





#### Joint Institute for Nuclear Research

SCIENCE BRINGS NATIONS TOGETHER

# **Computing in High Energy Physics**

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MLIT, JINR, Dubna 7 October, 2024





### What Do Particle Physicists Do?



Some eternal questions

People have long asked,

- "What is the world made of?"
- "What holds it together?"

Physicists hope to fill in their answers to these questions through the analysis of data from High Energy Physics experiments

Particle physics have focused on the inner space frontier, pursuing the questions of the construction of matter and the fundamental forces at the smallest scale accessible.



### **Do Physicists Really Need Computers?**

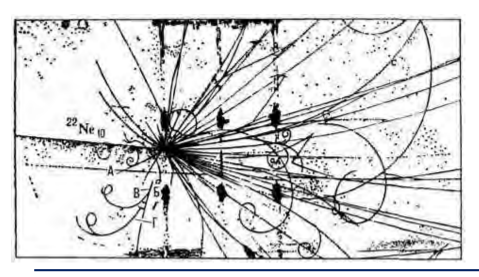


Computing is any goal-oriented activity requiring, benefiting from, or creating computing machinery (c) Wiki

- general-purposed devices (computers/laptops/mobile..) and software
- dedicated tools

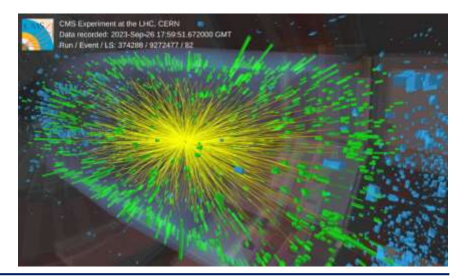
Bubble chamber, Synchrophasotron (JINR), <sup>22</sup>Ne (p=92,4 ΓэB/c) + Ta

- 50 particles
- only one photo per second



CMS @ LHC, PbPb (5,5 TeV), RUN3

- thousands particles
- 140 million electronic channels
- 3-dimensional "camera" able to shot 40 million "pictures" per second



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### **Particle Physics Tools**



Particle physics or high energy physics is the study of fundamental particles and forces that constitute matter (c) Wiki

- Where can I get elementary particles?
  - ✓ in Nature (cosmic sources, earth sources, i.e. natural radioactivity)
  - man-made sources (reactors, accelerators)
- How can you catch particles ⇒ detector facilities
- What is needed for data processing?
  - algorithms and software for reconstruction of physics objects and processes
- What is needed for data analysis?
  - Theory
  - ✓ Monte Carlo Tools
  - ✓ Statistics Tools



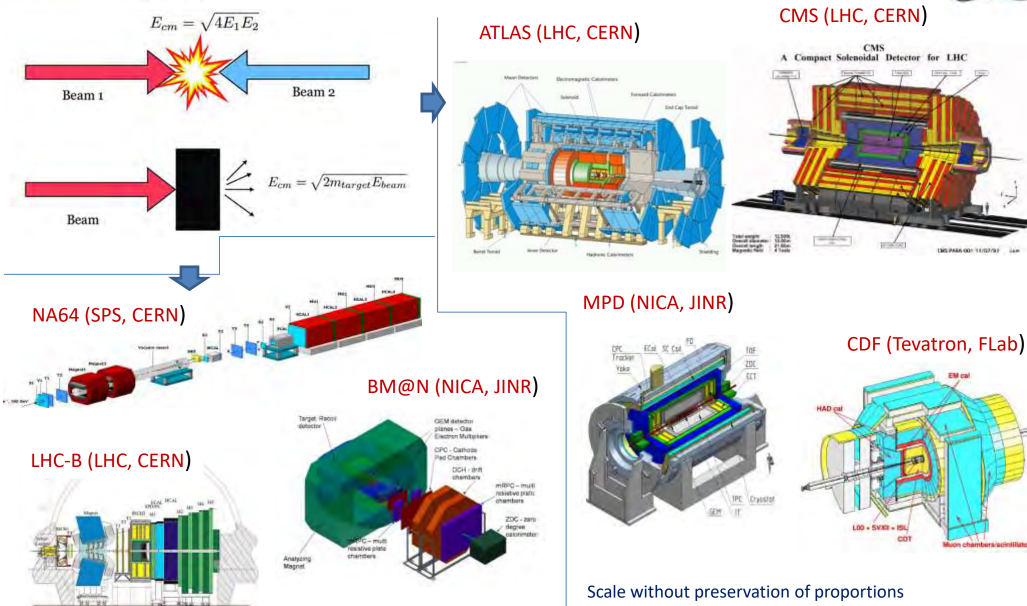




### **Examples of Experimental Facilities**



THE PARS OD: 11/02/91



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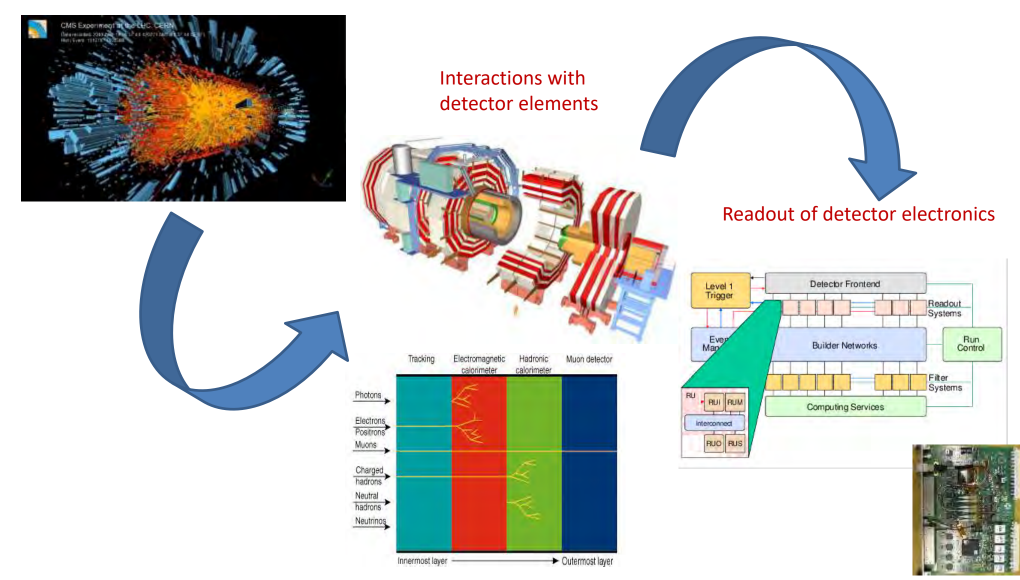
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### **Workflow in Detectors**



#### **LHC Collisions**







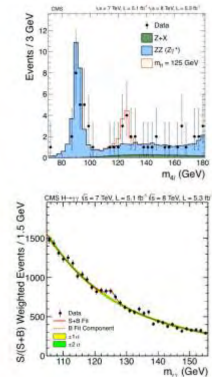


# What do physicist want to see? Higss Boson

#### From design



#### to discovery



#### 4 July 2012

#### **Higgs announcement at CERN**



	Int. Luminosity at 7, 8 TeV	mH [GeV]	Expected [st. dev.]	Observed [st. dev.]	
ATLAS	10.7 (b <sup>-1</sup>	$126.0\pm0.6$	4.6	5,0	
CMS	10.4 fb <sup>-1</sup>	$125.3\pm0.6$	5.9	4.9	

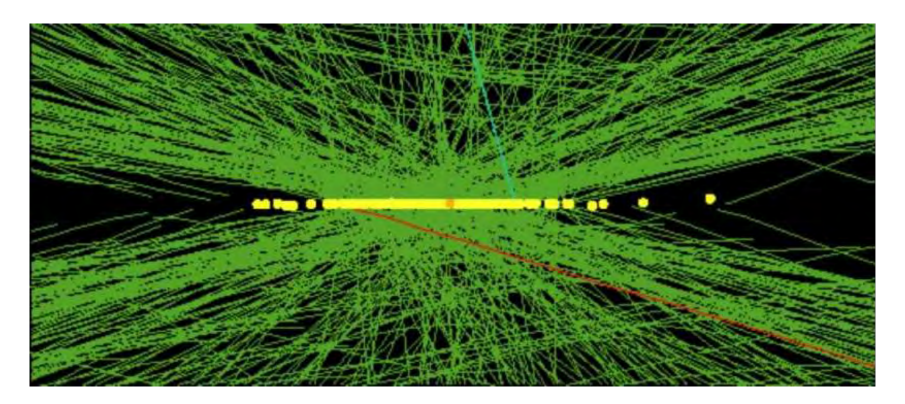
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# What do they actually see? Real CMS Event with High Pile-up

