Present Day Acceleration

Big Bang

CERN

Inflation

Expansion

Dr. Archana Sharma
CERN CH 1211 Geneva 23 Switzerland

SUSTAINABLE DEVELOPMENT

CERN





Fundamental research is a driver of innovation, and investment in basic research through mega-science projects is essential to unlock that potential with a wide societal impact



Fundamental research thrives in **collaboration**, and the investment in such collaborations pays societal dividends over time.

Higgs Boson

Large Hadron Collider

Birth of the Web

Antimatter

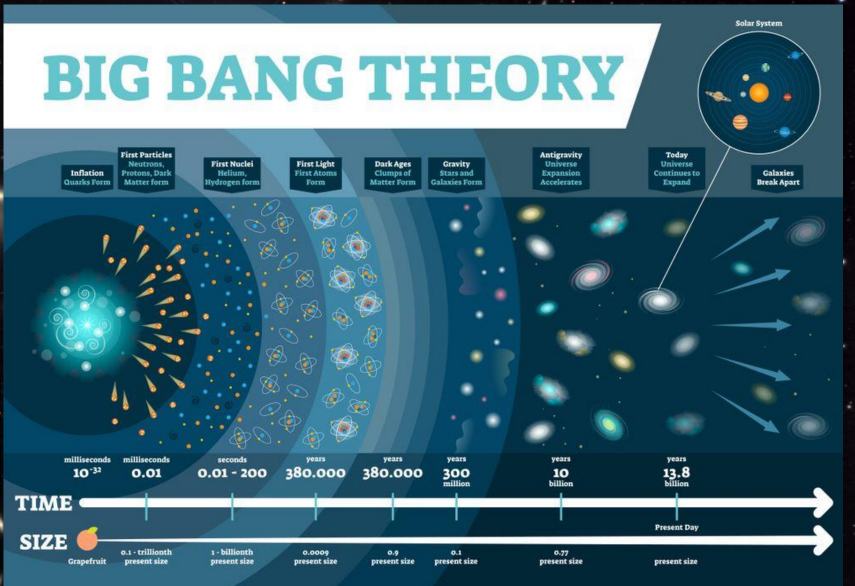
High-Luminosity LHC



... Answers IMPACT M BILLIONS OF LIVES

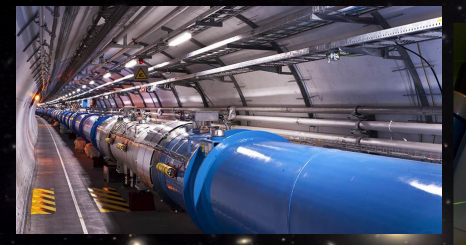
What is the LARGE HADRON COLLIDER?



