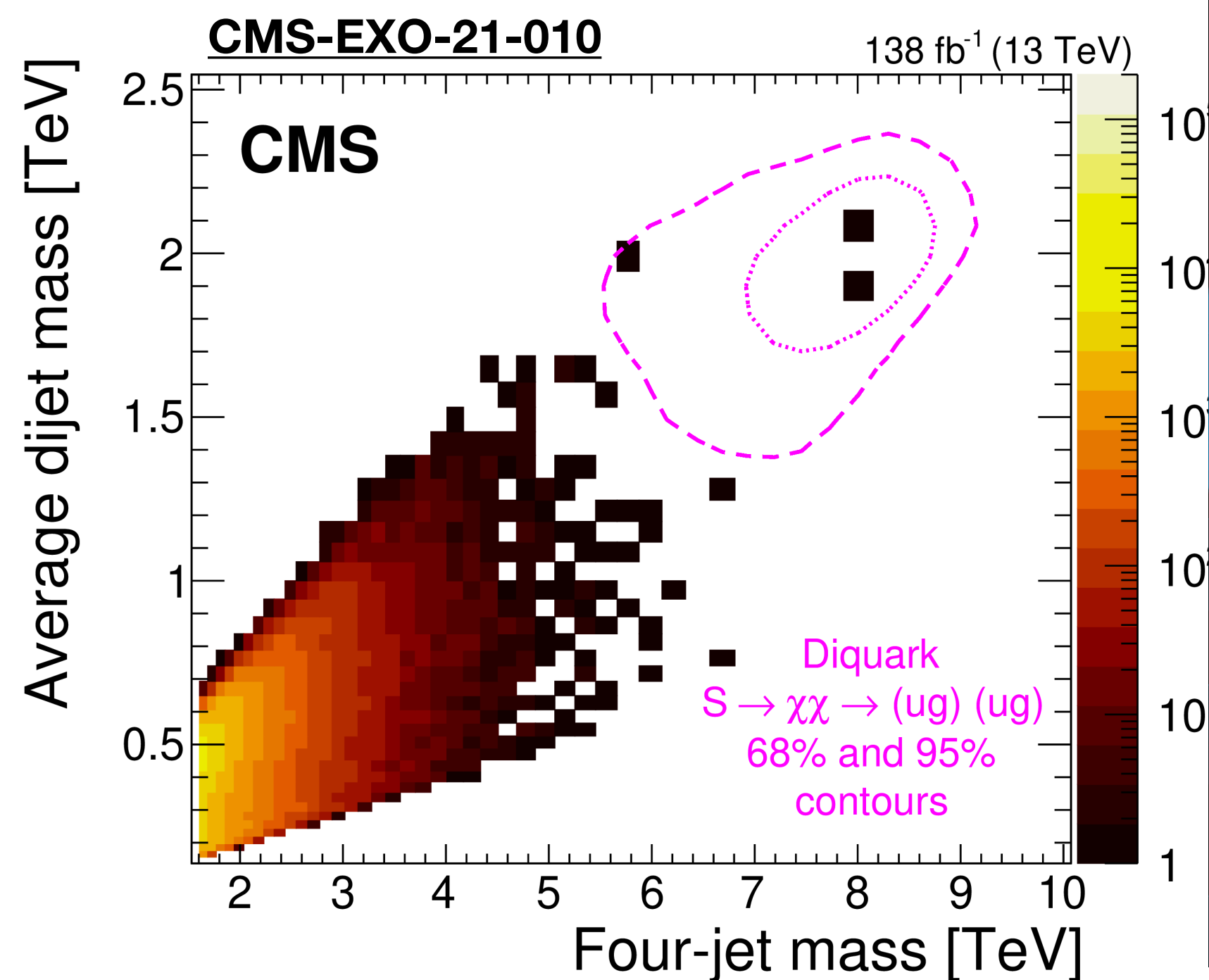
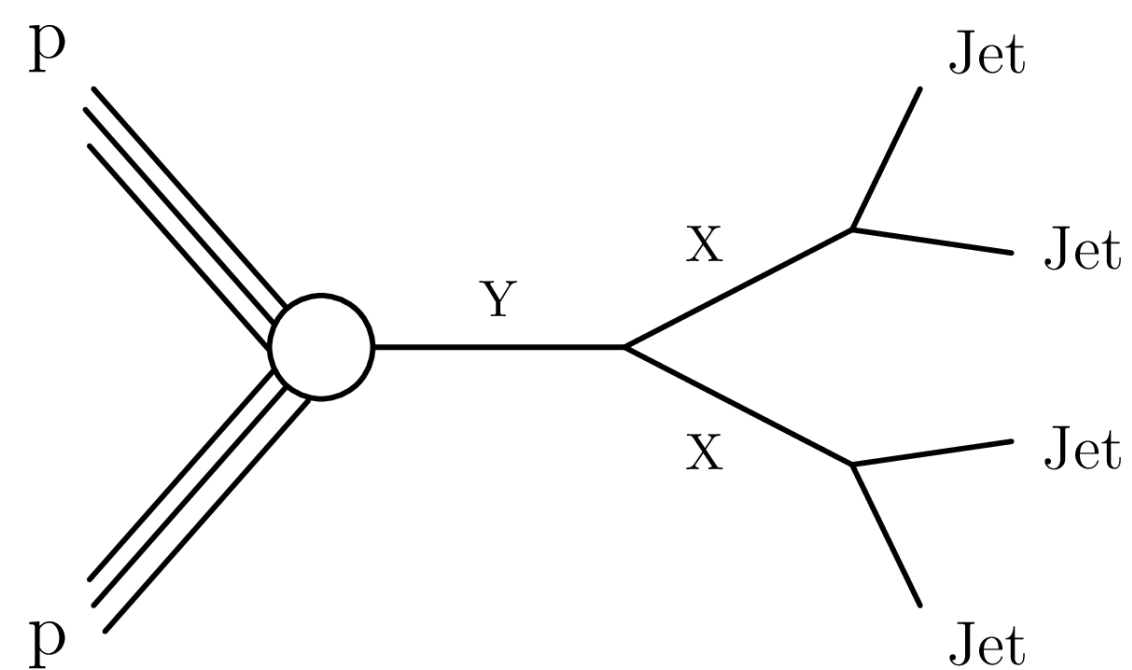
WITH INCREASING ENERGY IN EACH
RUN, DIRECT SEARCHES MADE SENSE!

ATLAS Searches Status - Run 2

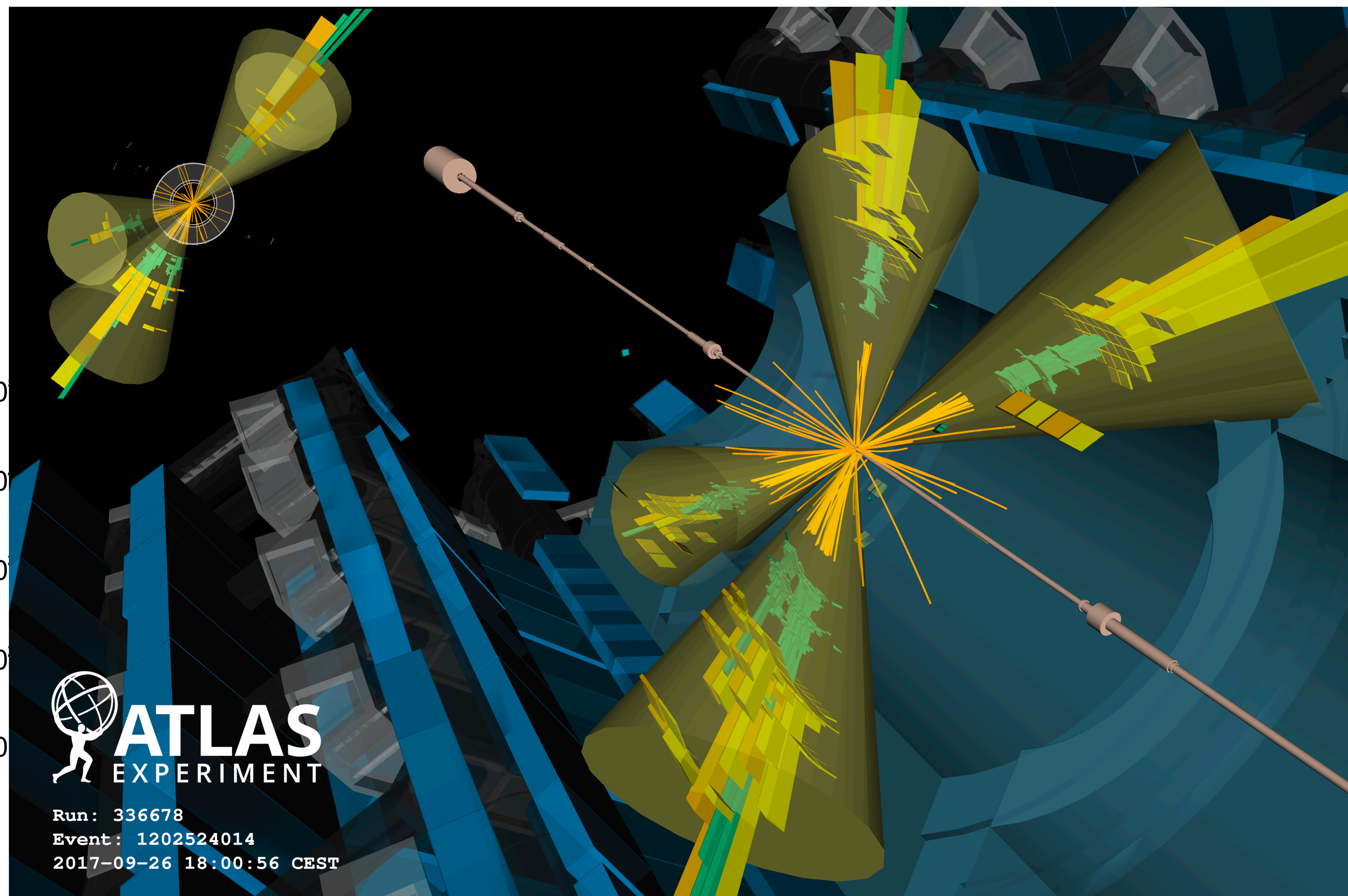
- Over ~1000 active physicists in searches
- ➔ Full Run-2:
 - 190 public results (143 papers, 27 CONF notes, 20 PUB notes)
 - Many more legacy Run 2 results to come
 - ~500 results for all of LHC datasets so far
- Bottomline: no **significant** excess seen in Run 2 searches



Searches in Run 2 - Hints?



3.9 σ (1.6 σ) local (global) significance



No events at 8 TeV

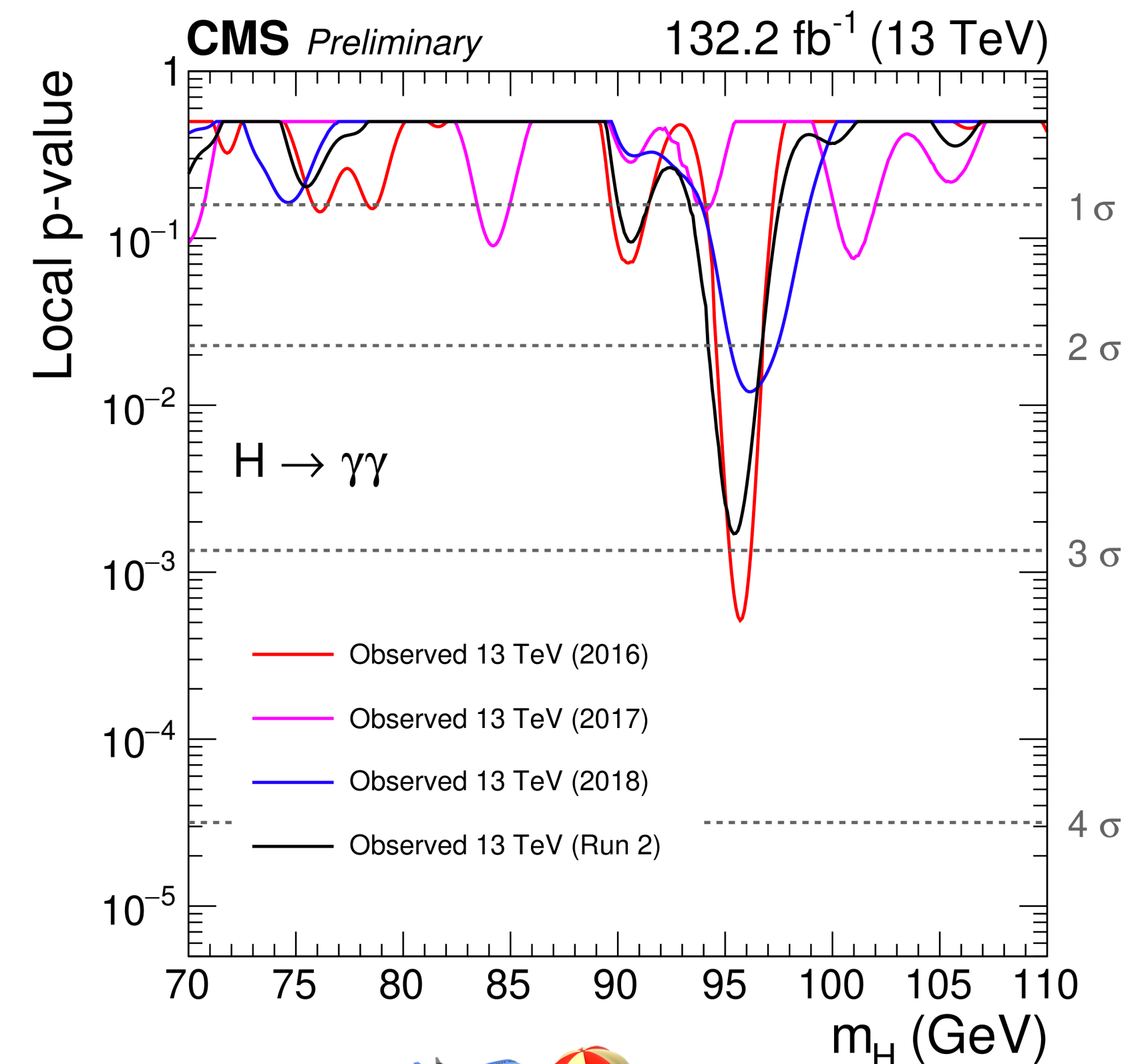
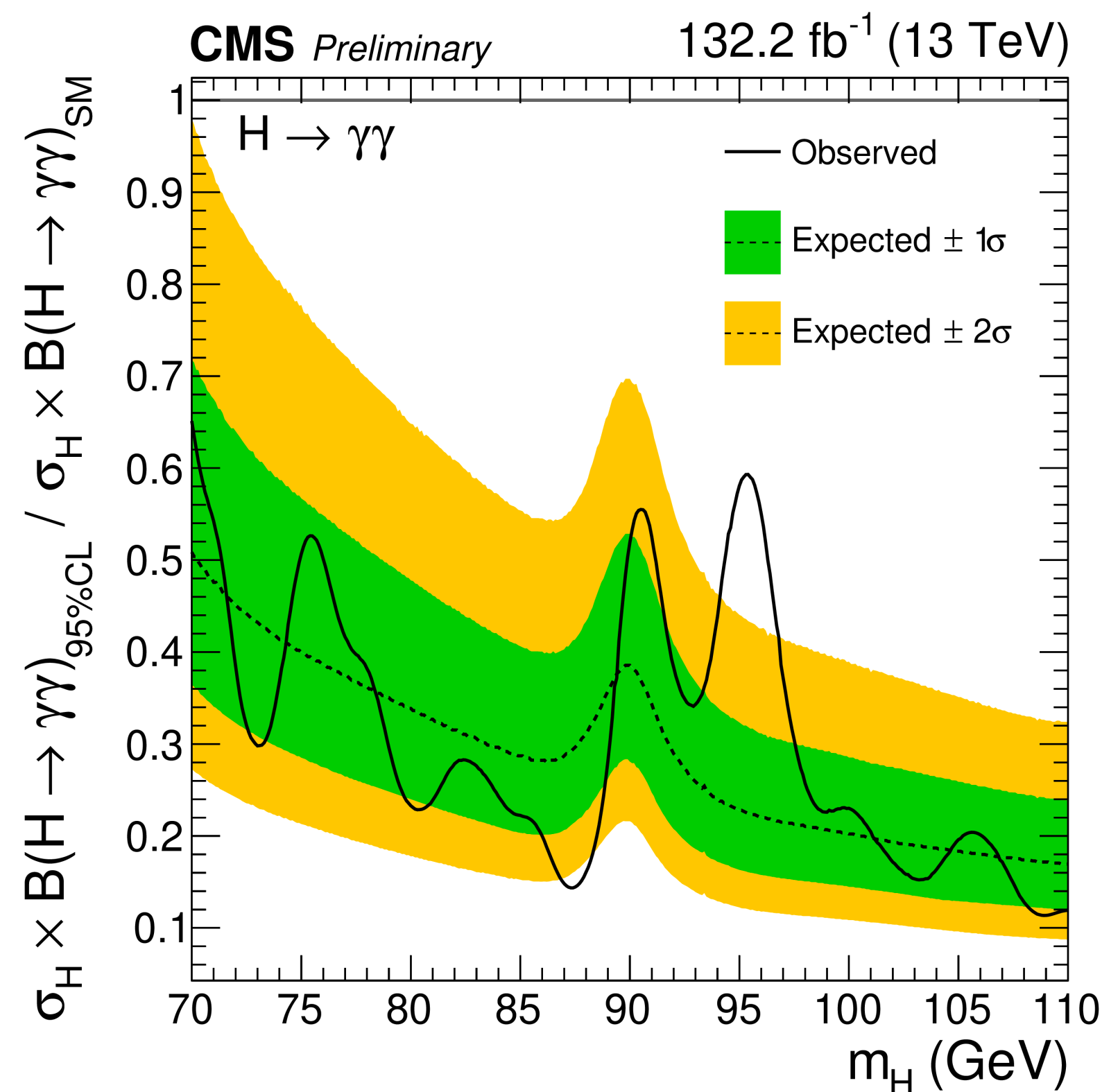
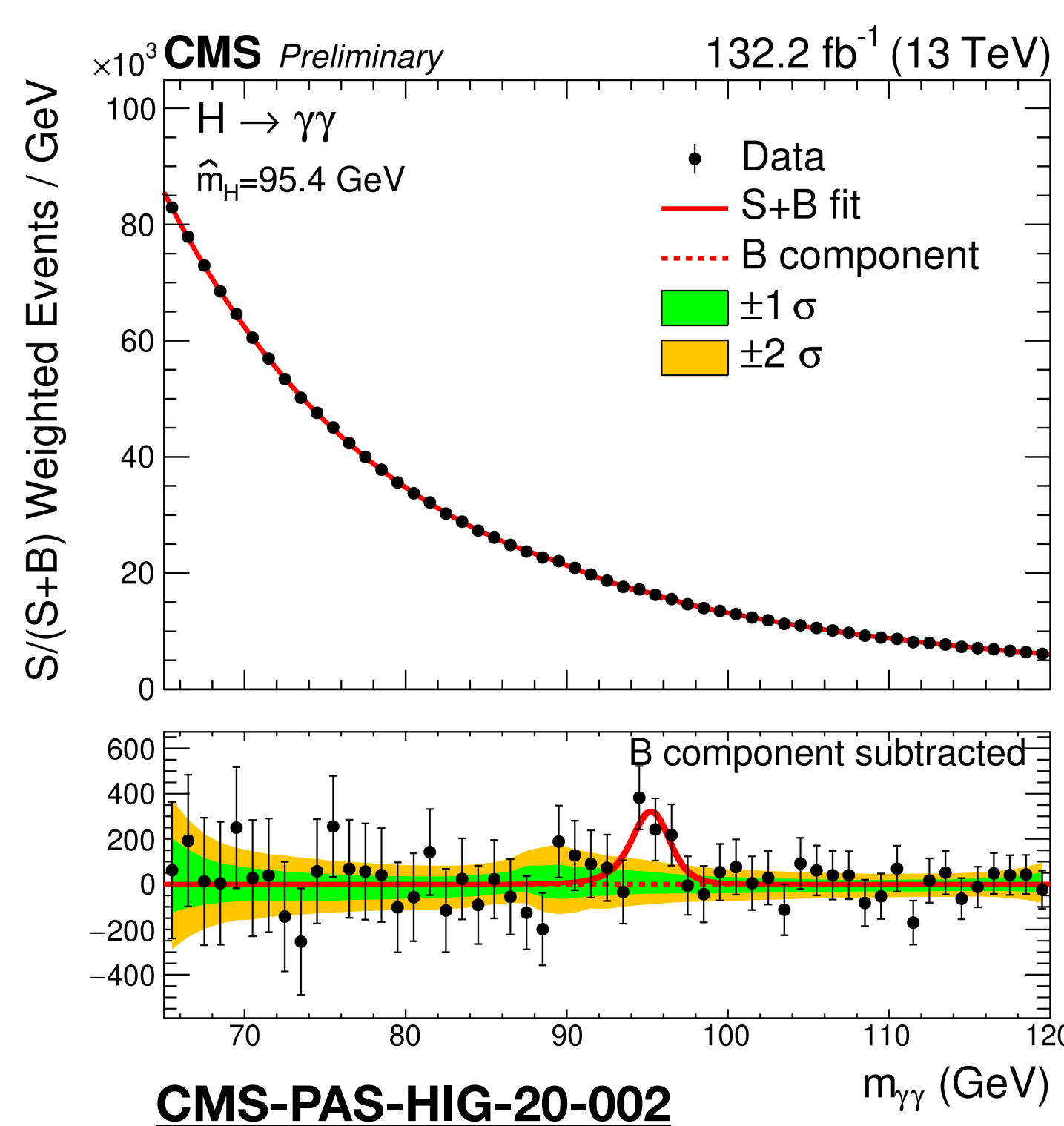
m_{4j} [GeV]



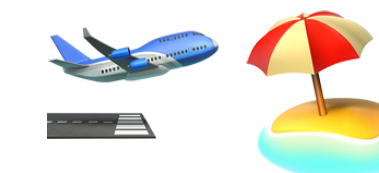
Searches in Run 2 - Hints?