High pileup event with 78 reconstructed vertices taken in 2012 by CMS







# What is happening and and what we can do about it...

- Physics objects
- Event Selection
- Reconstruction and Processing
- Data Analysis



### **Data Analytics**

['dā-tə a-nə-'li-tiks]

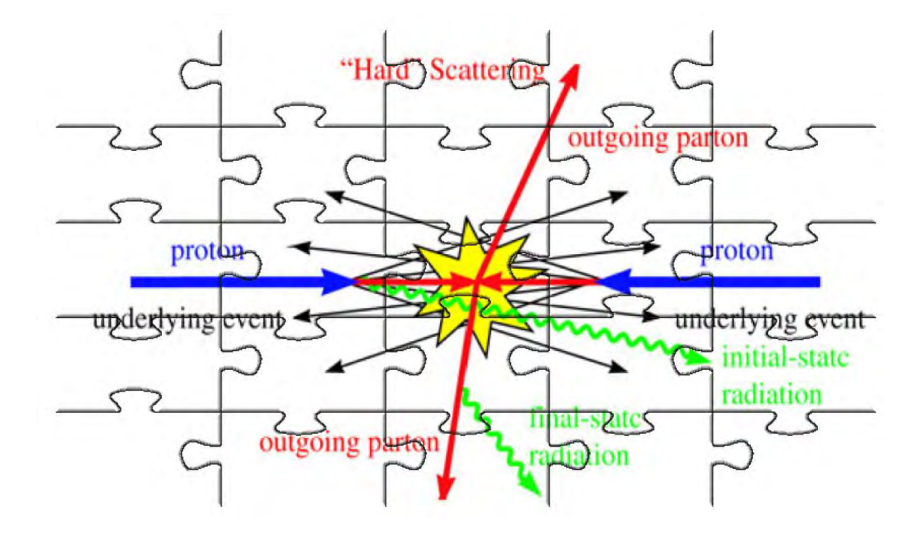
The science of analyzing raw data to make conclusions about that information.





### **Mosaic of Collisions**



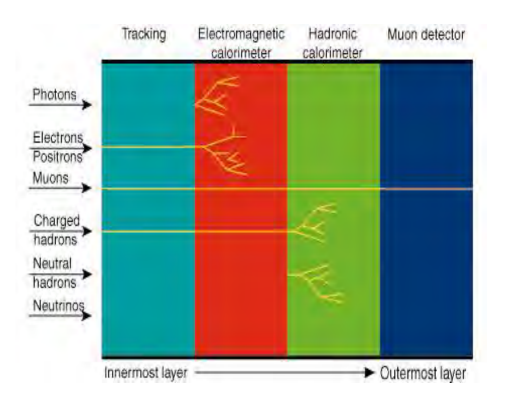


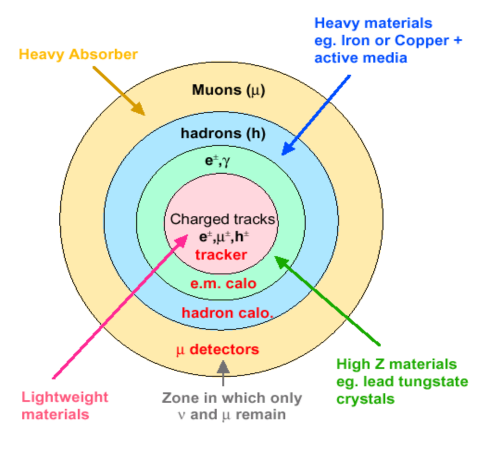


### **Modus Operandi for Experiments**



# Onion structure of detector layers placed in B-field





Each layer identifies and measures (or remeasures) the energy of particles unmeasured by the previous layer

No single detector can determine identity and measure energies/momenta of all particles





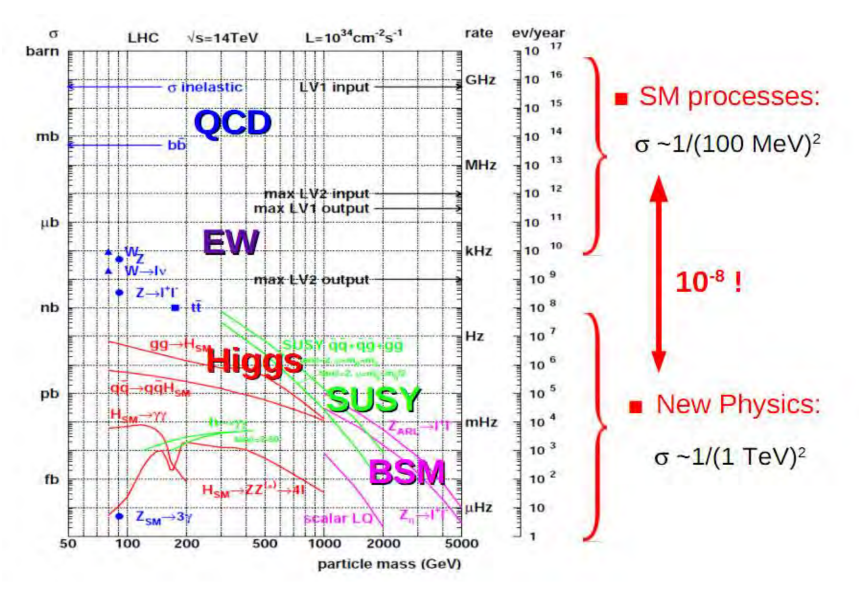
# **Event Selection and Data Flow**





### **Physics Processes at LHC**





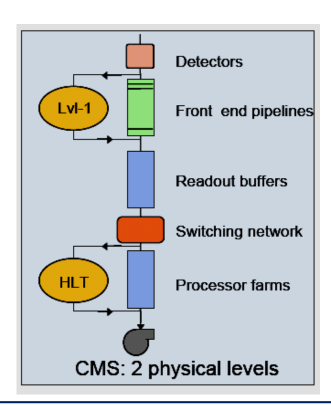


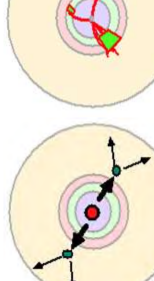


□ <u>Level-1</u>:

Hardware selection is comprised of custom electronics that process data from detectors, rough cutoffs





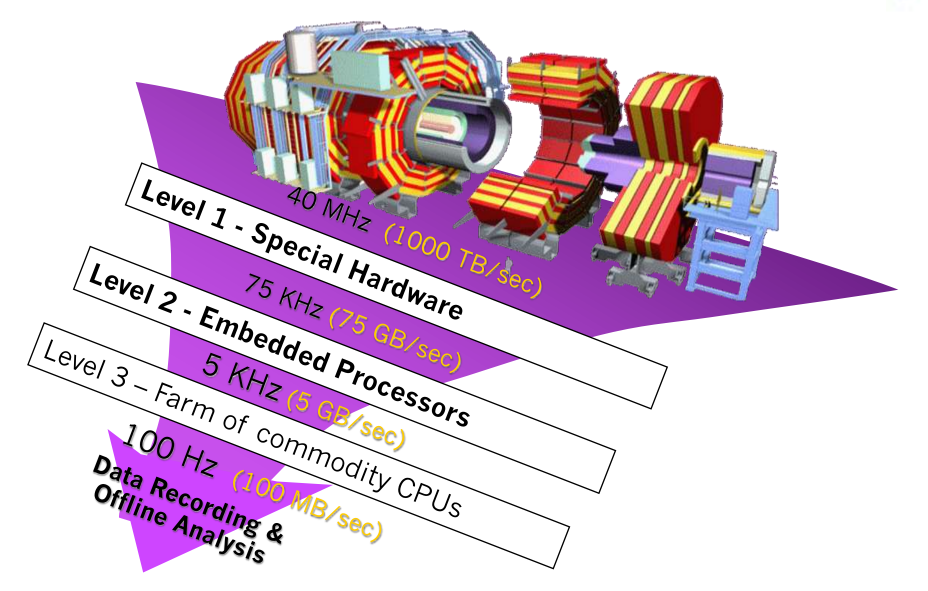


 High Level Trigger: Software selection based on reconstruction of physics objects, event topology