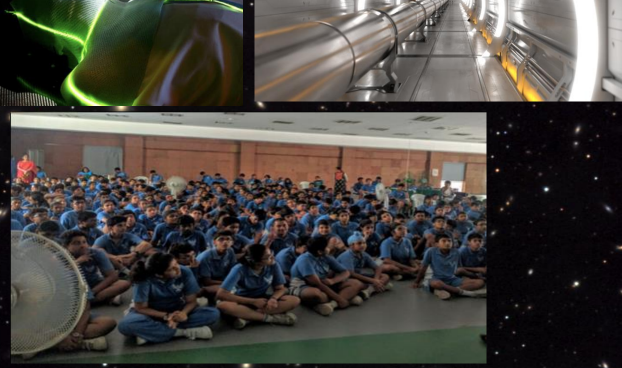


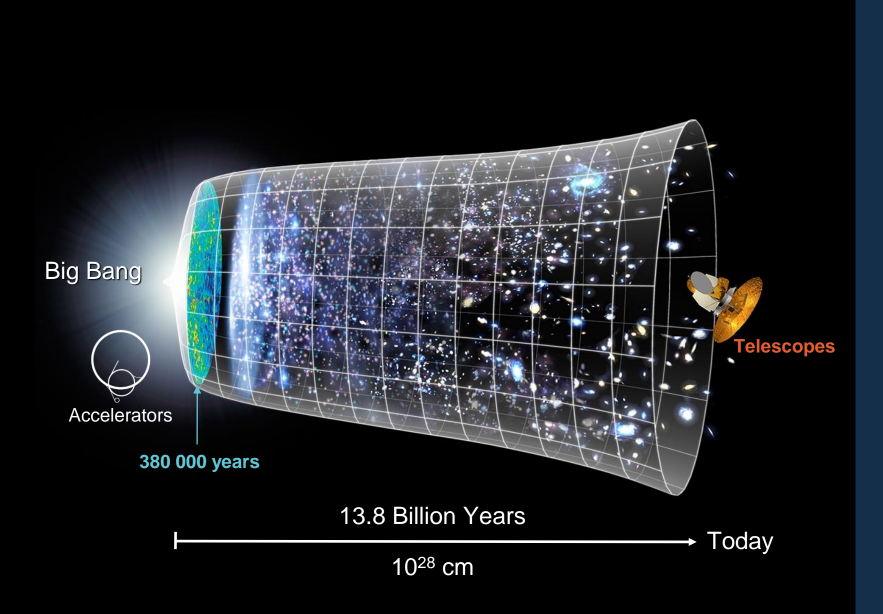


Unlocking Secrets of the Universe Challenges and Opportunities



- Scientific Research
- Cutting edge technology R&D
- Social Impact
- Compelling engagement



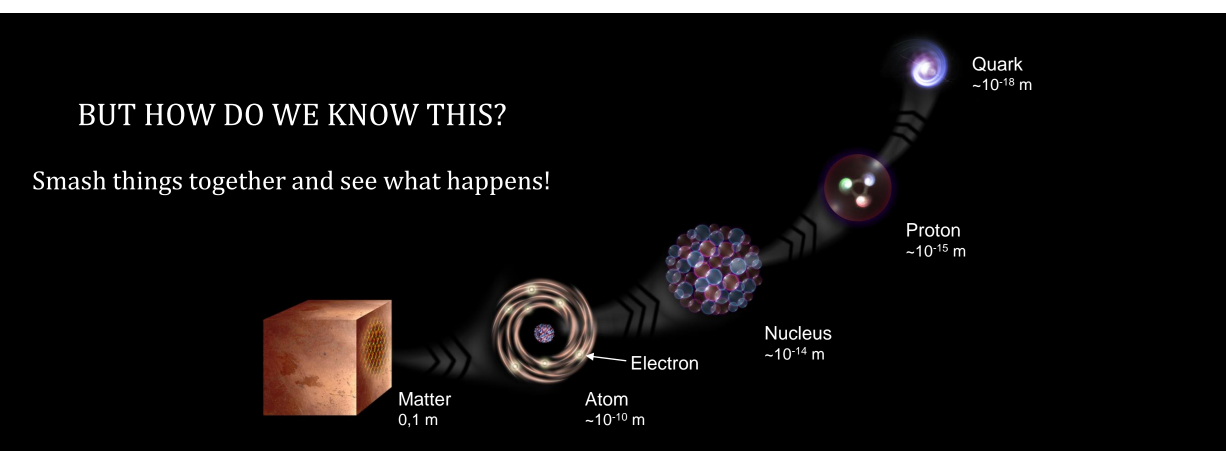


How did the universe begin?

We reproduce the conditions a fraction of a second after the Big Bang, to