- Higgs-like resonance search in low mass ($70 \text{ GeV} < m_H < 110 \text{ GeV}$) di-photon spectrum



Modest excess with ~2.9σ local (1.3σ global) significance at $m_{\gamma\gamma} = 95.4 \text{ GeV}$



2017

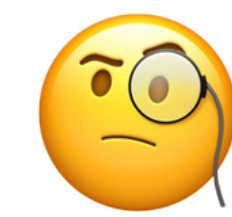
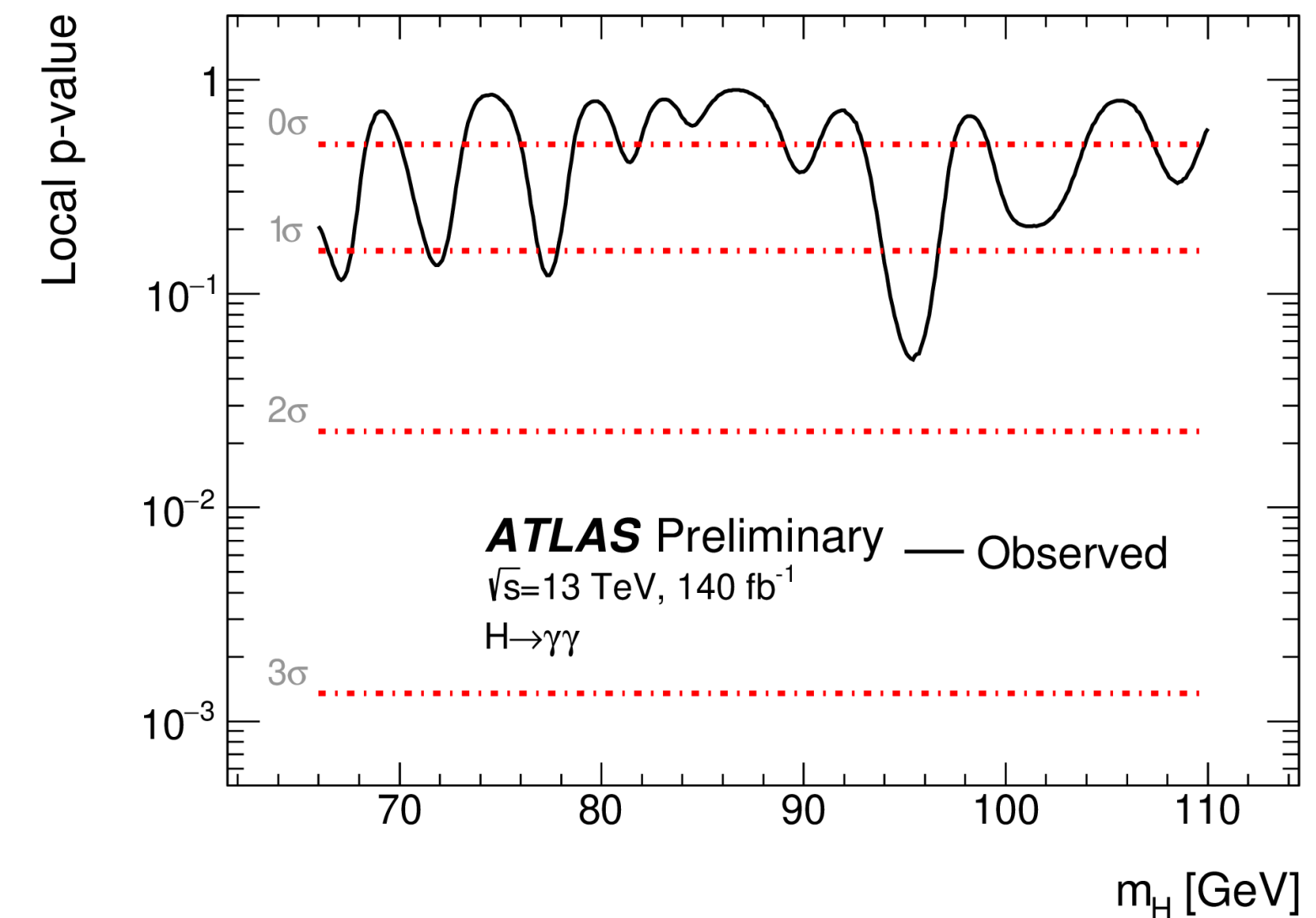
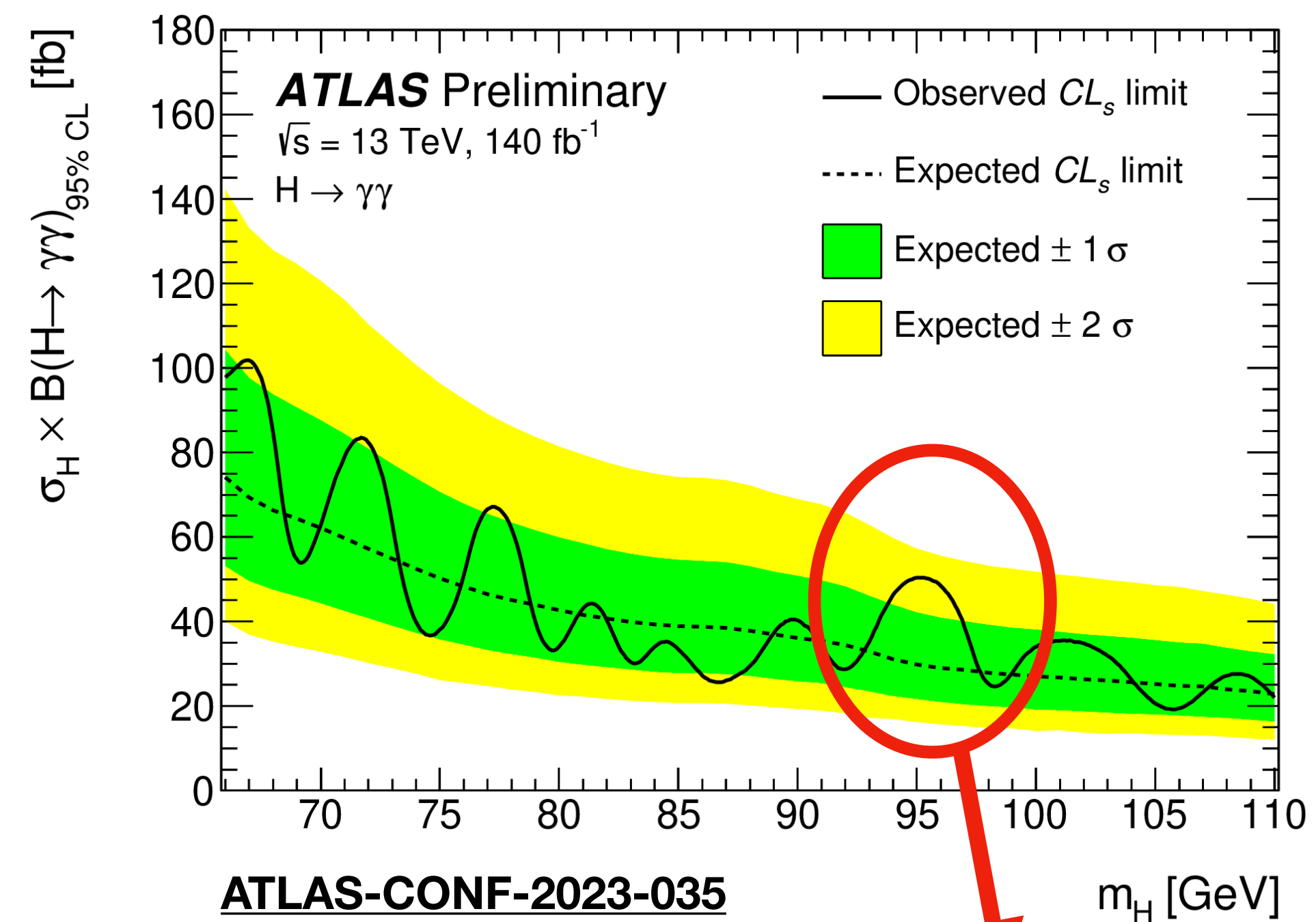
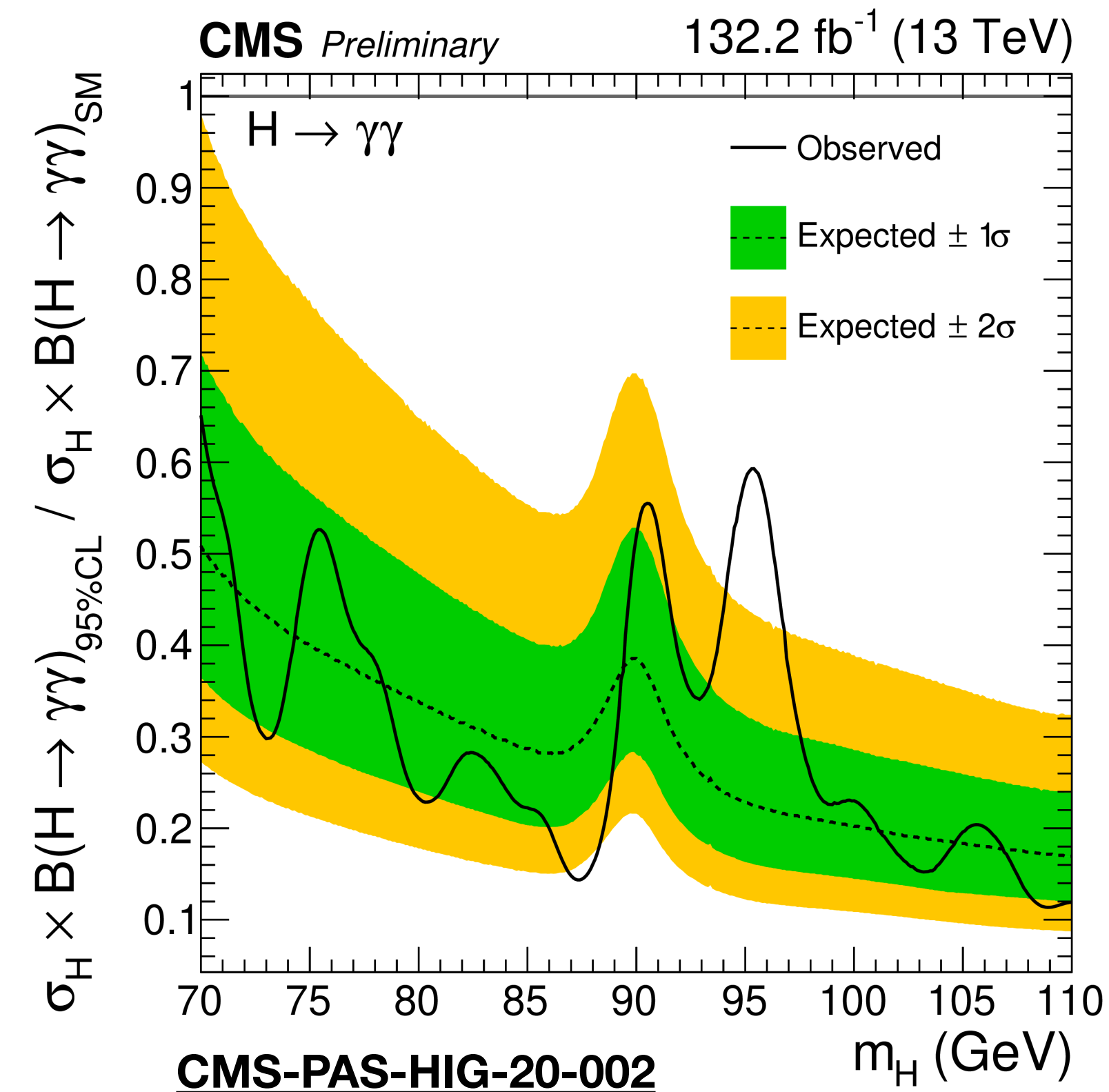
Nikhef



Searches in Run 2 - Hints?



- Higgs-like resonance search in low mass ($70 \text{ GeV} < m_H < 110 \text{ GeV}$) di-photon spectrum

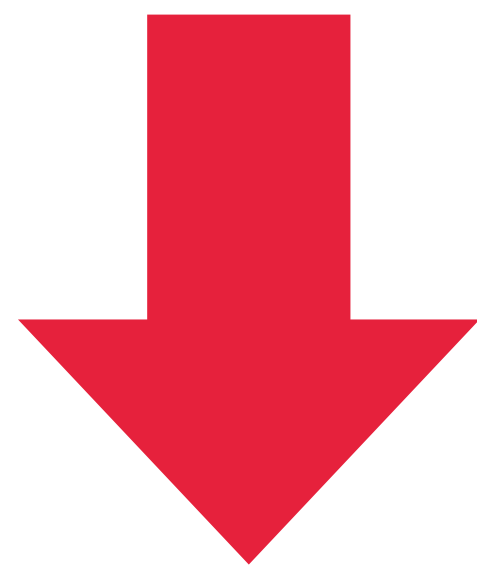


LHC Run 2 to Run 3

LHC Run 2 (2015 - 2018)

13 TeV (proton-proton)

$\sim 150 \text{ fb}^{-1}$ delivered integrated luminosity



MORE DATA
 \sim SAME ENERGY

LHC Run 3 (2022 - 2025)

13.6 TeV (proton-proton)

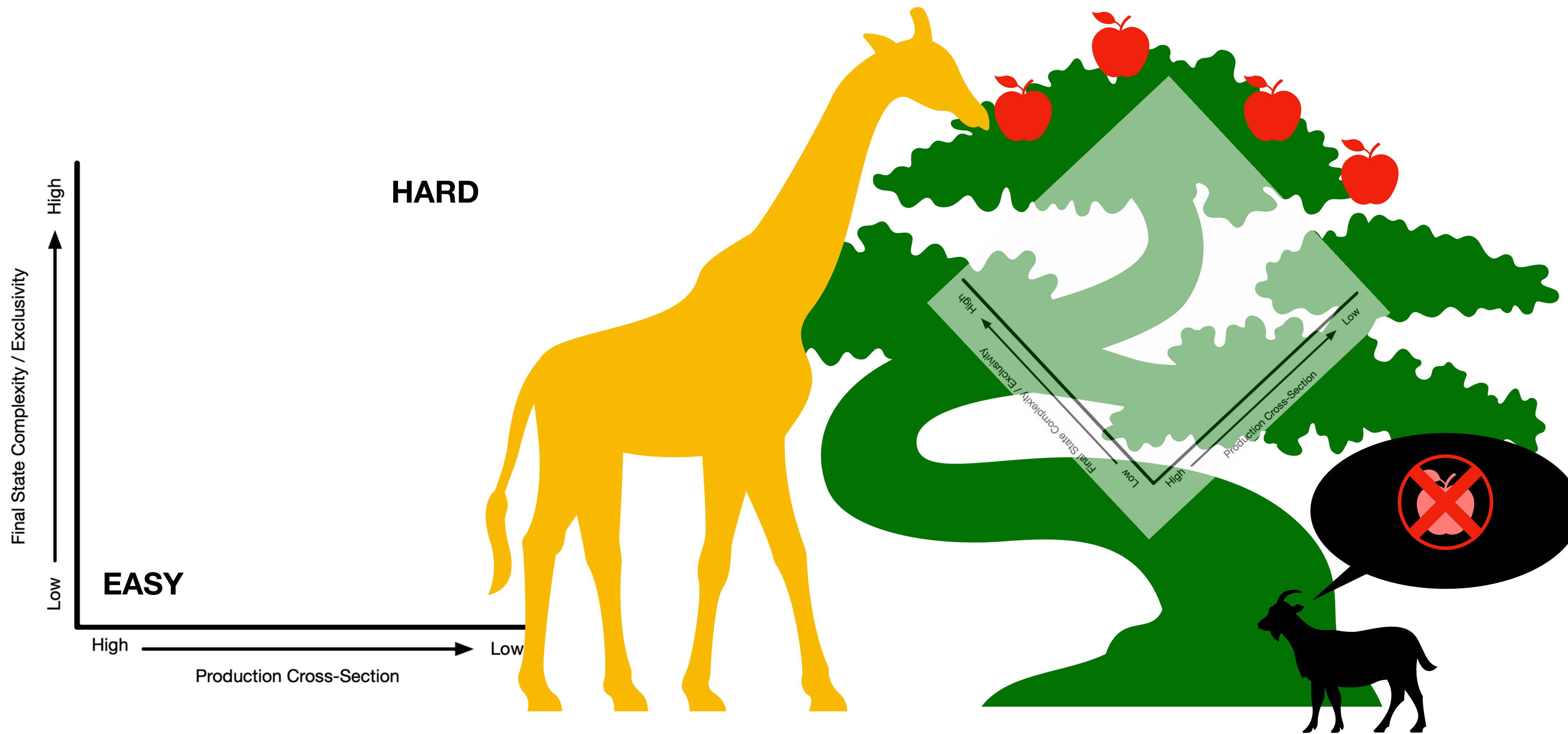
$\sim 70 \text{ fb}^{-1}$ delivered integrated luminosity

