

Data Analysis in Particle Physics

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CERN International High School Teacher Programme 10 July 2023



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About Me

Univ. Edinburgh

Niels Bohr Inst.

UvA/Nikhef

CERN





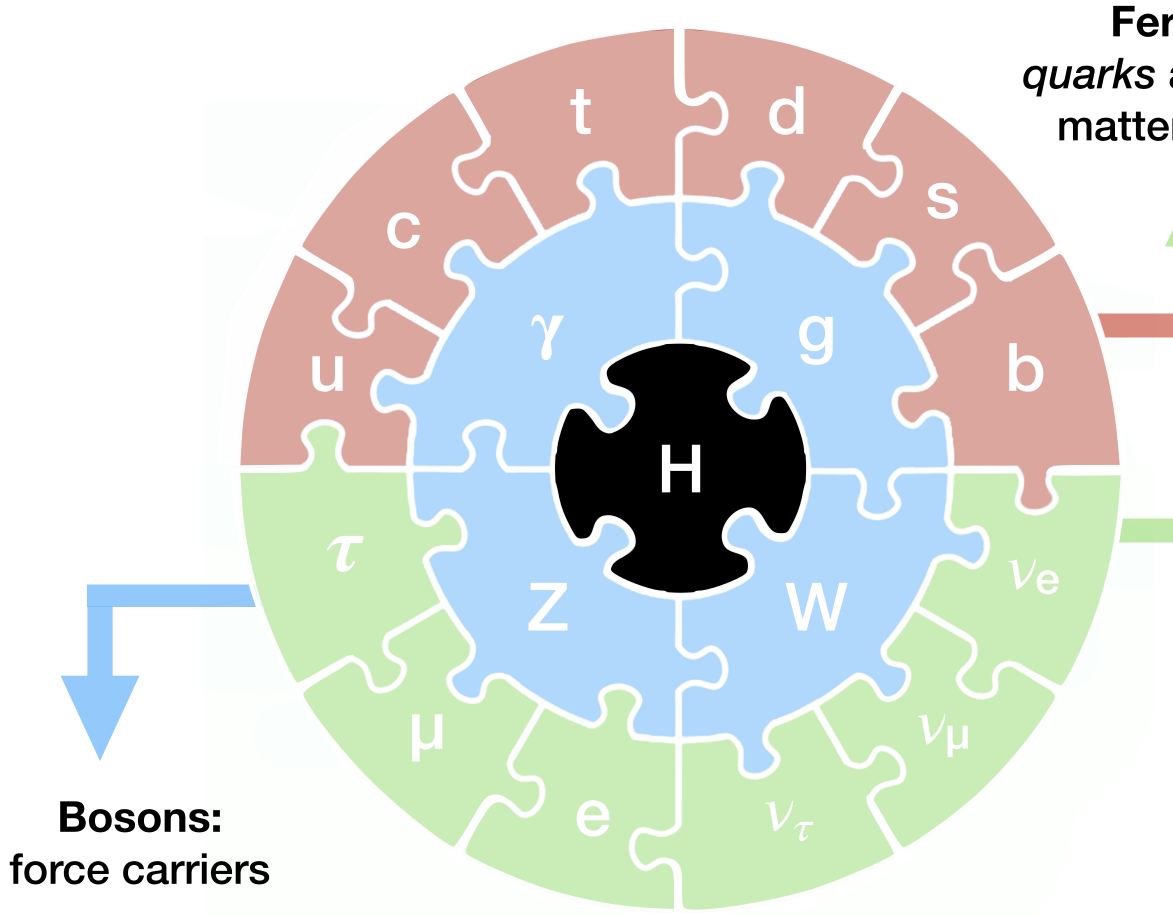
Recap: Particle Physics



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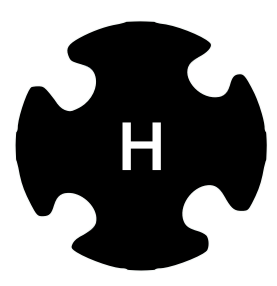


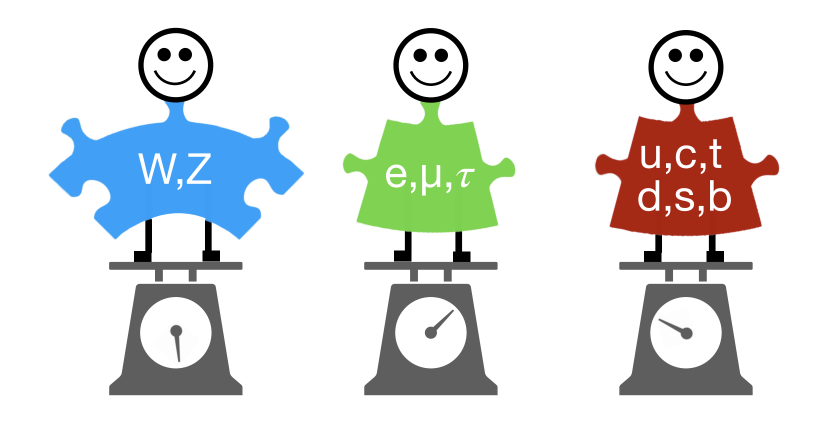
Standard Model of Particle Physics



Fermions: quarks and leptons matter particles

Higgs mechanism

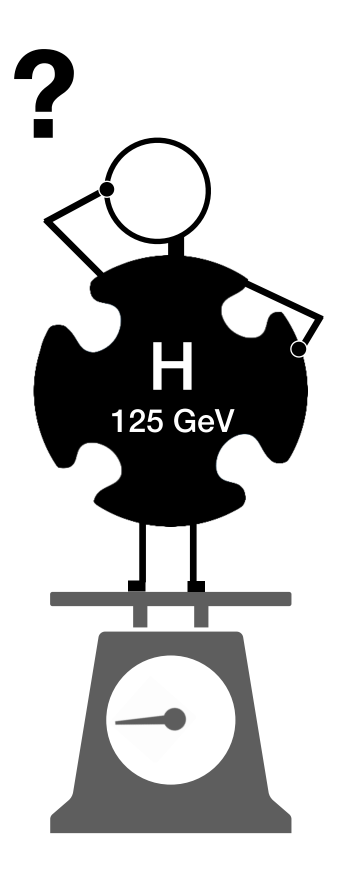






Open questions

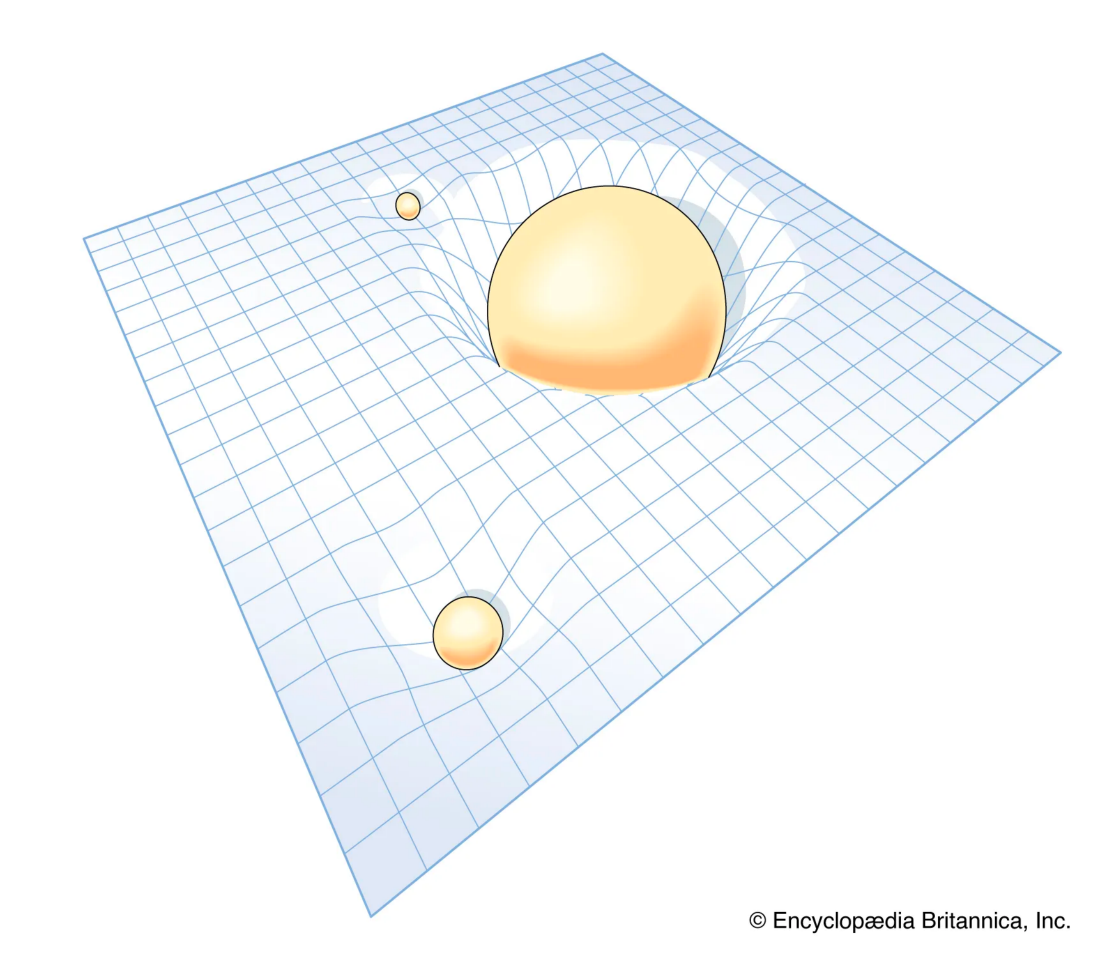
Higgs Boson Mass



Due to new particles or new interactions?

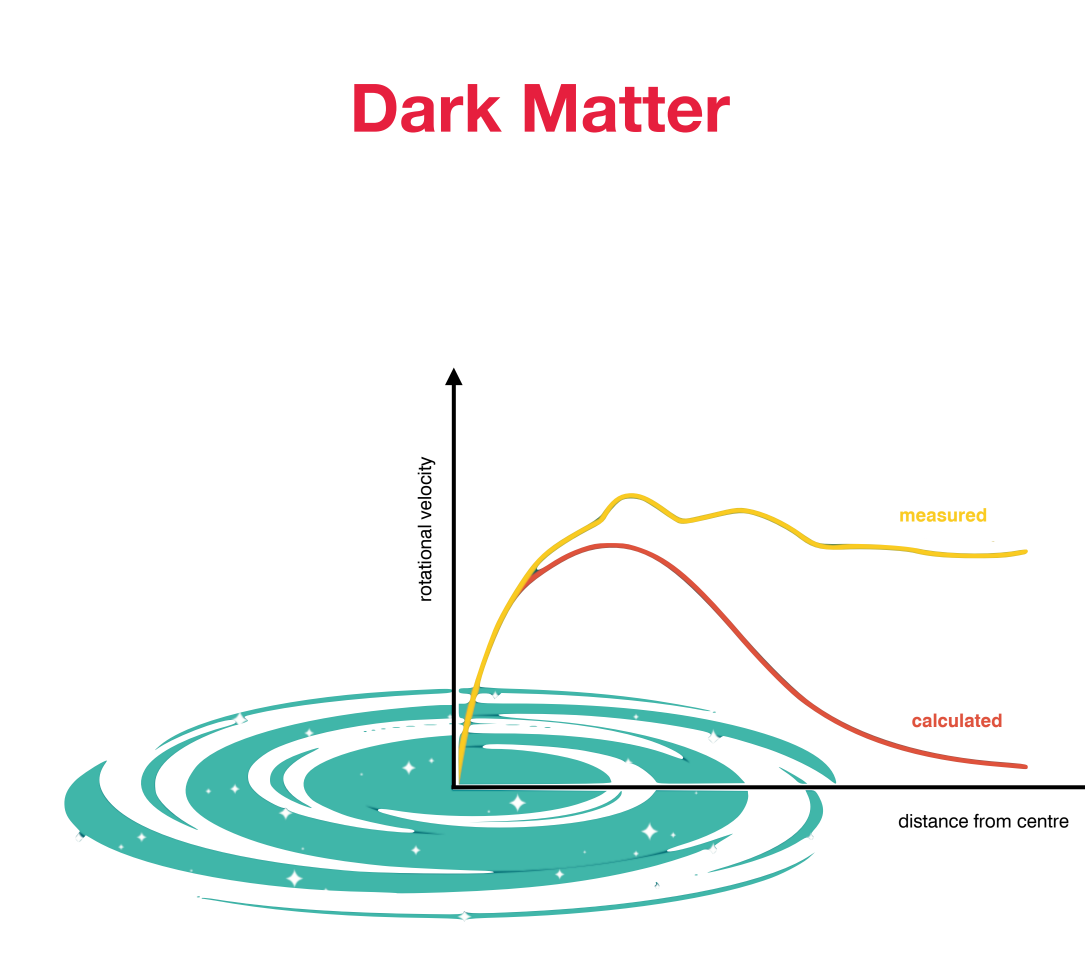
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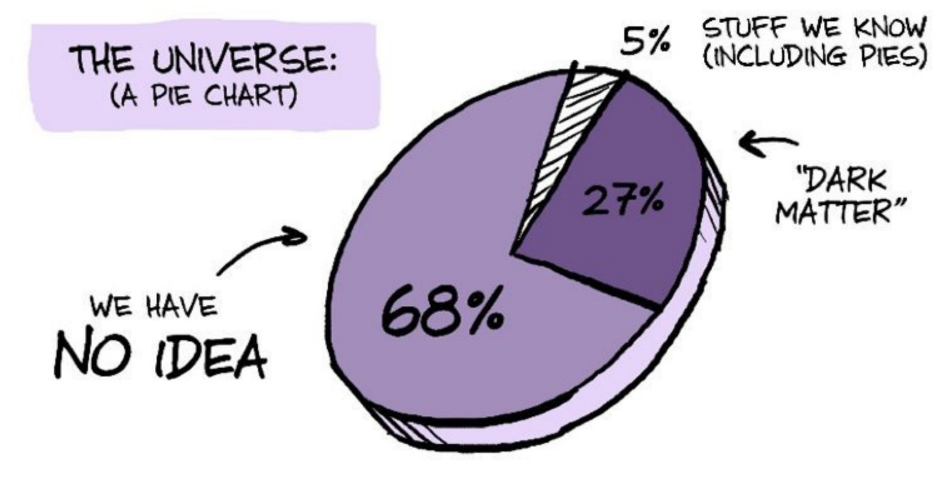
questions Open