gain insight into the structure and evolution of the universe.

What is the universe made of?

We study the elementary building blocks of matter and the forces that control their behaviour



CERN

Collision Energy

Collision Energy

•

.

CERN



Open questions ?



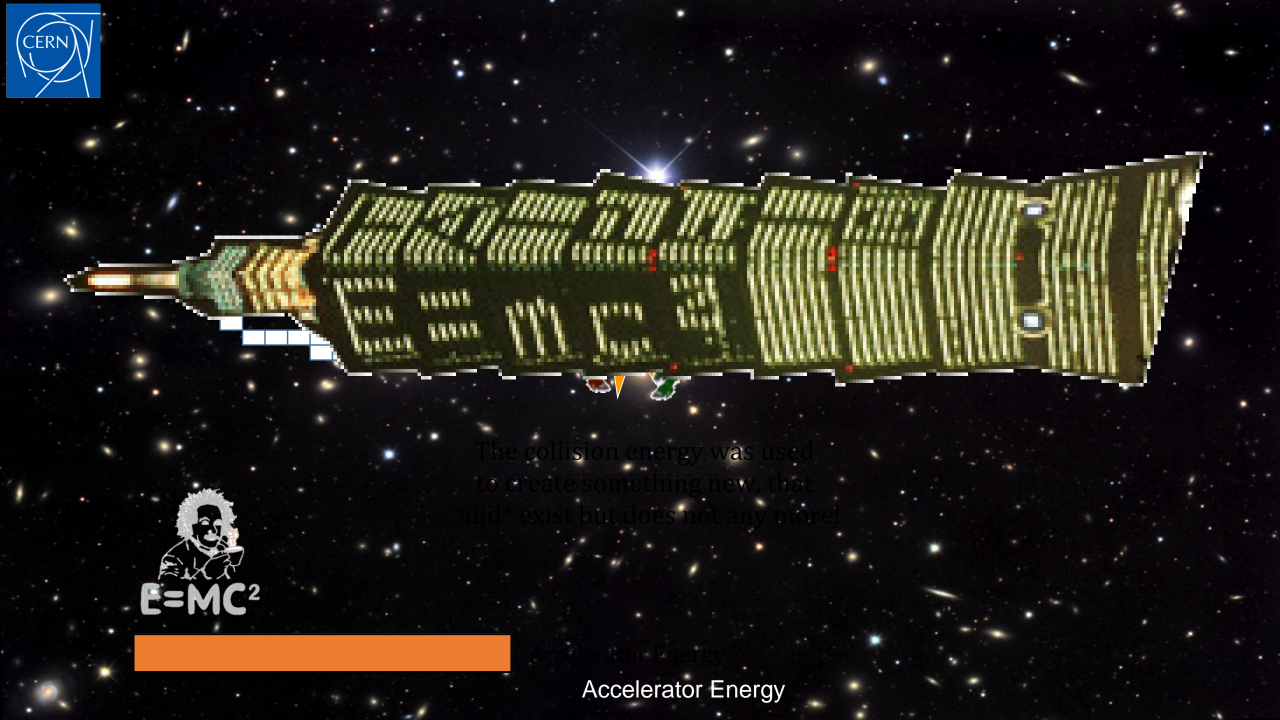
Origin of mass? Nature of Dark Matter? Matter versus antimatter ? Primordial plasma ?