$\sim 300 \text{ fb}^{-1}$ planned by the end of the run



BSM Searches

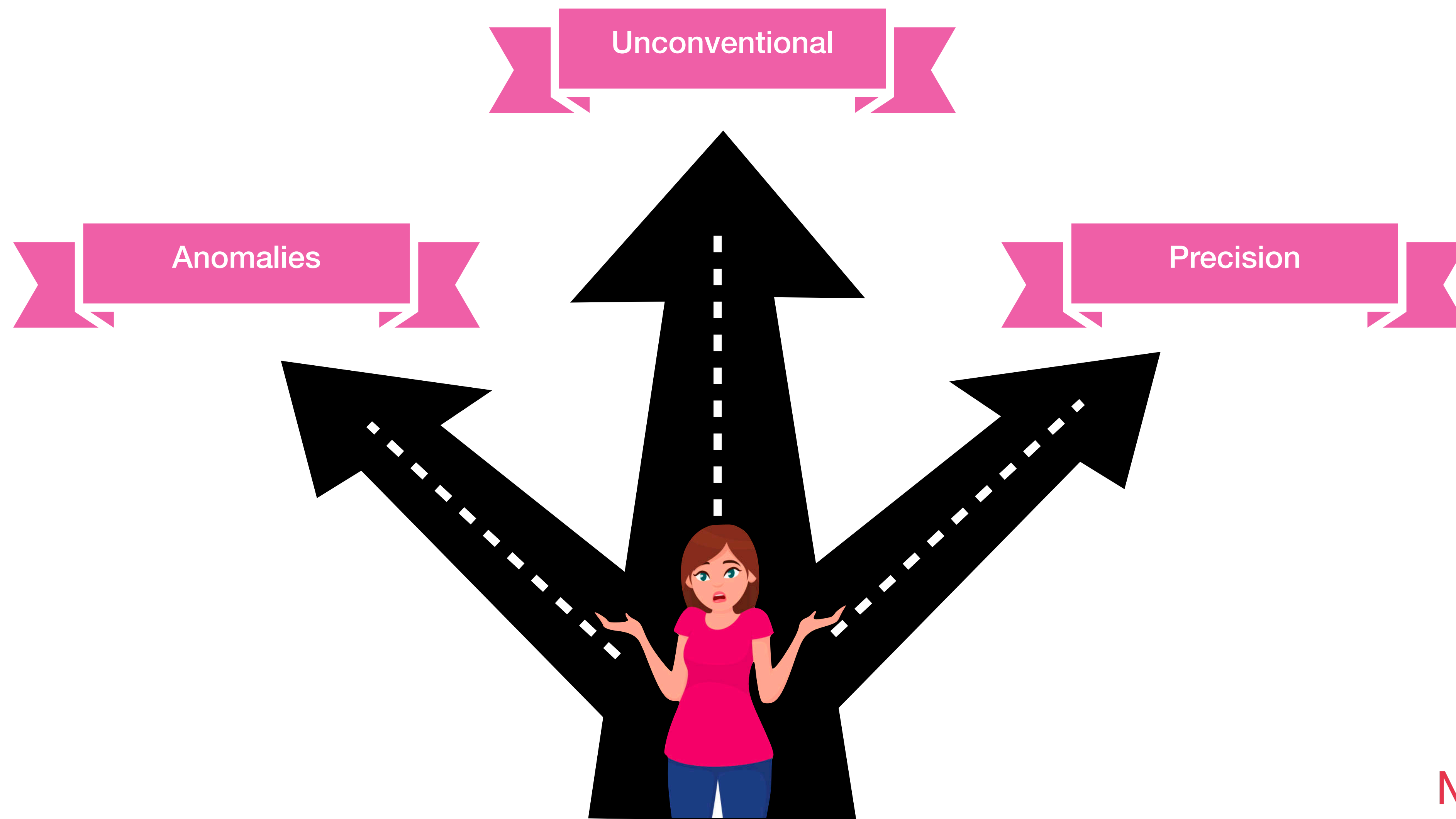
Analogy adapted from
Dr. Dan Hayden from MSU

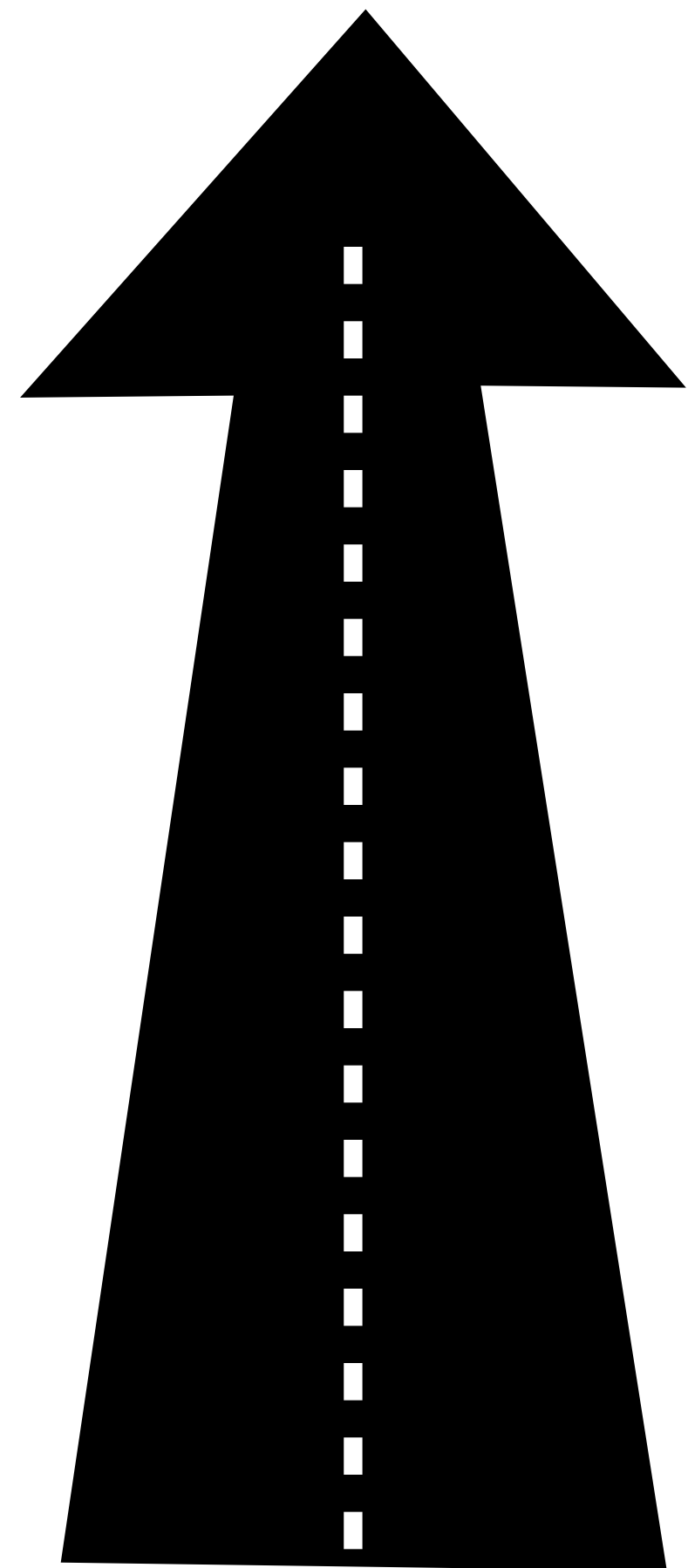


Disclaimer: biology not scientifically sound!



Searches in Run 3 and Beyond





Unconventional Signatures

Unconventional Signatures in the ATLAS Detector

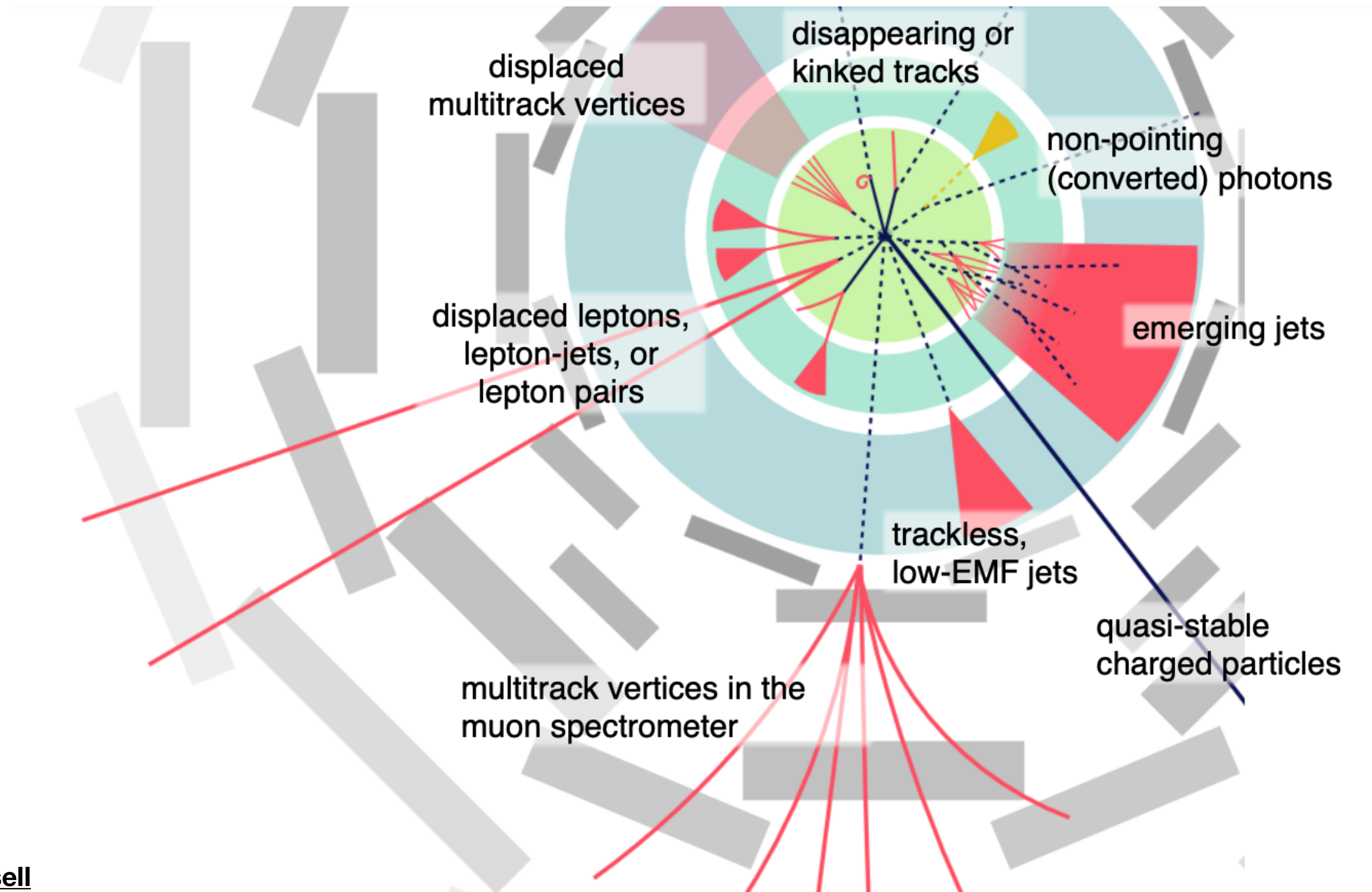
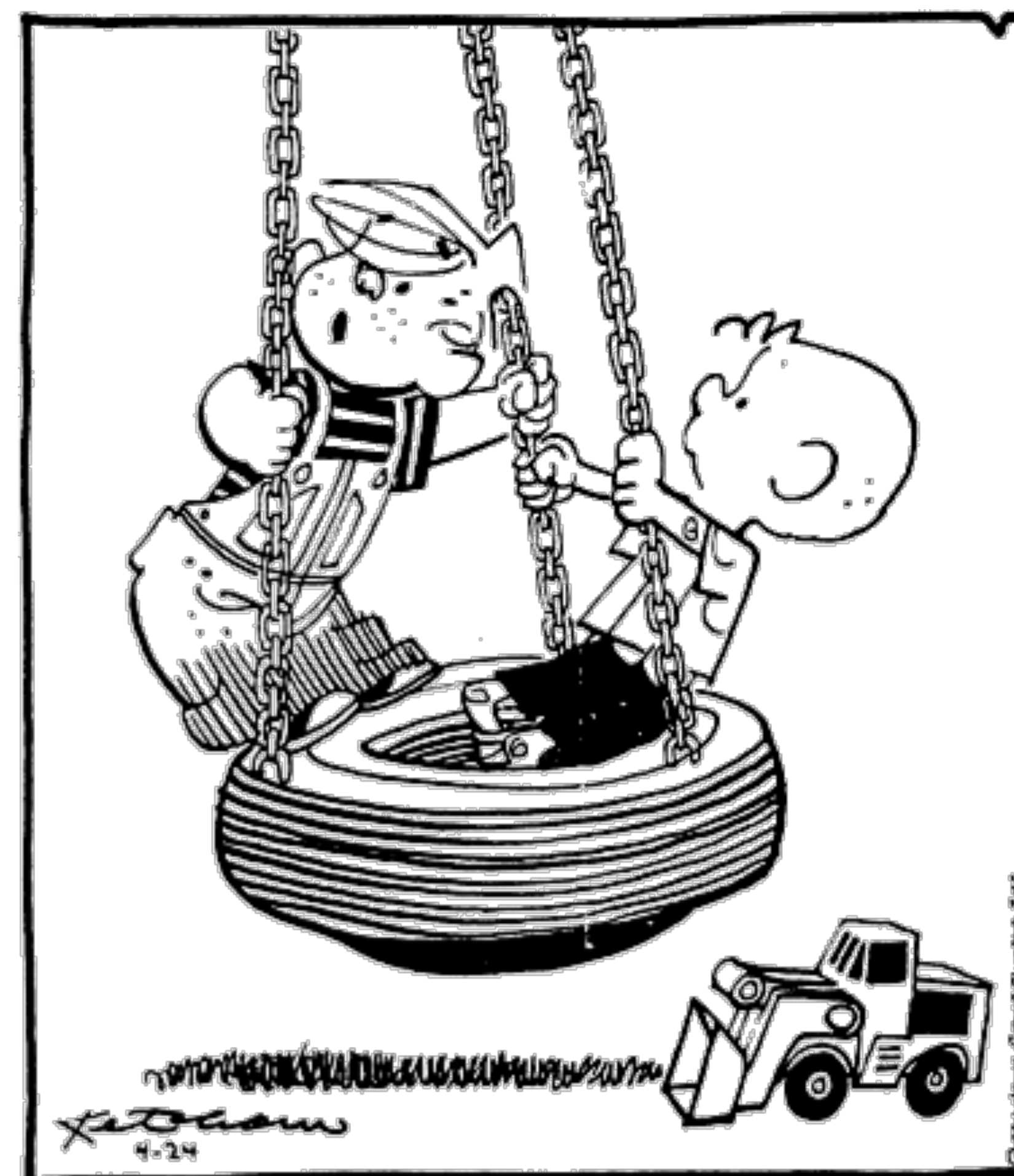


Figure from H. Russell

Dark Matter Searches: Beyond WIMP

- Hidden sector DM models
 - ➔ Dark matter sector with its own forces, scalars, gauge bosons, which is separate from the SM
 - ➔ Those are connected by a small operator, could be via gravity or other new particles mediators (dark photon, sterile neutrino, axion, pseudo-scalar, axial vector) - "portals"
 - ➔ Comes up when trying to embed SM within a wider framework in string theory and M-theory



"LOTS OF THINGS ARE INVISIBLE, BUT WE DON'T KNOW HOW MANY BECAUSE WE CAN'T SEE THEM."

Dark Matter Searches: Dark QCD

- Looking at unusual topologies and hidden corners of the phase space
 - ➔ Dark jets: Dark hadrons decaying promptly in a QCD-like fashion (visibly)
 - ➔ Semi-visible jets: Partial decays into visible sector
 - ➔ Emerging jets: Dark hadrons undergoing displaced decays in a QCD-like fashion