Credit: Higgs Boson & Beyond

Dark Energy

Precision Ignorance: Accurate measurements of our cluelessness



Credit: Cham & Whiteson

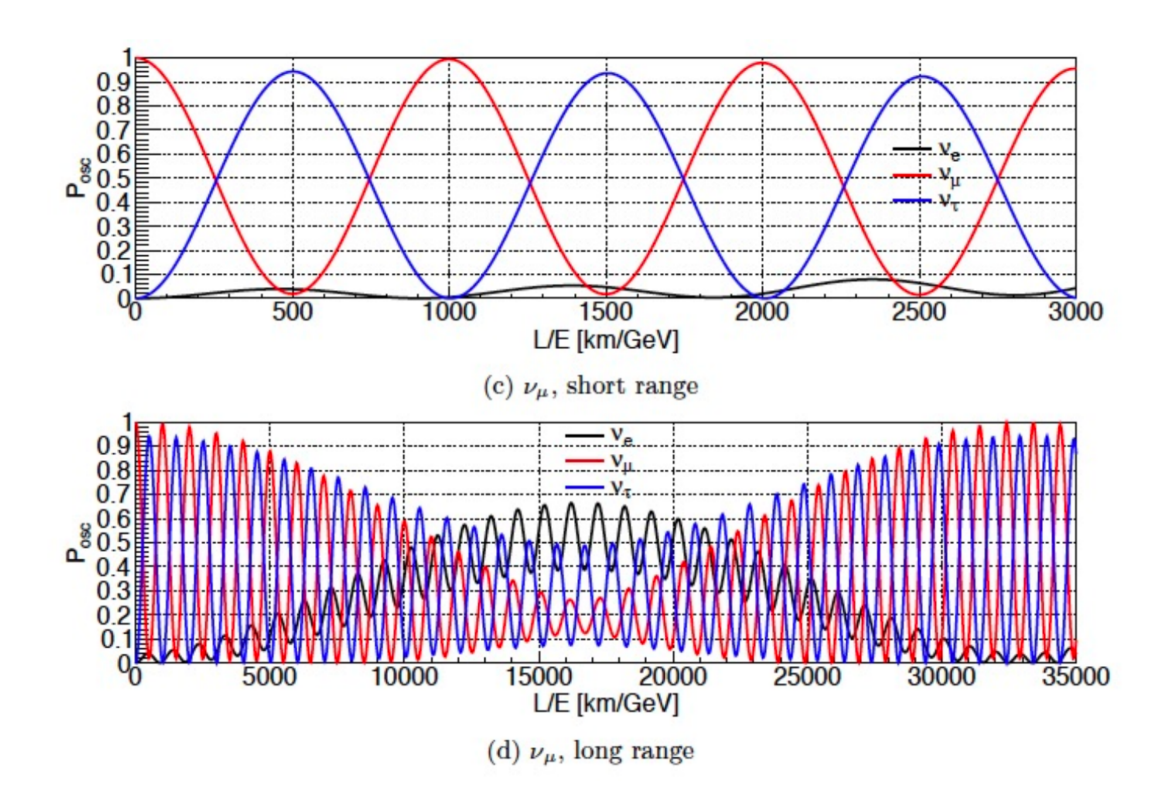


Neutrino Masses

questions

Open

Oscillations in vacuum, starting with muon neutrino



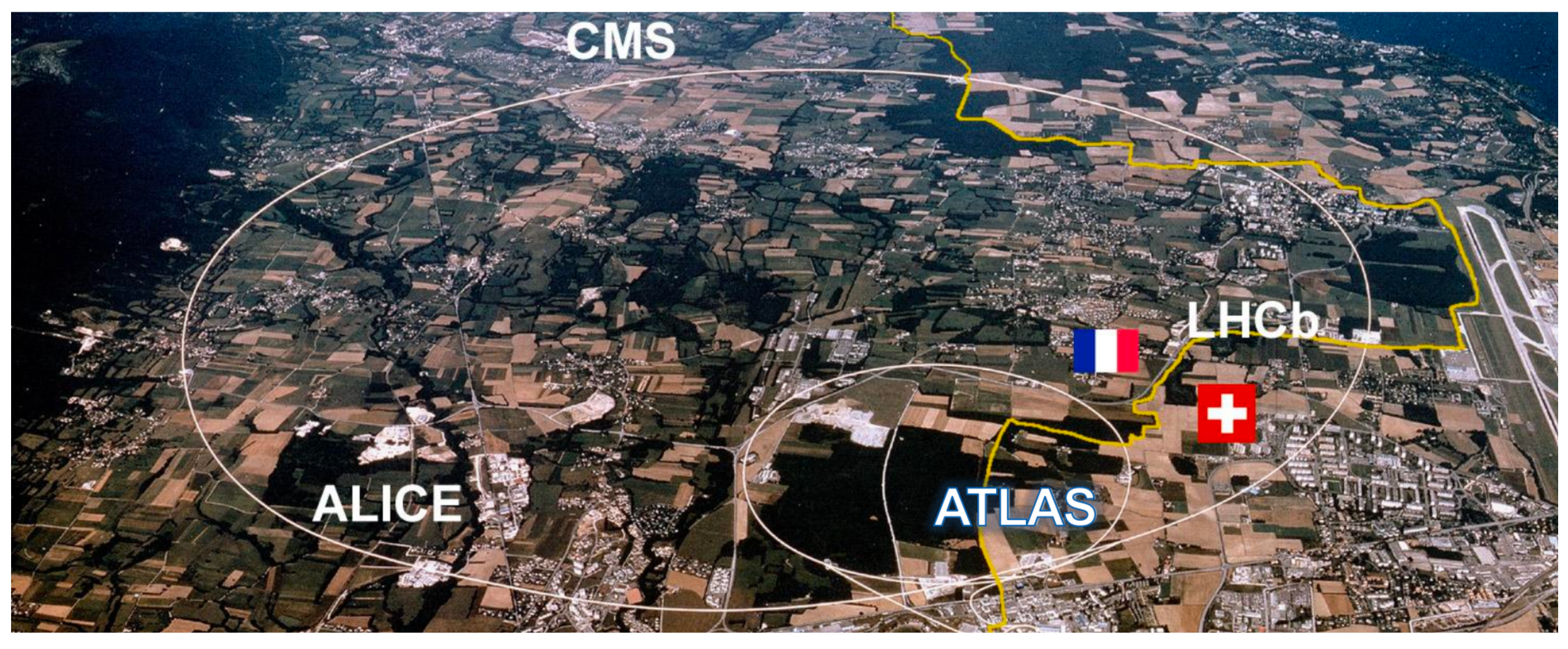
Matter-Antimatter Asymmetry





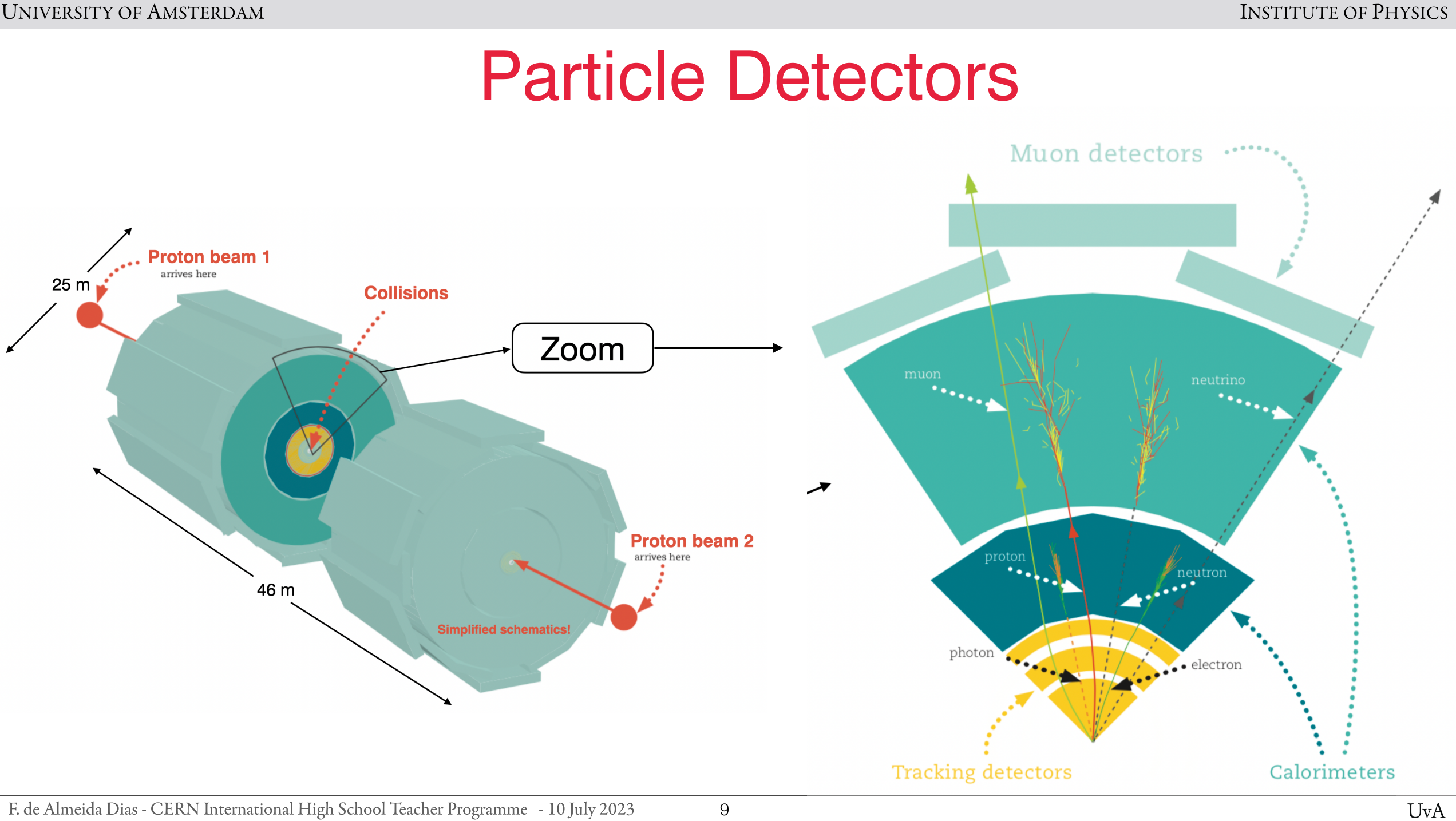


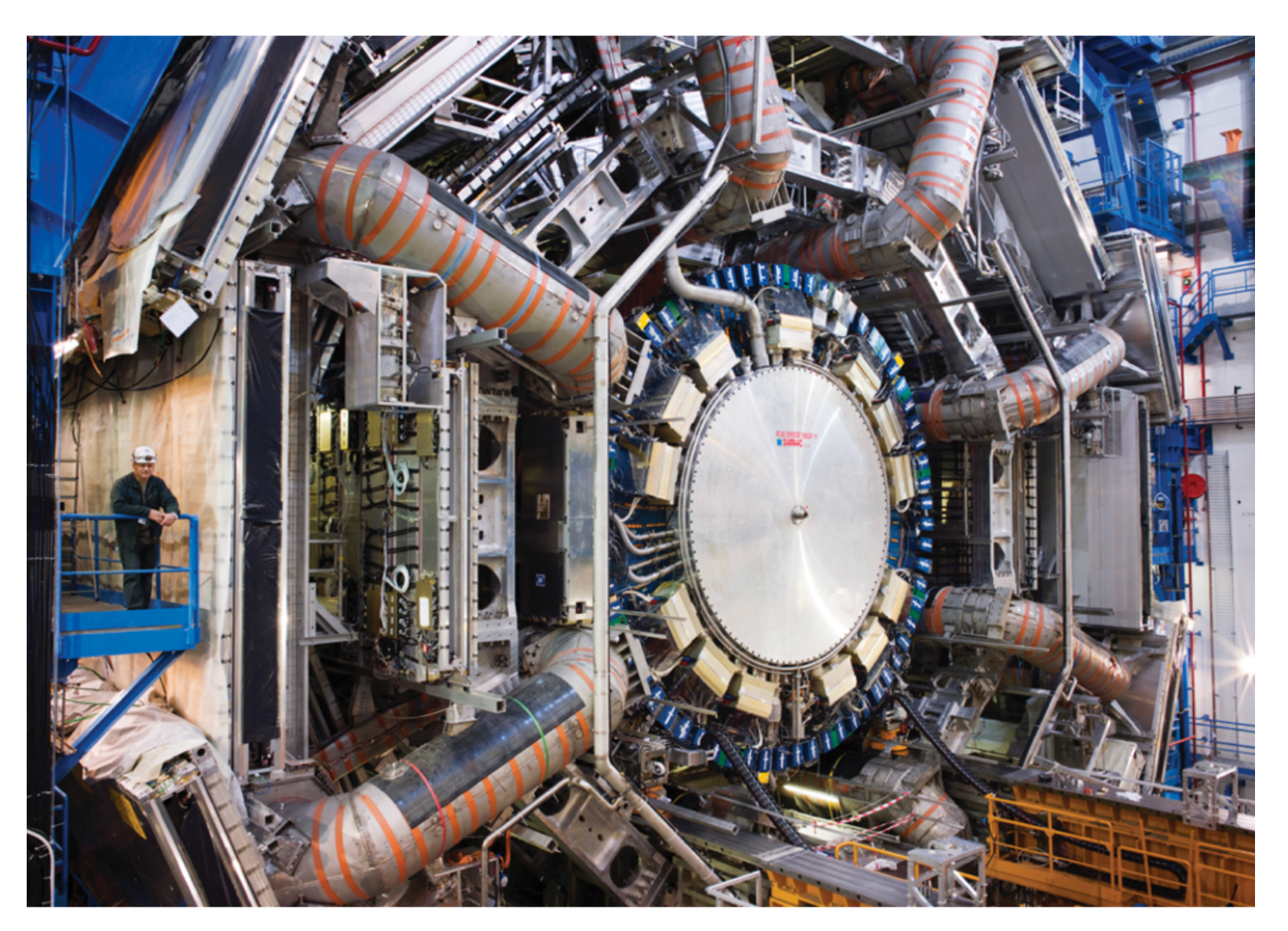
Large Hadron Collider





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ATLAS Experiment









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Data Analysis



- A scientific statement from experimentation
- Result: Published numbers with uncertainties
- 'lypes:
 - Measurement: This known process looks like this
 - Search: This new process exists or not
 - Performance, R&D: This algorithm / detector component works this well, improvements could be...

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What is an analysis?





Analysis Ingredients

- Define process of interest 1.
- Simulate how it would look like in the detector 2.
- 3. Select events of interest
- 4. Estimate number of background events
- Estimate uncertainties 5.
- Plot observables of interest 6.
- 7. Perform statistical analysis to extract final parameter of interest
- Pass peer-review (within and outside ATLAS) 8.

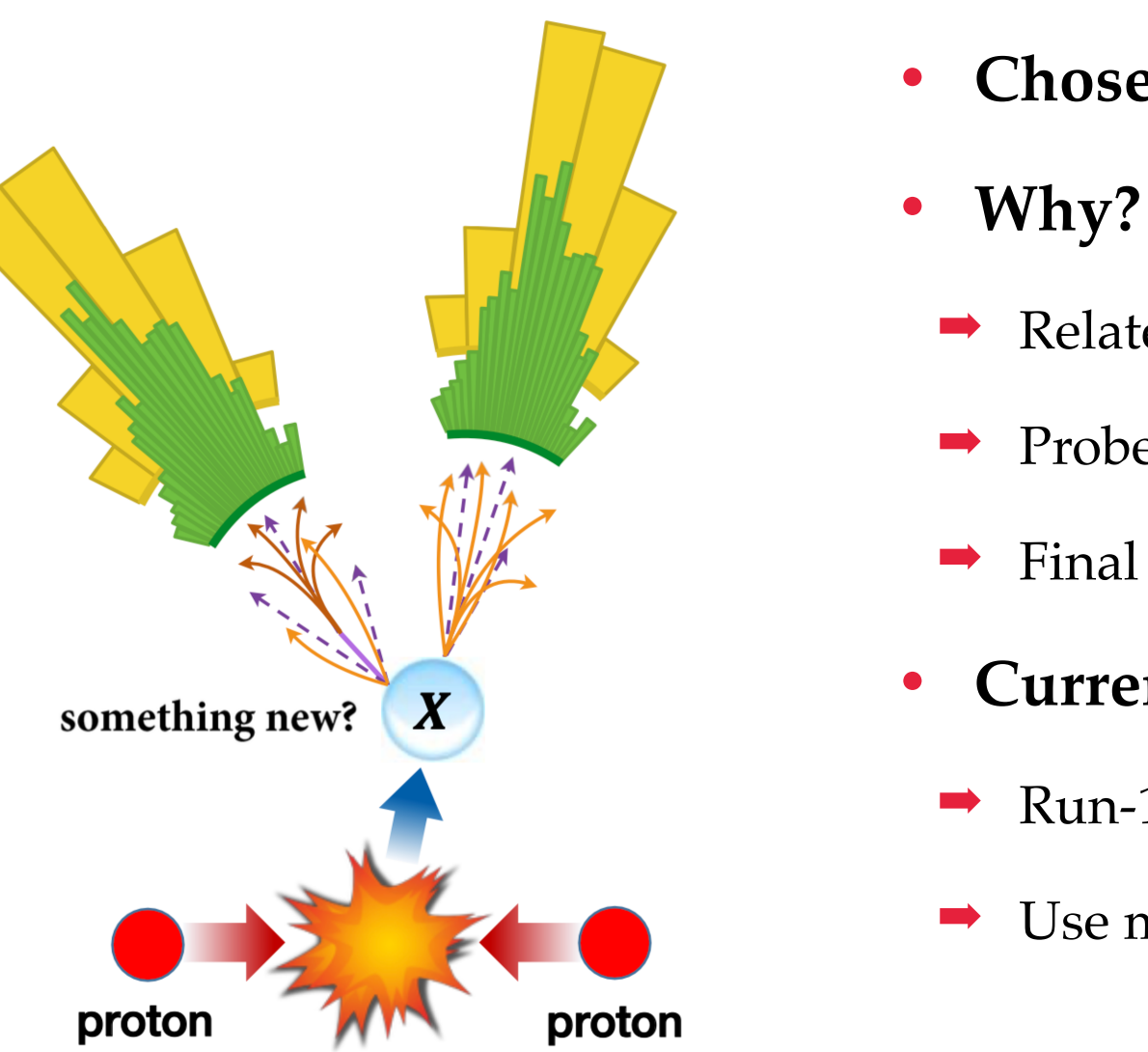
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Step by step with example ATLAS analysis!





1. Define Process of Interest

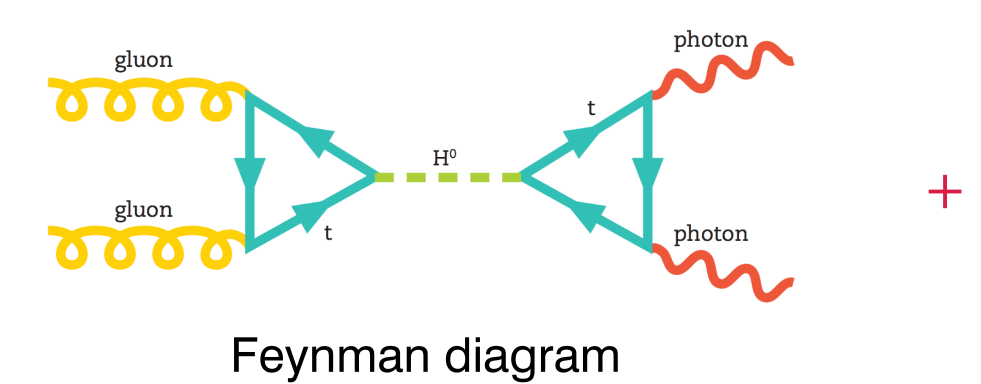


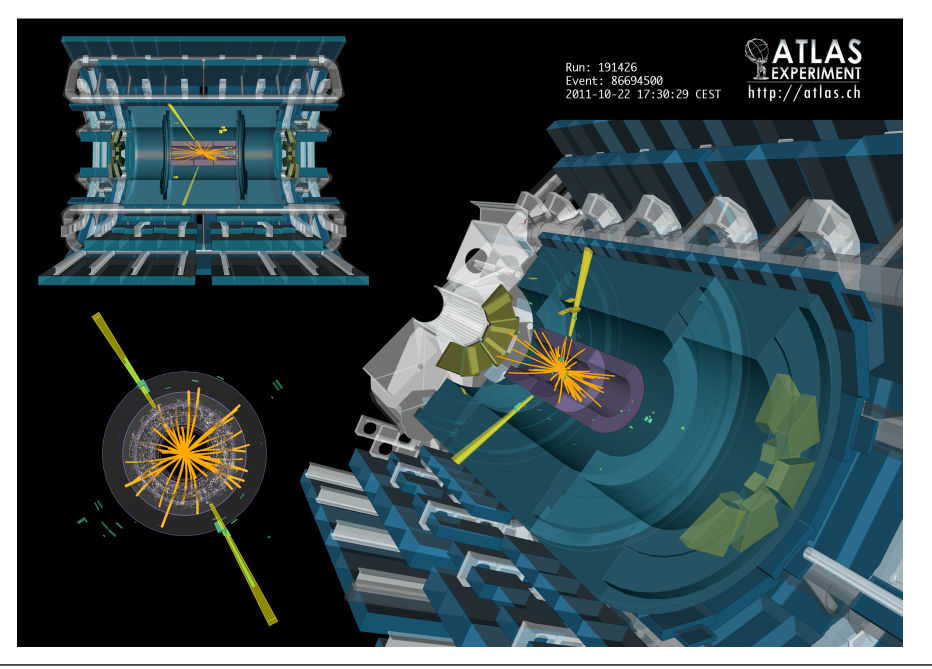
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- **Chosen process:** $pp \rightarrow X \rightarrow WW \rightarrow JJ$ (signal)
- Related to Higgs mechanism
- Probe for extra dimensions, new forces
- Final state with jets probe highest collision energies
 - **Current state-of-the-art**
 - Run-1 analysis had an excess
- Use most up-to-date methods to identify jets