Present Day Acceleration

Big Bang

Inflation

Expansion







Two beams of protons collide and generate, in a propace, temperatures over a billion times higher than prevailing at the center of the Sun.

Produce particles that may have existed at the he Universe, right after the

Big Bang





This Search Requires.....



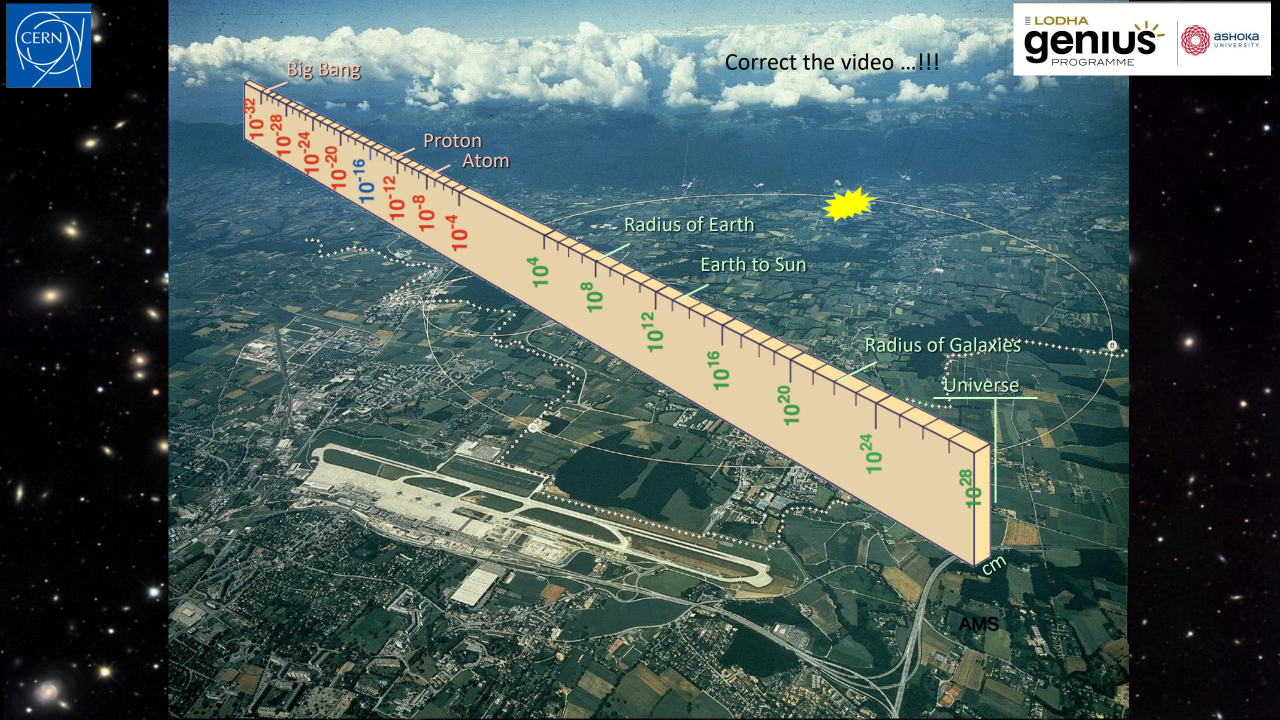
1.Accelerators : powerful machines that accelerate particles to extremely high energies and bring them into collision with other particles

