INTERNATIONAL MASTERCLASSES HANDS ON PARTICLE PHYSICS

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http://physicsmasterclasses.org/

on behalf of the IPPOG Masterclass Steering Group

QM2018 13.05.2018 Venice







International MasterClasses



How to best share our results with the broader public ? In particular, students, high-school children... Motivate the next generations of scientists !

The "International Masterclasses" IMC project is an educational activity that brings the excitement of cutting-edge high-energy physics research into the classroom !!



High-energy physics MasterClasses

Classes by experts, Masters, are common in the world of art

In our case

- the topic is high-energy physics
- the Master is a physicist

Pupils are given the opportunity to analyze real LHC experimental data the same way that scientists do.

Become "scientists for a day" !









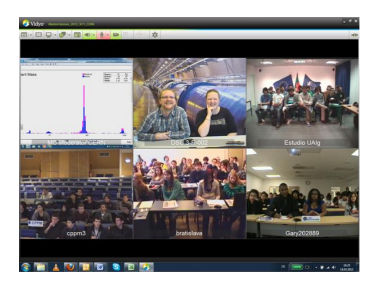
Concept of International MC

Every year, during the months of February-March school-children (15-19 year old) are invited to an institute of their area.

They are exposed to the world of high-energy physics

- Hands-on measurements with real LHC data
- International video conference (3-5 institutes) moderated by CERN or Fermilab









Example programme of a IMC day

LOCAL TIME: ACTIVITY

- 8:30 9:00 Registration and Welcome
- 9:00 10:00 Introductory lectures
- 10:30 11:30 Visit of a lab or experiment
- 12:00 13:00 Lunch
- 13:00 15:00 Hands-on session
 - Instructions and interactive demo
 - Measurements on real LHC data
- 15:00 16:00 Merge and discuss results locally
- 16:00 17:00 Video conference CERN, Fermilab
 - Discussion, combination of results
 - Q&A
 - Quiz







The aim is to get insight into topics and methods of research! Not to teach rigorously particle physics.





INTERNATIONAL MASTERCLASSE

hands on particle physics

http://physicsmasterclasses.org/



Information for Teachers and Educators

Information for Institutes and Physicists

Schedule

Home

Intl. Day of Women and Girls in Science



International Masterclasses

14th International Masterclasses 2018

Each year more than 13.000 high school students in 🗗 52 countries come to one research centres for one day in order to unravel the mysteries of particle physics. insight in topics and methods of basic research at the fundaments of matter and ford measurements on real data from particle physics experiments themselves. At the en research collaboration, the participants join in a video conference for discussion a real data coverage.

Well structured project

- procedures
- instructions
- material
- translations

Not difficult for newcomers

- teachers
- institutes

Details during MC Demos at QM

This program is organized at PTU-Dresden in the framework of the International Particle Physics Outreach Group PIPPOG. The video linkup between the institutes is realized with valuable technical support from the PVidyo support at CERN IT. We gratefully acknowledge financial support from the PHM Helmholtz Alliance "Physics at the Terascale", the PMBF German Federal Ministry of Education and Research, PES HEPP High-Energy and Particle Physics Division of the European Physical Society, and from PTU Dresden. An offline version of this website is available as DVD from the organizers and distributed to all participating students.

The material can be used for many other purposes





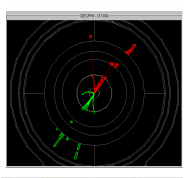
Federal Ministry of Education and Research

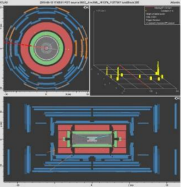












How it all begun...

- Idea from UK, 1996 (R. Barlow et al.)
- 1997: Masterclass in UK with 7 institutes
- 1998: Nationwide uptake
- 2005: In Europe adopted by EPPOG/IPPOG
 - Use of LEP data
 - OPAL Identifying Particles
 - DELPHI Hands on CERN
- 2006: U.S. joined program (QuarkNet)
- 2011: LHC-based Masterclasses
- 2014: All 4 LHC experiments

http://cerncourier.com/cws/article/cern/55890 (How it all begun) http://cerncourier.com/cws/article/cern/57305 (MC in the LHC era)







The International MasterClass project was developed within the framework of **IPPOG (EPPOG) : International Particle Physics Outreach Group**.

IPPOG is a network of scientists, science educators and communication specialists, engaged in worldwide outreach and informal science education for high-energy physics.

IPPOG has recently become a formal collaboration and is expanding with new countries, international laboratories and experiments joining.