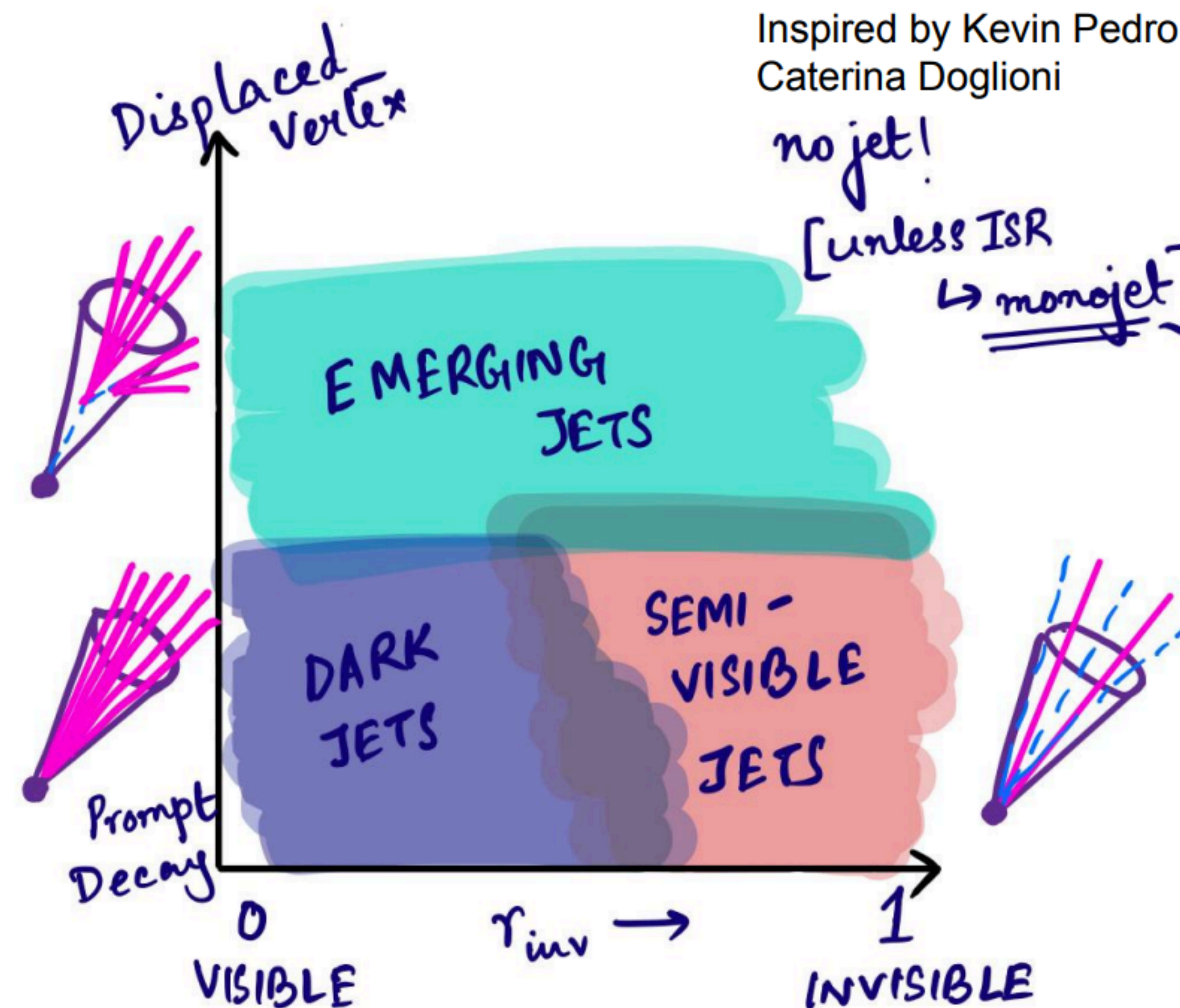
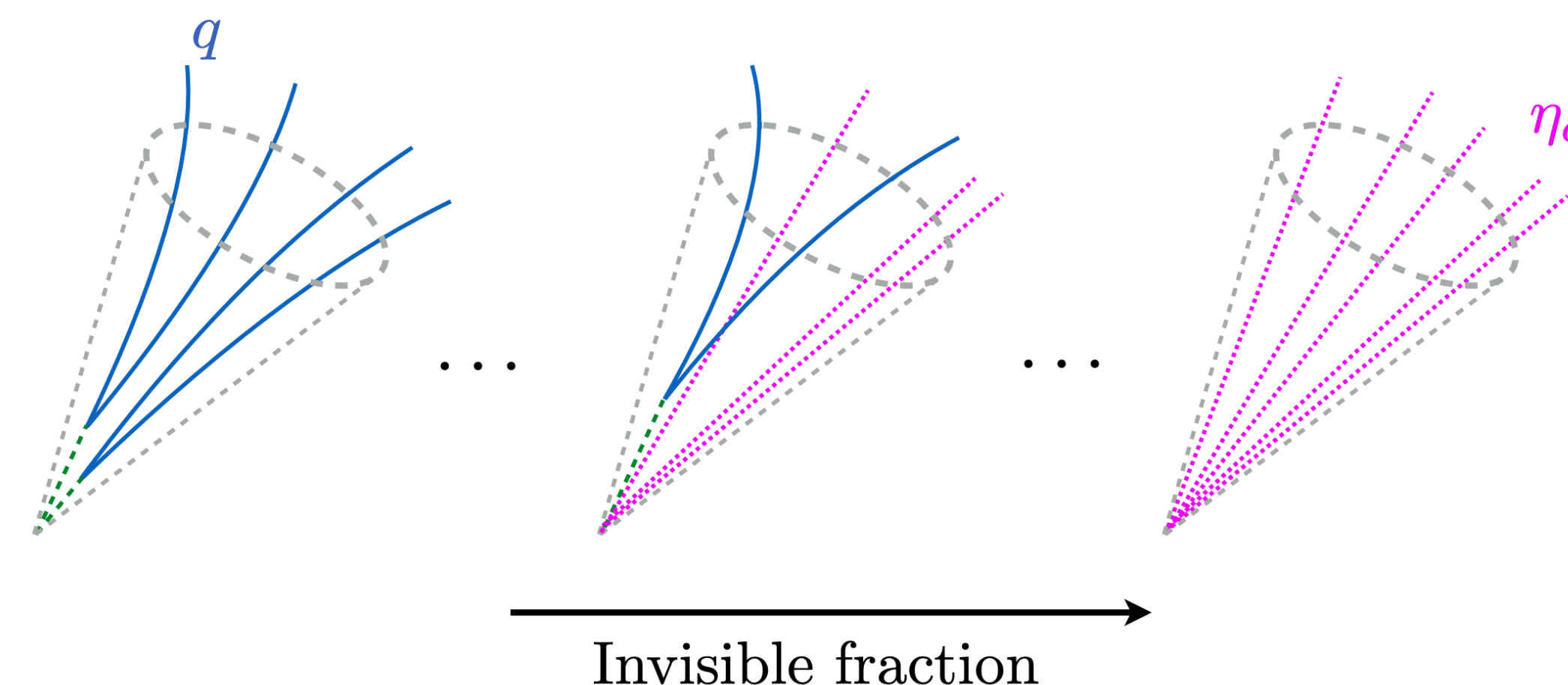
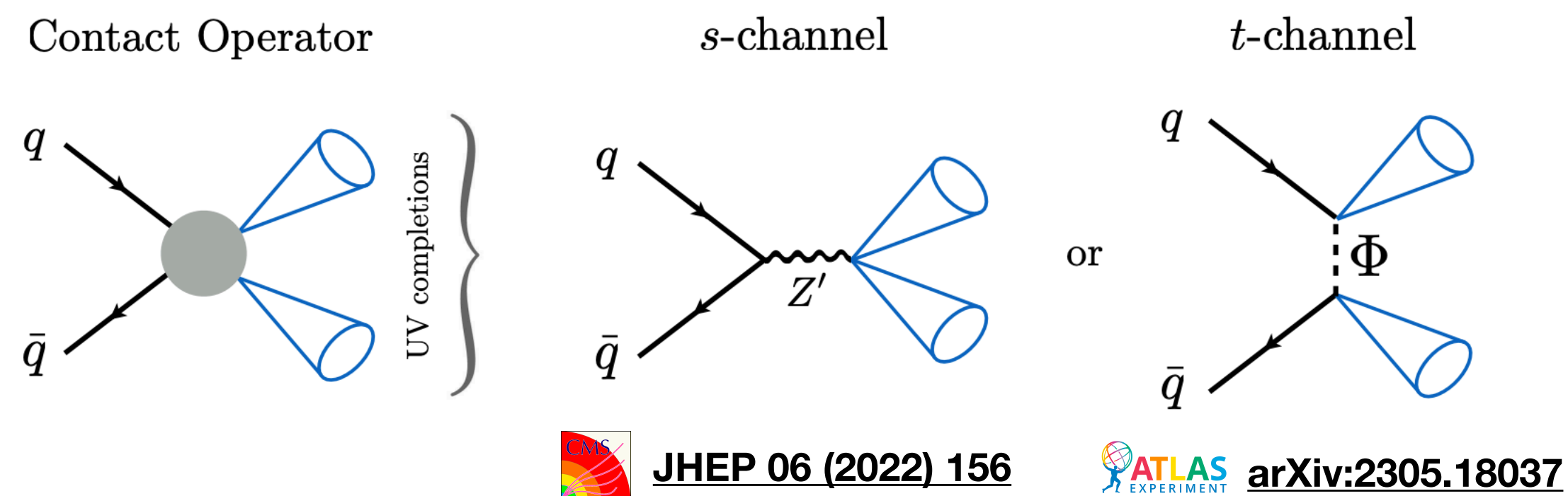


Image: S. Sinha

DM searches: Semi-Visible Jets

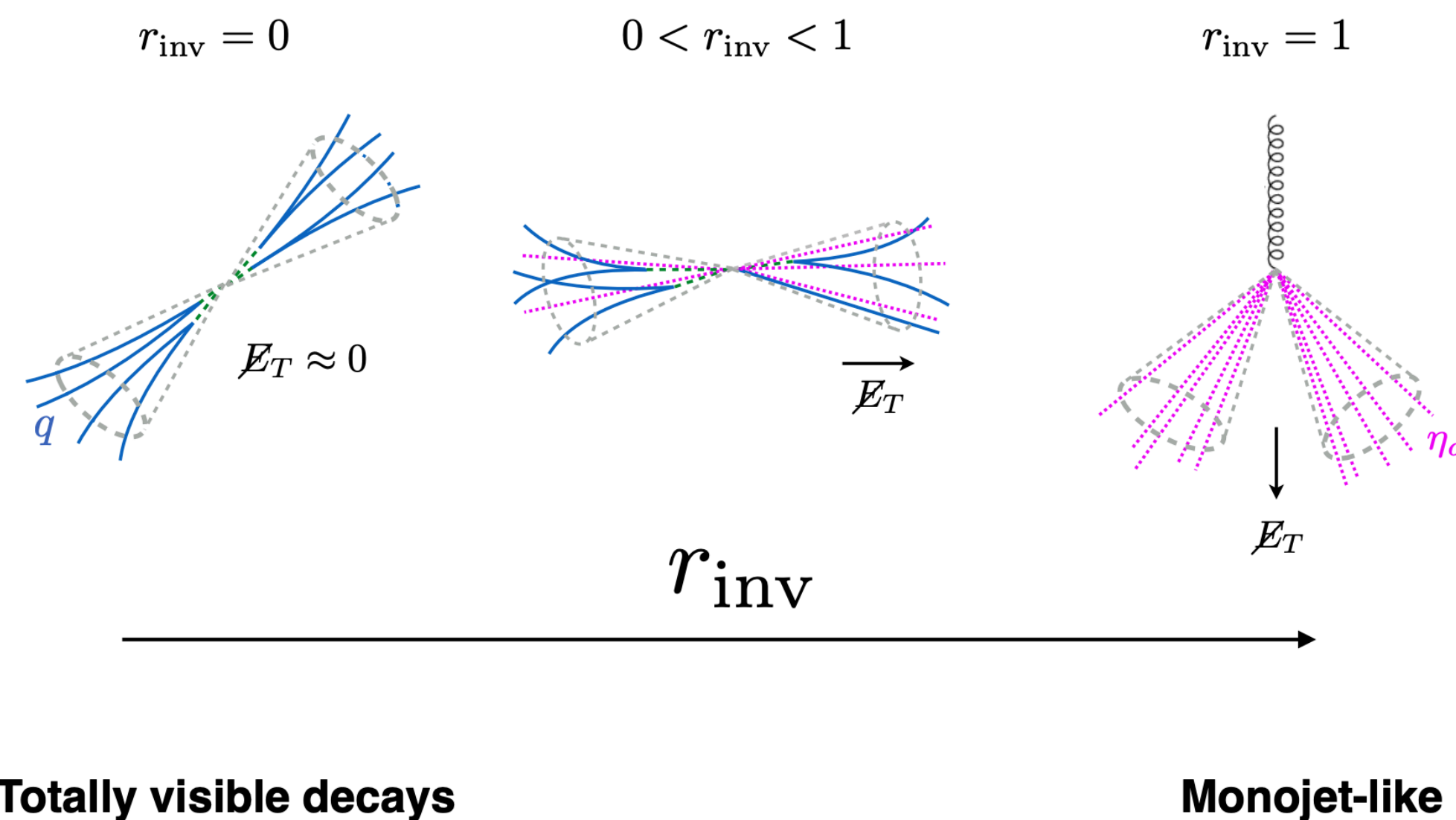
Images: [arXiv:1707.05326](https://arxiv.org/abs/1707.05326)



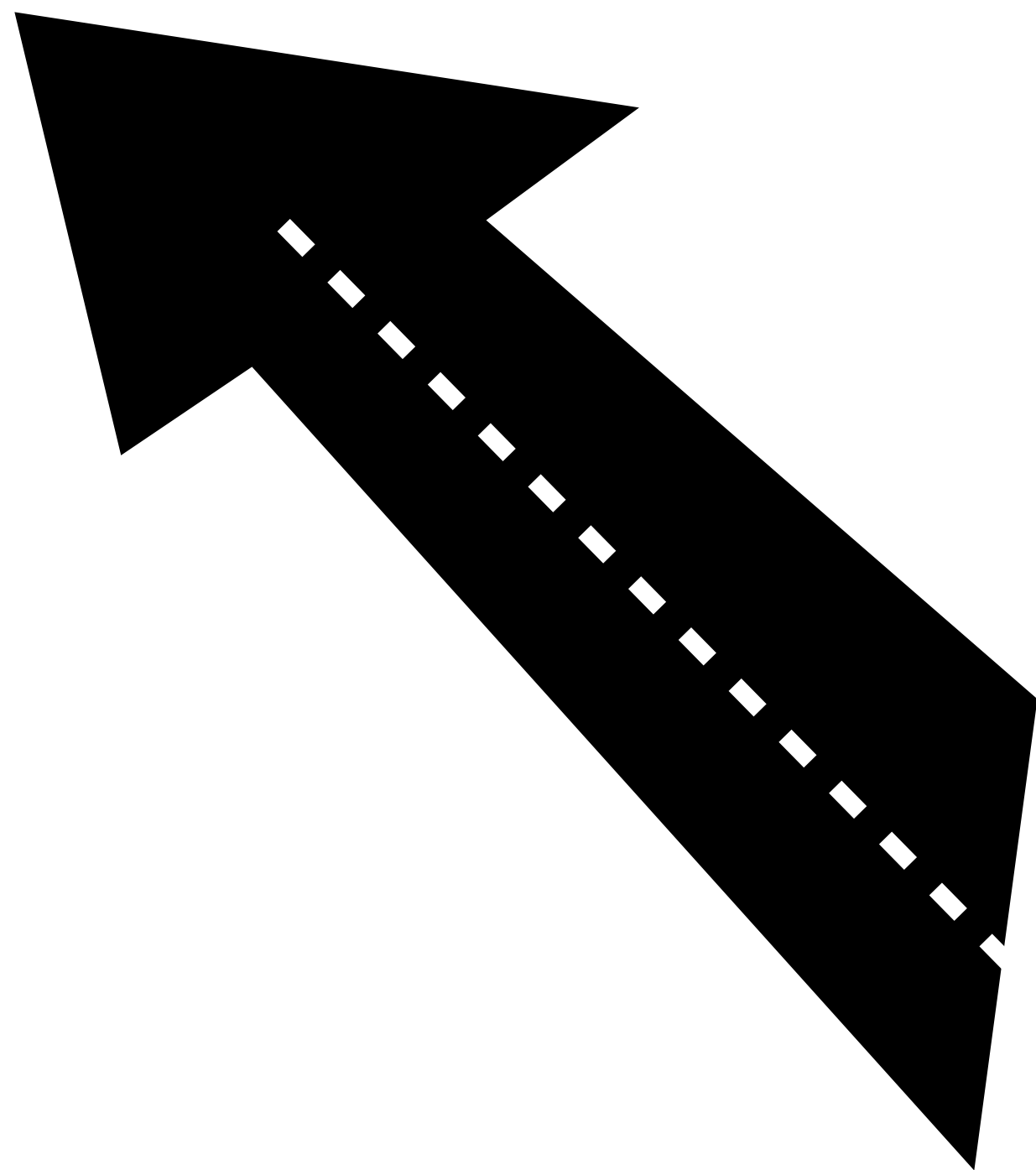
- **Semi-visible jets**

- ➔ Model parameters:

- mass of mediator $m_{\phi/Z'}$
 - ratio of invisible hadrons r_{inv}
 - mass of dark hadrons m_d
 - coupling strength $\lambda (q - \Phi/Z' - q_d) / \alpha_d$



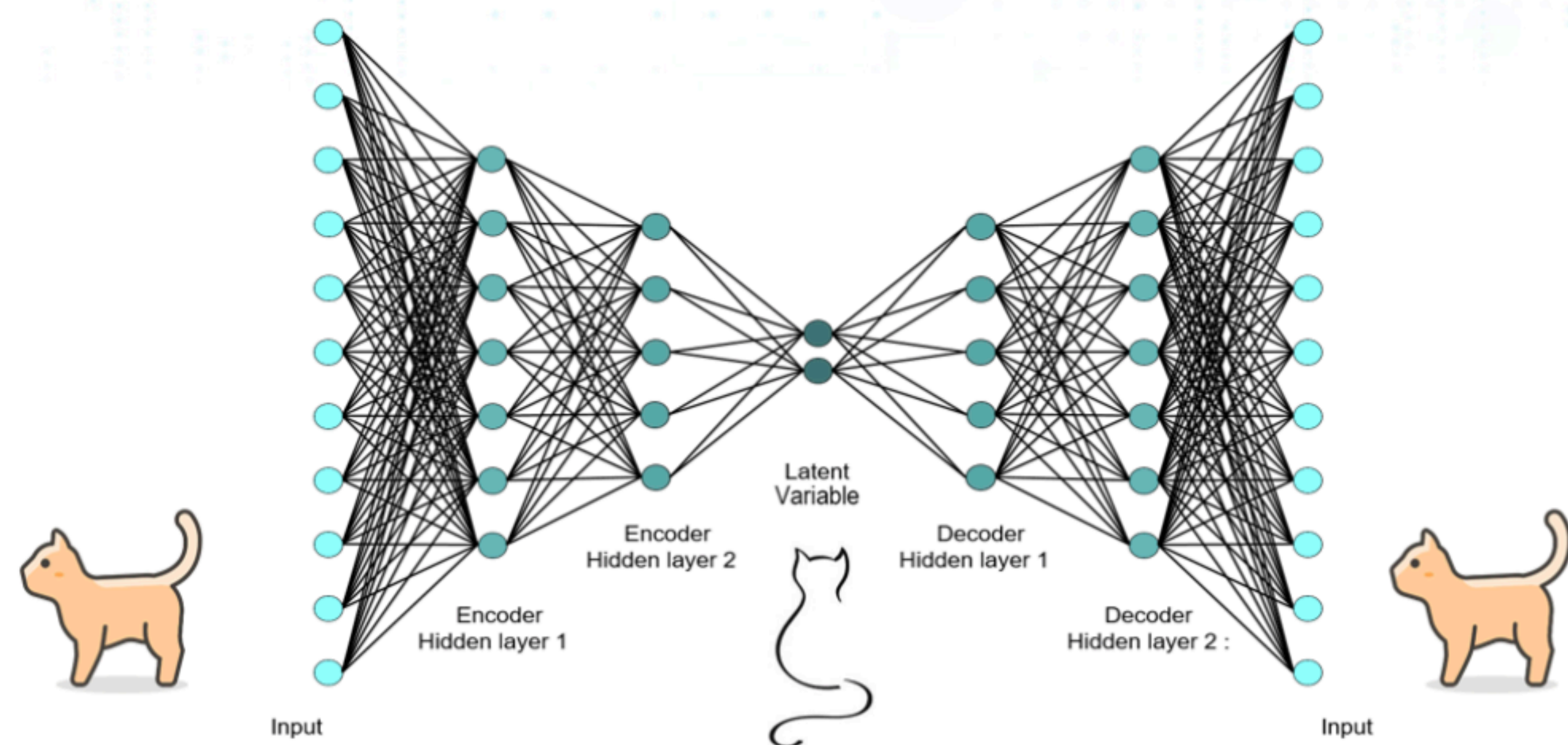
Anomaly Detection



Anomaly Detection in a Nutshell

Images from [Jess Garcia](#)

Model-agnostic (ish), unsupervised search: assume new particles are **rare** (i.e. it is OK if there are some elephants in the training dataset, as long as most of it are cats)