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

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

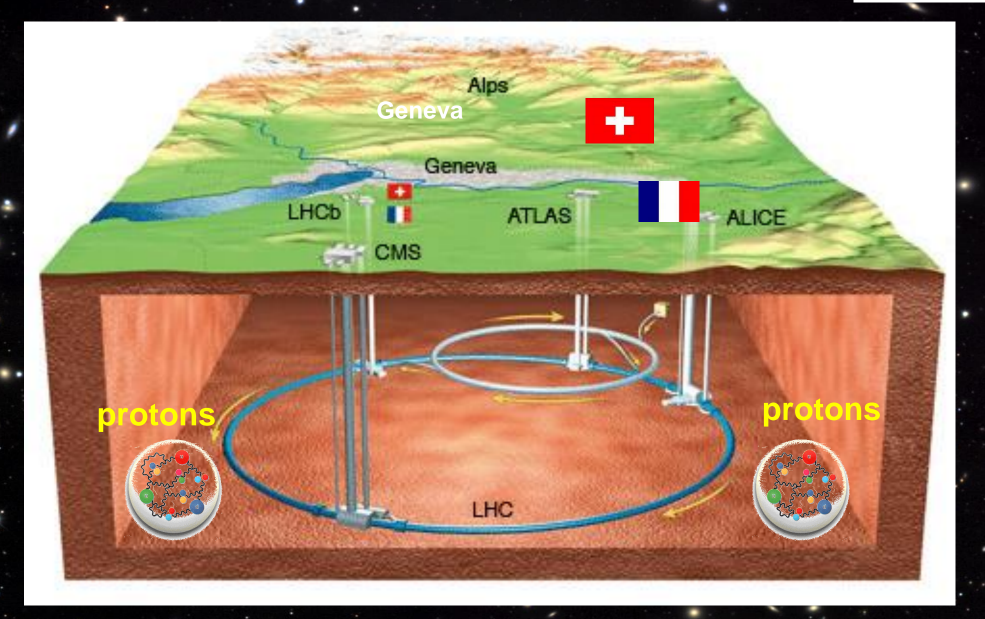
4.Collaborative Science on Worldwide scale : thousands of scientists, engineers, technicians and support staff to design, build and operate these complex "machines".

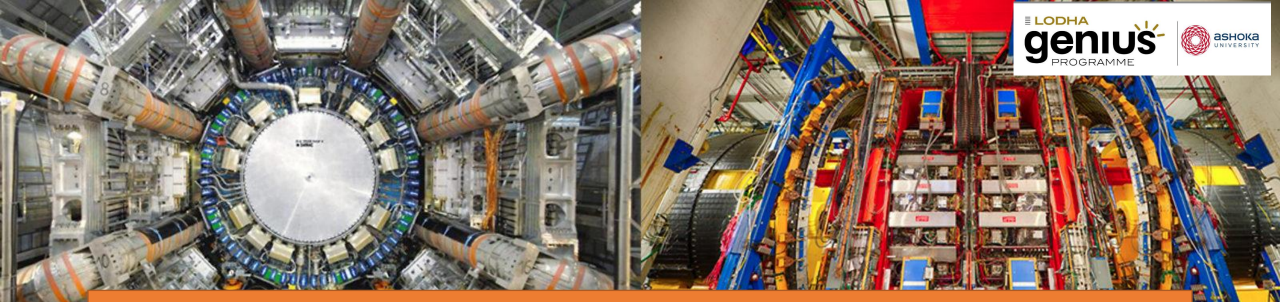




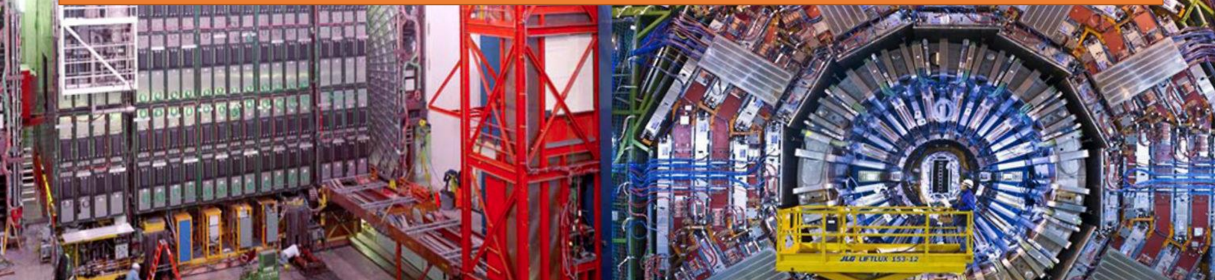
The Large Hadron Collider – the four experim