### **Trigger Rates**

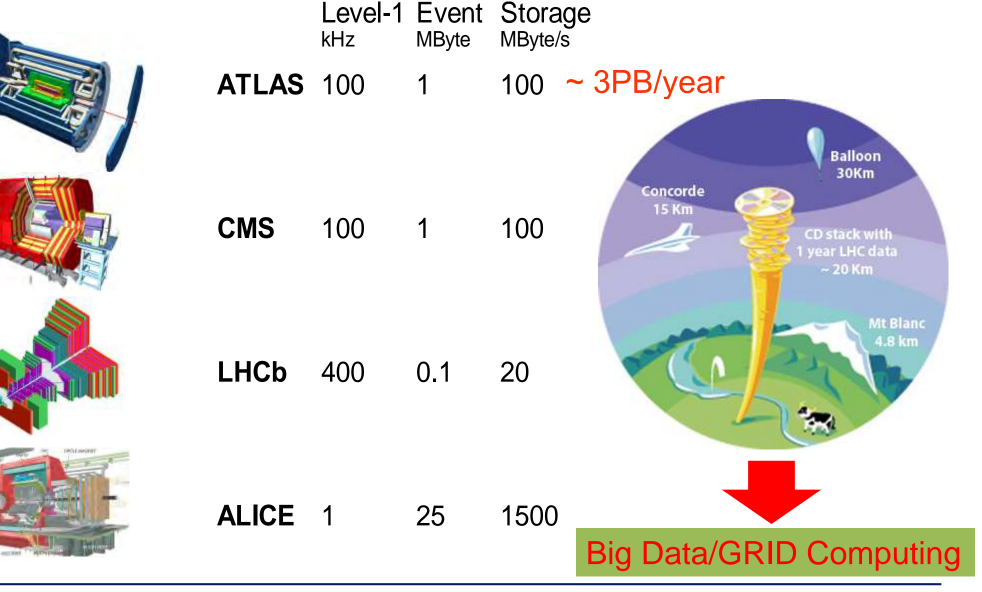






**Data Flows** 





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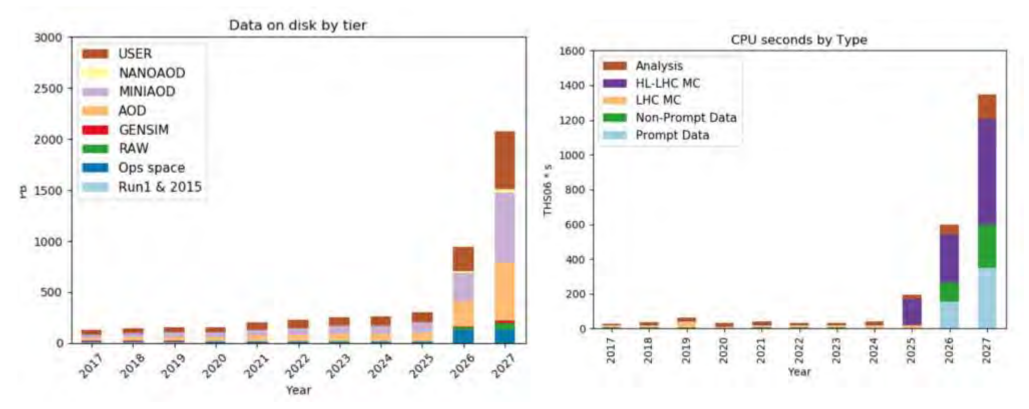
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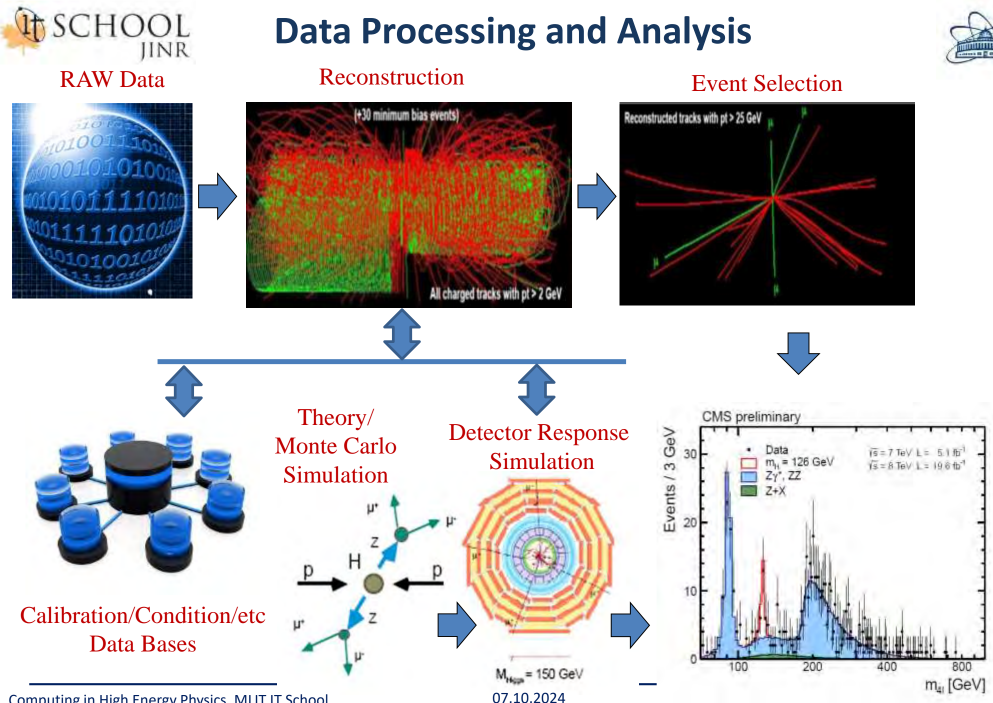
What Do We Expect?



#### CMS @ LHC Example



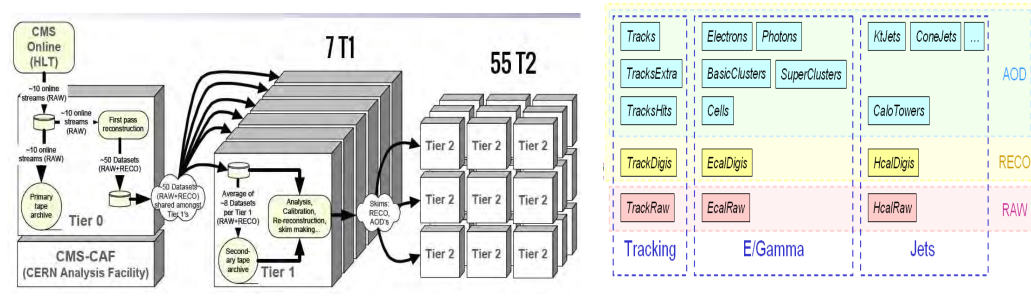
- Facing up to the exabyte (10<sup>18</sup> bytes) era ⇒ required computing capacity is roughly 10 times higher than today
- an improvement of around a factor 10 in processing capabilities



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### **Data Model and Data Flow through Tiers**

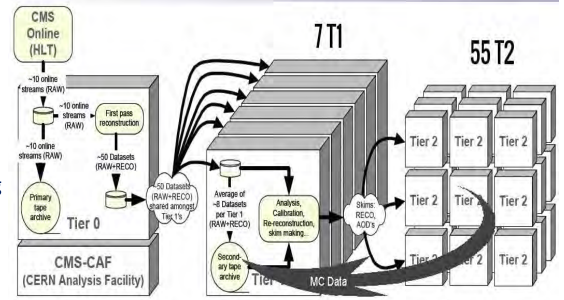




#### • T0 $\Rightarrow$ T1

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- ✓ scheduled, time-critical, will be continuous during data-taking periods
- reliable transfer needed for fast access to new data, and to ensure that data is stored safely
- T1  $\Rightarrow$  T1:
  - redistributing data, generally after reprocessing (e.g. processing with improved algorithms)
- T1  $\Rightarrow$  T2:
  - ✓ Data for analysis at Tier-2s