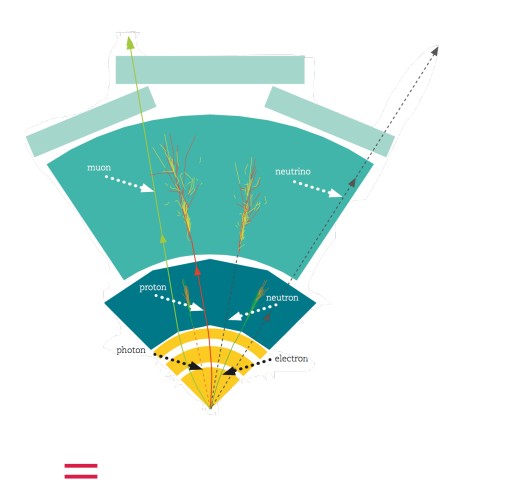


2. Simulate in ATLAS Detector





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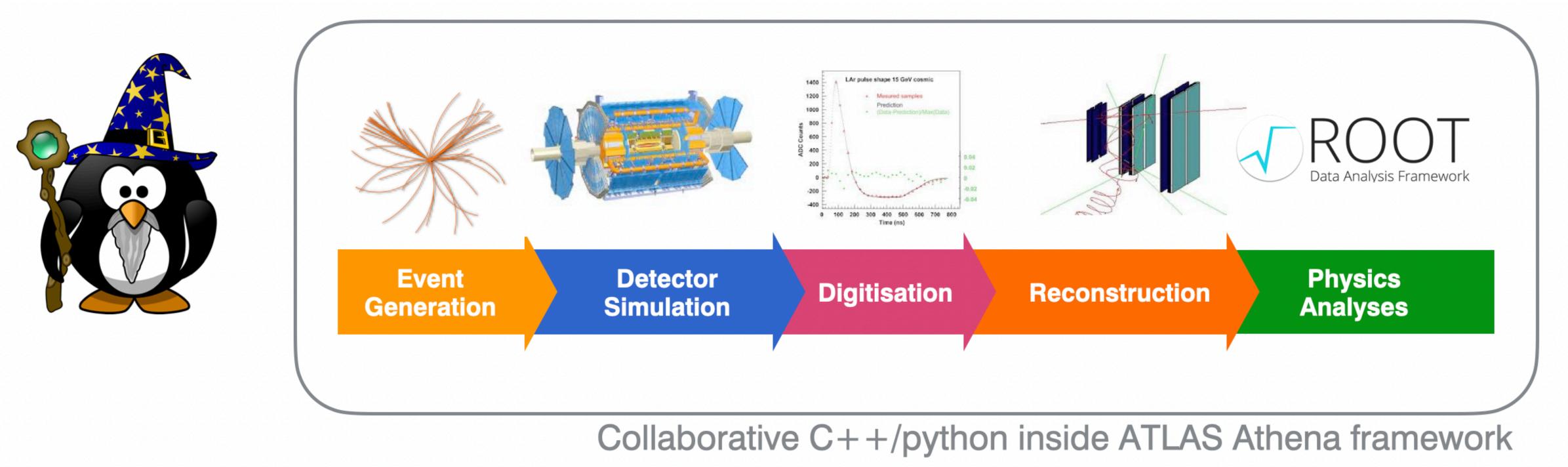


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ATLAS Simulation



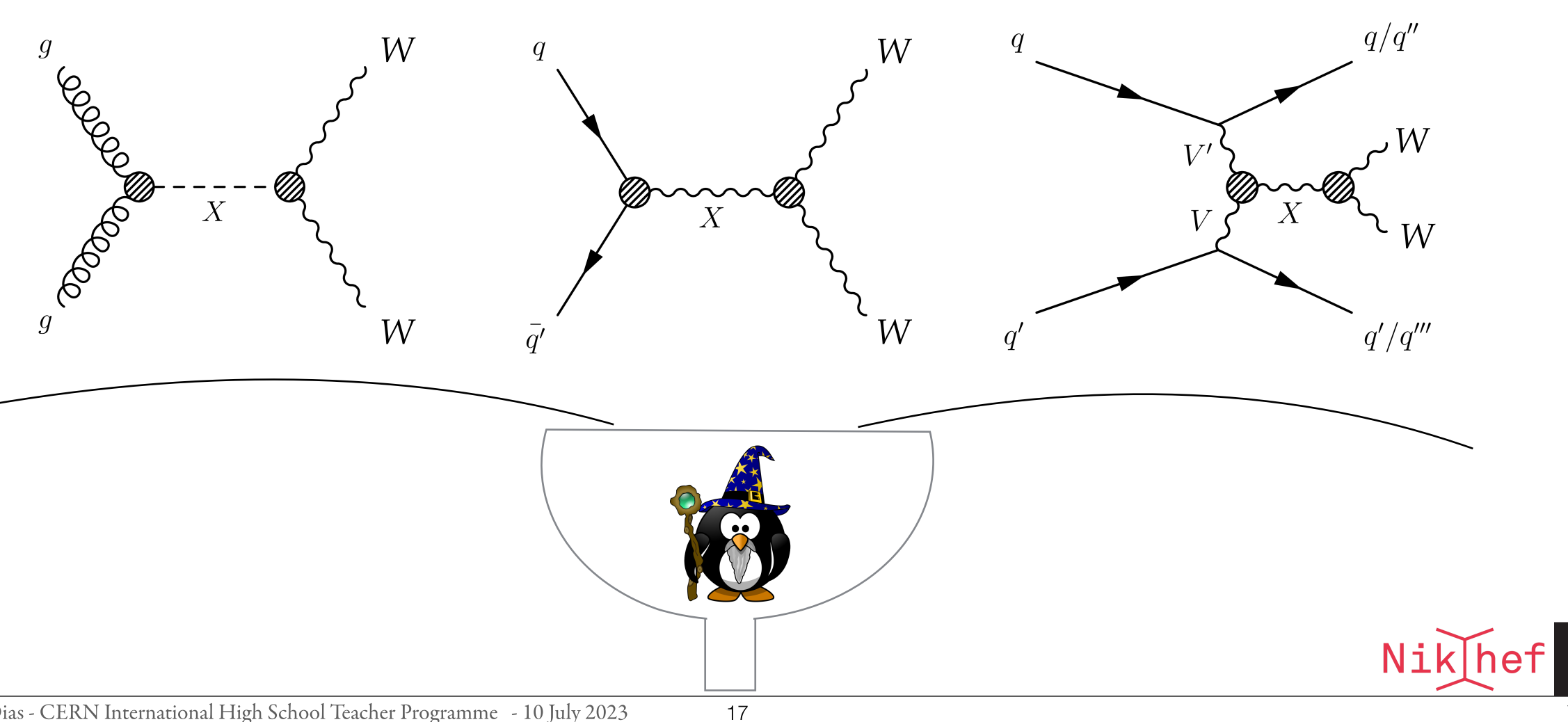
Multi-step and computationally intensive procedure Crucial to understand what we observe in the detector

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• Feynman diagrams:

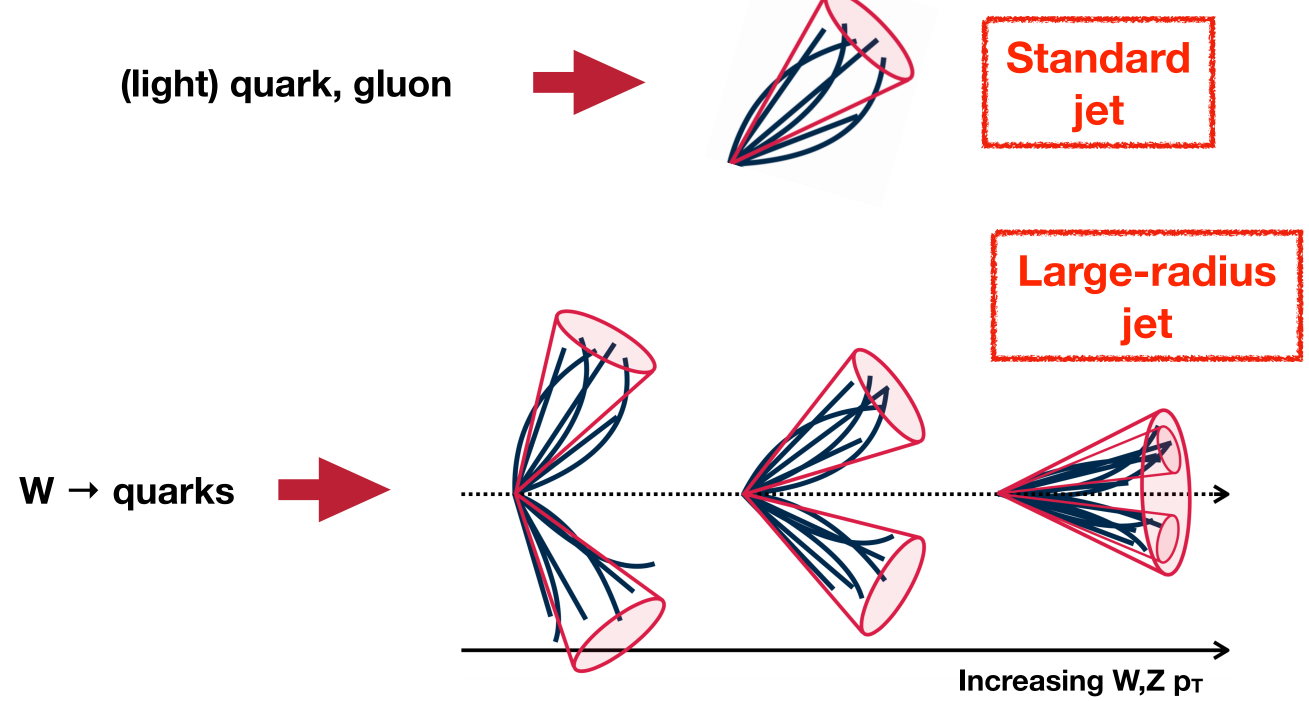


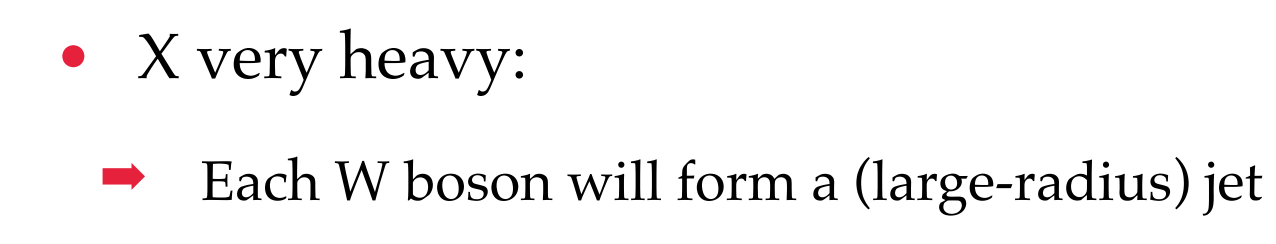
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Our Signal: $pp \rightarrow X \rightarrow WW \rightarrow JJ$

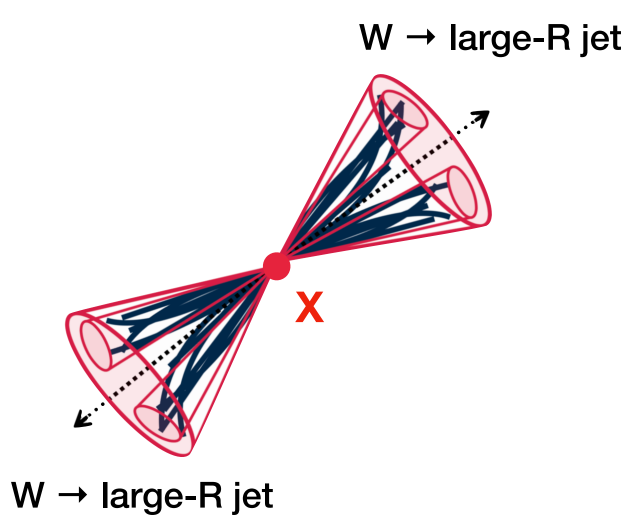


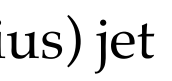
Our Signal: $pp \rightarrow X \rightarrow WW \rightarrow JJ$





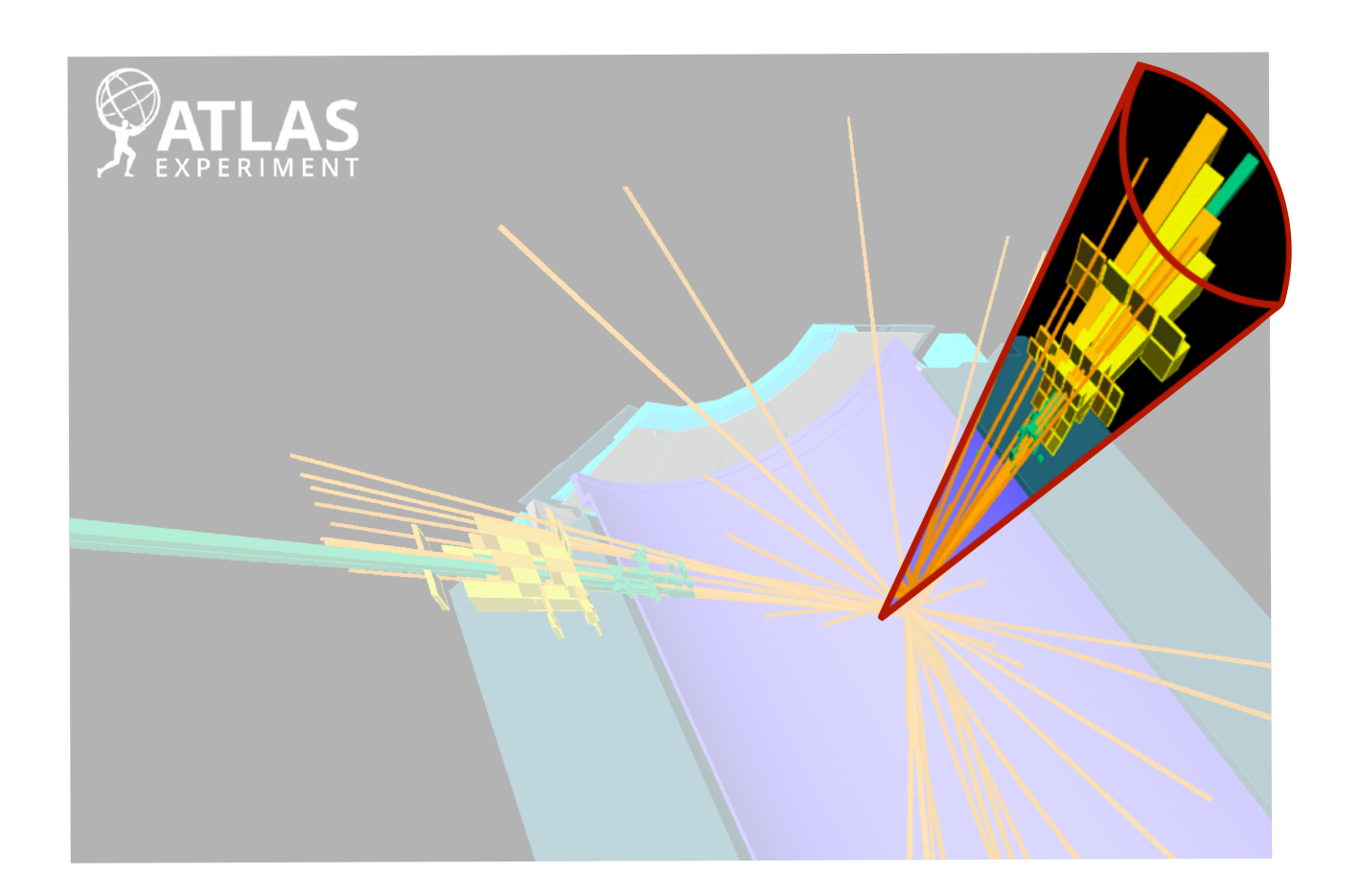
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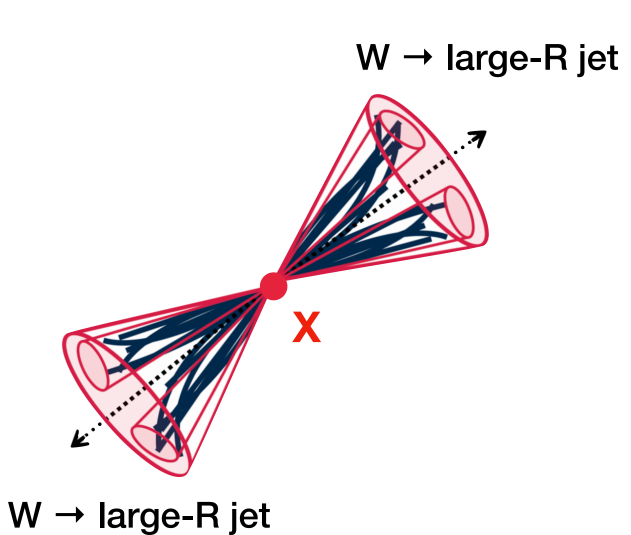




Our Signal: pp→X→WW→JJ



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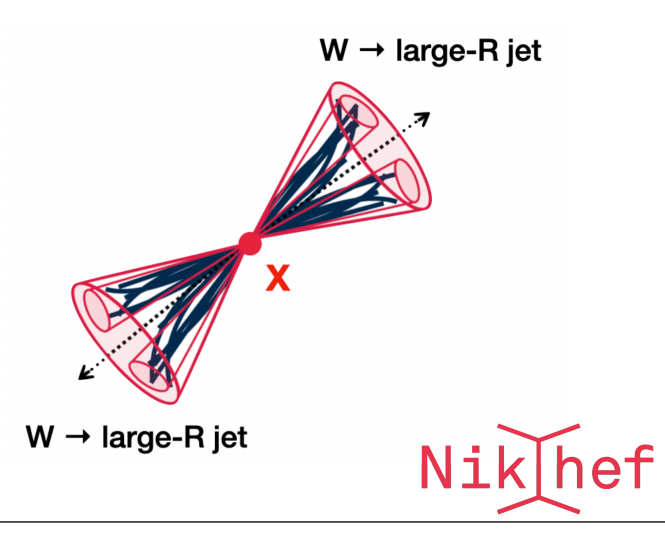