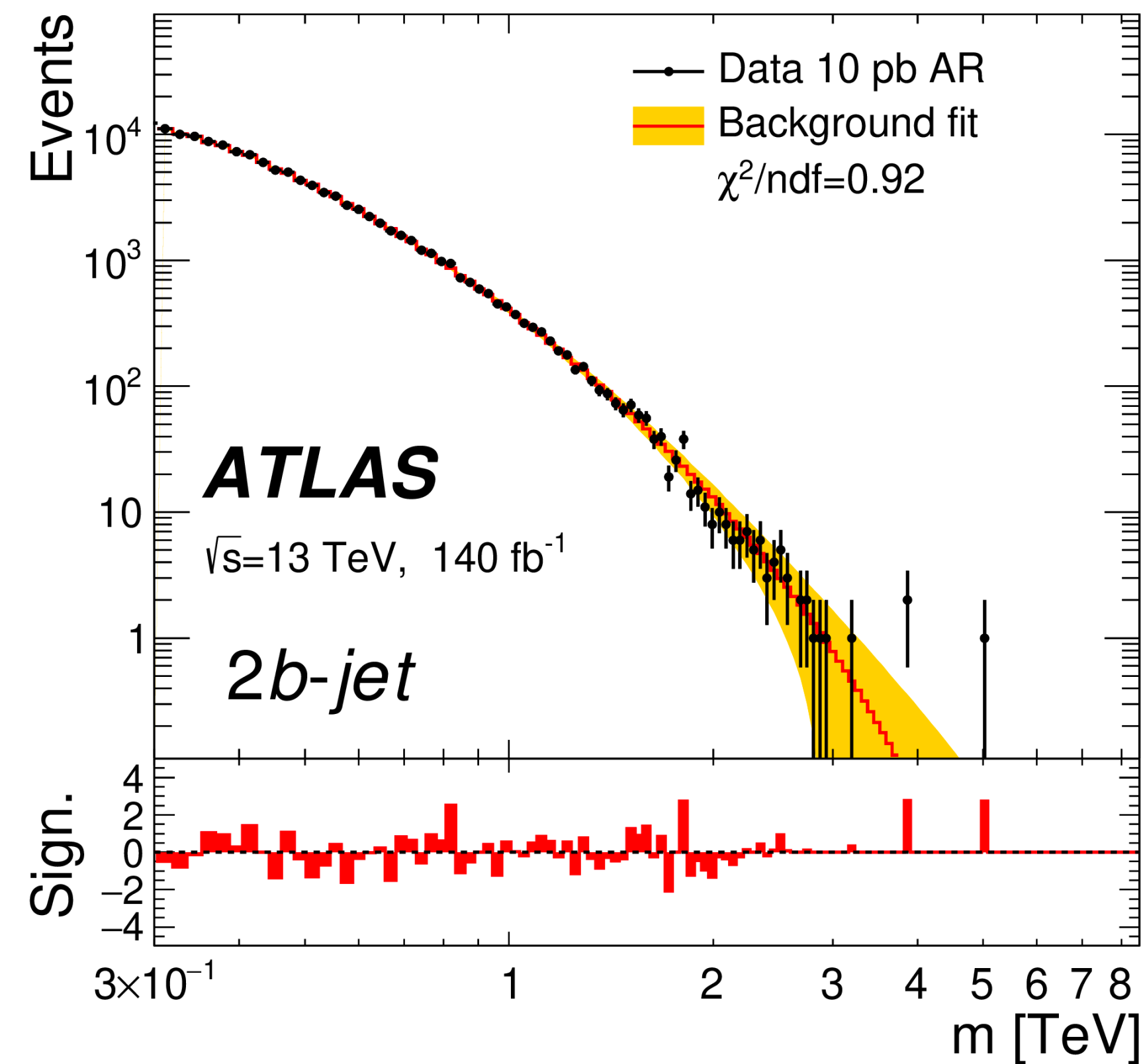
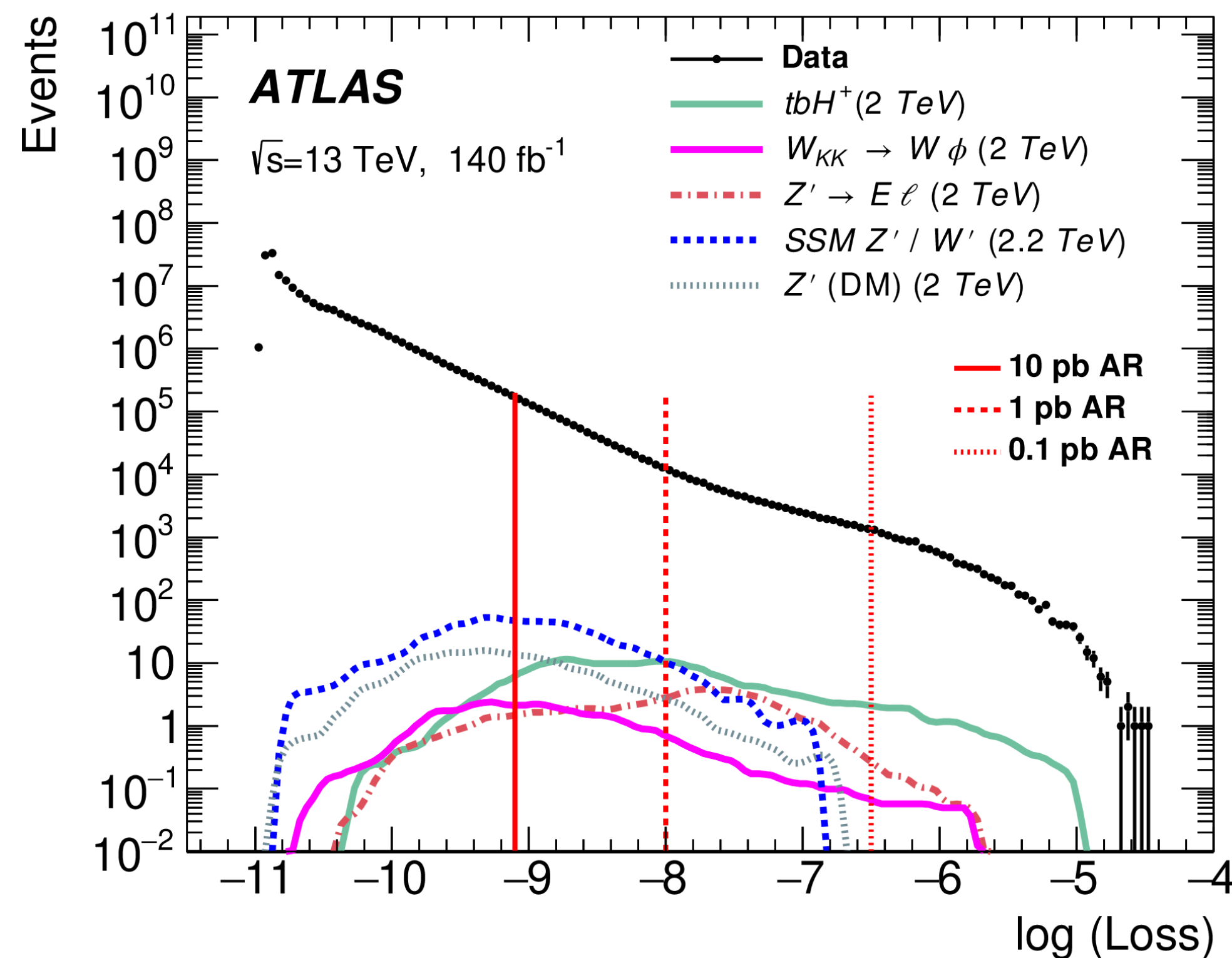
Autoencoder architecture



Reconstruction loss

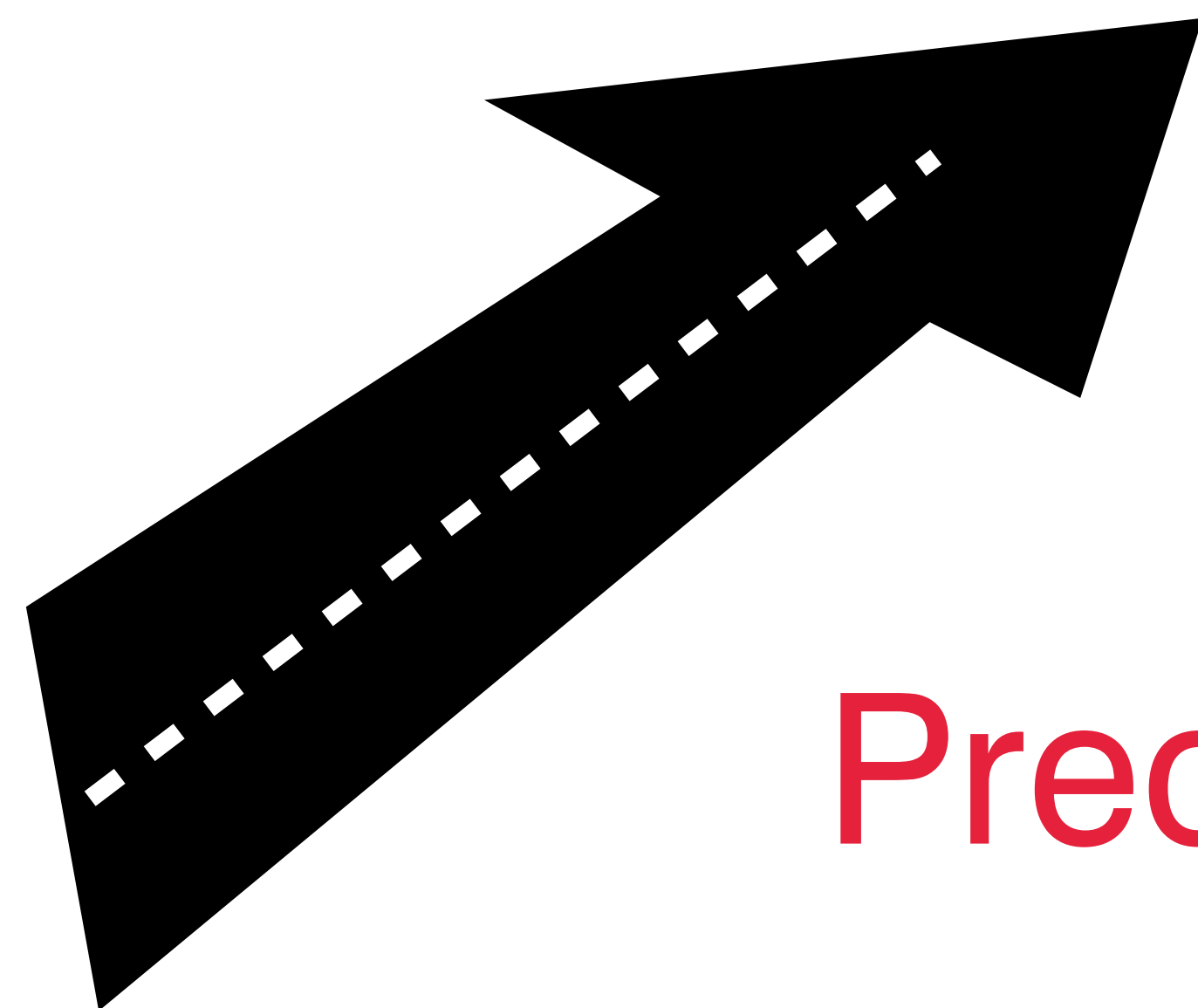
Anomaly Detection in ATLAS

- Use a specific slice of the data (single lepton triggers) to train the unsupervised machine learning algorithm



Physics Briefing

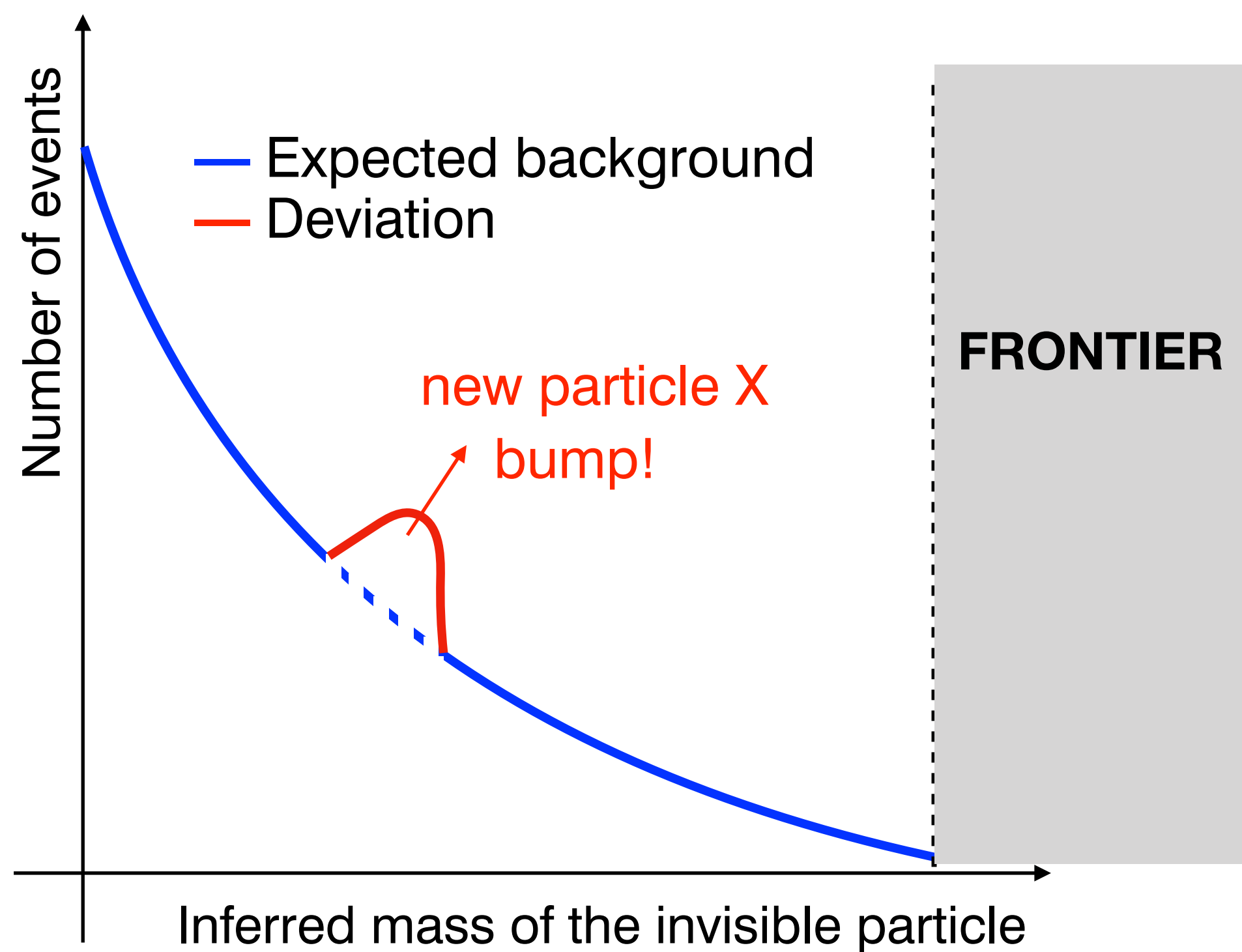
arXiv:2307.01612



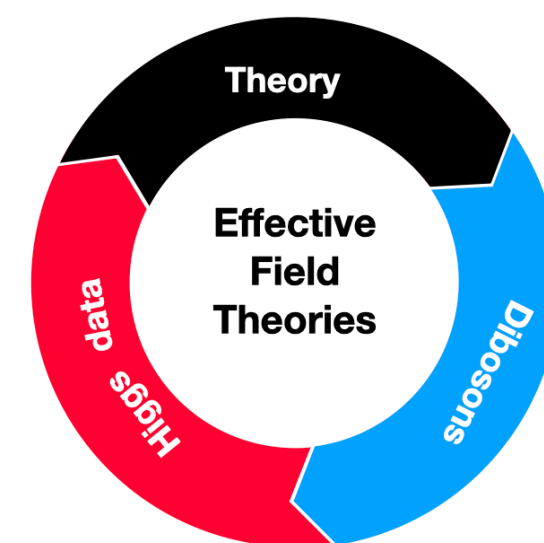
Precision Measurements as Indirect Searches