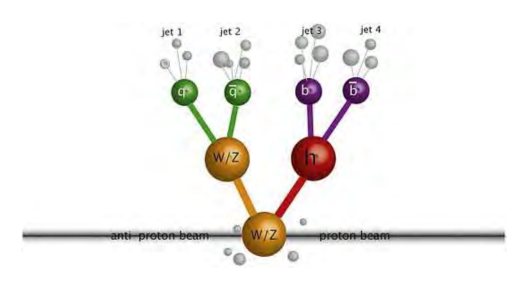
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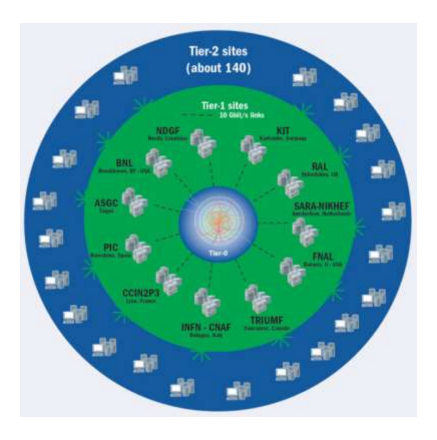


# **Event Reconstruction**

- Reconstruction (mathematical methods/algorithms/SW)
  - physics objects stable particles (e, μ, γ), clusters of particles (energy), vertexes, etc
  - ✓ unstable particles/ physics processes



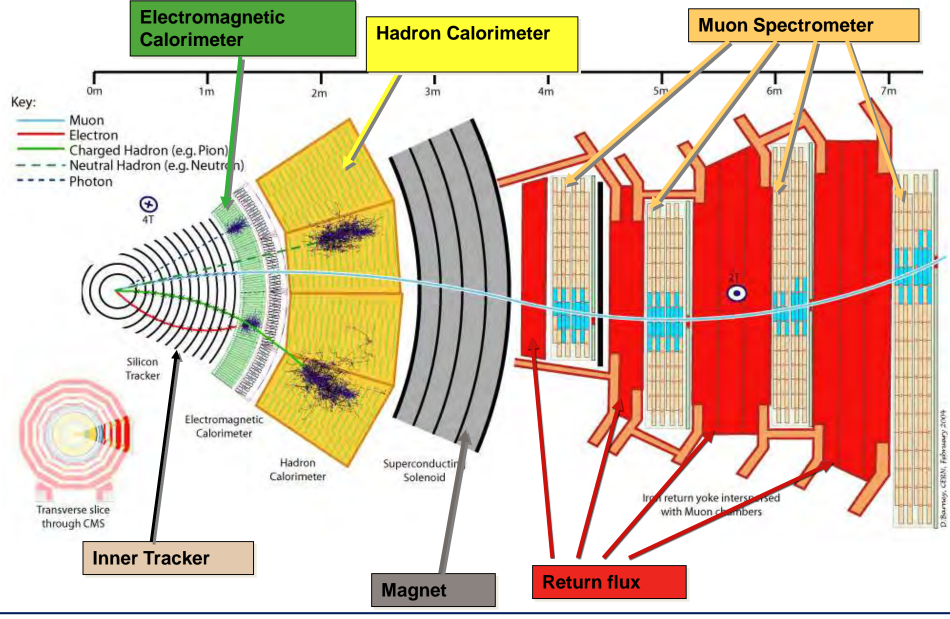
#### Data Processing





### **Particles in Detectors**



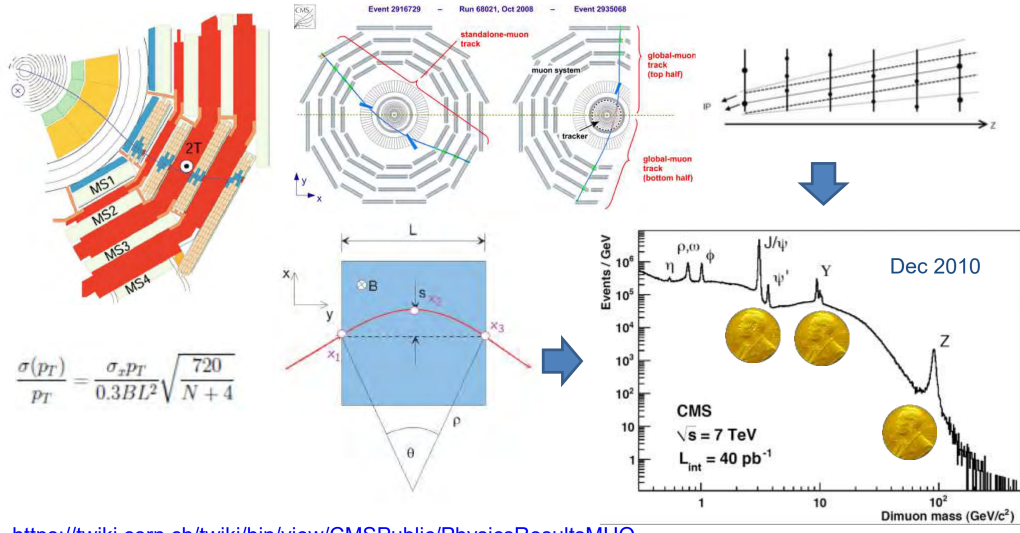


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#### SCHOOL JINR Muon Track and Dumuons Reconstruction



#### CMS Muon System shows a excellent performance to detect different resonances

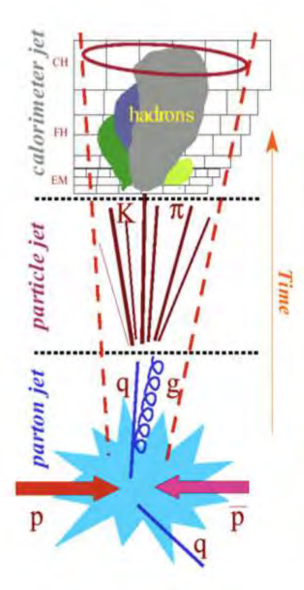


#### https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsMUO



### **Jet Finding**





### Calorimeter jet (cone)

- jet is a collection of energy deposits with a given cone *R*:  $R = \sqrt{\Delta \varphi^2 + \Delta \eta^2}$
- ♦ cone direction maximizes the total E<sub>T</sub> of the jet
- various clustering algorithms
  - → correct for finite energy resolution
  - → subtract underlying event
  - → add out of cone energy

### Particle jet

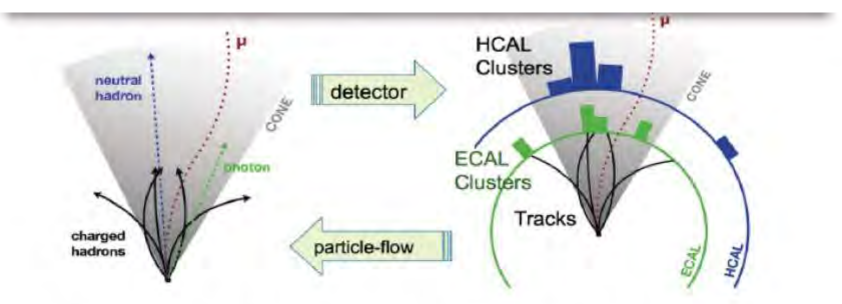
 a spread of particles running roughly in the same direction as the parton after hadronization



### **Global Event Reconstruction**



#### Using all information of the detector together for optimal measurement



- Optimal combination of information from all subdetectors
- Returns a list of reconstructed particles
  - e, μ, γ, charged and neutral hadrons
    - Used in the analysis as if it came from a list of generated particles
    - Used as building blocks for jets, taus, missing transverse energy, isolation and PU particle identification



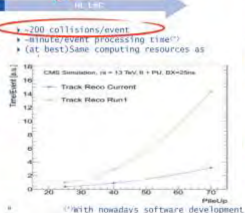
### **Machine Learning**



#### HL-LHC: elephant in the room

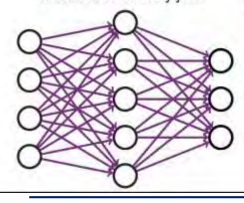
### This is when the R&D has to happen

- + -40 collisions/event
- -10 sec/event processing time
- (at best)Same computing resources as today
- Flat budget vs. more needs = current rule-based reconstruction algorithms will not be sustainable
- Adopted solution: more granular and complex detectors + more computing resources needed + more problems
- Modern Machine Learning might be the way out



#### DEEP LEARNING TECHNIQUES

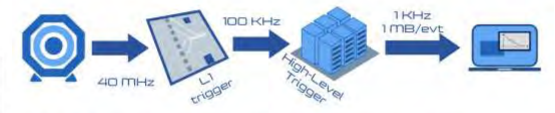
Deep neural networks based on many low-level features with large training data sets to classify jets