3. Select Events of Interest

- **Online selection**: Trigger
 - Can't save all collision events!
 - 1.7 billion pp collisions per second (60M Mbps \Rightarrow 5400 simultaneous streams of 4K videos)
 - Select events with distinguishing characteristics that make them interesting!
 - Two stages: Level 1 hardware trigger (down to 100.000 events/s) and Level 2 software trigger (1.000 events/s)
- Our analysis: Trigger on very energetic jets
 - Special algorithms to select events with large-radius jets



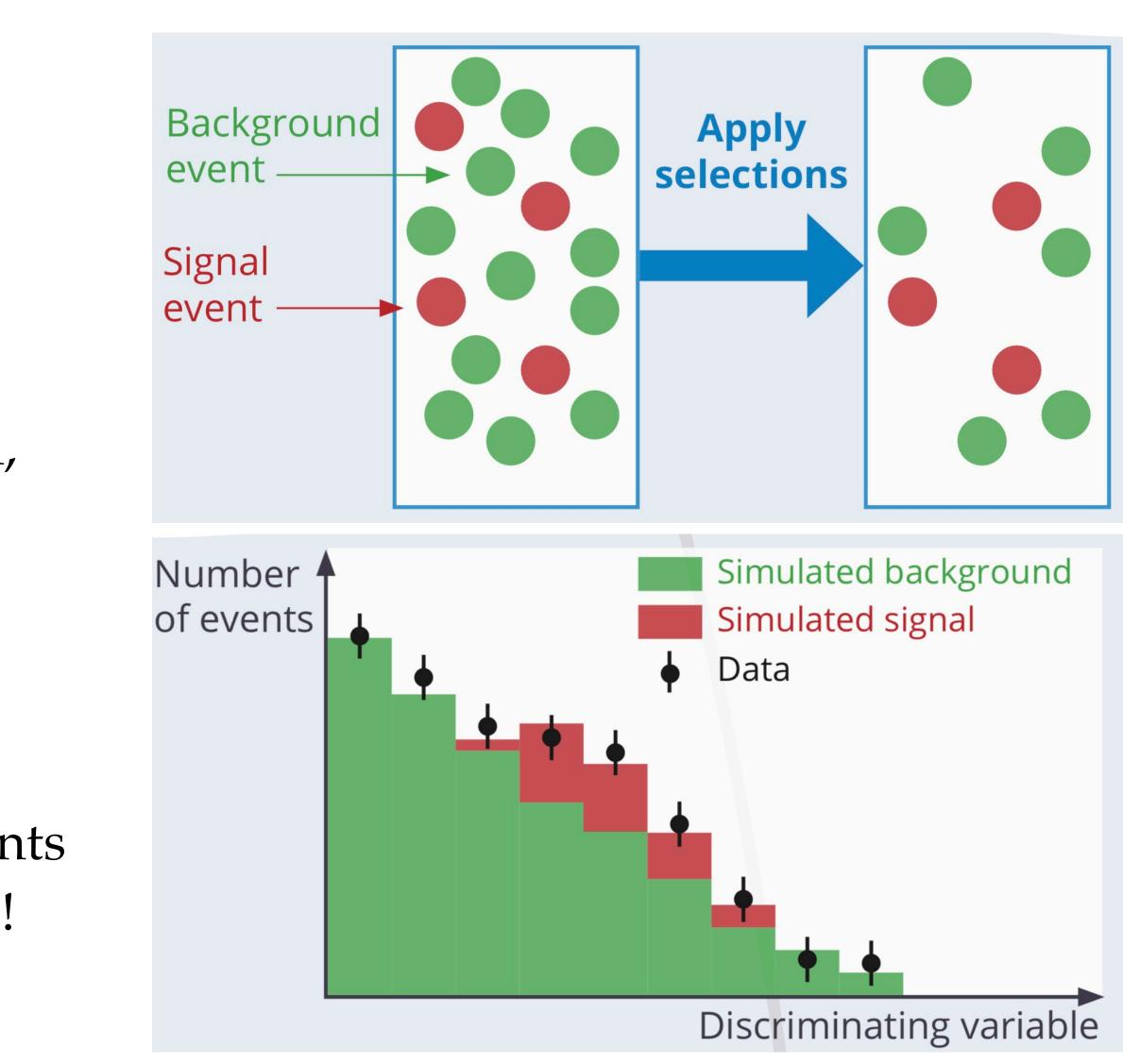






Select Events of Interest

- Offline selection: Event selection
 - ▶ Signal: process of interest;
 Our analysis: X → WW → JJ
 - Background: any other process (in the Standard Model) which mimics the signal, with a similar signature in the detector
 Our analysis: QCD dijets, SM WW production
 - Event selection: increase signal-to background ratio by favouring signal events
 Nowadays a lot of machine learning used!

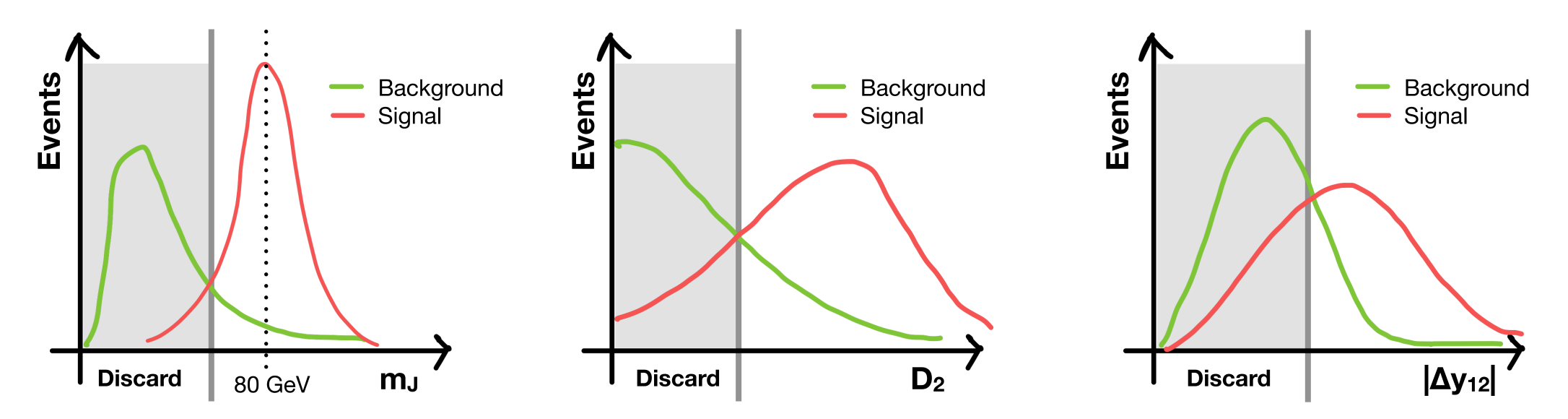




UvA

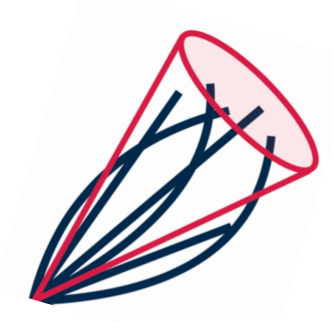


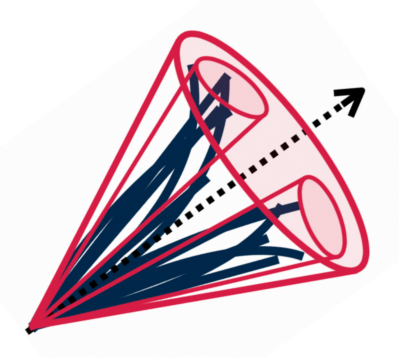
- Discriminant variables
 - ► Large-R jet mass (m_J)
 - Large-R jet energy correlation (D₂)
 - Spatial separation of jets $(|\Delta y_{12}|)$



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$X \rightarrow WW \rightarrow JJ$ Event Selection





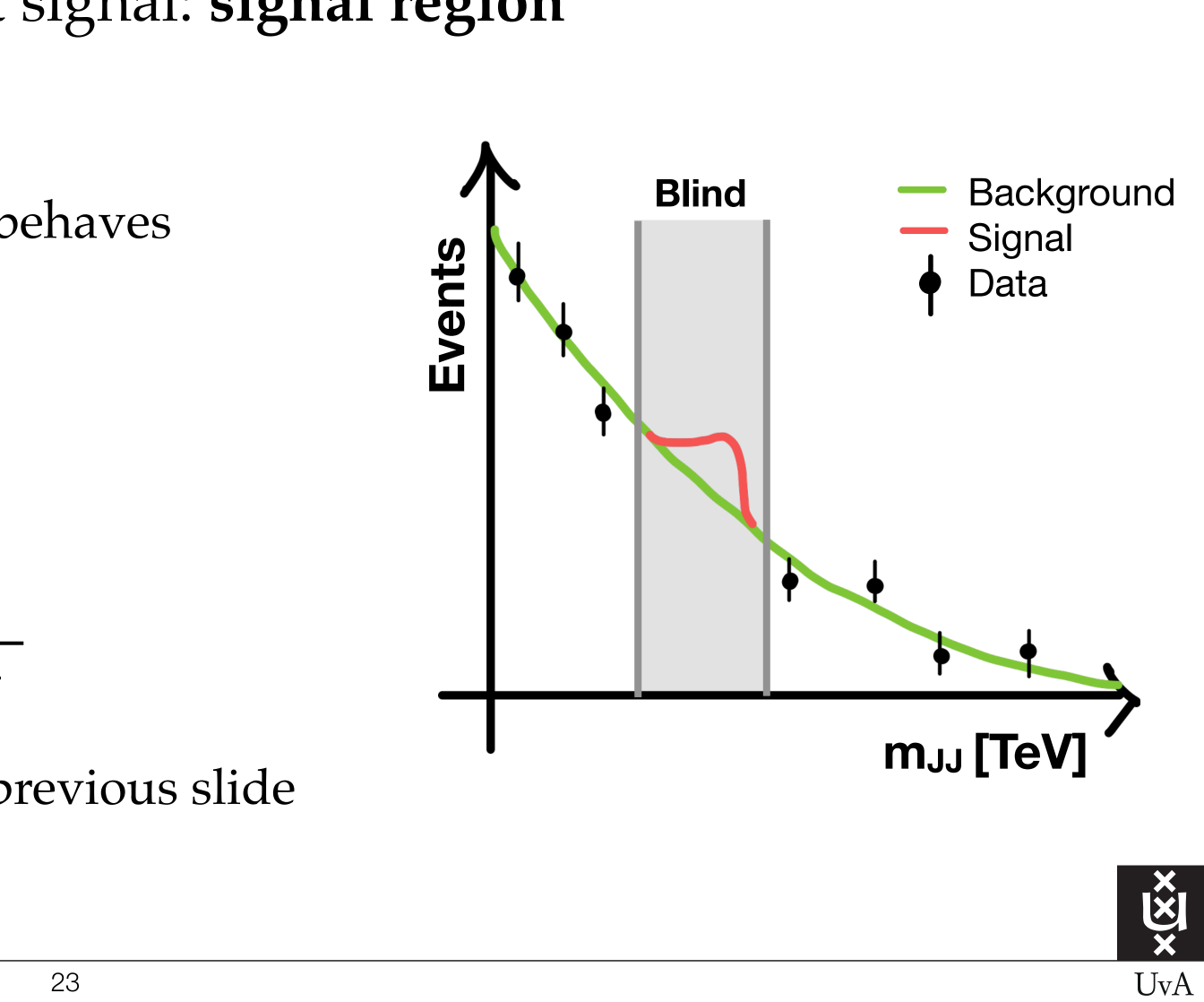
Background jet

Signal jet



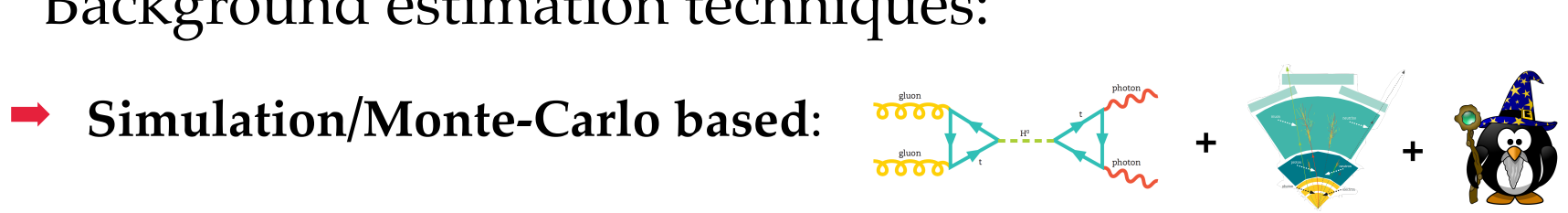
$X \rightarrow WW \rightarrow JJ$ Event Selection

- Region of phase space with the most signal: signal region
 - Choose variable of the final discriminant
 - Check how background, signal and data behaves
 - Before all other steps are done: **blinding**!
 - Avoid bias when looking at the data
- $X \rightarrow WW \rightarrow JJ$ signal region
 - Invariant mass of JJ: $m_{JJ} = \sqrt{(\sum E)^2} |\sum \vec{p}|^2$
 - Look at m_{JJ} after all event selection from previous slide



4. Estimate Background Events

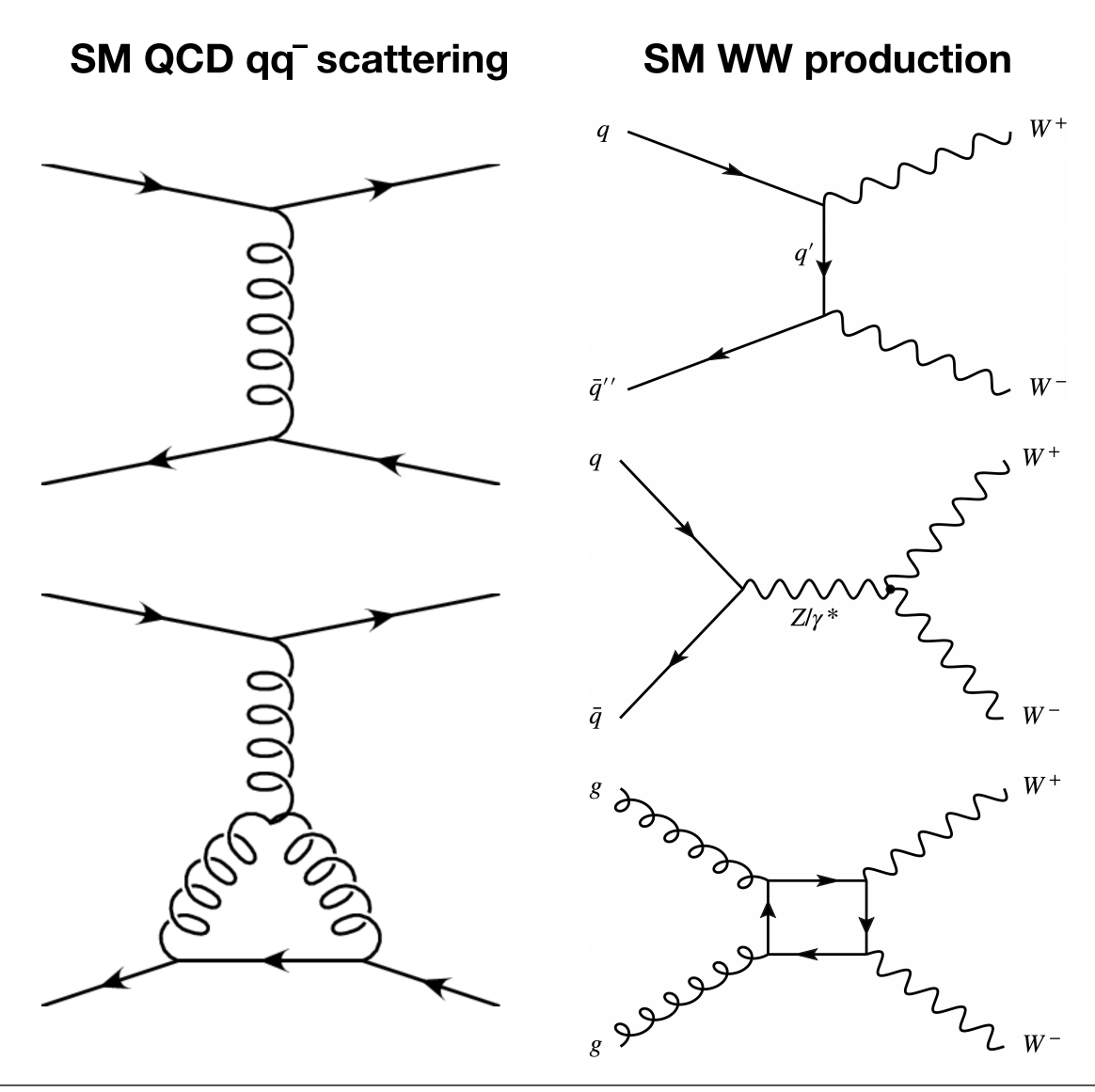
- You can't discover new physics without a good background estimate
- Background estimation techniques:



- **Data-driven**: when backgrounds are too rare/hard to simulate
- Validation strategies:
 - **Control regions**: phase space depleted in signal but with similar kinematics to signal region Validation regions: phase space less depleted in signal with closer kinematics to signal region



$X \rightarrow WW \rightarrow JJ Backgrounds$



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- Backgrounds from Standard Model are non-resonant
 - They don't make bumps
 - Signal is resonant and make bumps
- Backgrounds very hard to model using simulation
 - Data-driven approach

