

RDB activity resumes

Claire Adam

26th IPPOG week – November 2023



Maintaining data-bases is known to be difficult

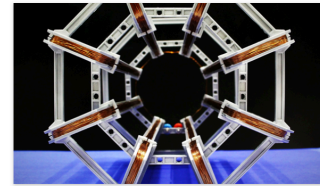
Lila could not, unfortunately, complete her work.

I'll have to take over the CDS implementation of what I'd like to call the "IPPOG25" resources.

Meanwhile, the move from S'CoolLab to a new web site means that links will have to be fixed.

There is no easy way, in the current interface, to filter resources by "source"

<https://cern.ch/educational-resources>



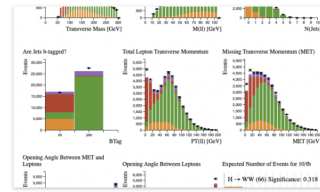
ATLAS Magnet Model

Build a model of the toroidal ATLAS magnet system using simple materials or a 3D printer.

Author: CERN PER team

Age group: 13-15 16+

Audience: Teachers



ATLAS Open Data

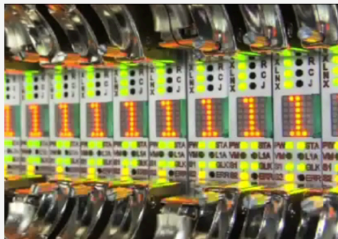
Analyse real proton-proton collision data from the LHC!

Author: ATLAS experiment

Age group: 16+

Audience: Students Teachers

Enjoy the selection of featured resources below. Search the database by clicking on topic tabs above or filter on the right.

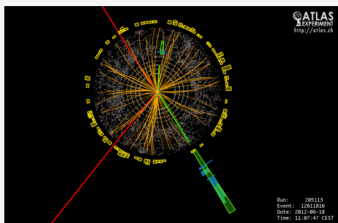


19 May, 2011

ATLAS - From Dream to Reality

Showcasing pictures and video from the building of the ATLAS Experiment to the first...

MATTER, PARTICLES AND THE UNIVERSE (KNOWN PHYSICS) VIDEOS ENGLISH UPPER SECONDARY SCHOOL LEVEL



01 January, 2020

Discover the Z and Higgs bosons

Introduces students to CERN, LHC and ATLAS; instructions on how to use the HYPATIA event...

MATTER, PARTICLES AND THE UNIVERSE (KNOWN PHYSICS) CLASSROOM MATERIALS / TUTORIALS / LESSONS PLANS / TEXT BOOKS ENGLISH UPPER SECONDARY SCHOOL LEVEL

Search the RDB

KEYWORD

Topics

- Any -

Type / Category

- Any -

Audience

- Any -

Language

- Any -

Search

LATEST



Key words :

- IPPOG25 for all resources collected up to now
- Name of the collaboration member it can be associated with (if any)

➔ Will then be able to ask each representative to check/complete list

Call for feedback/interest among the forum members who were involved in the past

Many thanks to those who replied.

I am now convinced that we need use-cases to define what more we need, in particular because most of the resources are on other web sites → navigation and cross referencing is not trivial

**Priority for the coming months : what can we offer for CERN70 ?
Can we build a few "typical lists" that would help/inspire our users ?**