Beyond the Energy Frontier

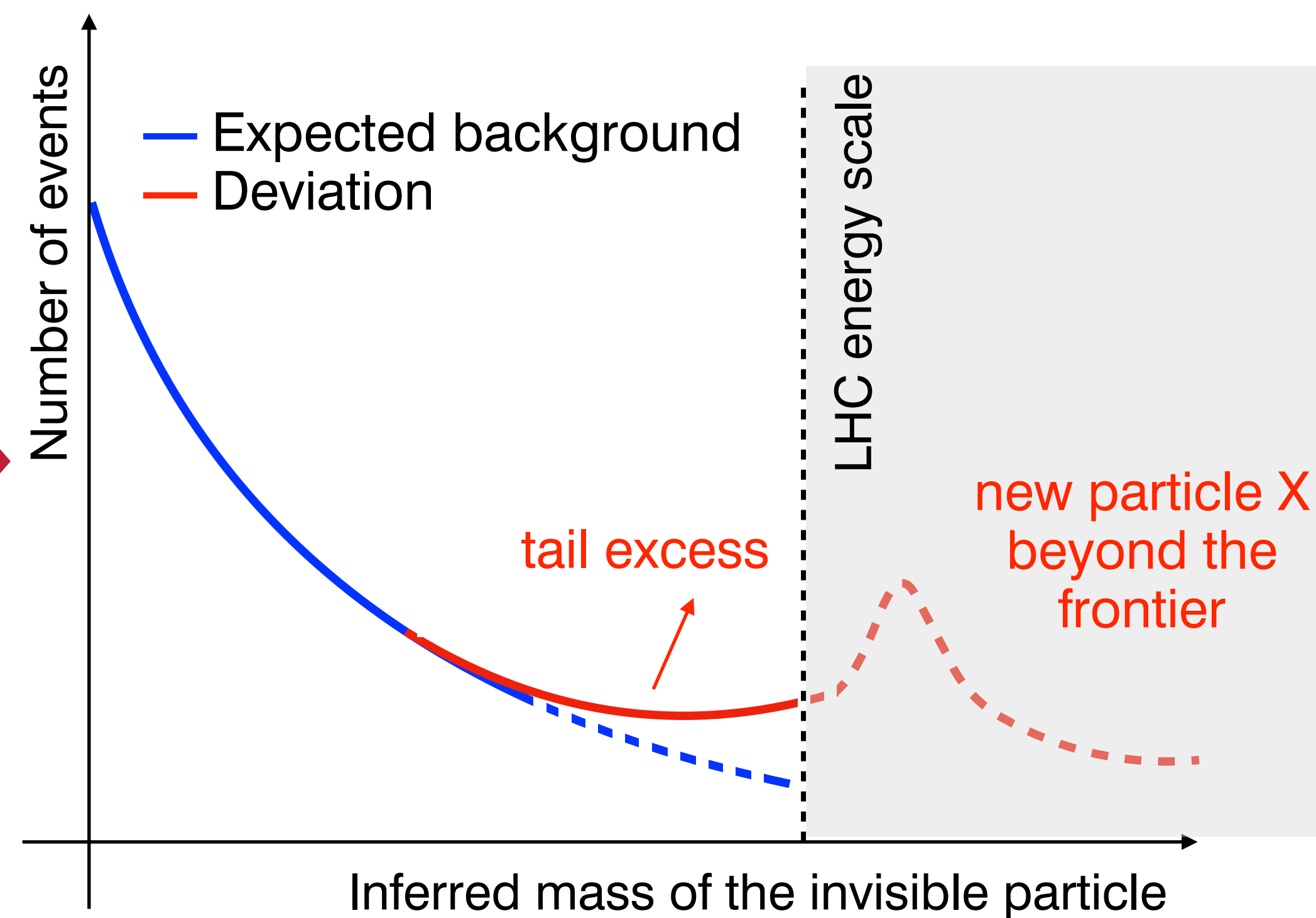
Direct searches



Same final states

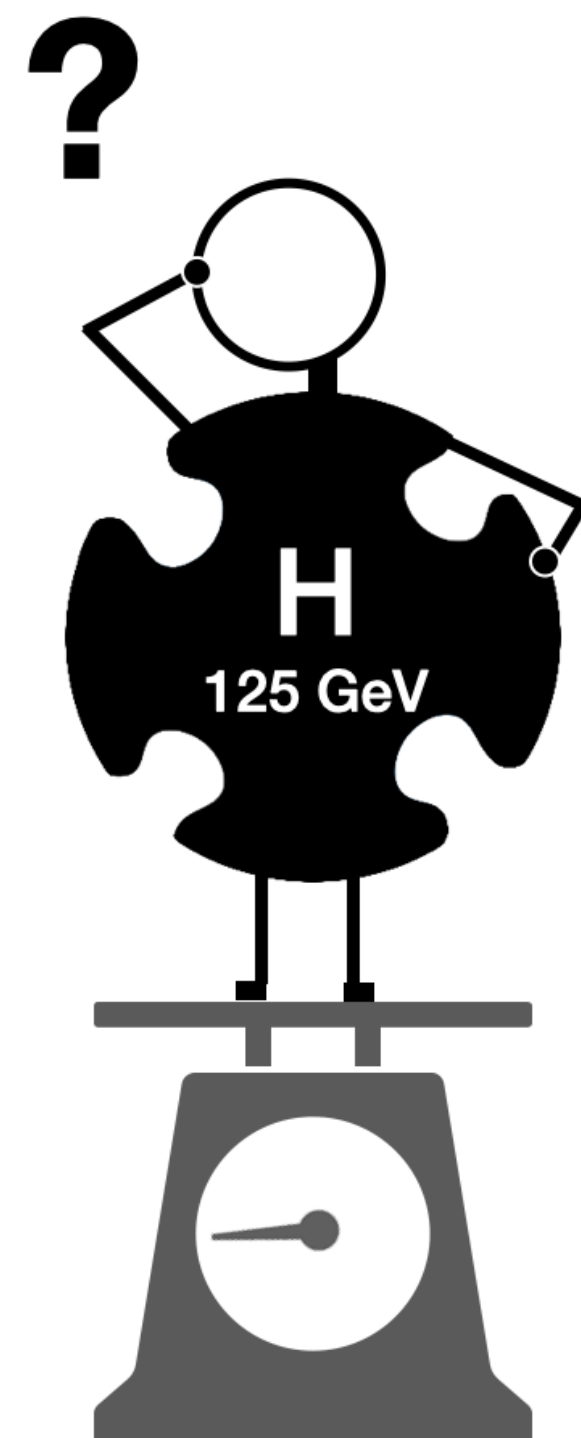


Indirect searches/measurements

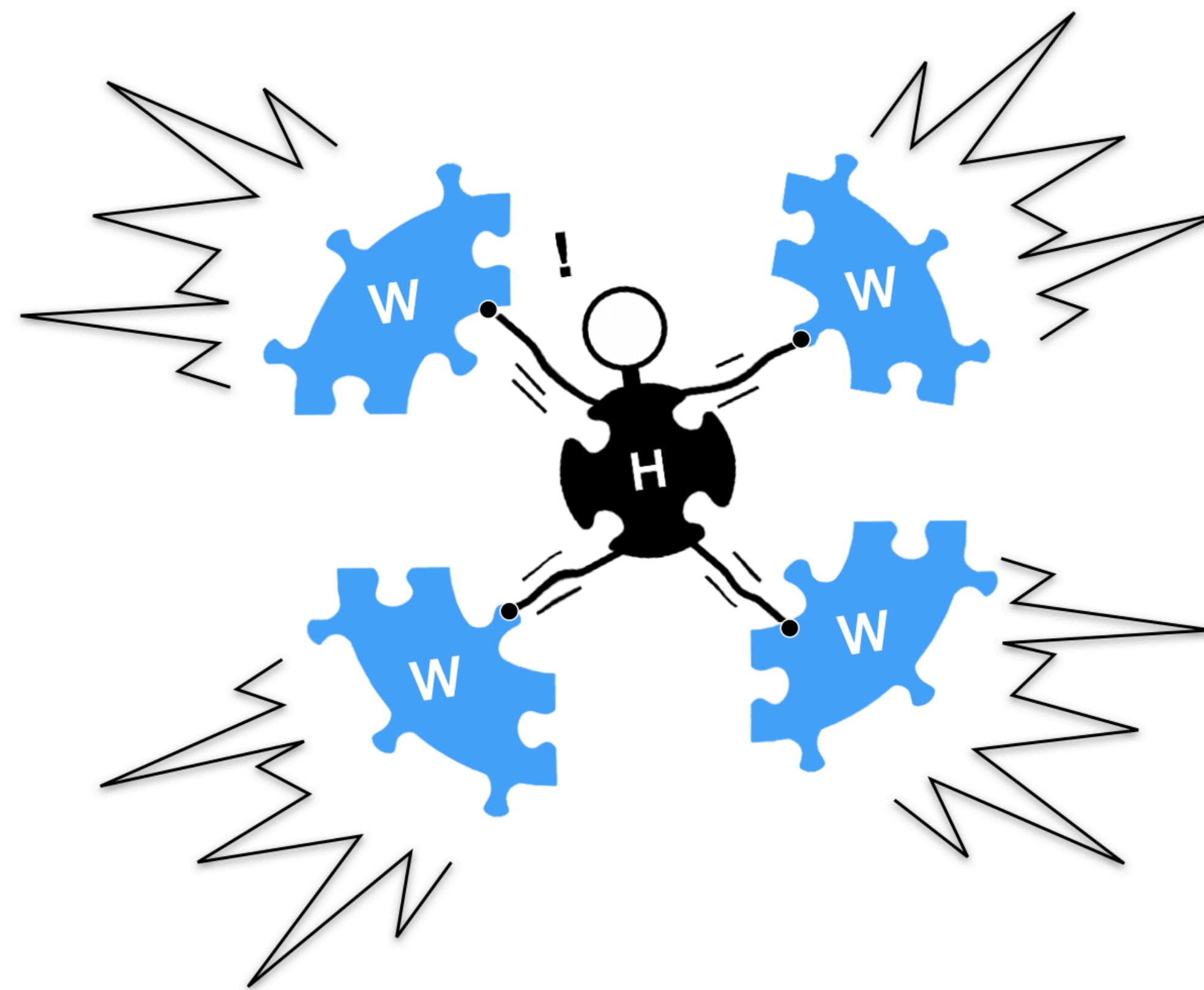


Precise Measurements \Leftrightarrow Searches

- Exploiting the Electroweak sector with dibosons (WW , WZ , ZZ)



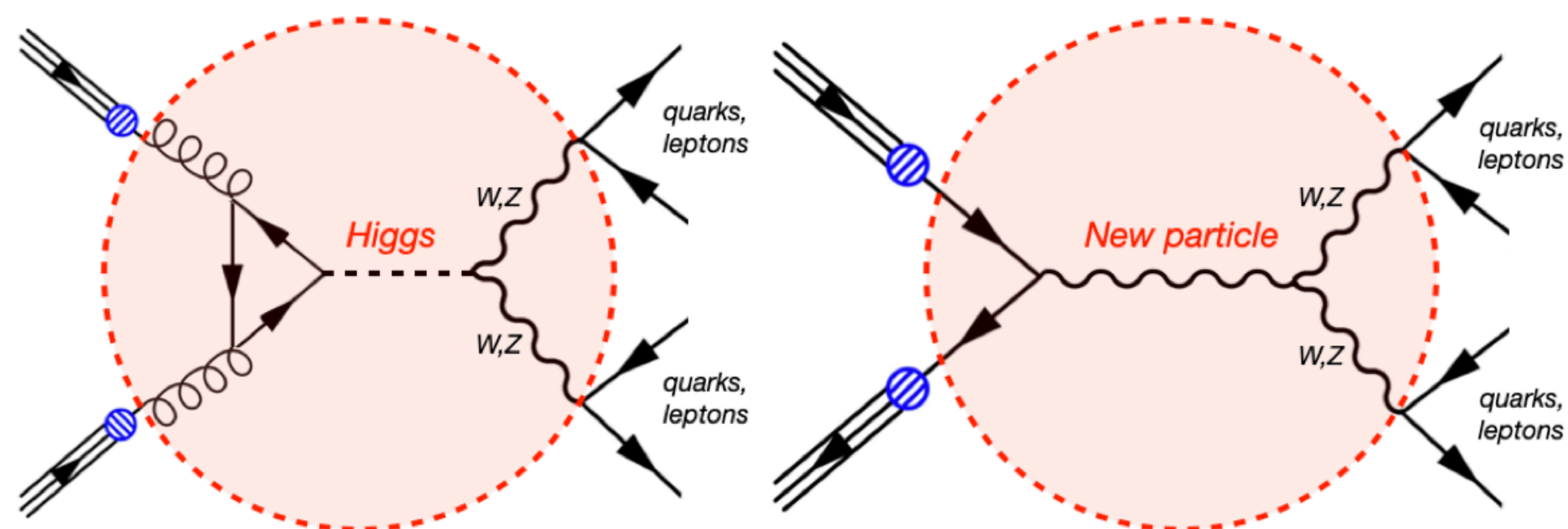
Due to *new particles* or
new interactions?



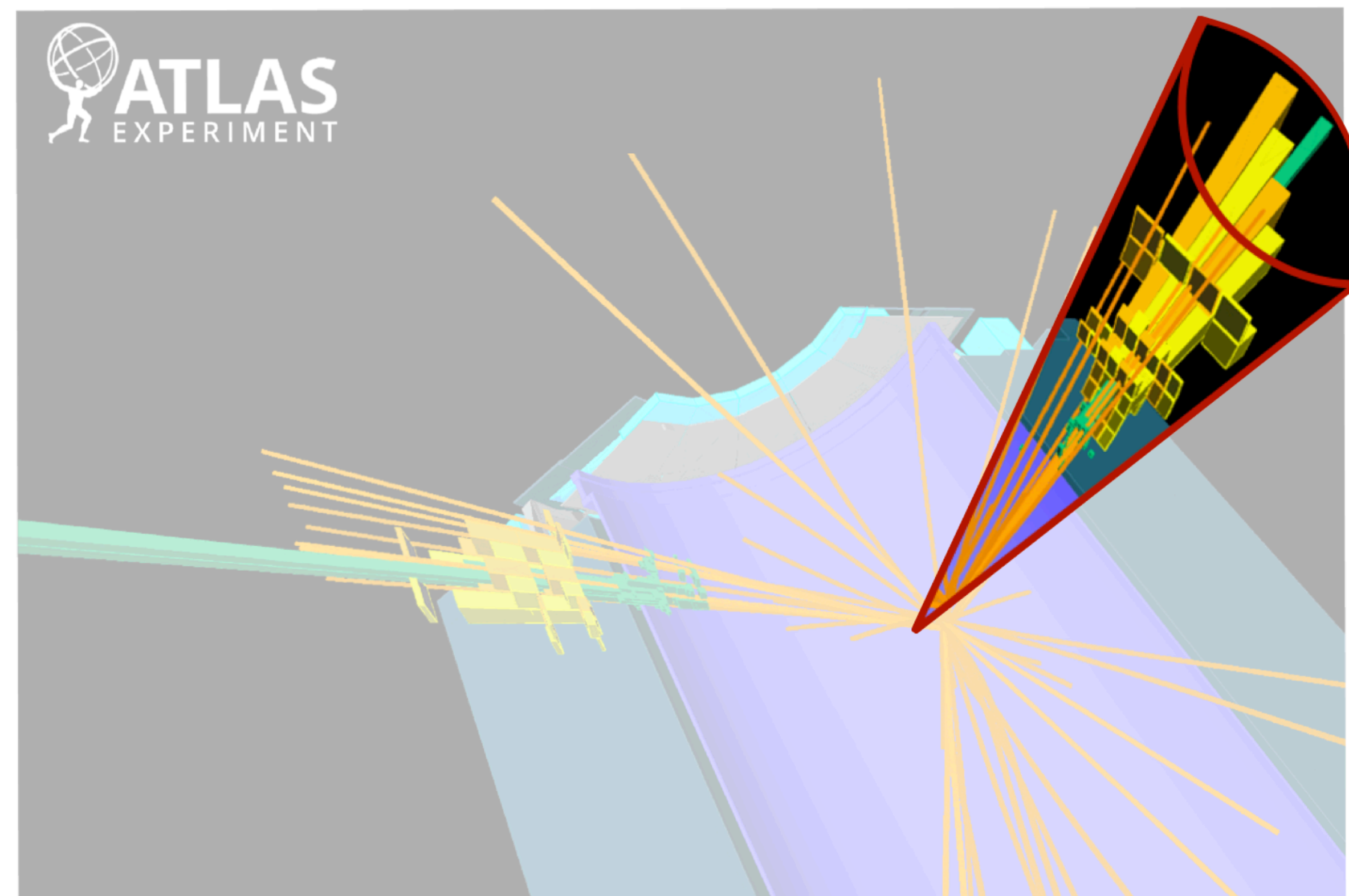
Deep connection to *diboson processes*

Precise Measurements \Leftrightarrow Searches

- Exploiting the Electroweak sector with dibosons (WW , WZ , ZZ)



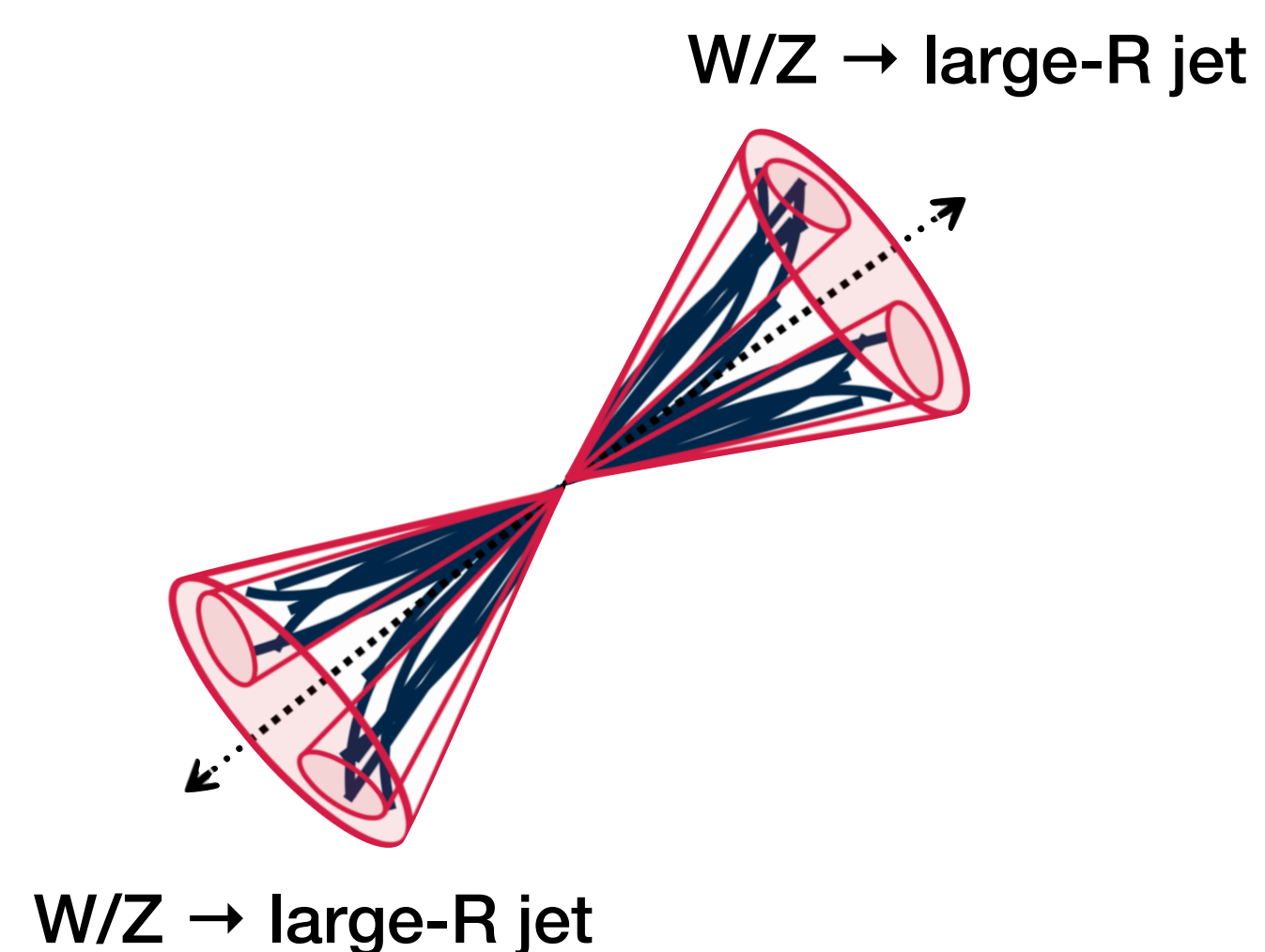
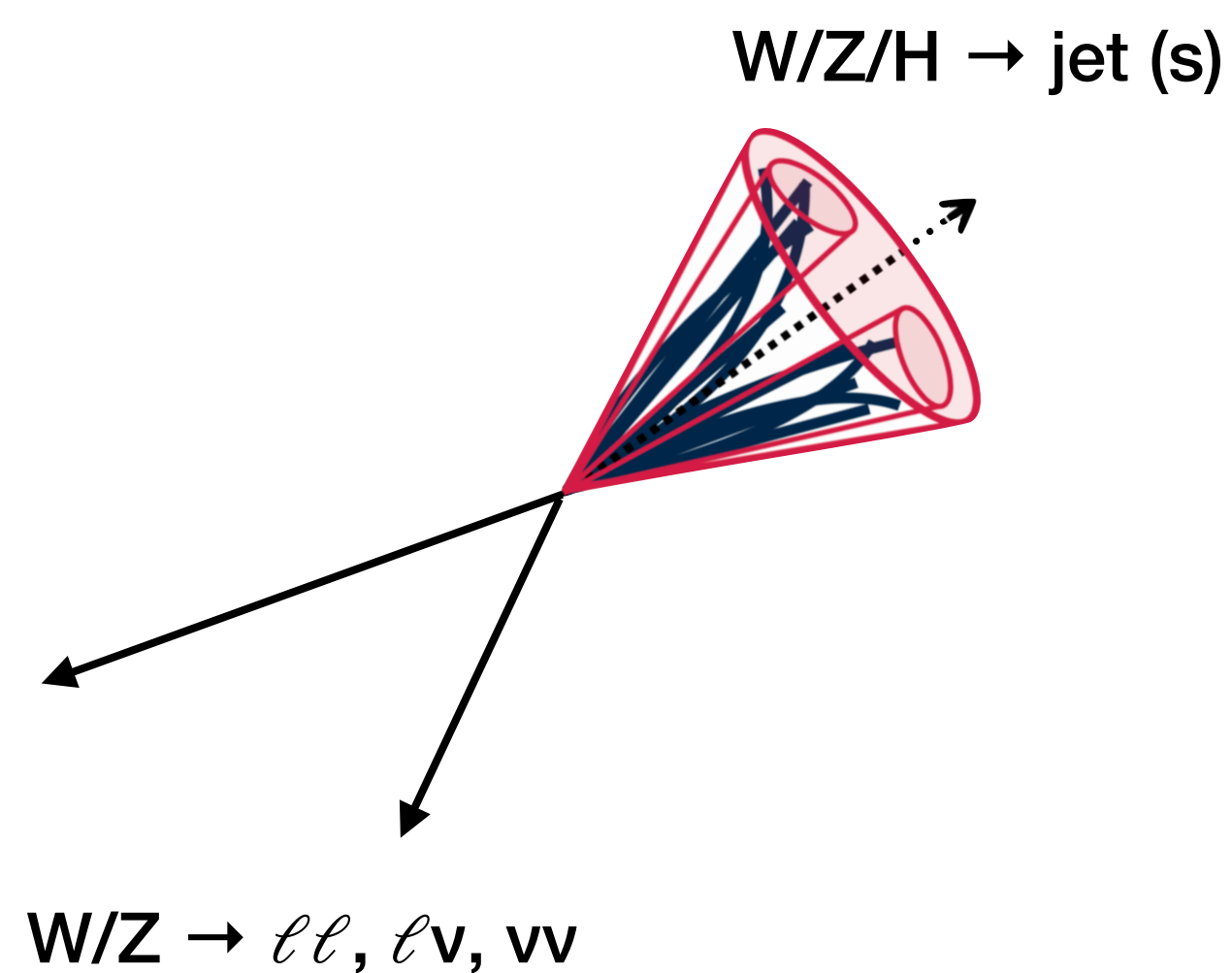
- Semi-leptonic and hadronic final states
- $W/Z \rightarrow qq$
 - Higher statistics (probe higher energy)
 - Harder to measure and model background



Large W/Z p_T : large-radius jets, jet substructure

Precise Measurements \Leftrightarrow Searches

- Exploiting the Electroweak sector with dibosons (WW , WZ , ZZ)