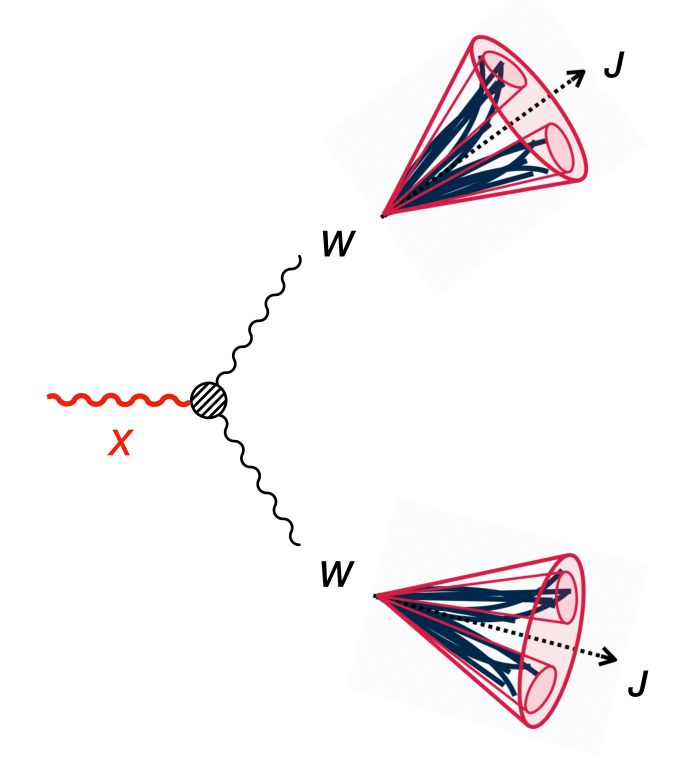


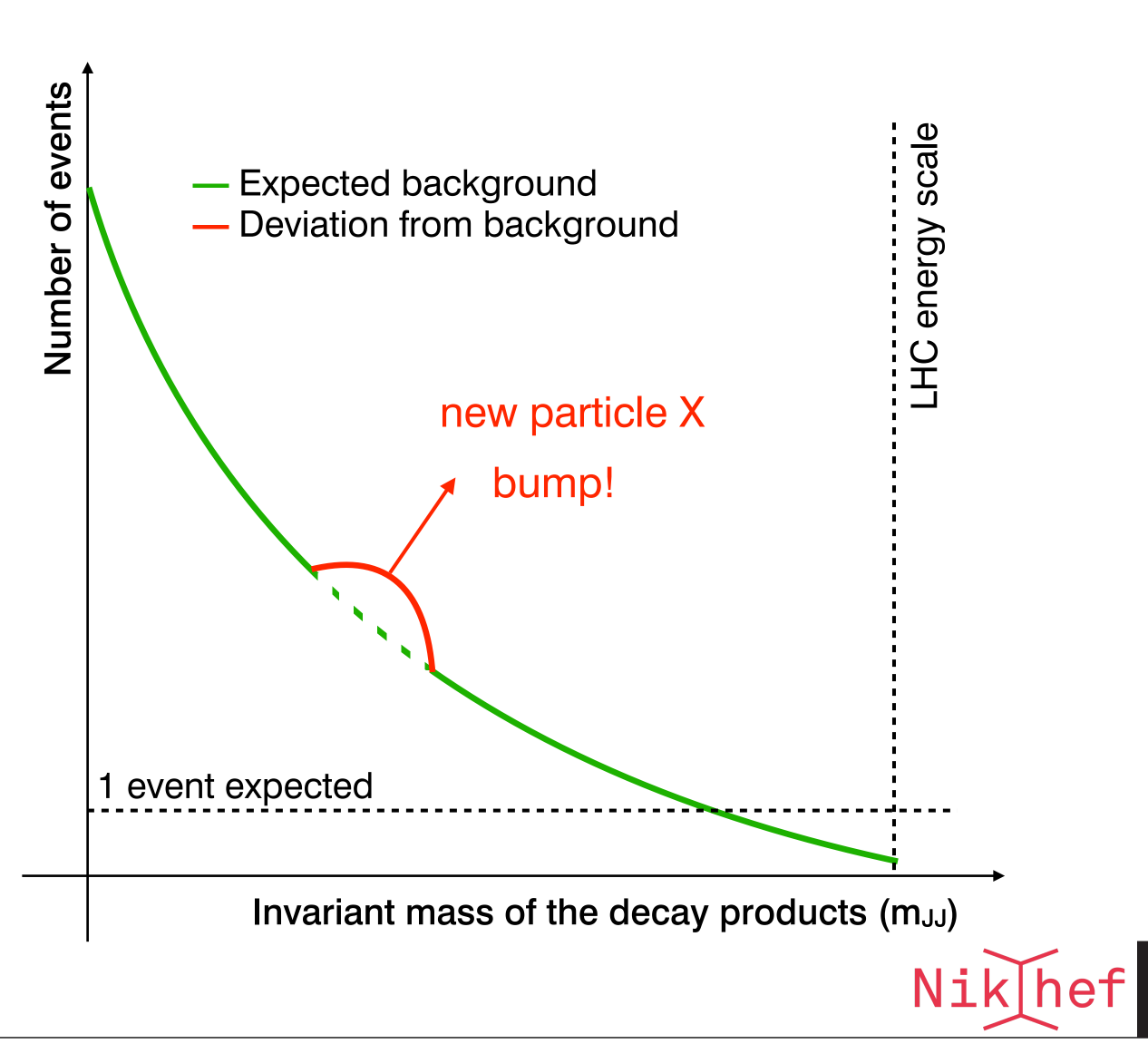




X→WW→JJ Background Strategy

Bump-hunt over a smoothly falling background

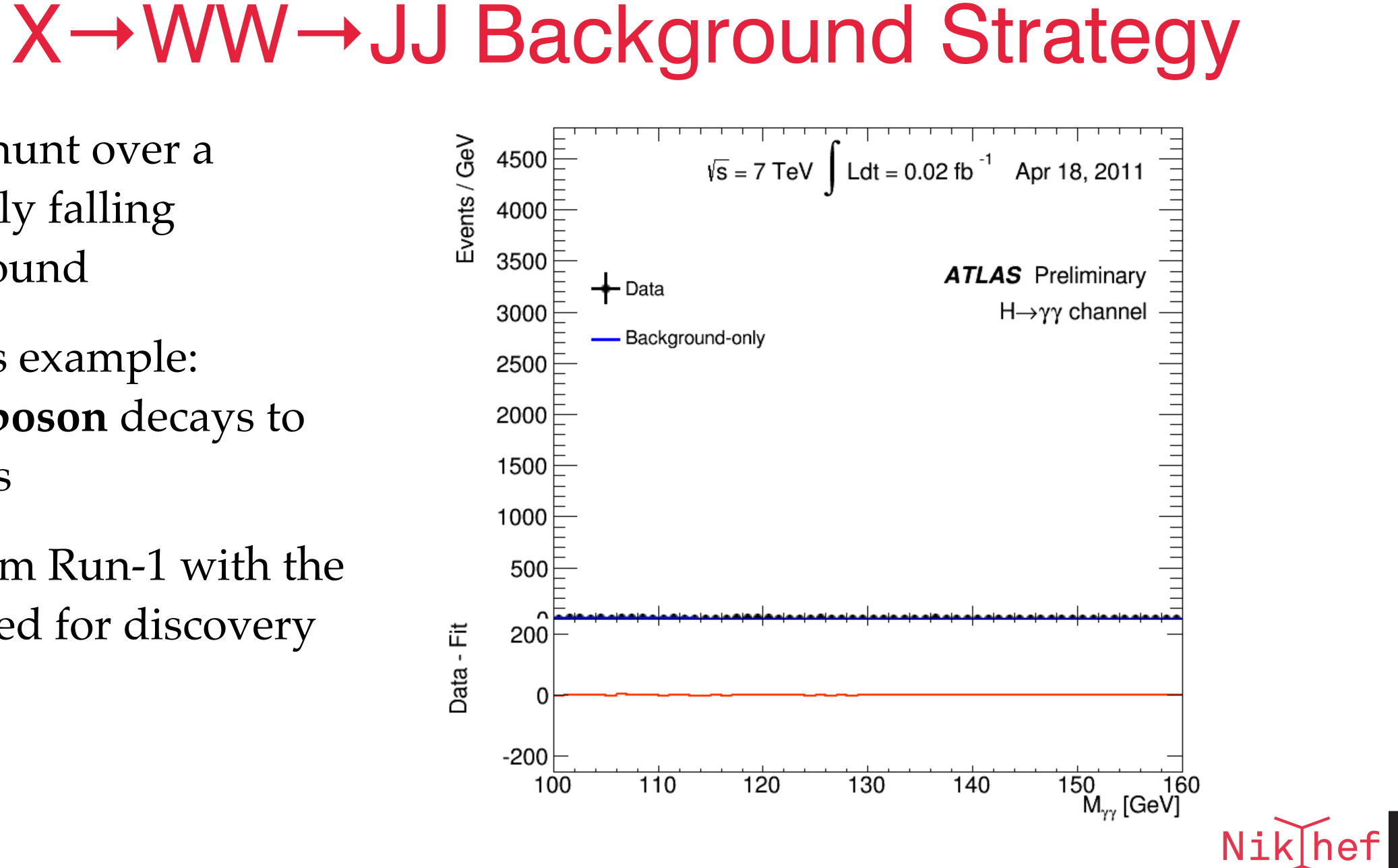






•	Bump-hunt over a	GeV	4500
	smoothly falling	Events / Ge/	4000
	background	ъ́	3500
			3000
•	Famous example:		2500
	Higgs boson decays to		2000
	photons		1500
			1000
•	Plot from Run-1 with the		500
	data used for discovery	- Fit	200
		Data	0

-200





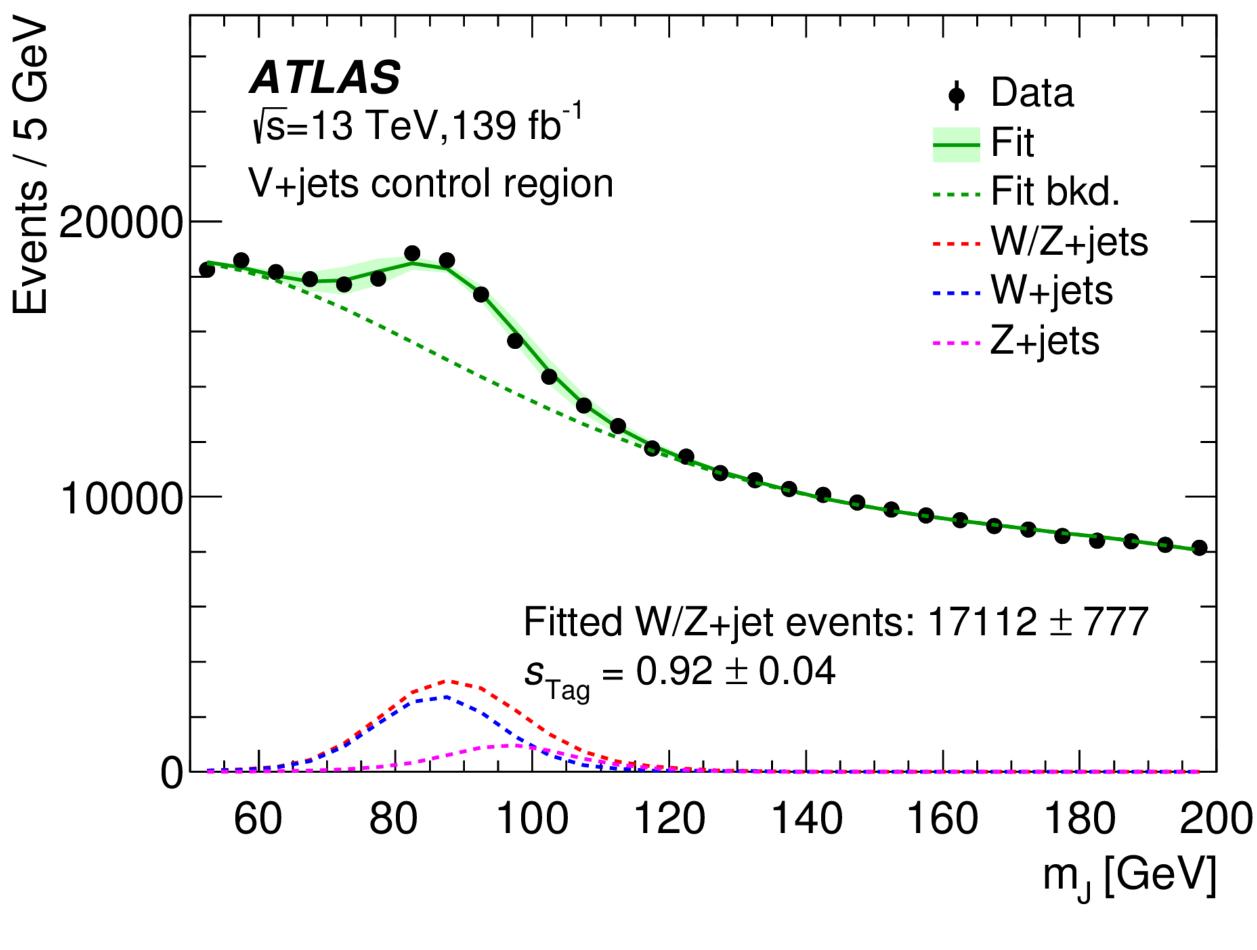
$X \rightarrow WW \rightarrow JJ$ Background Strategy

- Validate our methods: measure known W/Zbosons in the same final state
- Use signal depleted control region

10000

GeV

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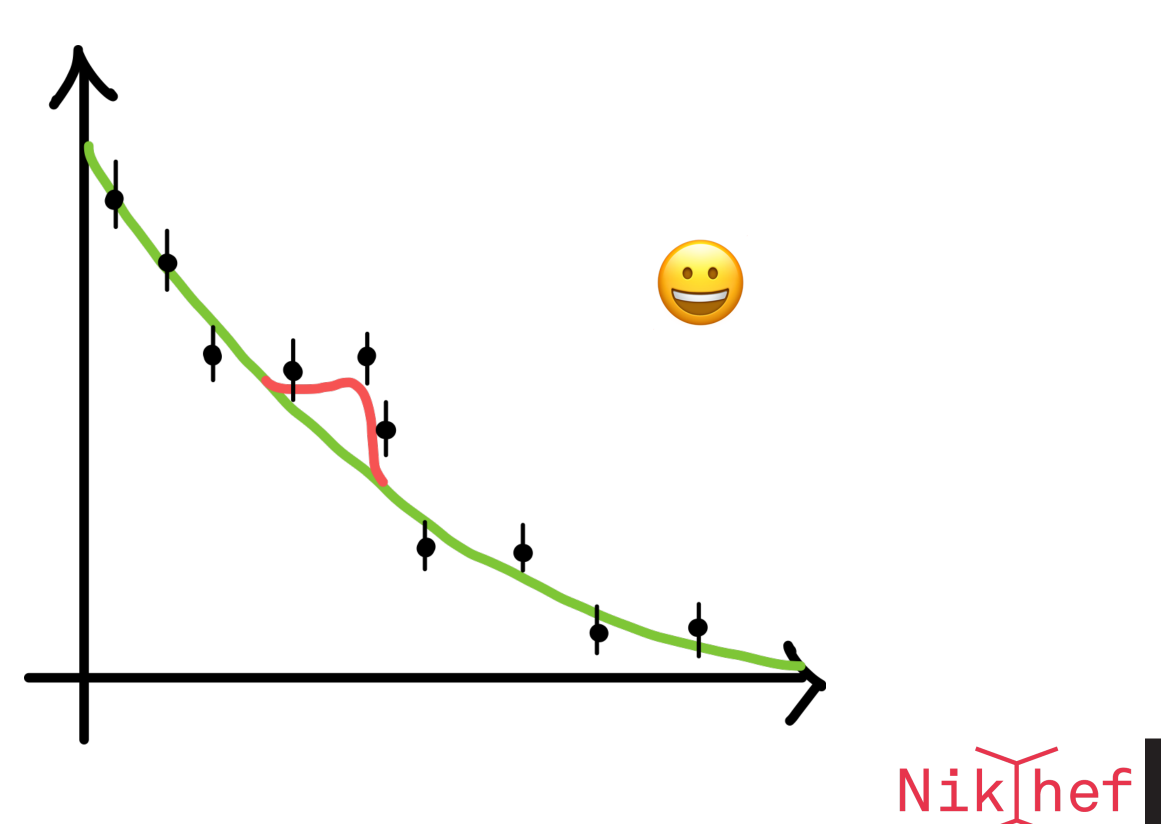




5. Estimate Uncertainties

- Arguably the hardest and most important part of an analysis!
- A number without an error is meaningless







Statistical Uncertainties

- on a finite set of observations
 - Example: toss a coin; Is it heads or tails?