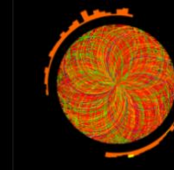






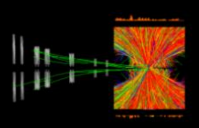
Engineering Challenge Decades in preparation and operation





ATLAS





Rue:244918 Timestamp 2018-11-25 11:25 36(UTC) System: Pb-Pb Energy: 5.02 TeV

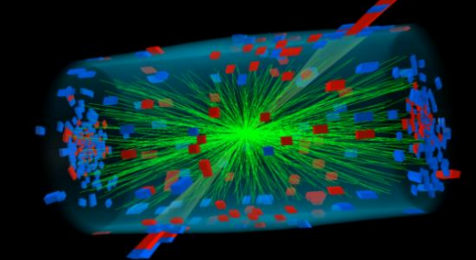


ALICE

CMS Experiment at LHC, CERN Data recorded: Wed Nov 25 12:21:51 2015 CET Run/Event: 262548 / 14582169 Lumi section: 309 Run: 286665 Event: 419161 2015-11-25 11:12:50 CEST

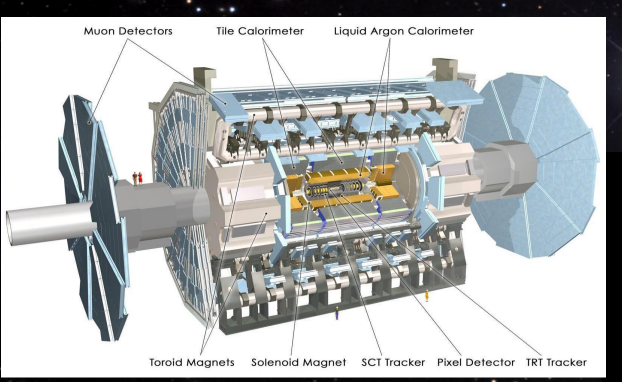


Event 2598326 Run 168486 Wed, 25 Nov 2015 12:51:53



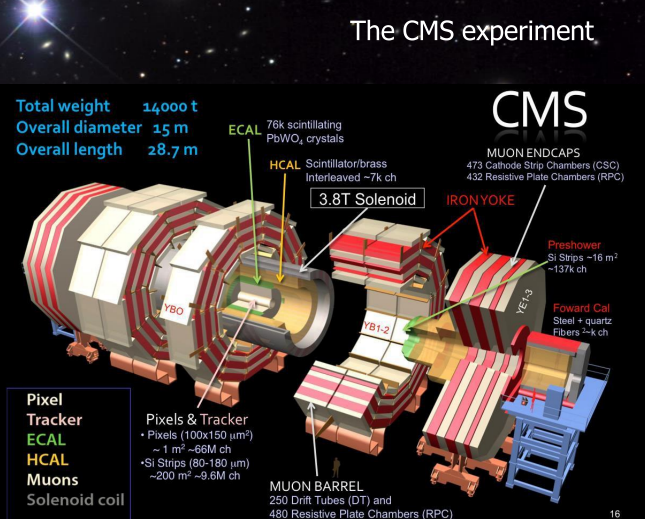
inst stable beams heavy-ion collisions





The ATLAS experiment

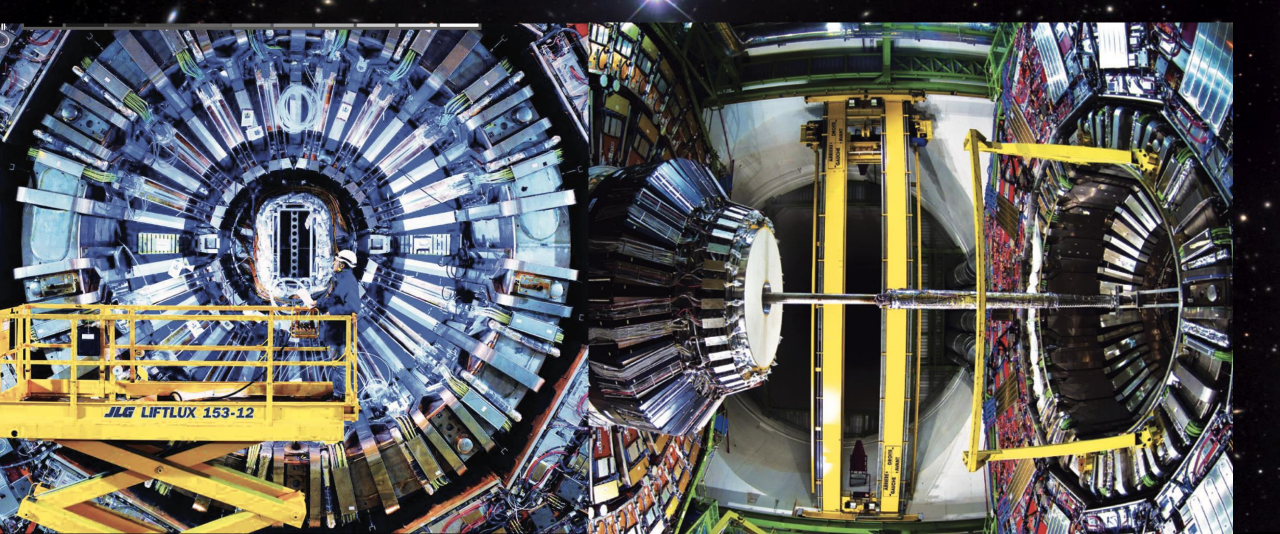
These experiments use different technologies for their detector components







Engineering Challenge





The power of collaboration

CMS



July 4th 2012



Official announcement of the discovery of a Higgs-like particle with mass of 125-126 GeV by CMS and ATLAS.

Historic seminar at CERN with simultaneous transmission and live link at the large particle physics conference of 2012 in Melbourne, Australia



Melbourne

Followed live around the world...

Tuesday 8 October 2013 Nobel Prize

CERN







Big Science at CERN Nobel Prizes

CERN's technological innovations have applications in many fields

CERN is the birthplace of the World Wide Web

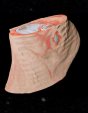


And there are many more examples Medical imaging, cancer therapy, material science, cultural heritage, aerospace, automotive, environment, health & safety, industrial processes.



Are you a Particle physicist?

The skill set is unique -"a new value" creation: Multidimensional Growth



Astrophysics Cosmology PET (Posit ron Emis© Archana Sharma ion CERN 2018 Tomo

Project Management

Outreach Education

Industrial Applications -

Meteorology

Medical Imaging Diagnostics

> Space Science

graph

A Creative Period

Multidisciplinary

Gas and

Electr

onics

R&D Coorci

Techni

cal

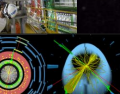
Dete

oordi

tion

Project

Detector/Sensor Development Prototyping



Monitoring **Physics Discovery!**

LODHA

Execution Period

Genil

азнока

Exploitation Period

Big Data Analytics

Machine Learning Artificial intelligence

Financial Management Risk Management

Mechanical Engineering

O H H Y A



Curiosity about the Universe ... Answers IMPACT MBILLIONS OF LIVES









Big Bang

Inflation

Expansion



Present Day Acceleration













An impossible dream in 2009 Written down in 2012 Installed in 2019-2020 - First Phase II detector in