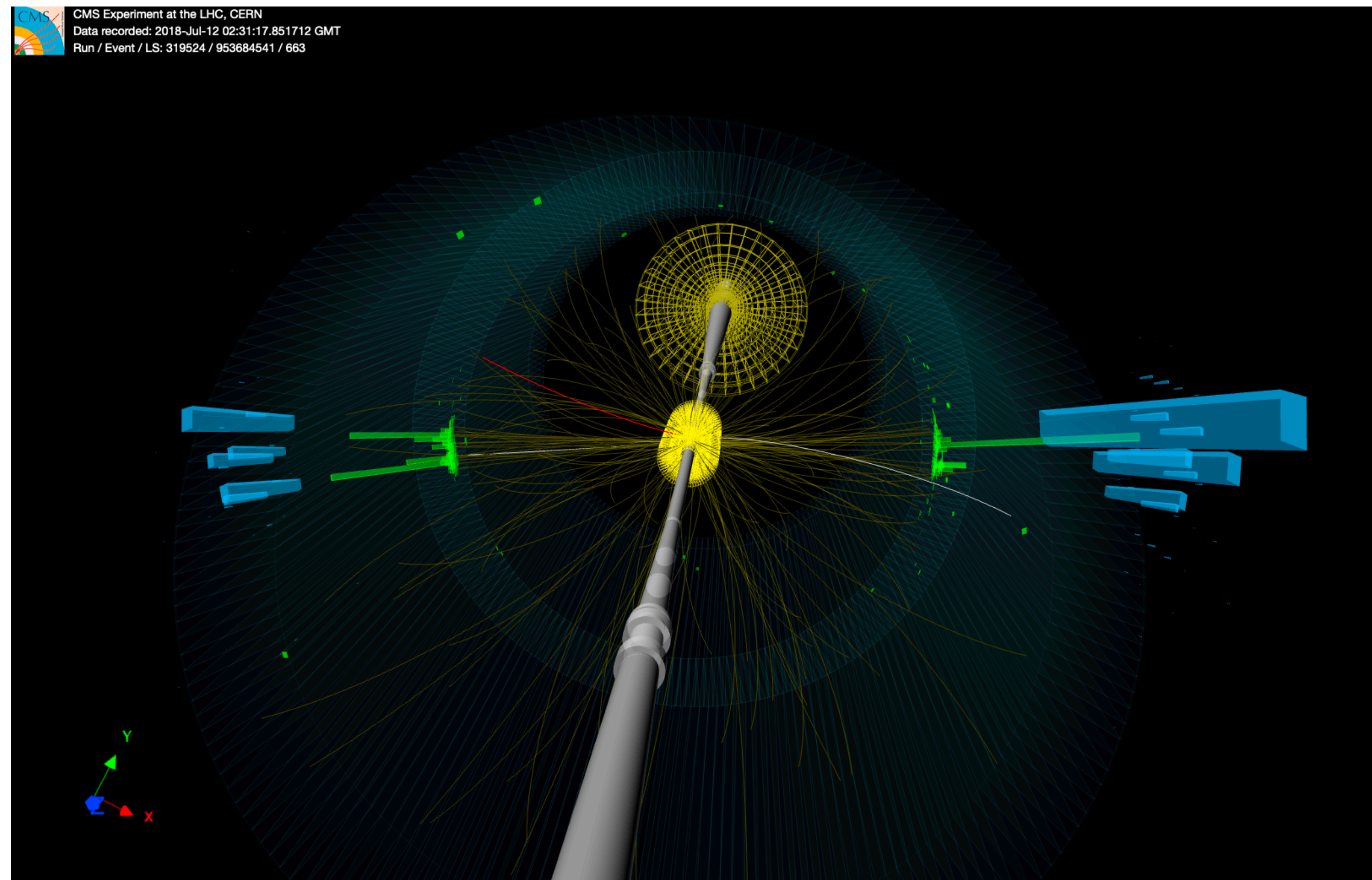
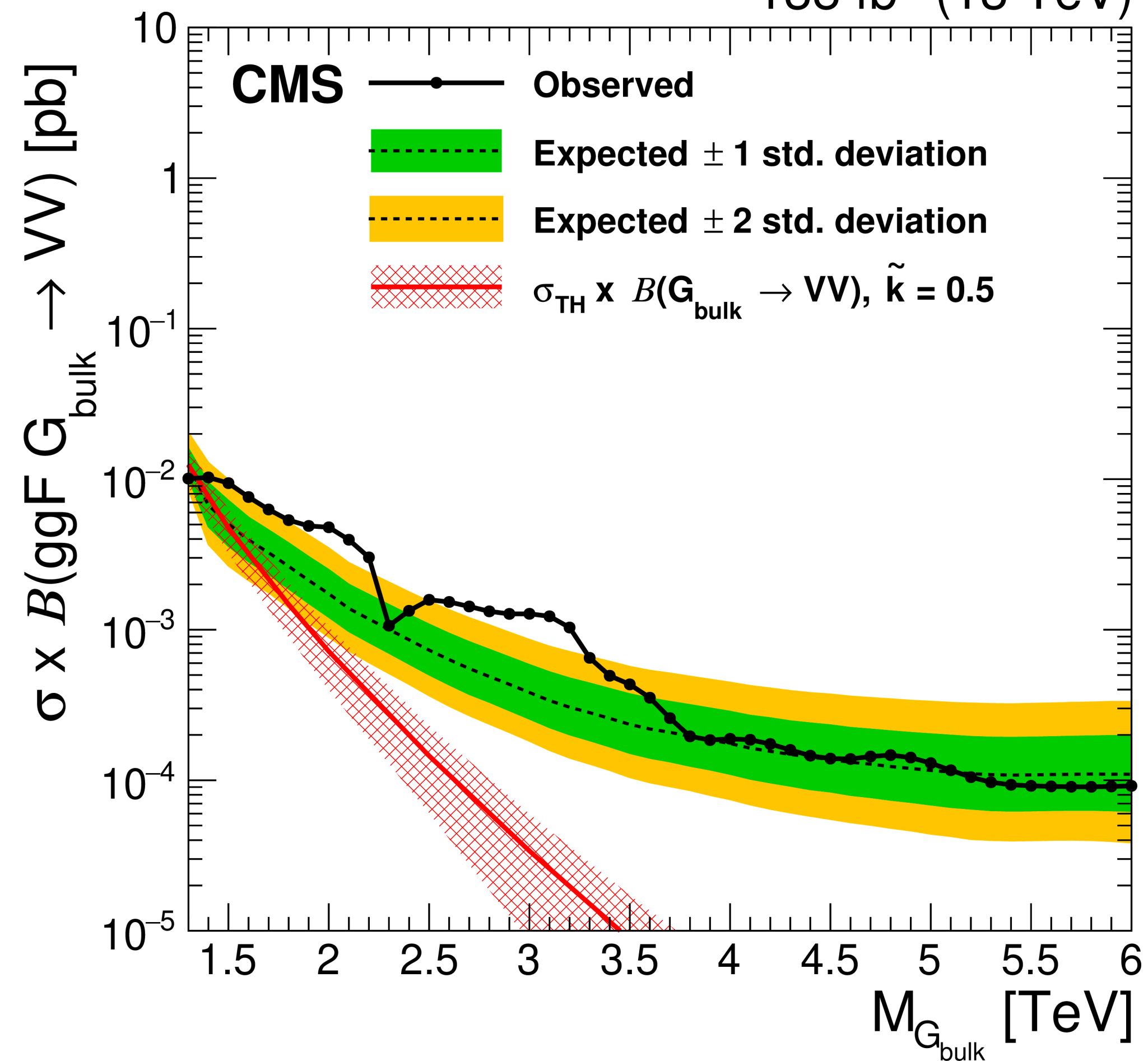


In progress!

- Integrate with Higgs data and ATLAS EFT Global Fit efforts

Hadronic Dibosons Strike Again!

138 fb⁻¹ (13 TeV)

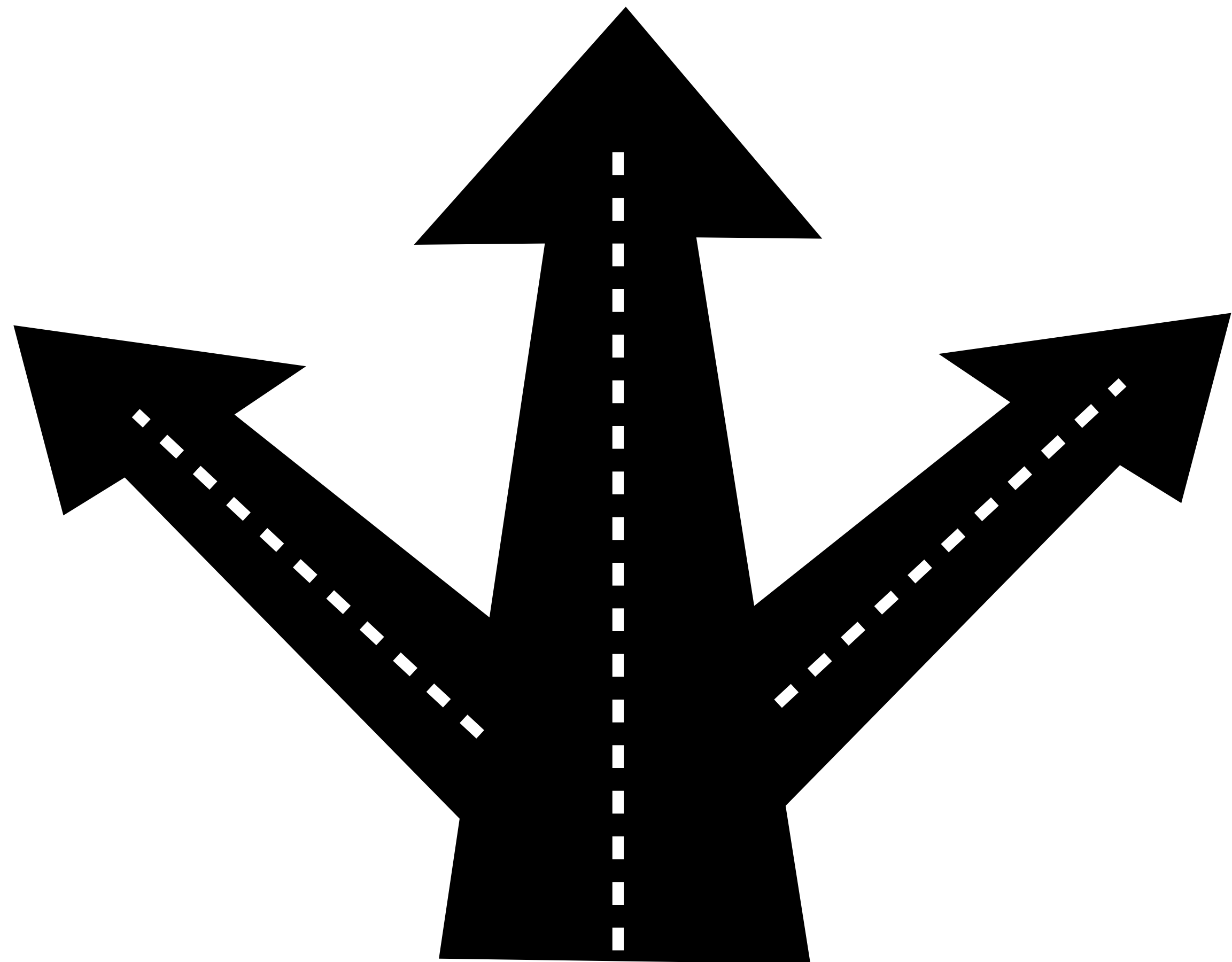


ATLAS public result cannot confirm or rule out!
Update in progress

Phys. Lett. B 844 (2023) 137813

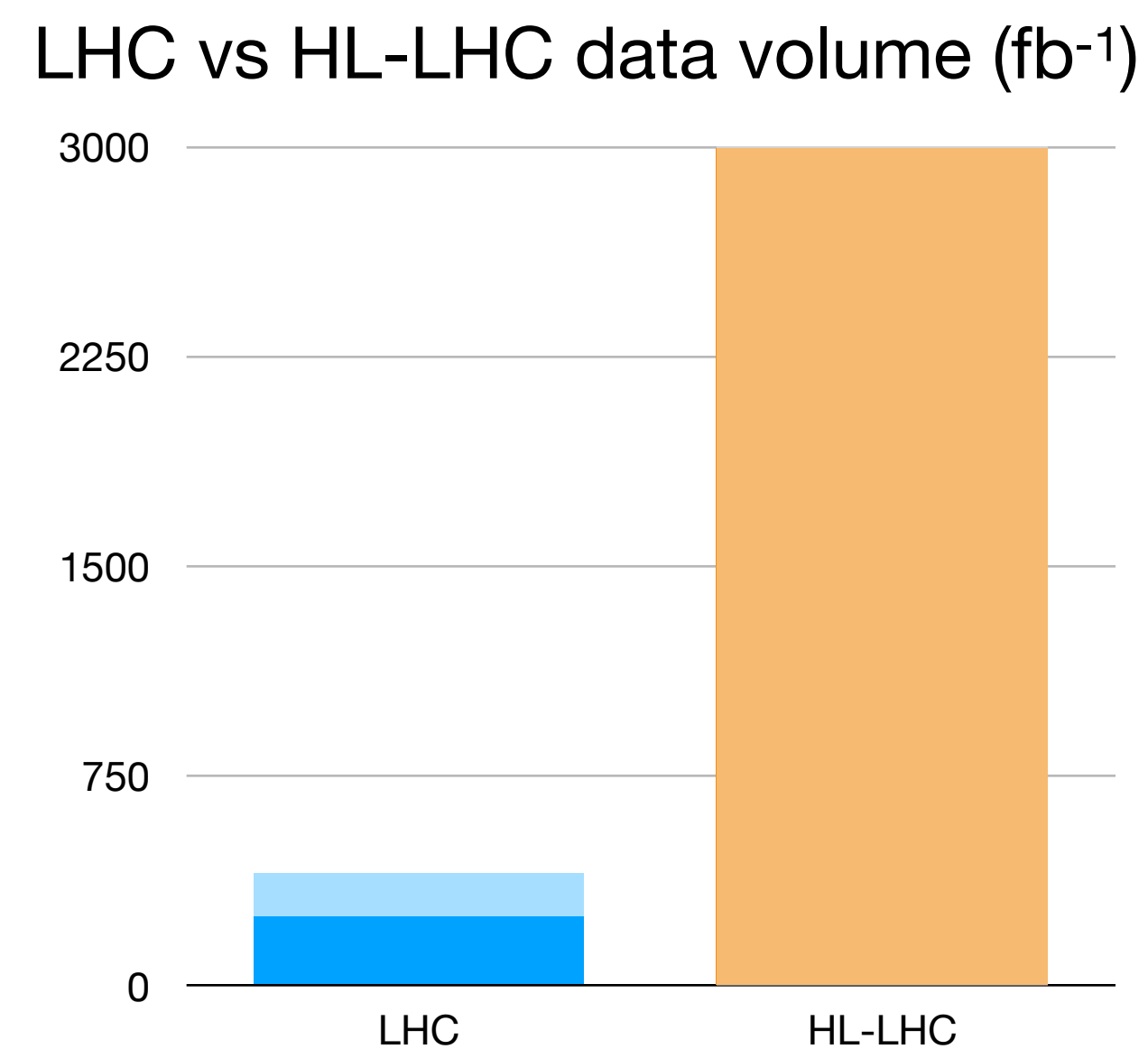
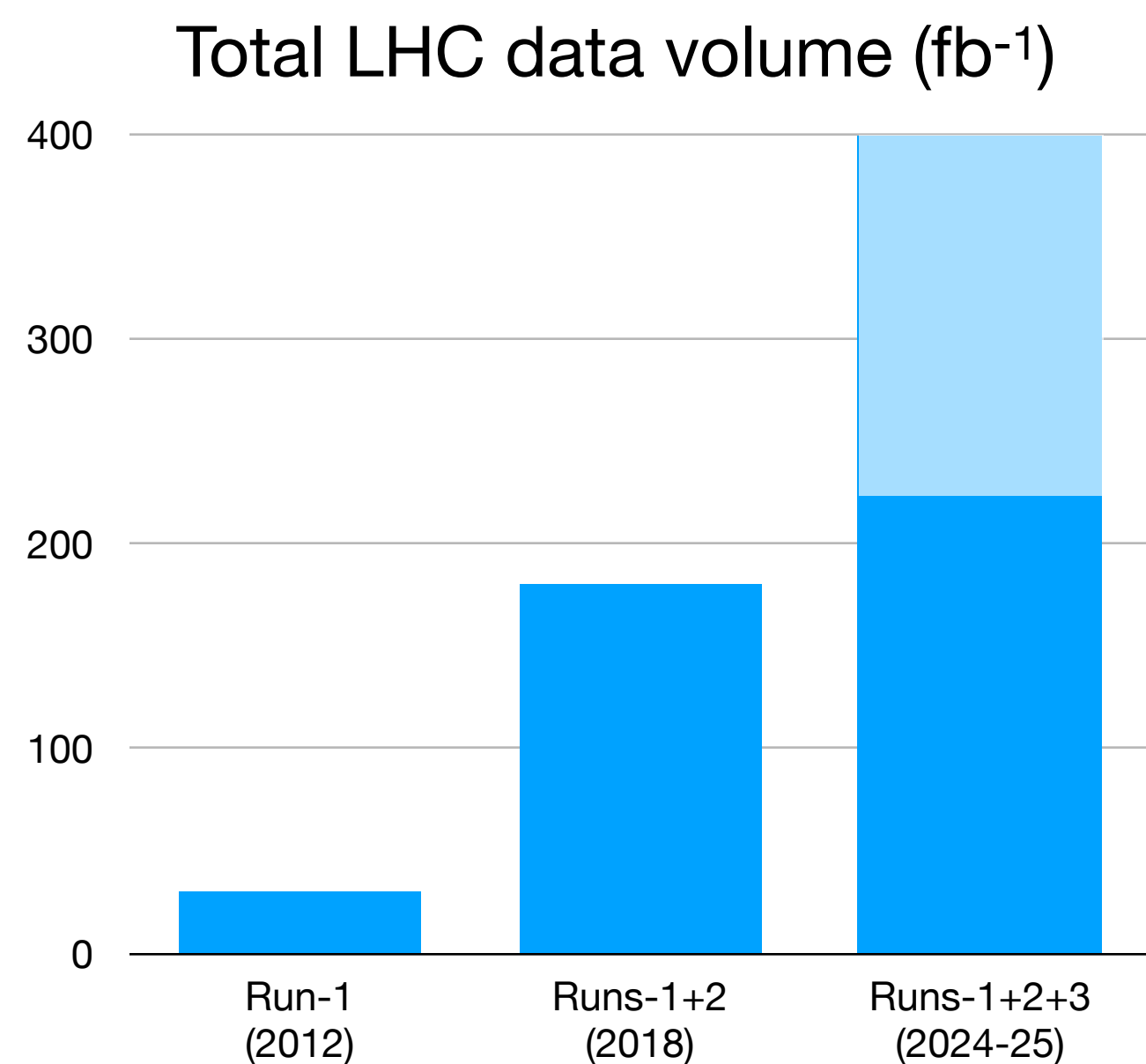
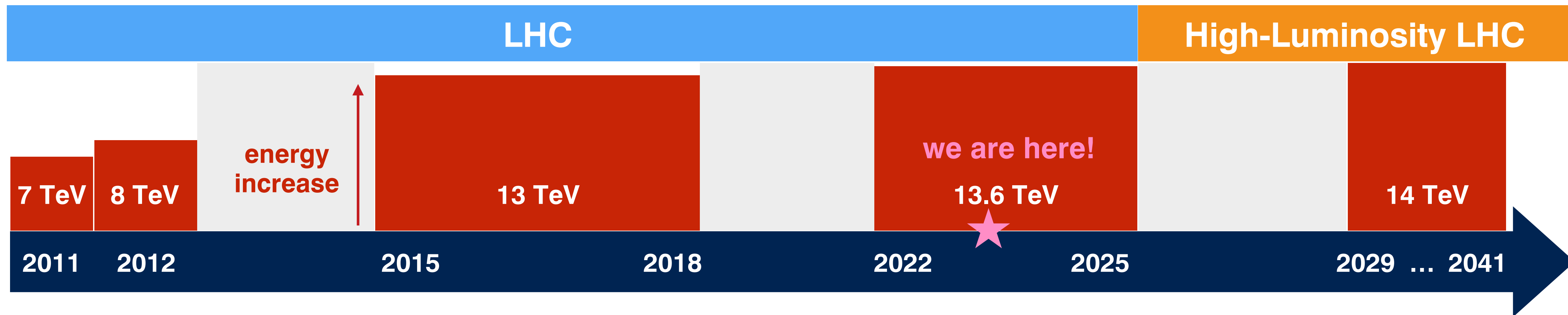
Nikhef