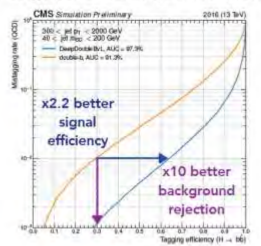
#### The LHC Big Data Problem

Too many data, too large data -> need to filter online



 The solution to the HL-LHC problem: modern Machine Learning as a fast shortcut between the data and the right answer (the outcome of our traditional & slow algorithms)

#### DP-2018/033 DEEP DOUBLE-B TAGGER

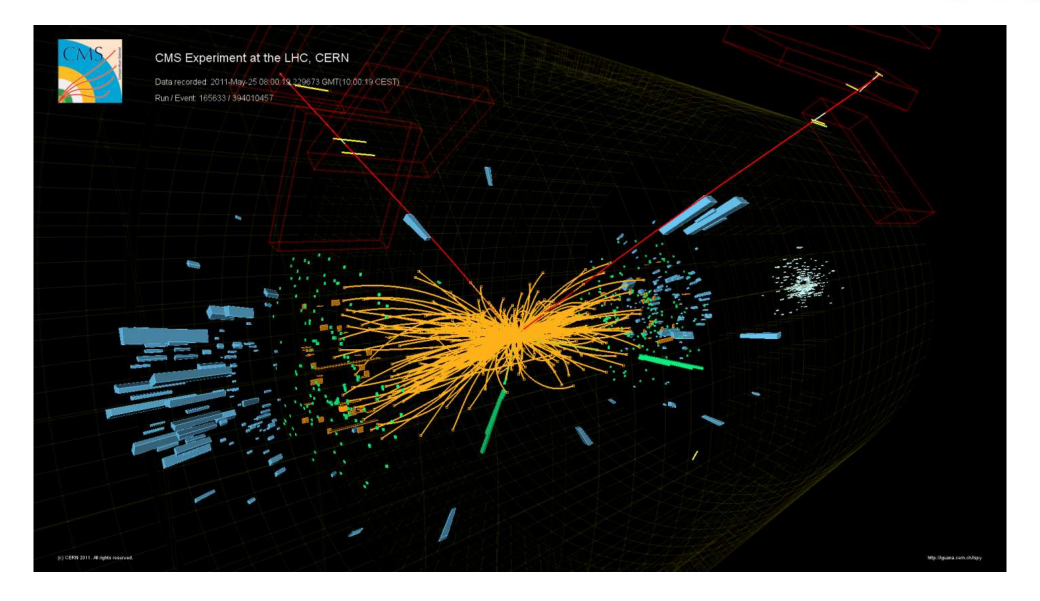


· Large performance gain over previous algorithm



### Example of $h \rightarrow ZZ \rightarrow 2e~2\mu$

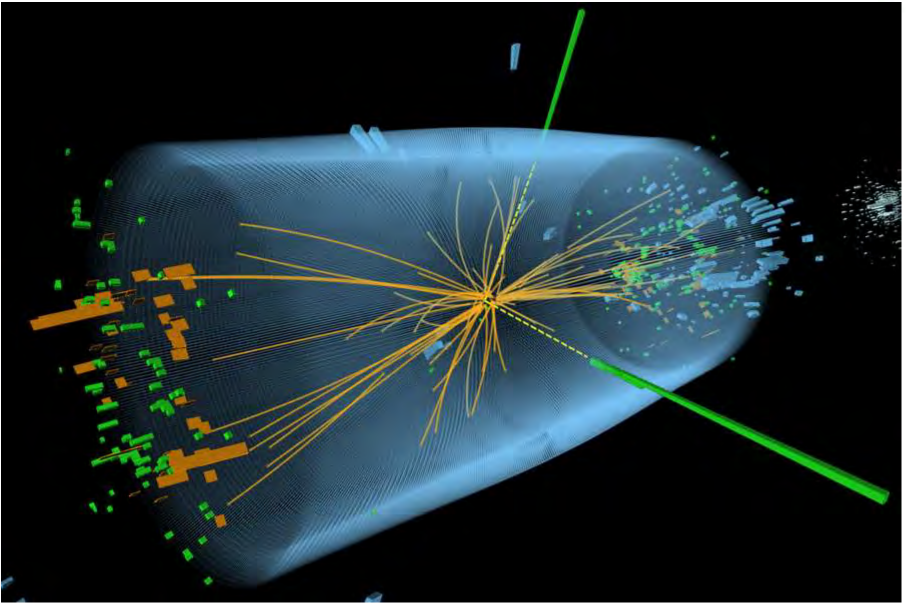






### Example of $h \rightarrow 2\gamma$

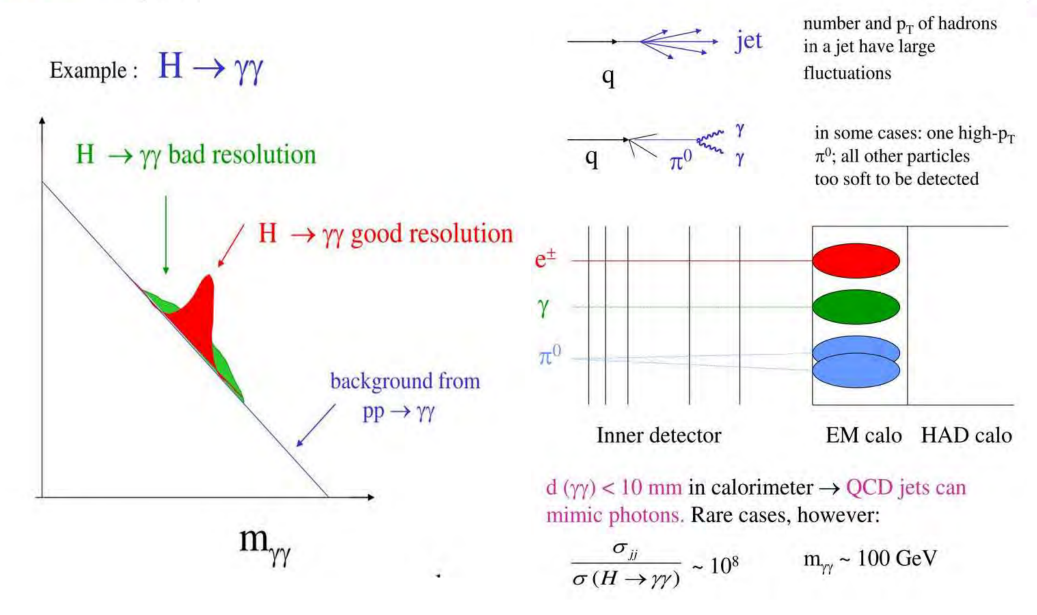




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### Challenge to the Detector/SW (Example)





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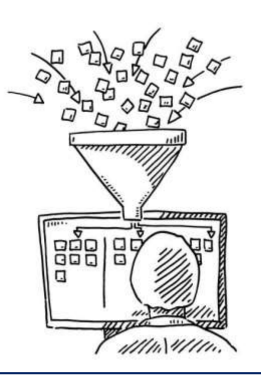
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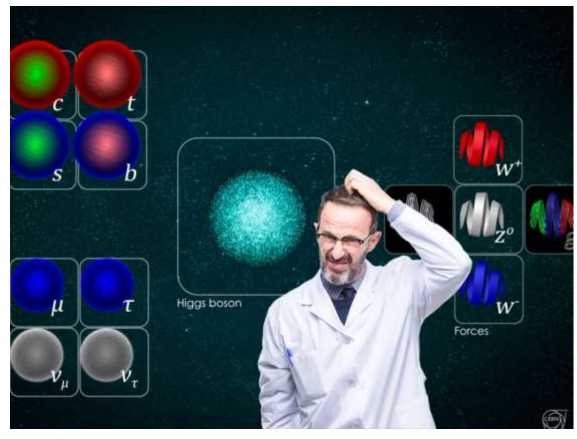




# Data Analysis

- Data vs Theory ⇒ which theories you believe vs. reject
- Significance of final results ⇒ do you trust your analysis or not?