An impossible dream in 2009 Written down in 2012

Installed in 2019-2020 - First Phase II detector in

CMS GEMs











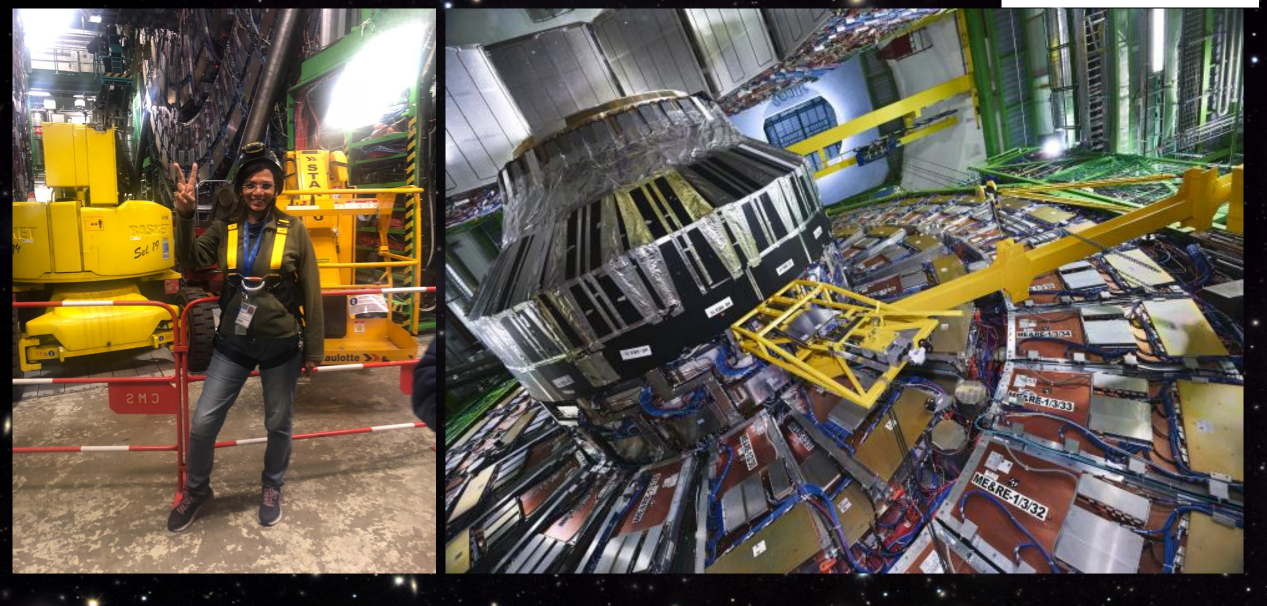
A worldwide collaboration



- ➤ 4 Continents (16 Time Zones)
- > 20 Countries
- **≻37** Institutes
- More than 300 people in the team (Physicists, Engineers, Students, Technicians)









GEMs-GE11-Archana-2020









(CÉRN)



The power of collaboration

CERN

INDIA CMS







YOUNG DIVERSE PEOPLE ARE KEY

Accelerating Acience Accélératour de sci

The A-IO-Z Of CERN UNIVERSE UNLOCKED

Compiled By: Dr. Archana Sharma Authors: Robin Koshy Mathews, Ben Richards Foreword By: Ana Godinho

OF CERN UNIVERSE UNLOCKED

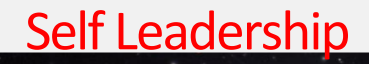
Compiled By: Dr. Archana Sharma Authors: Robin Koshy Mathews, Ben Richards Foreword By: Ana Godinho











Expertise in your chosen field Not being afraid of being criticised Resilience Trying to find solutions and options Not being afraid of failing, redefining failures as stepping stones **Finding role models**

Working really hard at learning



Curiosity about the Universe ... Answers IMPACT MBILLIONS OF LIVES

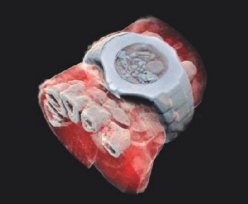


CERN's technological innovations

Important applications in medicine and healthcare

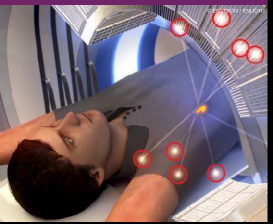


Technologies applied at CERN are also used in PET, for medical imaging and diagnostics.



CERN produces innovative radioisotopes for nuclear medicine research.

Accelerator technologies are applied in cancer radiotherapy with protons, ions and electrons.



Pixel detector technologies are used for high resolution 3D colour X-ray imaging.









Scientific Research

- Cutting edge technology R&D
- Social Impact
- Compelling business & industrial engagement





Curiosity about the Universe ... Answers IMPACT MBILLIONS OF LIVES



Present Day Acceleration

Big Bang

Inflation

Expansion

Opportunities

Up-skilling for National Priorities via National and International Projects



SUST





SUSTAINABLE



THANK YOU!



INDIA

We need to work on Innovation index (2020), India ranks 48th overall the top 15 nations in Informat

Expenditure in research and development has reached US\$ 96.50 billion in 20

Improving Policies: Empower the nation to improve its key strategic industries, including space, en



INDIA

Strong focus on S&T, engine for economic growth. Top in the field of scientific research, one of the top 5 for space

Enrichment of knowledge base in the fields of Science

Premier institutions, R&D Labs, advanced medical centres (with research facilities), experimental labs, and varied advanced industries.