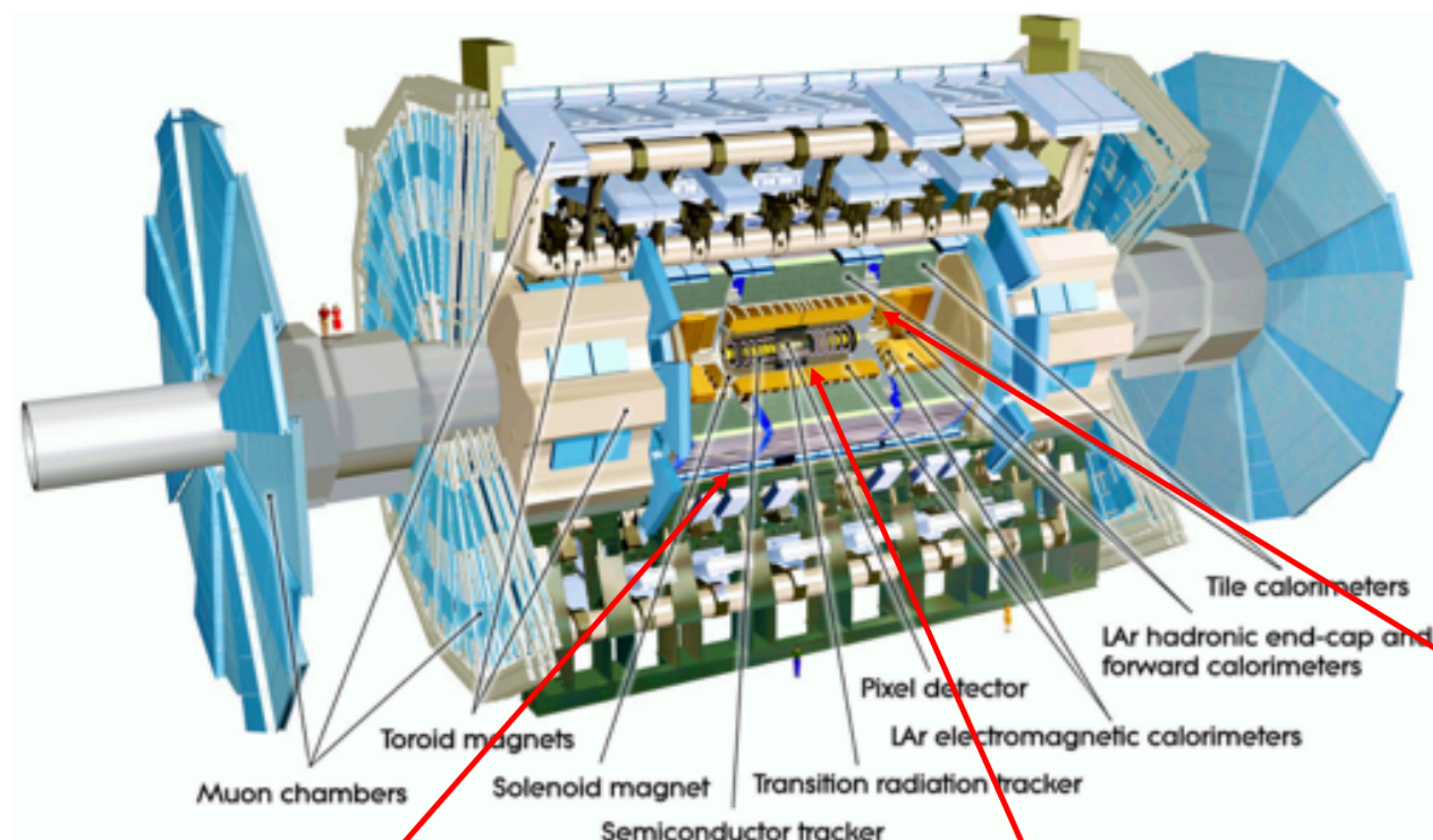
Future Prospects

More data = Sharper images



ATLAS Phase-2 Upgrade for HL-LHC

From G. Unal



Upgraded Trigger and Data Acquisition system

Level-0 Trigger at 1 MHz

Improved High-Level Trigger
(150 kHz full-scan tracking)

Electronics Upgrades

LAr Calorimeter

Tile Calorimeter

Muon system

High Granularity Timing Detector (HGTD)

Forward region ($2.4 < |\eta| < 4.0$)

Low-Gain Avalanche Detectors (LGAD)
with 30 ps track resolution

Additional small upgrades

Luminosity detectors (1% precision goal)

HL-ZDC

New Muon Chambers

Inner barrel region with new
RPC and sMDT detectors

New Inner Tracking Detector (ITk)

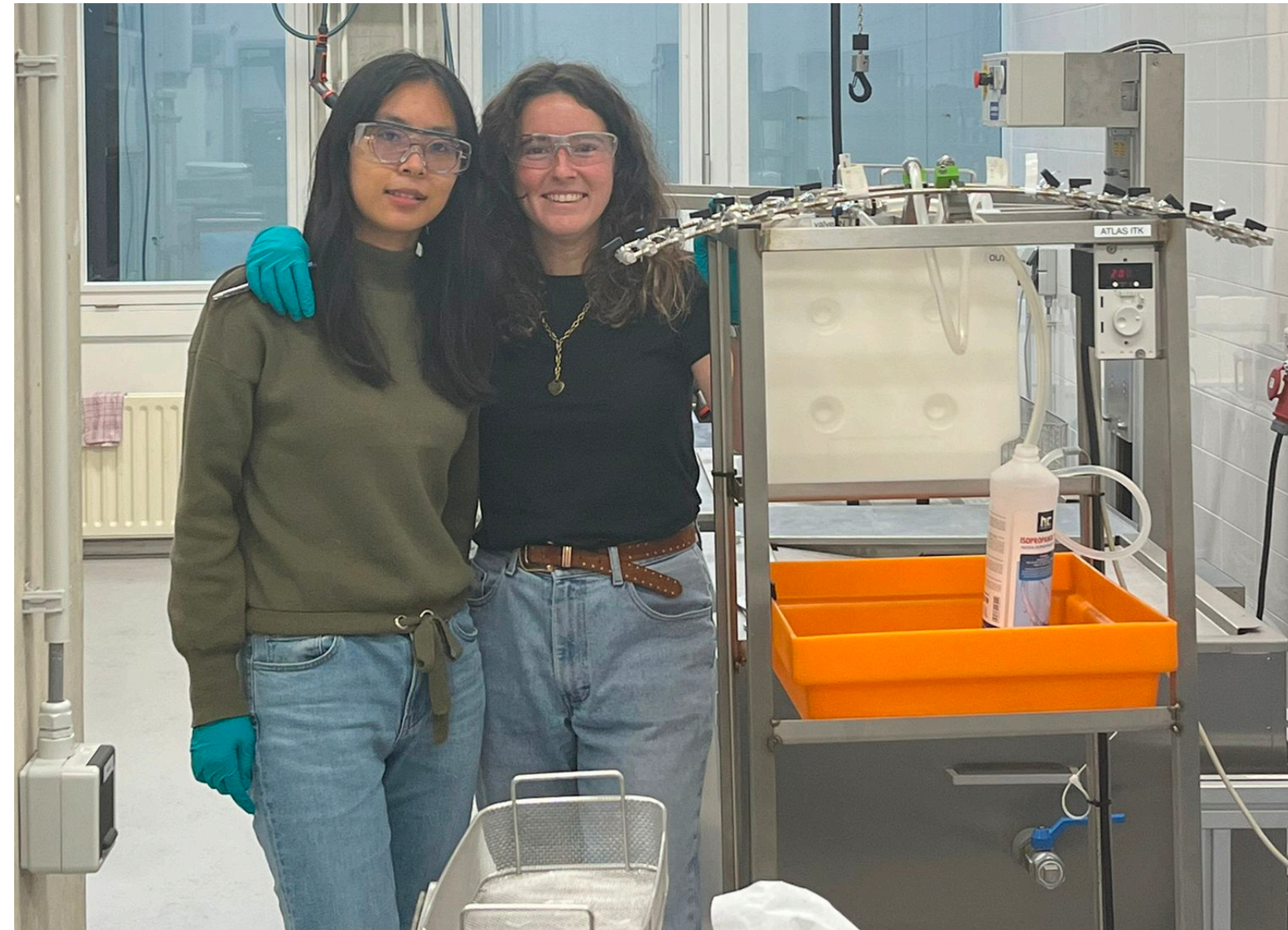
All silicon, up to $|\eta| = 4$

Detailed scope described in 7 TDRs approved by the CERN Research Board in 2017, 2018, 2020

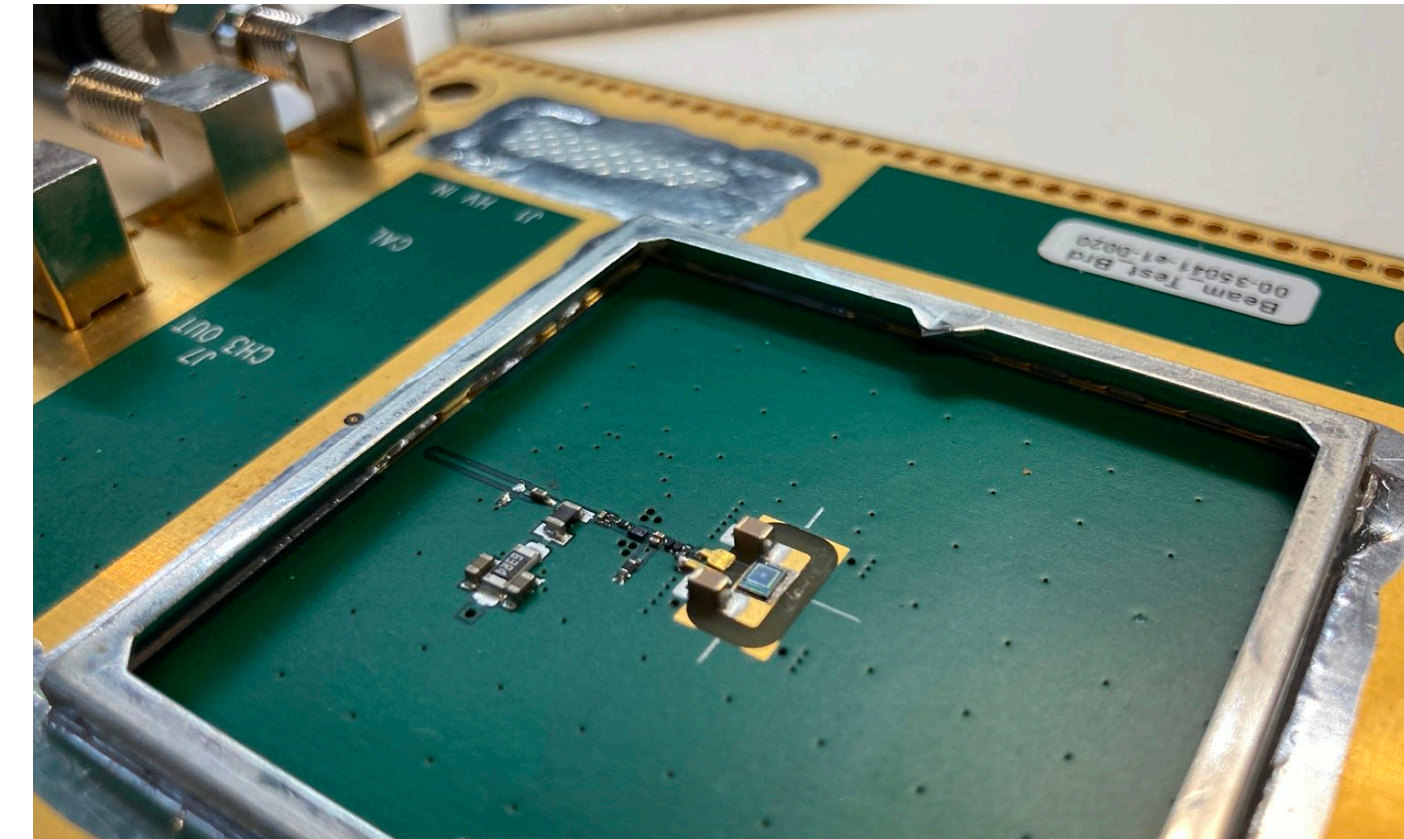
ITk and HGTD at Nikhef



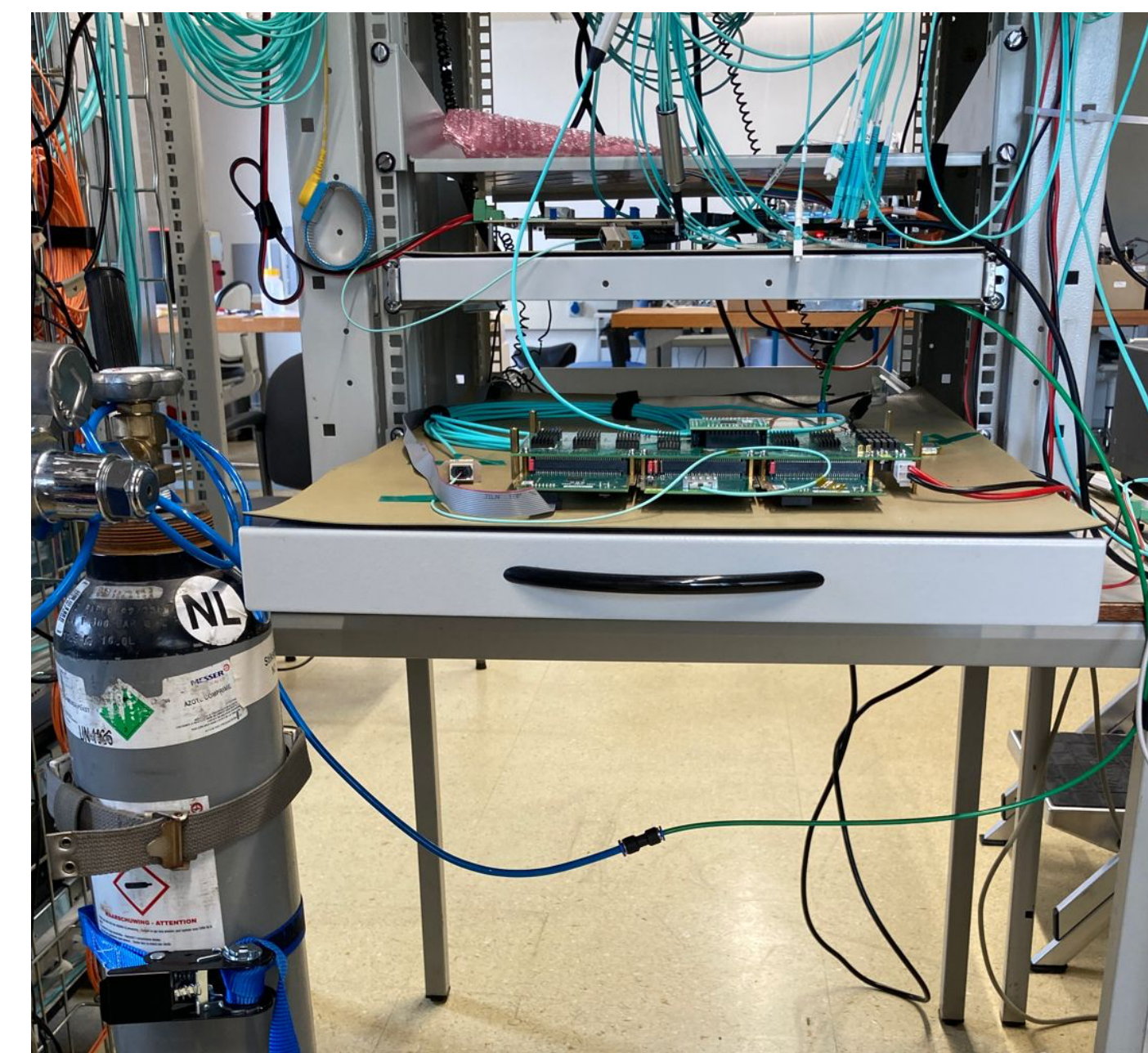
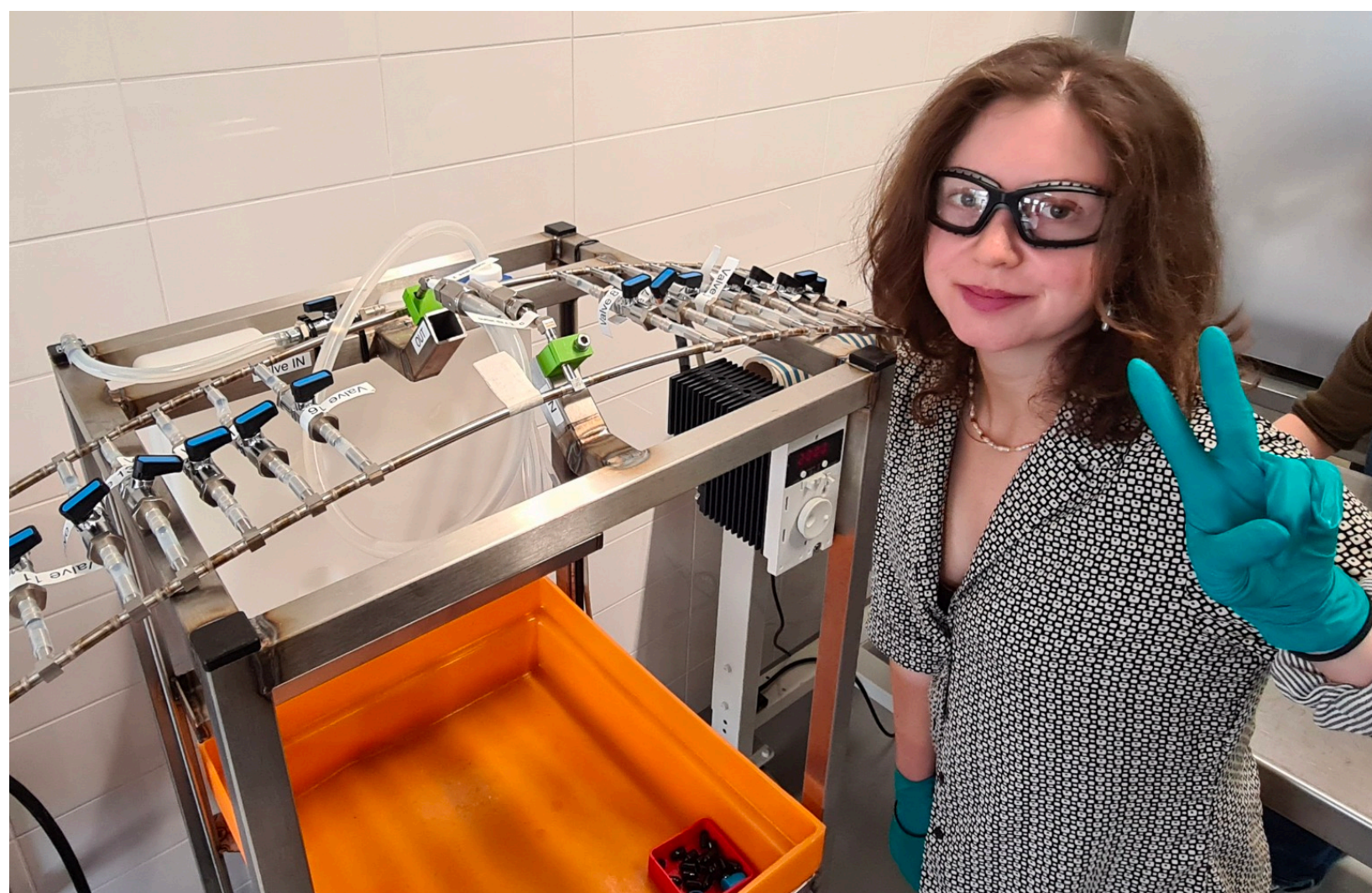
ITk endcap mechanical structure



ITk flushing setup



LGAD sensor on a test carrier board



FELIX+HGTD readout

Leaving no stone unturned



Summary and Outlook

- LHC is performing well and a lot of exciting new results are available and upcoming
 - ➔ We have not found new particles Beyond the Standard Model yet
 - ➔ Discovery machine \Rightarrow precision machine
 - ➔ Take advantage of all current and future (Run-3/HL-LHC) data to stress-test the Standard Model
 - ➔ Tackle searches for new physics in novel, unconventional and indirect ways