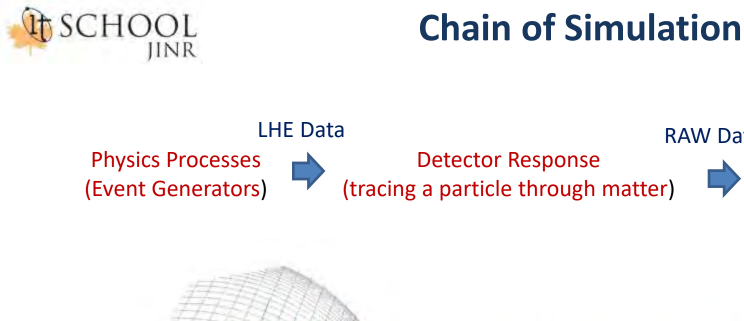




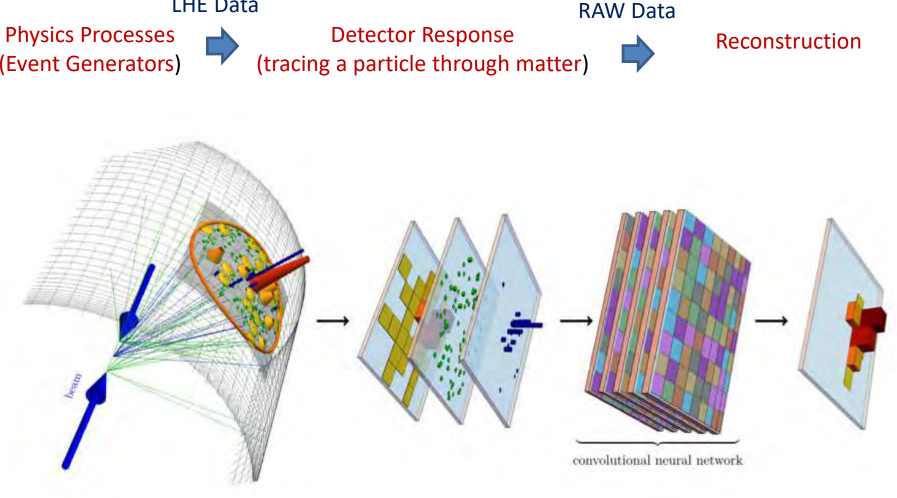


# Data Analysis: Theory and Modeling (Monte Carlo Simulation)

Three main goals Platonic experiment planning Law Analytic algorithm's training Solution data/MC comparison Constanting of the second **Digital Twin of Experiments** Disaggregation physics in a collision point -2 -1 0 1 models of detector systems Fictional Nature Limit response from detectors including digitization processing of MC data (simulation Summary of data flow)



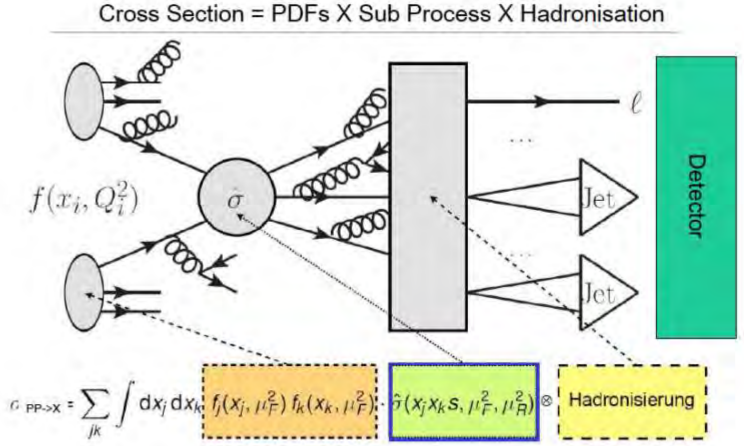






### **Theory of Collisions**







### **Event Generators**





Three general-purpose generators:

- HERWIG
- Pythia
- SHERPA

Many others good/better at some specific tasks.

Generators to be combined with detector simulation (GEANT) accelerator/collisions ⇔ event generator detector/electronics ⇔ detector simulation

- to be used to predict event rates and topologies
  - simulate possible backgrounds
  - study detector requirements
  - study detector imperfections

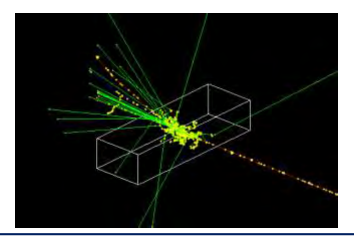


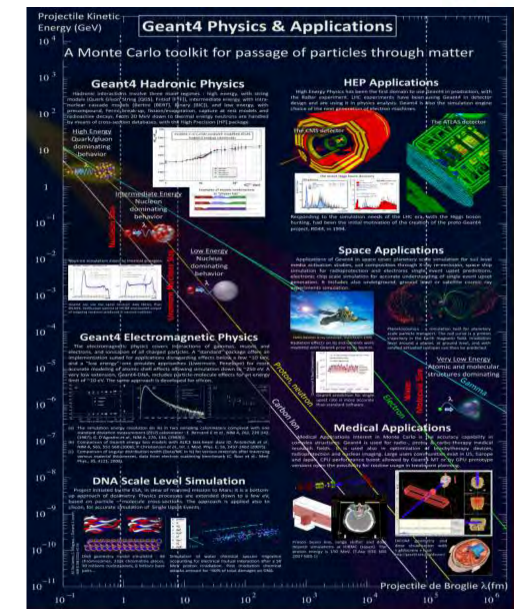
### **Detector Modeling**



#### **GEANT4**

- Toolkit created by CERN to simulate the passage of particles through matter.
- Designed to make the physics used transparent within the toolkit, handle a wide range of geometries, and enable an easy adaptation of different physics to fit the application.

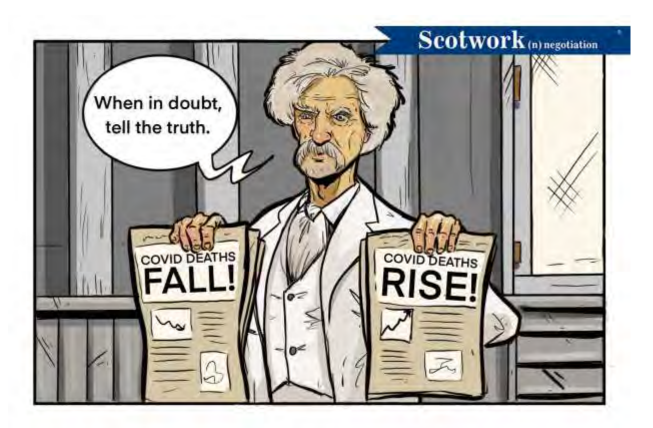








# Data Analysis: Statistics



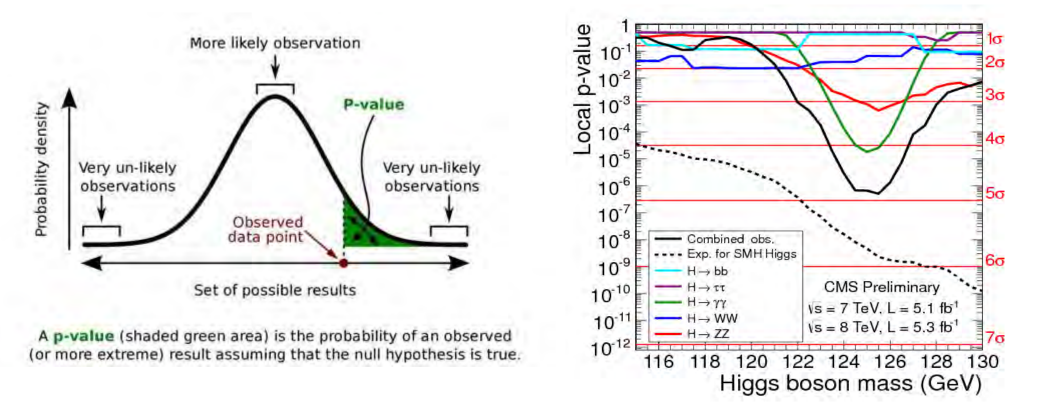
*There are three kinds of lies: lies, damned lies, and statistics (c) Benjamin Disraeli* 



### **Significance of Discovery**



The probability that an observed excess was a statistical fluctuation of the background (p-value)

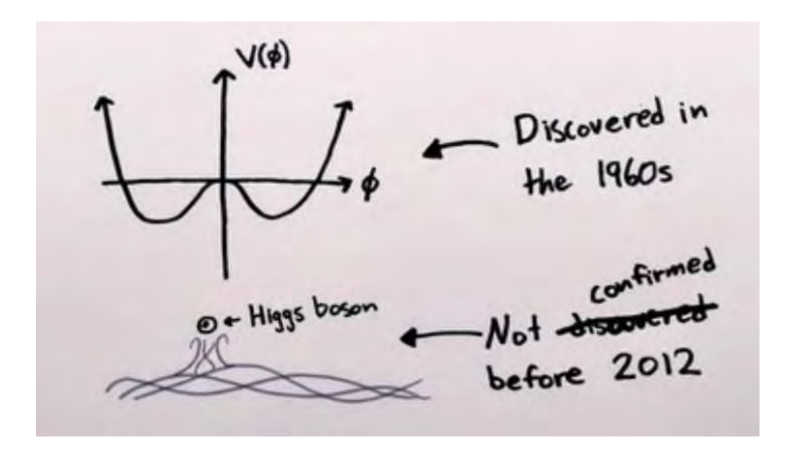


Notable values for an excess in particle physics are  $3\sigma$ , or p-value = 0.0013; and  $5\sigma$ , or p-value = 2.87 x 10<sup>-7</sup>. When we have an excess of  $3\sigma$  we talk about an evidence, and when we have an excess of  $5\sigma$ , we are facing a discovery.