Knowledge warehouse with (24,000 PhDs per year) qualified and trained manpower (Innovation bed for Microsoft, Google among others)

Ranks third in terms of the most attractive investment destinations for technology transactions globally. Apple and Samsung (production in India among others)



INDIA

AI: The inception of National Artificial Intelligence Strategy (NITI Aayog

IISERs - efforts to nurture the basic sciences at both the undergradua Engineering Science & Science Engineering Innovation index

->Switzerland example patent capital / 8.5 million

With the focus on Science, India is progressively marching towards becomi



INDIA -from 'challenges' to 'hope'

Our developments' optimism to steer our spotlight Application driven science and technology Students are taking interest in innovation and entrepreneurship through Atal Inn India is focusing S&T related to sports and flip the cusp to become capable of he





Governance : Project Follow-up



- Experiments put in place a project management
- In case of technical difficulties in a component
 - internal review identifies origin and initiates mitigation actions (by Technical Coordinator or Spokesperson)
 - Competent review committee signals failure and exposes problem
 - Milestone tracking
 - Spokesperson negotiates new solutions and reports to Resource Review Board
- Schedule changes
 - Agreed upon with the Spokesperson, the Technical Groups (and the CERN directorate)



Governance : Resource Management



- The construction of the experiment necessitates joint purchases of some infrastructure
 - support structures that hold the detector in place
 - specific cooling, heating, distribution systems, ...
 - components not covered by the host laboratory responsibilities, since they are specific to the experiment (Common Fund)
 - financed by funding agencies
 - monitored by RRB

• Host lab responsibilities cover the cost to enable an experiment in the first place: experimental cavern, radiation protection, supply of services such as electricity, cooling and gas; provision of transport of components to the

CERN

Governance : Maintenance and Operation



- Technical and Resource Coordinators) presents on an annual basis a budget for Maintenance and Operation (M&O) of the experiment to the **Resource Review Board (RRB)** and its subordinate expert body, the **Scrutiny Group**.
 - before submission to the RRB the M&O requests are scrutinized internally by the experiments
- The M&O budget is used for (M&A)
 - maintenance of detector components
 - replacement of broken or obsolete equipment
 - maintenance of online system (typical useful life time of CPUs ~4 years)
- Detector specific Maintenance and Operation budget (M&O B)
 - institutes that contribute to a specific detector
- The **RRB** is composed of members of the **funding agencies** contributing to the experiments and meets twice a year
- M&O sharing is based on the number of authors with PhD, updated every year



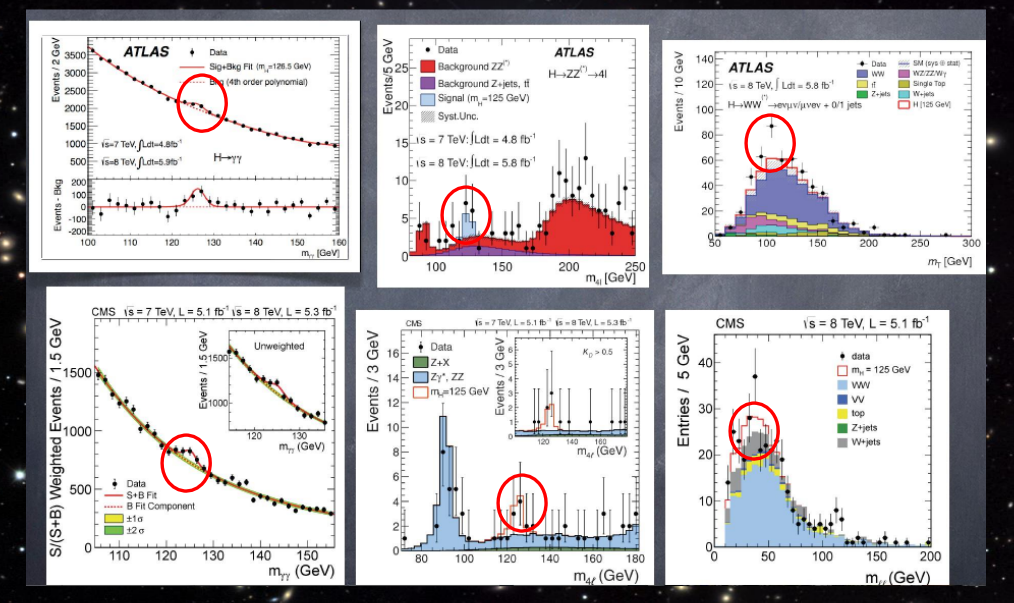
Governance Risks Mitigation



- The governance of scientific experiments has a long and highly successful tradition
- It has grown from small experiments of some ten people in the 1960s to the large collaborations comprising more than 6000 members today
- It is built on fair sharing, on a joint (physics) goal and the determination to succeed
- Risks are transparently and well managed
- The monitoring of the scientific success and the efficient use of resources involves committees with international experts
- The experiment results and data are available in the spirit of Open Science



Higgs \rightarrow 2 photons!! Higgs \rightarrow 2Z \rightarrow 4 leptons!! Higgs \rightarrow 2W \rightarrow 2l2v!





Data Challenge



Artificial Neural Networks search for exotic particles

Machine-Learning Technology to track odd events among LHC data



Picture from Symmetry magazine