- - The statistical uncertainties are a measure of this variation
 - examining

• From **stochastic fluctuations** arising from the fact that a measurement is based



Repeated measurements will give a set of observations different from each other

Calculated as Poisson fluctuations associated with random variations on the system one is





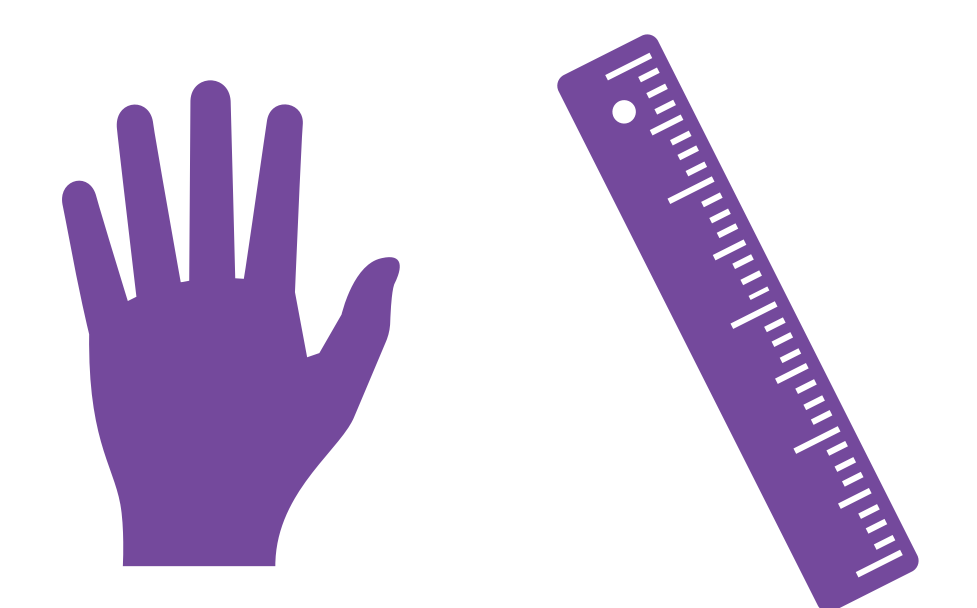


Systematic Uncertainties

- Uncertainties associated with the measuring apparatus
- Measuring the size of a 1000 CHF note:



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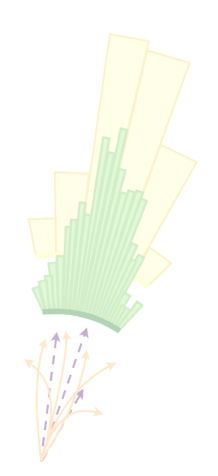




Systematic Uncertainties

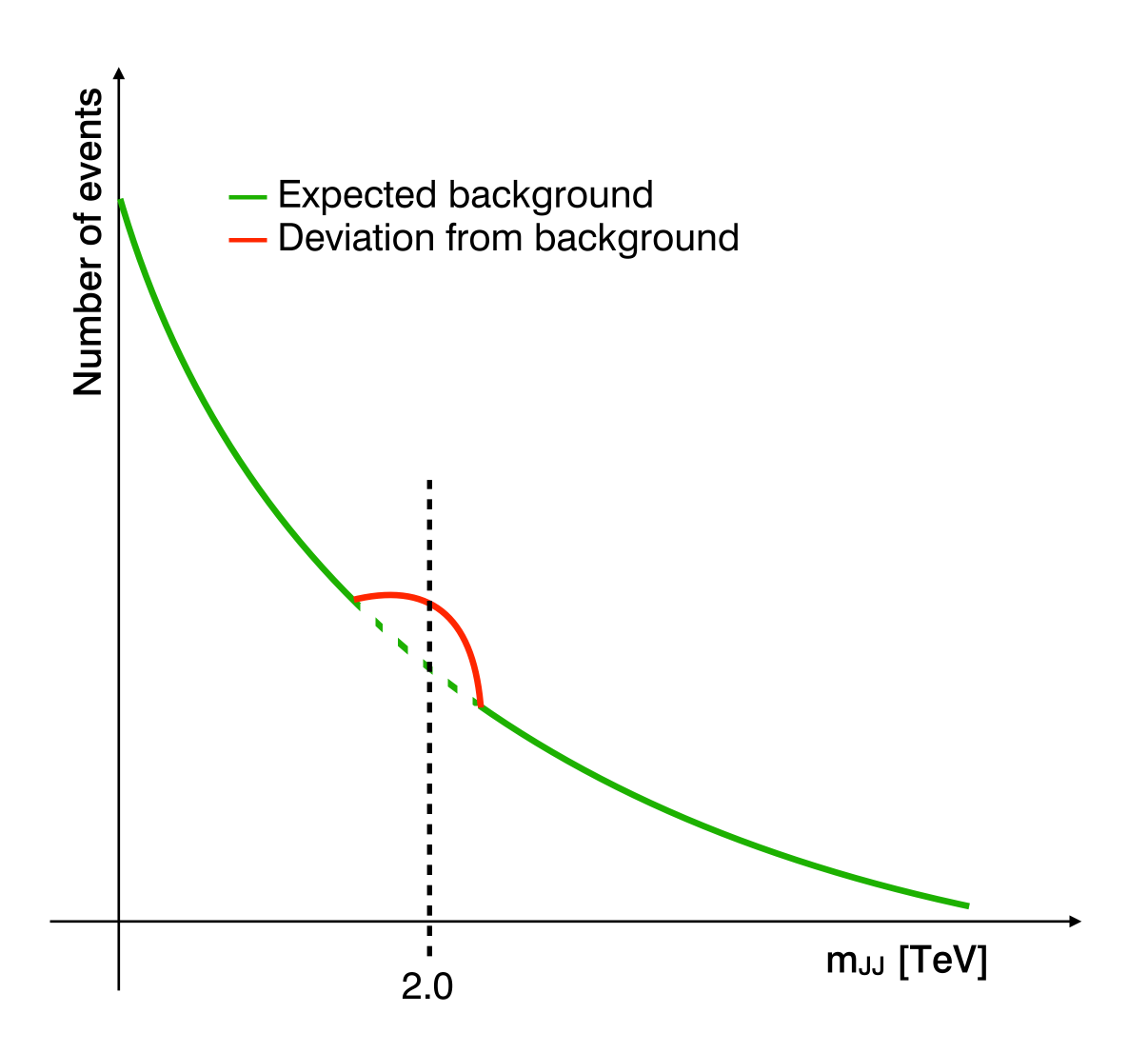
- What are the assumptions underlying the measurement?
 - How accurate is your Monte Carlo simulation of your theory (Feynman diagrams)?
 - How precise are the models for your signal and background?
 - How well do you model how often your jets go outside the detector acceptance? How well do you measure the jets themselves?