### ... and as a result...





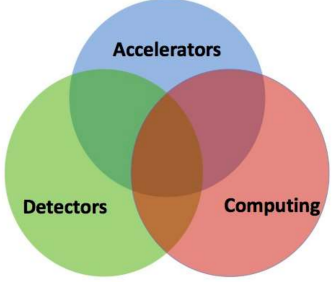
### **Essential Parts of the Success**



Accelerators : powerful machines that accelerate particles to extremely high energies and bring them into collision with other particles

**Detectors :** gigantic instruments that record the resulting particles as they "stream" out from the point of collision.

**Computing :** to collect, store, distribute and analyse the vast amount of data produced by these detectors



It's been a global effort, a global success. It has only been possible because of the extraordinary achievements of the experiments, infrastructure and the grid computing" (c) Rolf Heuer, the Director General of CERN, when the discovery of the Higgs

**Collaborative Science on Worldwide scale :** thousands of scientists, engineers, technicians and support sta**ff to design, build and operate these complex** "machines".





### **THANK YOU FOR YOUR ATTENTION!**



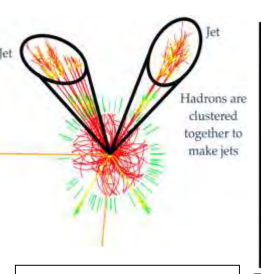


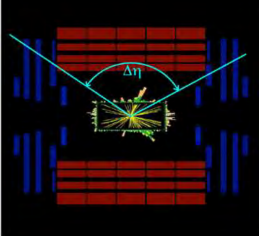
### **Physics Objects**

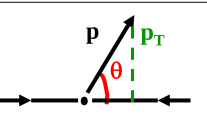


- Muons (transverse momentum p<sub>T</sub>)
- Electrons (energy and tr. momentum p<sub>T</sub>)
- Photons (energy)
- Jets (energy and coordinates )
- **•** ...
- Missing energy and p<sub>T</sub>
  - vectorial sum of all transverse momentum
- **Kinematic Variables**
- Transverse momentum p<sub>T</sub> (energy)
  - particles that escape detection have  $p_T=0$
  - total visible  $p_T = 0$
- Longitudinal momentum p<sub>z</sub> and energy E<sub>z</sub>
  - particles that escape detection have p<sub>T</sub>=0
  - visible p<sub>z</sub> is not conserved (not so usefull variable)
- Angles
  - azimuthal and polar angles
  - polar angle  $\theta$  is not Lorenz invariant  $\Rightarrow$
  - rapidity y
  - or (or m=0) pseudorapidity η

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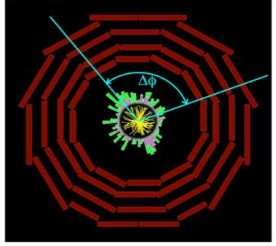






 $y \equiv \frac{1}{2} \ln \left( \frac{E + p_z}{E - p_z} \right)$ 

 $\eta = -\ln\left|\tan\left(\frac{\theta}{2}\right)\right|$ 



 $4\pi$ -experiments cover 360° over  $\phi$  and large pseudorapidity range,  $|\eta| \le 5.0 (0.8^{\circ})$ 

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### **Hit-and-miss Monte Carlo**

 $x_{\min}$ 

 $x_{\max}$ 

x



If  $f(x) \le f_{\max}$  in  $x_{\min} < x < x_{\max}$ use interpretation as an area  $f_{\max}$  select  $x = x_{\min} + R(x_{\max} - x_{\min})$  $g ext{ select } y = R f_{\max} (\text{new } R!)$  $g ext{ while } y > f(x) \text{ cycle to } 1$ 

Integral as by-product:

 $I = \int_{x_{\min}}^{x_{\max}} f(x) \, dx = f_{\max} \left( x_{\max} - x_{\min} \right) \frac{N_{\text{acc}}}{N_{\text{try}}} = A_{\text{tot}} \frac{N_{\text{acc}}}{N_{\text{try}}}$ Binomial distribution with  $p = N_{\text{acc}}/N_{\text{try}}$  and  $q = N_{\text{fail}}/N_{\text{try}}$ , so error  $\frac{\delta I}{I} = \frac{A_{\text{tot}} \sqrt{p q/N_{\text{try}}}}{A_{\text{tot}} p} = \sqrt{\frac{q}{p N_{\text{try}}}} = \sqrt{\frac{q}{N_{\text{acc}}}} \longrightarrow \frac{1}{\sqrt{N_{\text{acc}}}} \text{ for } p \ll 1$ 



### Статистический анализ



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Событие (результат) называется "статистическими значимым", если оно вряд ли произошло случайно

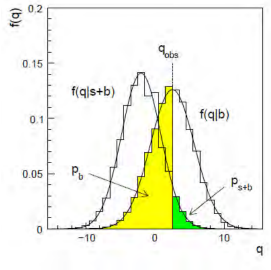
p-value - вероятность получить результат, такой как наблюдается (или выше) в предположении, что нуль-гипотеза верна

⇒ в нашем случае вероятность, того, что флуктуация фона достигли (или превысили) наблюденное значение lost Likely Observation

$$p = \mathsf{P}(n \ge n_{obs} \mid b)$$

Нуль-гипотеза – основная проверяемая гипотеза (фон) ⇒ Нулевая гипотеза отвергается, когда значение p-value меньше уровня стат. значимости α (по соглашению <0.05)





Масштабный фактор (strength factor)

$$\mu = rac{\sigma}{\sigma_{
m SM}} < \mu^{95\%}$$
 at 95% C.L., e.g.  $\mu^{95\%} = 1 \Rightarrow$  exclusion

σ<sub>SM</sub> – сечение бозона Хиггса в СМ, σ - гипотетическое сечение бозона Хиггса

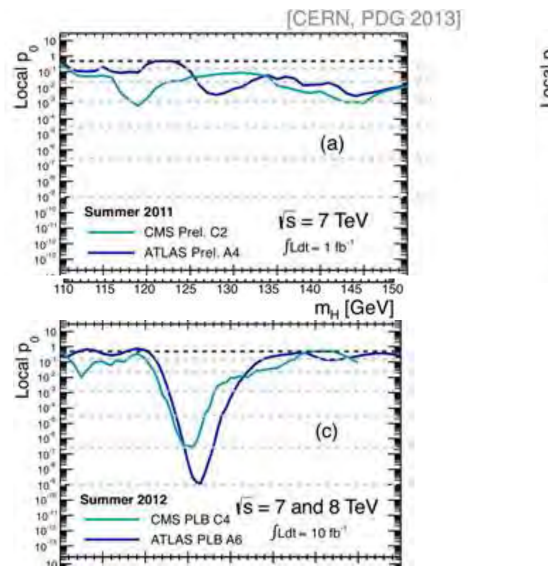
$$CL_{S}(\mu^{95\%}) = \frac{CL_{S+B}}{CL_{B}} = \frac{P(q_{\mu} > q_{\mu}^{obs} | B + \mu^{95\%} \times S)}{P(q_{\mu} > q_{\mu}^{obs} | B)} = 0.05$$

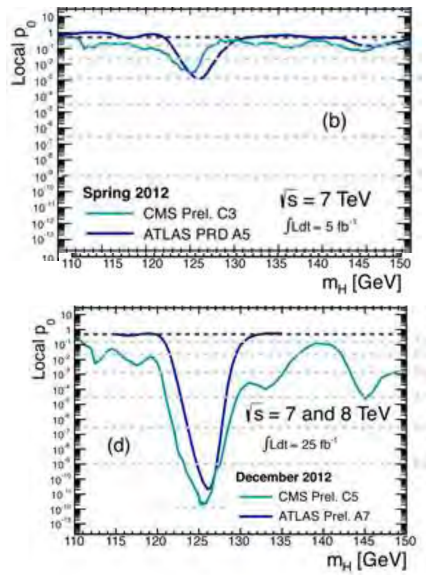
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### **Story at Higgs Discovery**