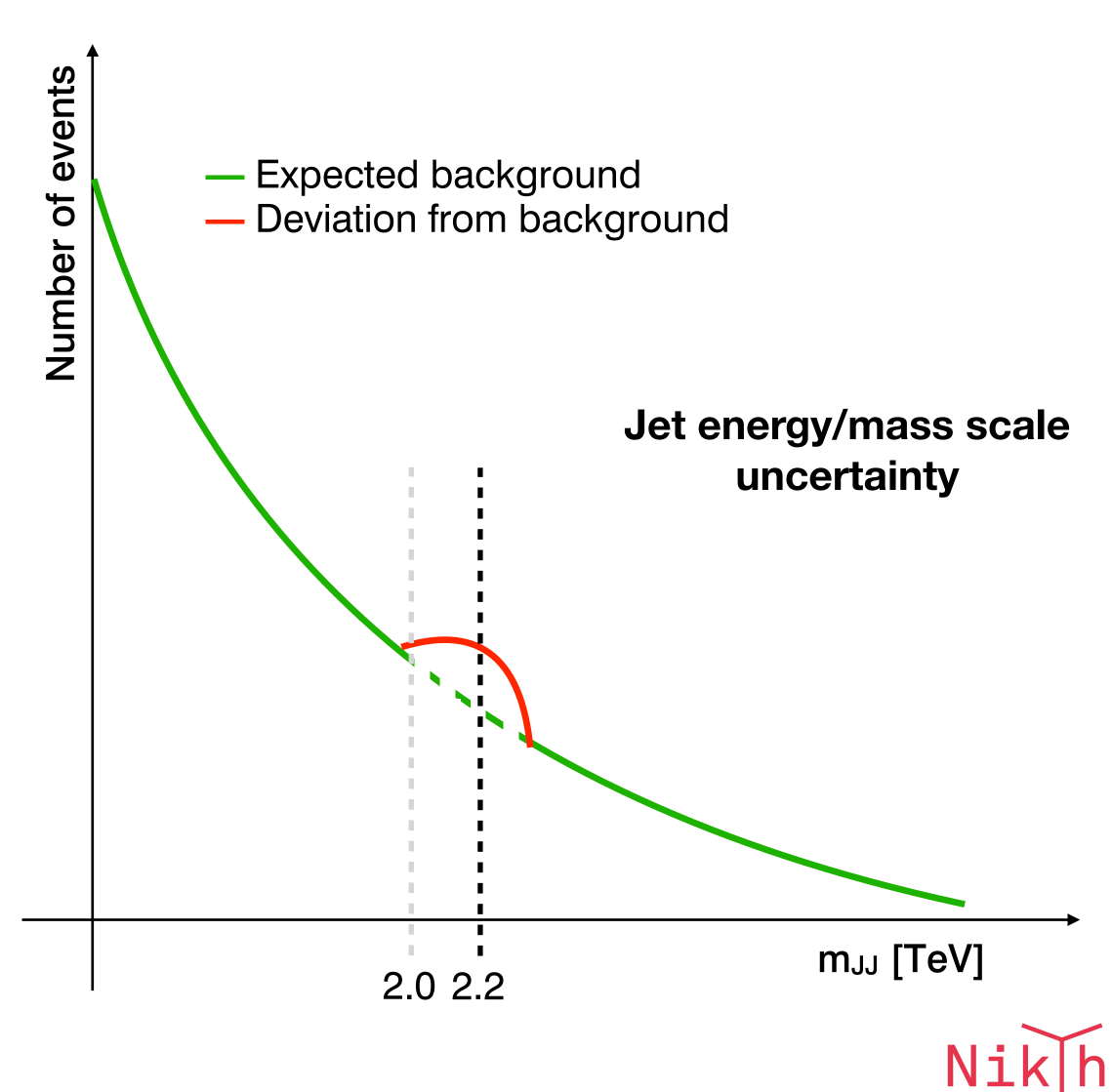






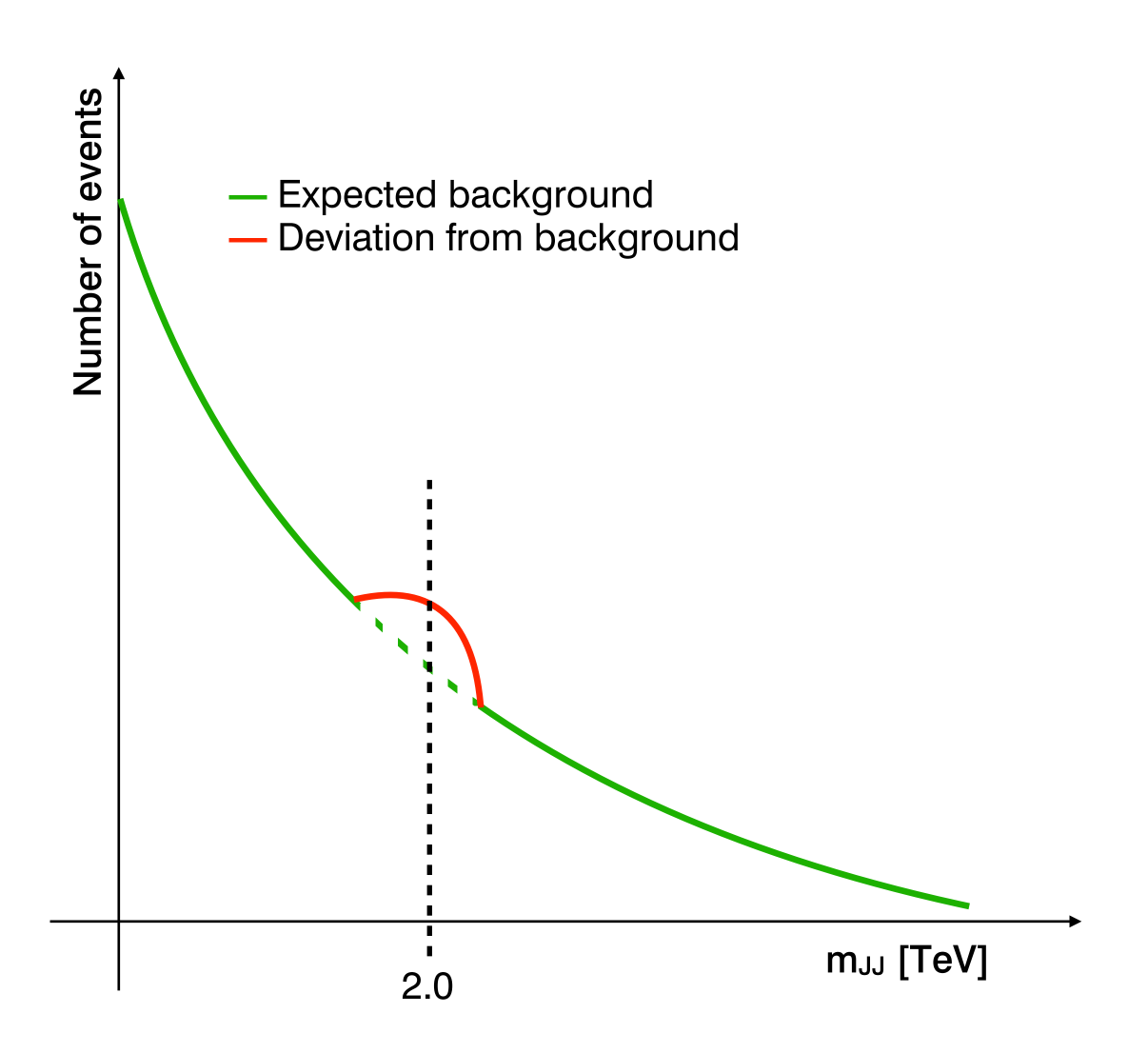


$X \rightarrow WW \rightarrow JJ$ Uncertainties

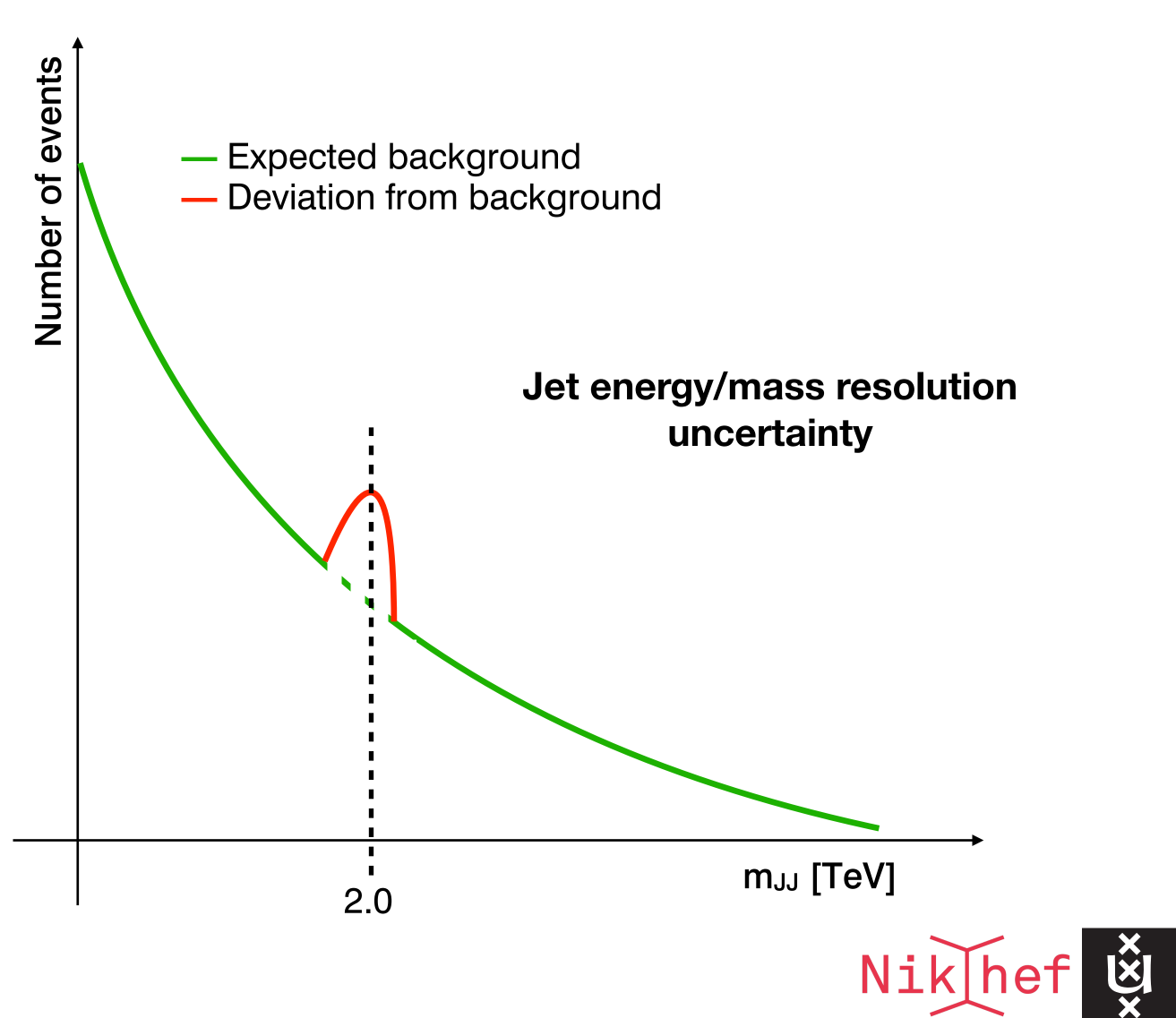








$X \rightarrow WW \rightarrow JJ$ Uncertainties

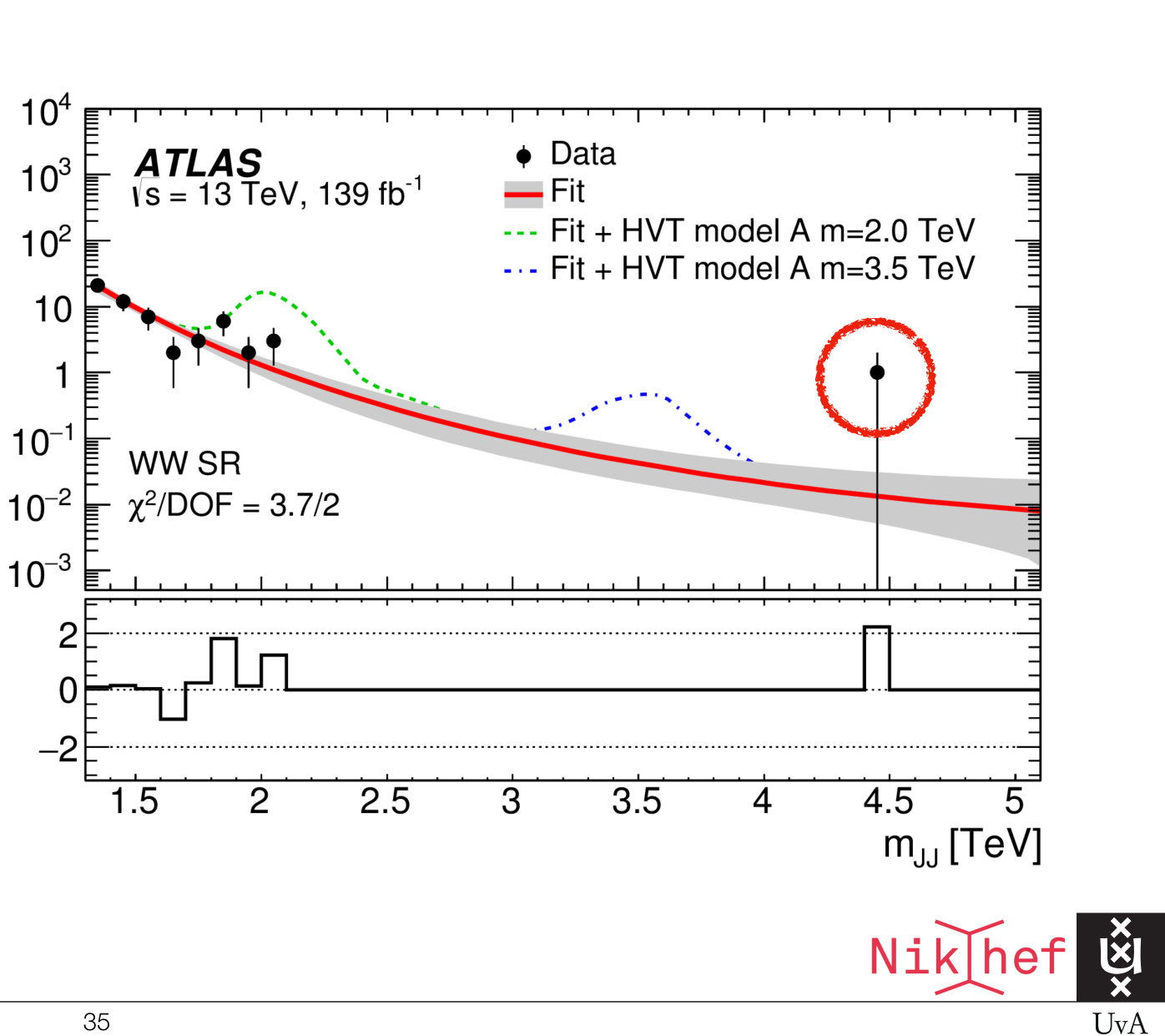




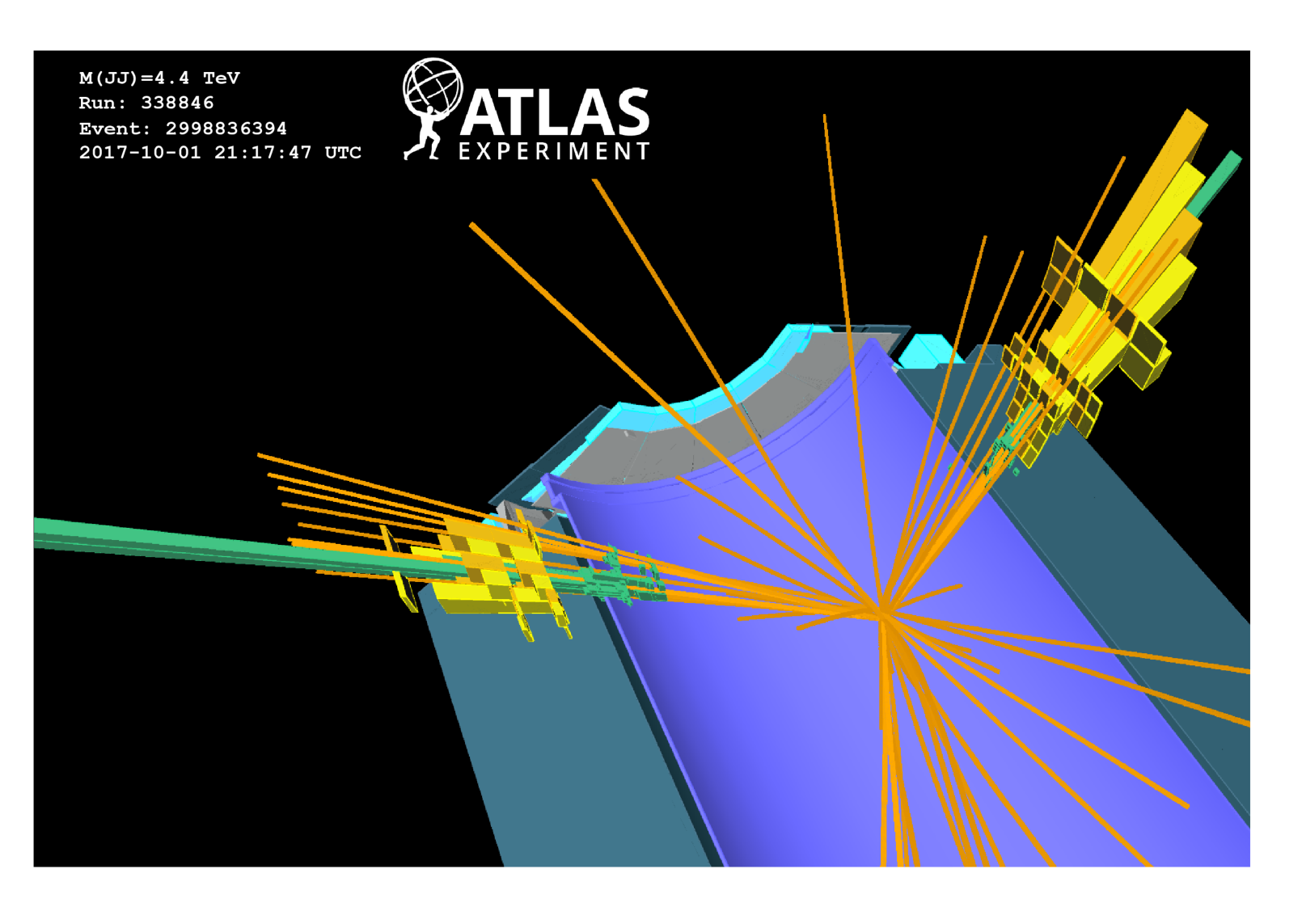
6. Plot Observables of Interest

- Time to look into the unblinded data!
 - Fit background
 - Check if the background is consistent with the observed data

Events / 0.1 TeV







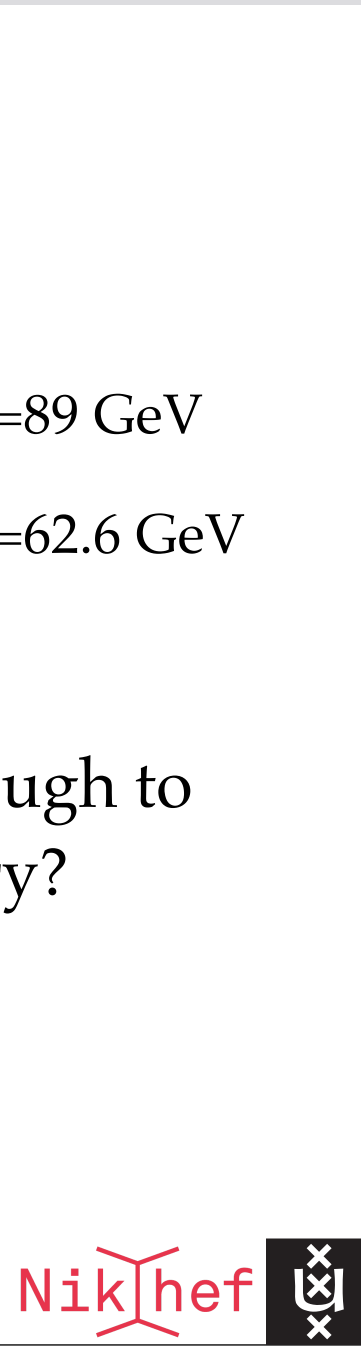
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$X \rightarrow WW \rightarrow JJ$ Results

- $m_{JJ} = 4.4 \text{ TeV}$
 - \rightarrow J₁: p_T=2.1 TeV, m_J=89 GeV
 - → J₂: p_T=2.2 TeV, m_J=62.6 GeV

• Is one event enough to claim a discovery?

➡ NO!



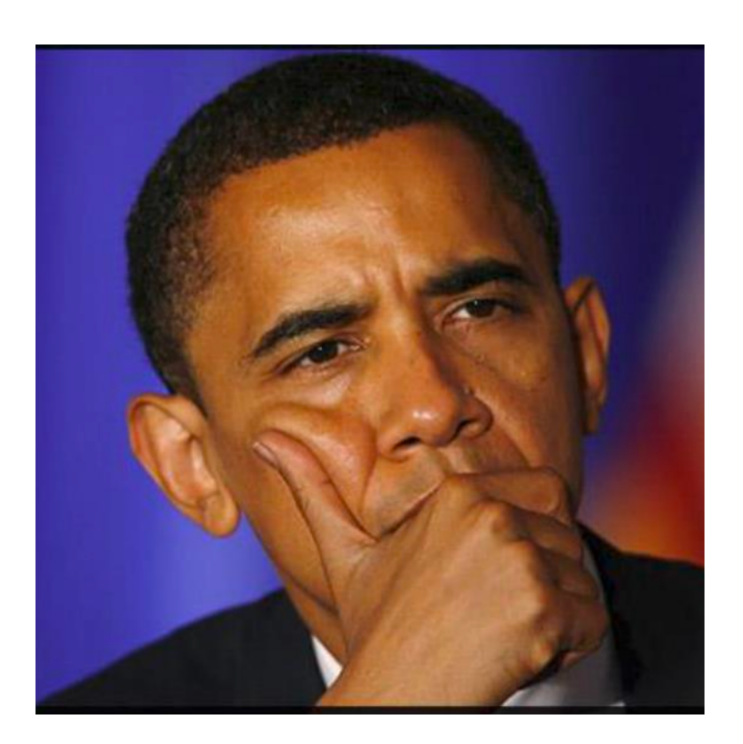
UvA

7. Statistical Analysis

- Probabilistic nature of particle physics: need to accumulate data
 - You can never tell from one even what was the process that caused it (even if it looks a lot like your signal)
- Estimate p-value/significance of observed events
 - **p-value**: compatibility with **background-only** hypothesis How likely the null-hypothesis is to explain my data?
 - ► High p-value (~1): nothing new in data
 - Very low p-value (0.00000035): discovery!
 - Significance: statistical measure of the strength of evidence for a particular observation Number of standard deviations σ that data differs from background



How many sigmas?





1-2 σ 1 in 3 times 1 in 22 times

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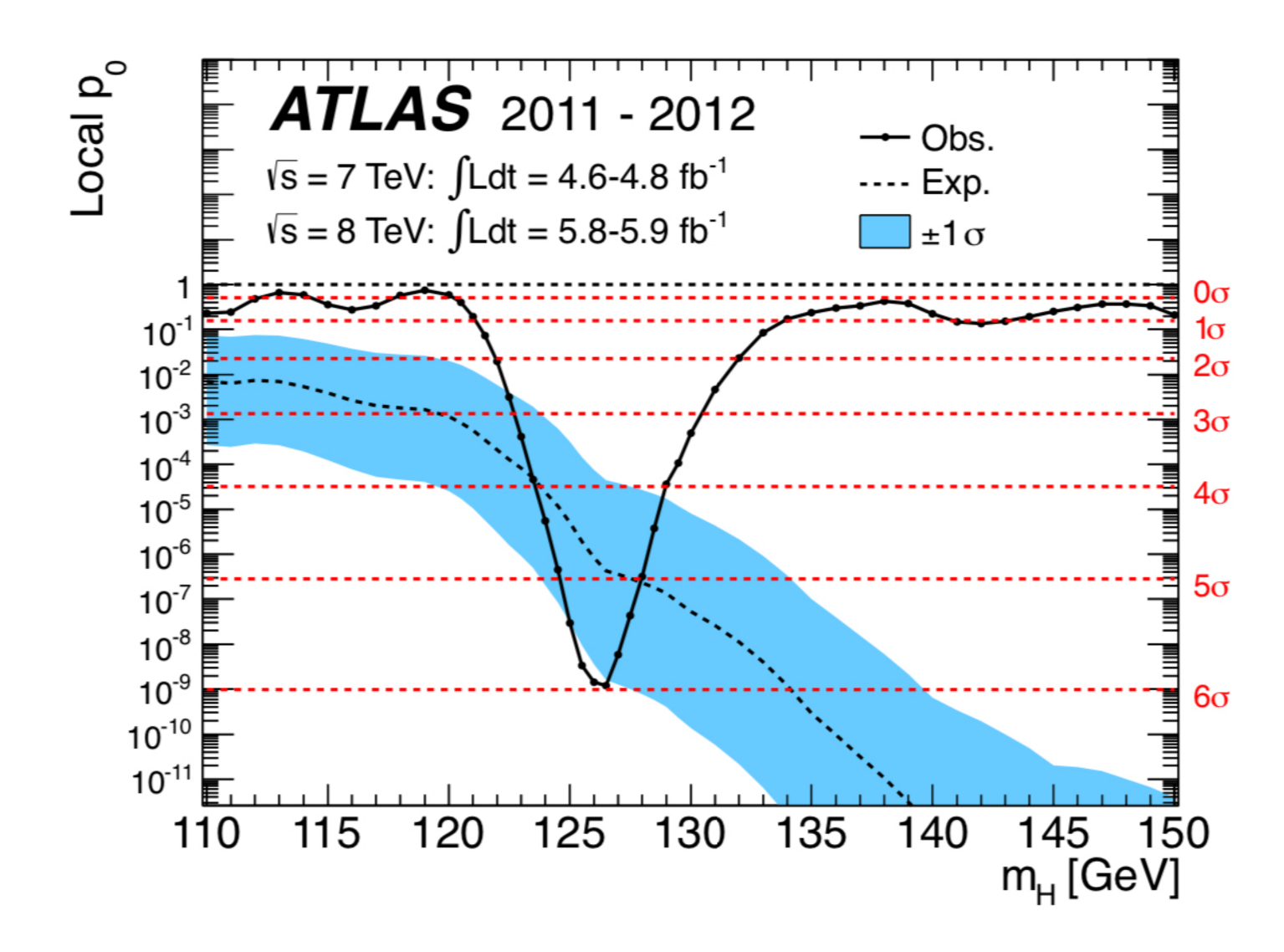
3σ 1 in 370 times Hint/evidence

5σ in 3.5 million times Discovery Nik hef



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How many sigmas? Higgs discovery



~6σ

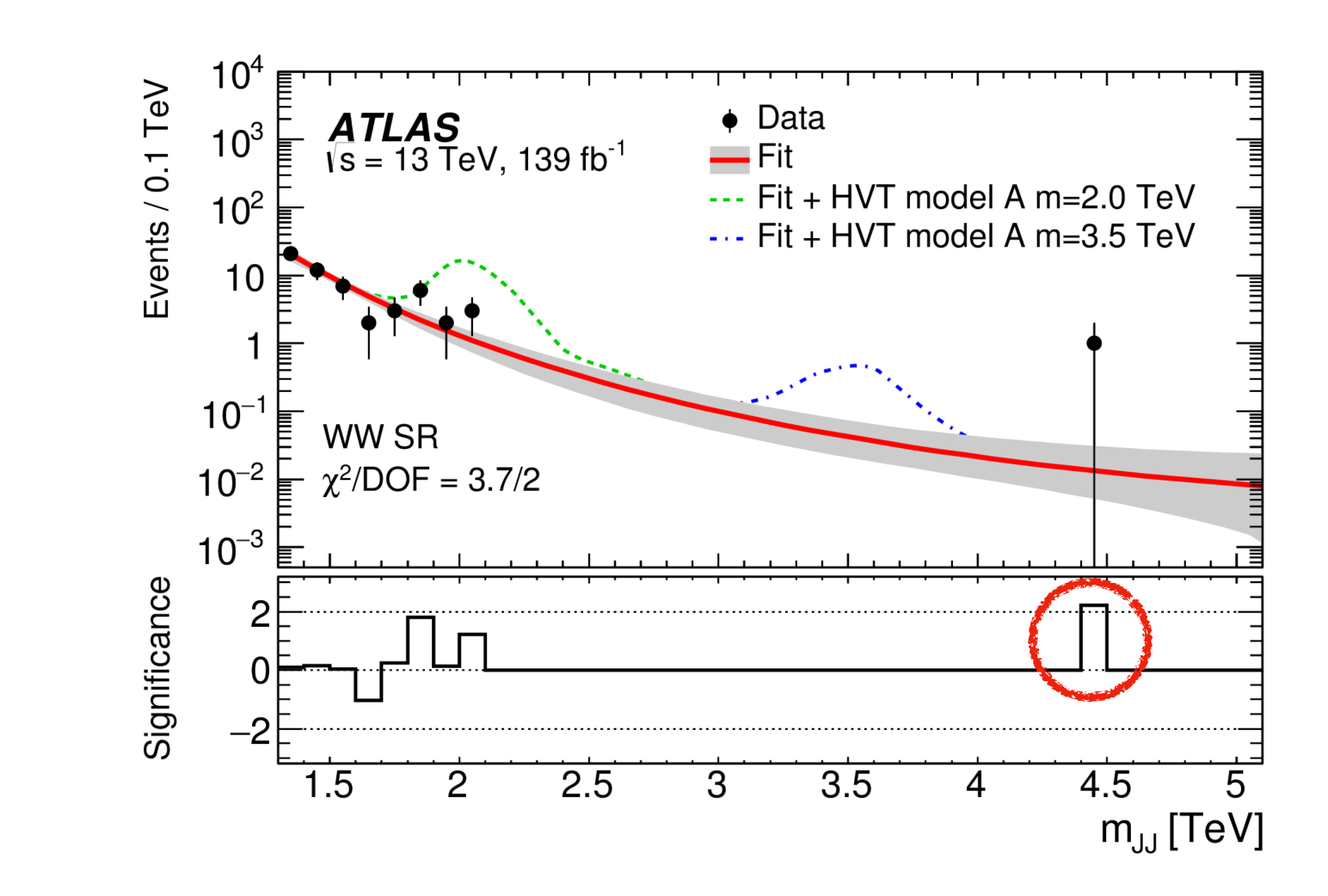


Nikhef 👹



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How many sigmas: $X \rightarrow WW \rightarrow JJ$ at 4.4 TeV