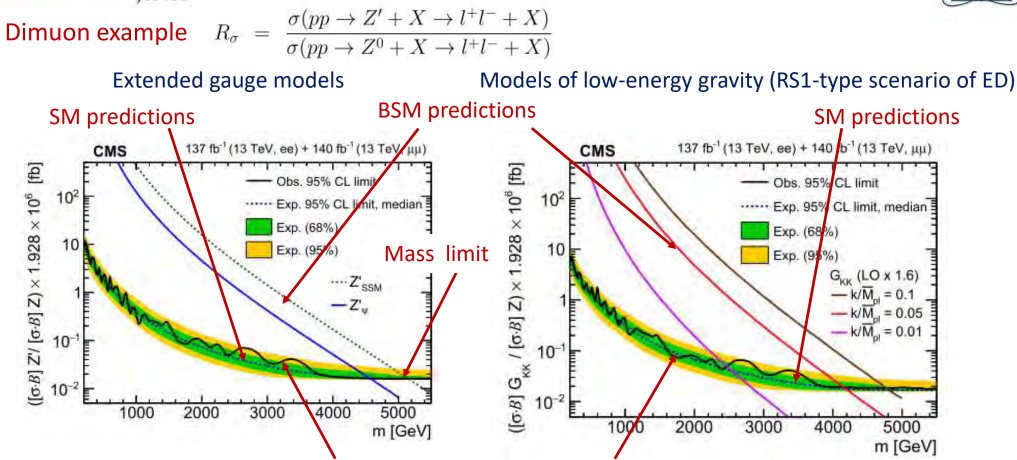






### What does Brazilian Flag mean?





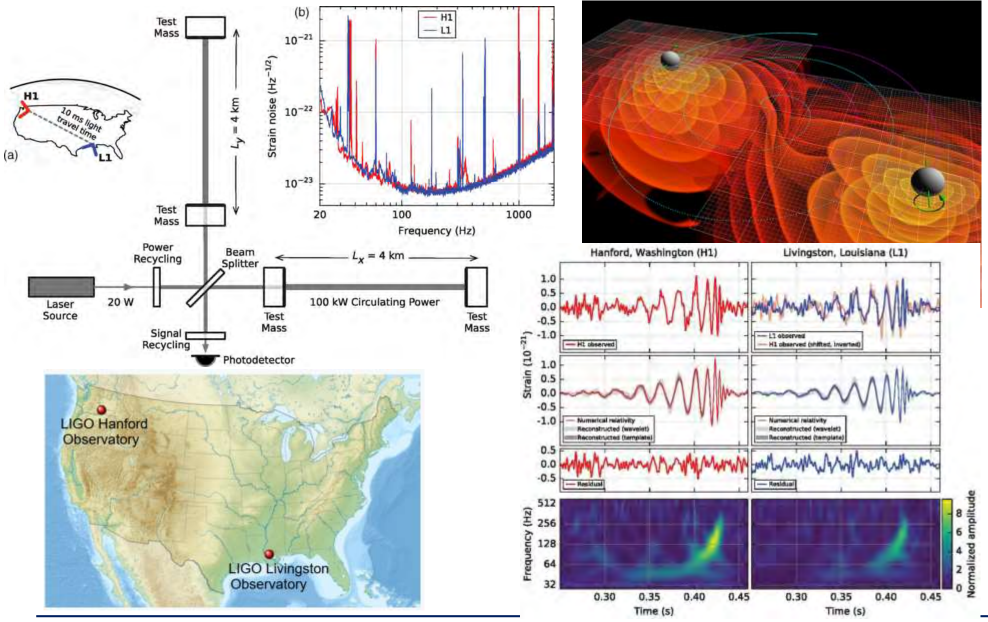
Model-independent limits on cross section (in narrow width approximation, NWA)

Channel	Z' <sub>SSM</sub>		$Z'_{\psi}$		Channel	$k/\overline{M}_{\mathrm{Pl}} = 0.01$		$k/\overline{M}_{\rm Pl} = 0.05$		$k/\overline{M}_{\mathrm{Pl}} = 0.1$	
	Obs. [TeV]	Exp. [TeV]	Obs. [TeV]	Exp. [TeV]	Channel	Obs. [TeV]	Exp. [TeV]	Obs. [TeV]	Exp. [TeV]	Obs. [TeV]	Exp. [TeV]
e e	4.72	4.72	4.11	4.13	e e	2.16	2.29	3.70	3.83	4.42	4.43
$\mu^+\mu^-$	4.89	4.90	4.29	4.30	$\mu^+\mu^-$	2.34	2.32	3.96	3.96	4.59	4.59
$e e + \mu^+ \mu^+$	5.15	5.14	4.56	4.55	$e e + \mu^+ \mu^-$	2.47	2.53	4.16	4.19	4.78	4.81



### **Observation of Gravitational Waves**





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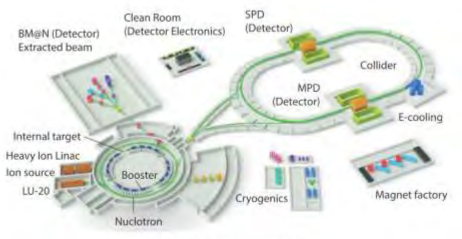


### **JINR in Particle Frontiers**

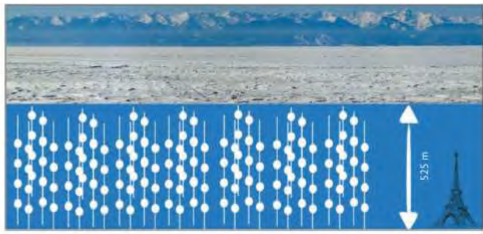


#### JINR LONG-TERM DEVELOPMENT STRATEGIC PLAN UP TO 2030 AND BEYOND

- RELATIVISTIC HEAVY-ION PHYSICS AT NICA
- JINR PARTICIPATION IN FOREFRONT EXTERNAL EXPERIMENTS OFF-SITE
  - LHC, SPS, RHIC, and at facilities under construction, as for example the FAIR facility
- NICA SPIN PHYSICS
- PARTICLE PHYSICS AT THE LHC AND BEYOND
  - Accelerator-based research and frontier accelerator technologies (LHC, SPS, NICA, FAIR, etc)
  - Neutrino physics and astroparticle physics (Baikal-GVD, JUNO, NOvA, DUNE, etc)
  - Multi-messenger astronomy including gravitational wave detection (Baikal-GVD, TAIGA, VIRGO, etc)



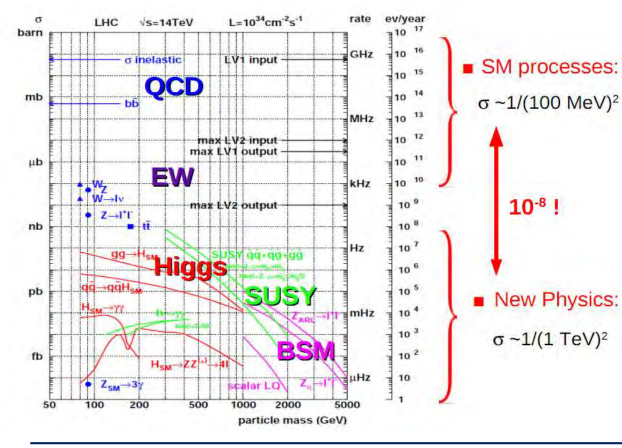
The NICA accelerator complex

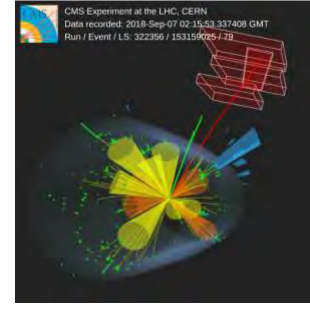


Baikal-GVD (Gigaton Volume Detector)

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# What do we know today about the Standard Model from LHC?





During Run 2 the LHC produced 10<sup>16</sup> collisions

Large samples of various particles produced:

- W bosons: 12 billion
- Z bosons: 2.8 billion
- Top quarks: 300 million
- B quarks: 40 trillion
- Higgs bosons: 7.7 million