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Just about 2σ





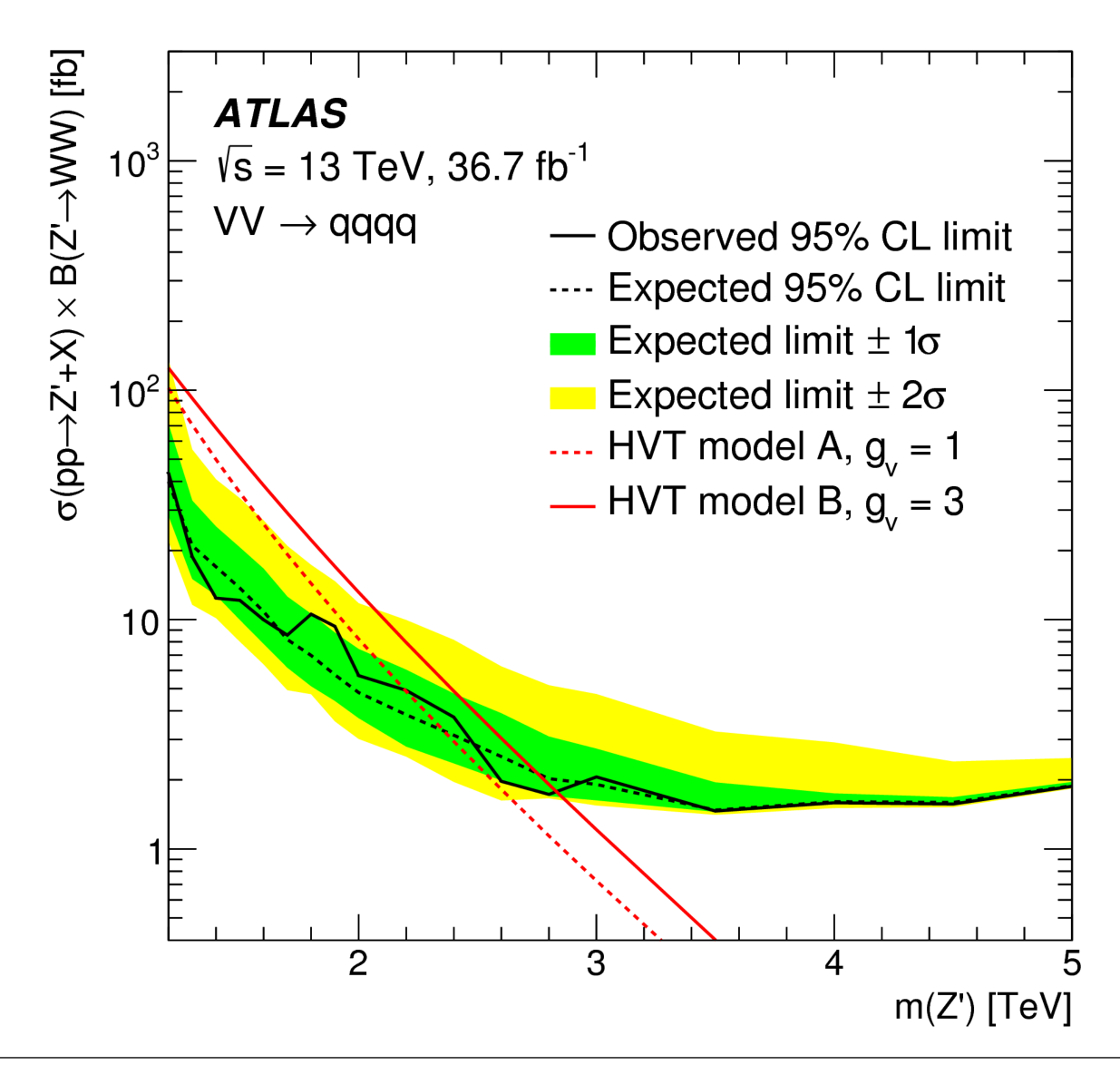
UvA

Statistical Analysis: Final Result

 In a search without a new particle: 95% C.L. upper limits on cross section x branching ratio

Brazil band plot

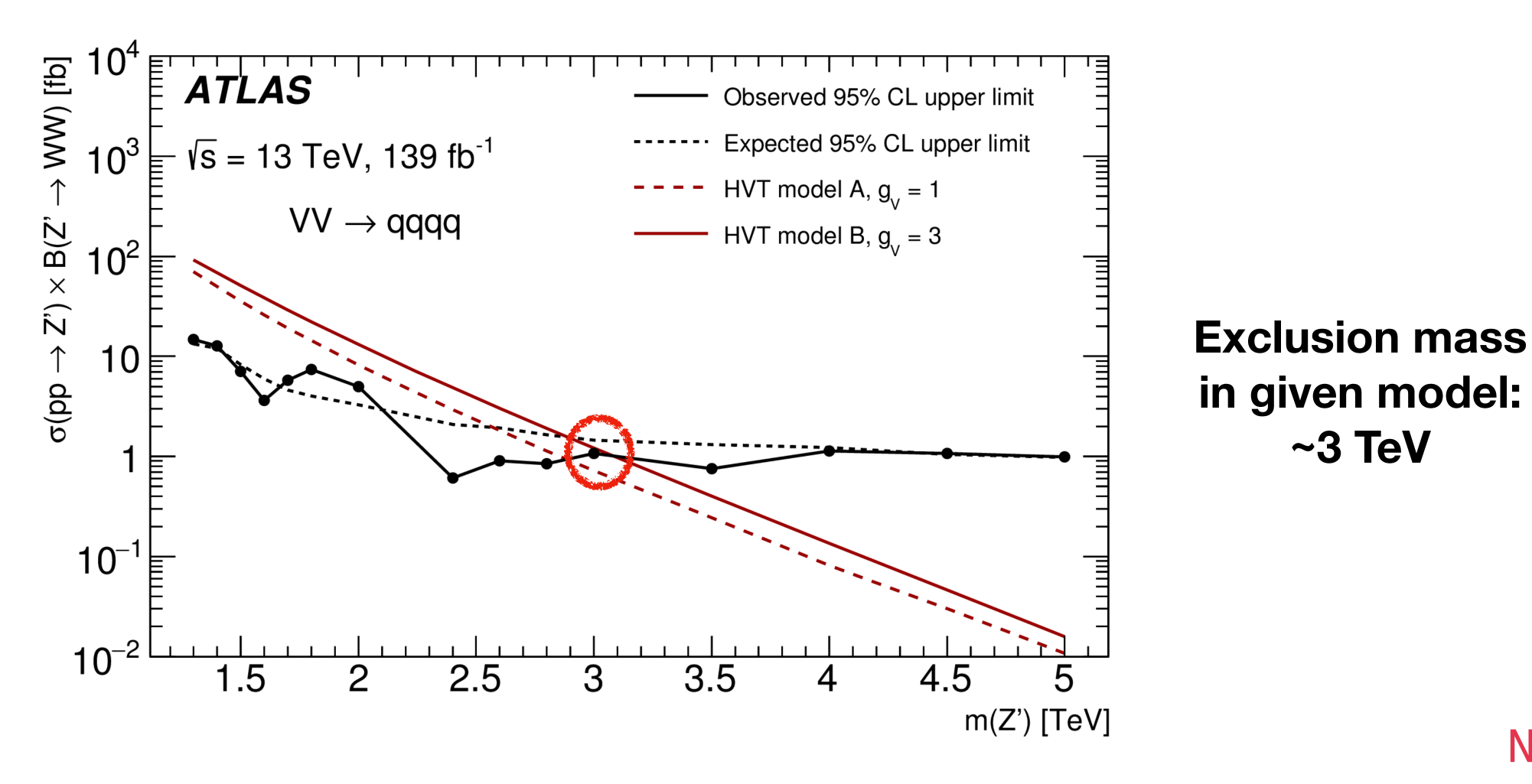
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Statistical Analysis: Final Result

• In a search: 95% C.L. upper limits on cross section x branching ratio

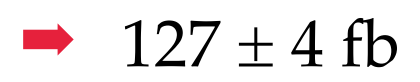


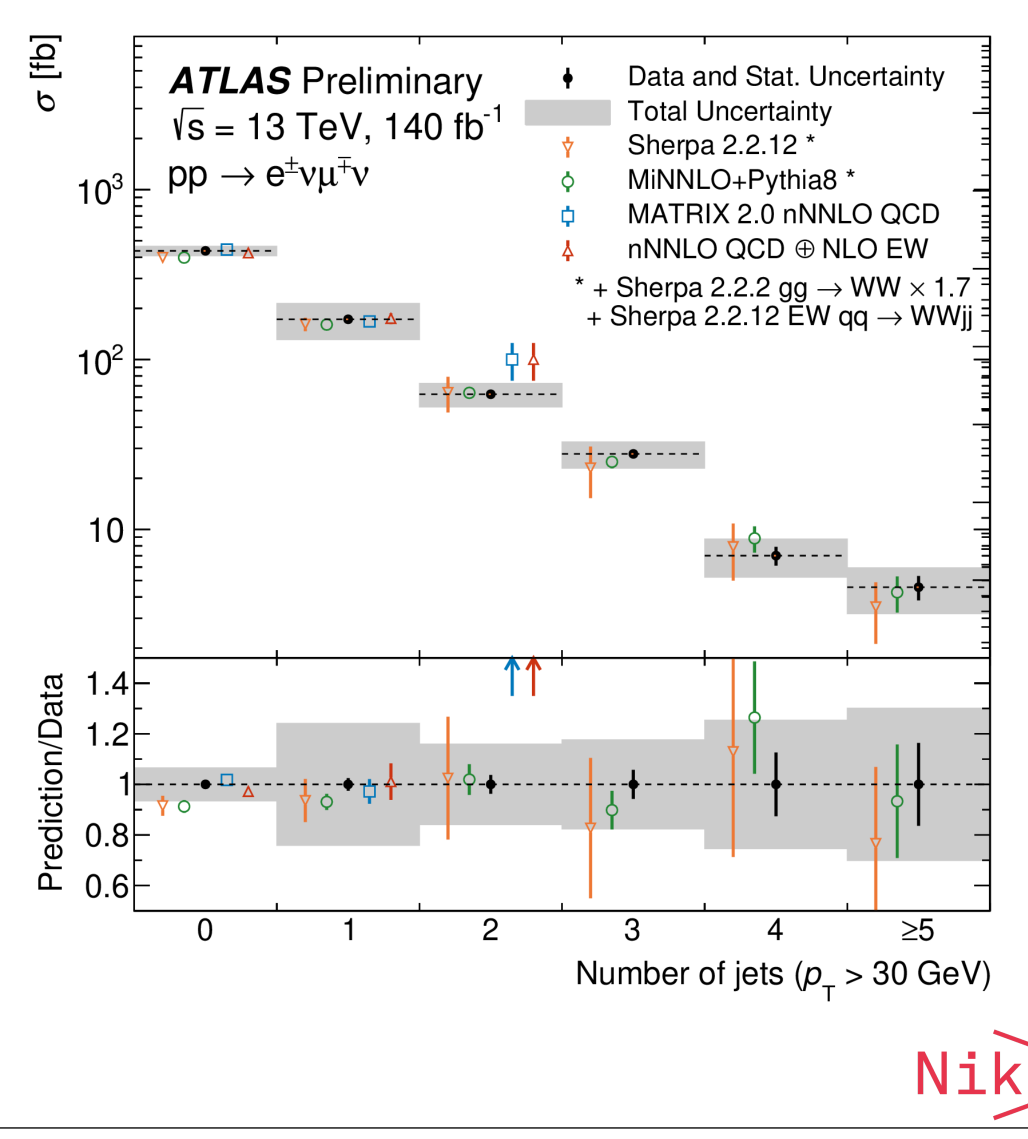


Statistical Analysis: Final Result

 In measurements: cross section number with uncertainties, or a differential result (in many bins of a variable)

• SM W+W- cross section: (ATLAS-CONF-2023-12)



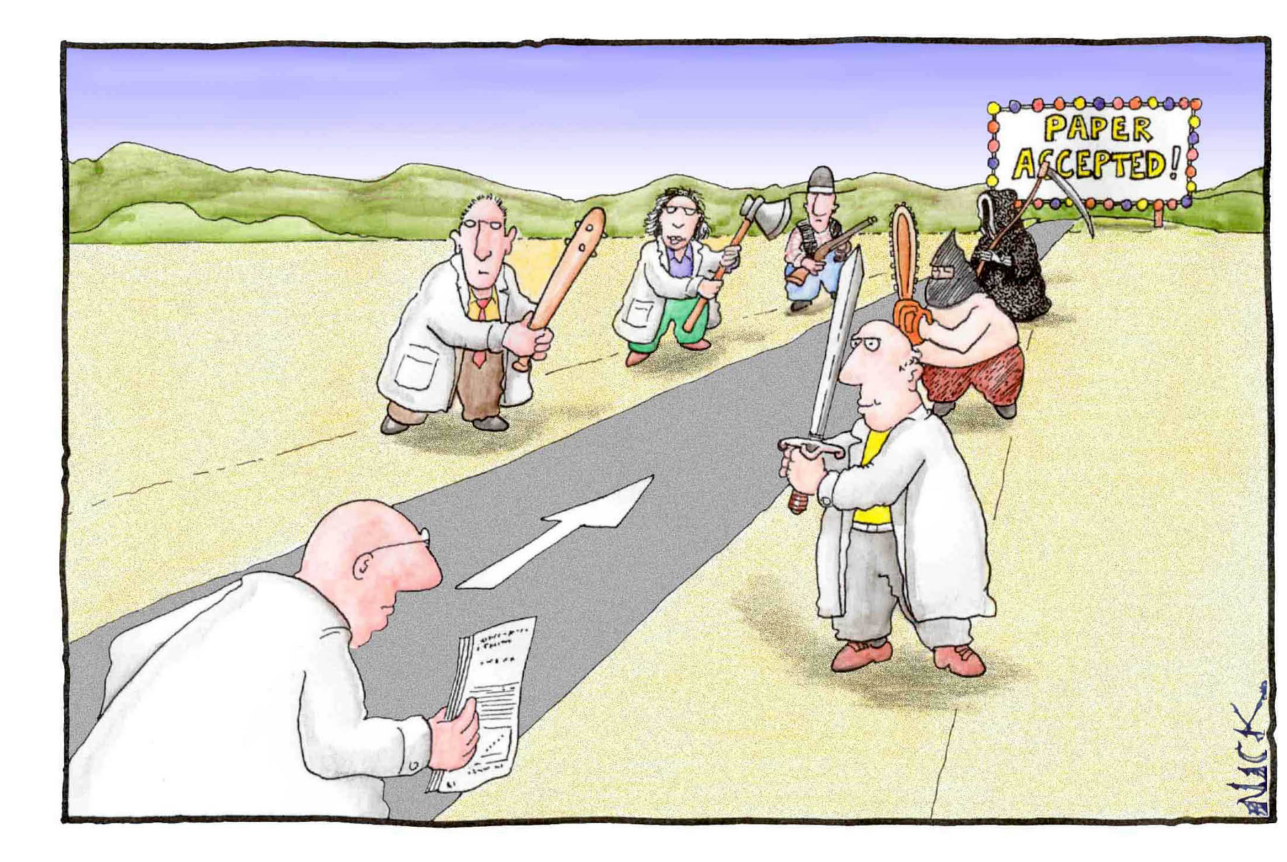




8. Peer Review

- Definition: "The process by which scholars assess the quality and accuracy of one another's research paper"
 - Quality assurance
 - Validity and reliability
 - Enhancing research: constructive feedback (except reviewer #2)
 - Facilitating communication and collaboration

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Most scientists regarded the new streamlined peer-review process as 'quite an improvement.'



ATLAS Review

• ATLAS Collaboration: ~3000 scientific authors, 182 institutions from 42 countries

Everyone needs to agree with your result!

tutions & nationalitie

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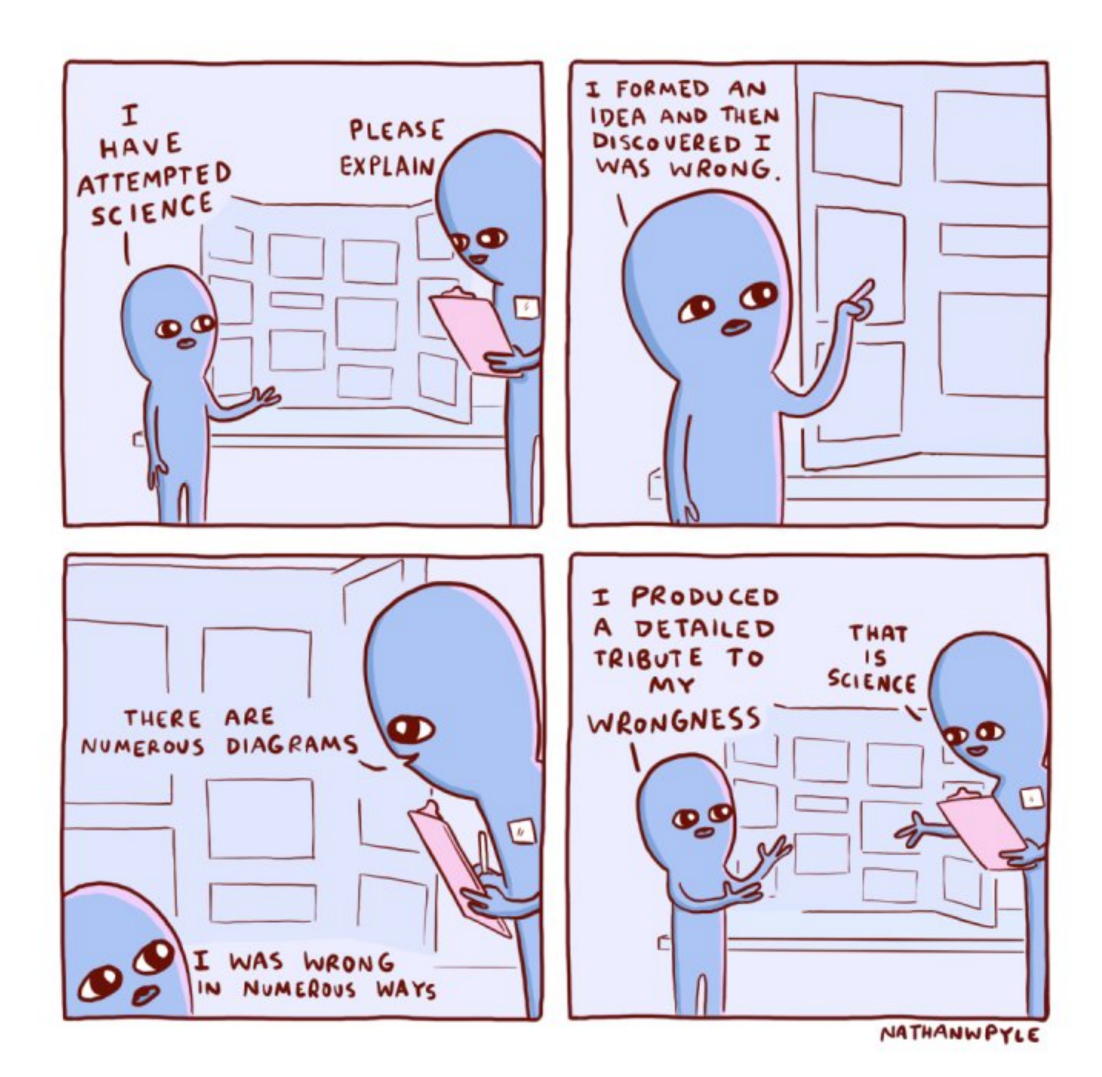




Published Paper!

- Spread your new scientific results to the world!
 - New measurements as inputs to theory and other experimentalists
 - Compare results across experiments
 - Important to report null results as well
- Other relevant things:
 - Open access
 - Open data

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Thank You! Questions?