Representatives from

- 27 states (including CERN member states)
- CERN, DESY, Fermilab
- LHC experiments

http://ippog.web.cern.ch/





The International MasterClass is coordinated by the Steering Group

- members representing the developed measurements packages
- overall coordination by TU Dresden, Germany and Fermilab/QuarkNet, US (possibility that KEK will coordinate institutes at the east)

The IMC coordinators and steering group prepare the event every year

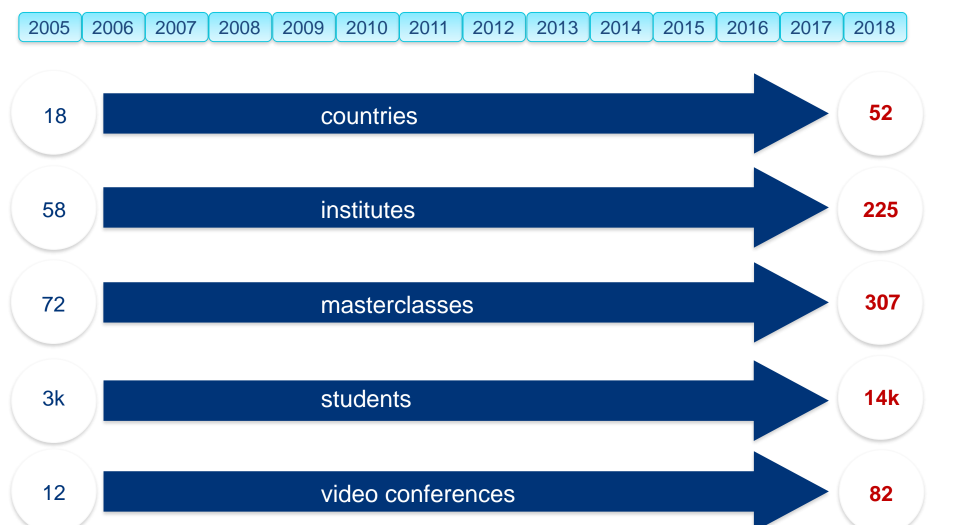
- Contact the national representatives who contact the universities and schools of their countries
- Prepare the analysis packages and quiz
- Provide material in web pages (translations in different languages)
- Prepare videoconference
- Prepare tutors and moderators
 via dedicated instructions material and training session
- Feedback and surveys







IMC Statistics





International MasterClasses 2018



15 Feb – 28 Mar 2018

52 countries



Coordination : Fermilab, QuarkNet / TU Dresden

- 48 institutes
- 50 Masterclasses
 - 31 CMS
 - 19 ATLAS

- 177 institutes
- 257 Masterclasses
 - 35 ATLAS W
 - 104 ATLAS Z
 - 58 CMS
 - 39 LHCb
 - 18 ALICE Strangeness
 - 3 ALICE RAA





Videoconference

Depending on the time zone, CERN or Fermilab moderate

- 61 with CERN
 - 50 moderators
- 18 with Fermilab
 18 moderators
- 1 with TRIUMF

Features: discussion as in collaborations

- Use Indico
- Compare to published results

Even with this simple procedure pupils get the message that this is not one person's job....

Material Video Services	Combination Mass Plot Data upload spreadsheet @ Map @ iSpy-online Vidyo public room : QuarkNet_CMS_Masterclass_Sat_24_Mar_A Join Now! \mathcal{More Info} \mathcal{More Info}
Saturday, I	March 24, 2012
14:00 - 14:08	Intro and Warm-up <i>s'</i>
14:08 - 14:10	Mayaguez report 2' Material: mass plot
14:10 - 14:12	Sao Paolo report 2'
14:12 - 14:14	Auckland report 2'
14:14 - 14:16	West Lafayette report 2' Material: pictures
14:16 - 14:30	Discussion/Q&A/Wrap-up 14'
and the second second second	IS_Masterclass_Sat_24_Mar_A_indico_180746_CERN





Schedule and Moderators



hands on particle physics



Pupils get exited to talk to scientists at their working place at CERN or Fermilab

Andreas Albert (CMS)	Mike Albrow (CMS)	Muhammad Alhroob (ATLAS)	Mahmoud Alstaty (ATLAS)
Paula Alvarez (LHCb)	Friederike Bock (ALICE)	Elvire Bouvier (CMS)	Lorenzo Capriotti (LHCb)
Ina Carli (ATLAS)	Adrian Carmona (Theory)	Mirko Casolino (ATLAS)	Maria Cepeda (CMS)
Leo Cerda (ATLAS)	André David (CMS)	Francesca Dordei (LHCb)	Mike Fenton (ATLAS)
Alejandro Gomez (CMS)	Julia Gonski (ATLAS)	Rebeca Gonzalez Suarez (CMS)	Despina Hatzifotiadou (ALICE)
Michael Hauschild (ATLAS)	Alexander Held (ATLAS)	Thibaud Humair (LHCb)	Roland Jansky (ATLAS)
Jason Kamin (CMS)	Henning Kirschenmann (CMS)	Katharine Leney (ATLAS)	Chris Martin (ATLAS)
Pedja Milenovic (CMS)	Marcus Morgenstern (ATLAS)	Stefanie Morgenstern (ATLAS)	David Morse (CMS)

and more!

Moderators 2017

www.physicsmasterclasses.org/index.php?cat=schedule# moderators

e-group ippog-masterclass-moderators@cern.ch



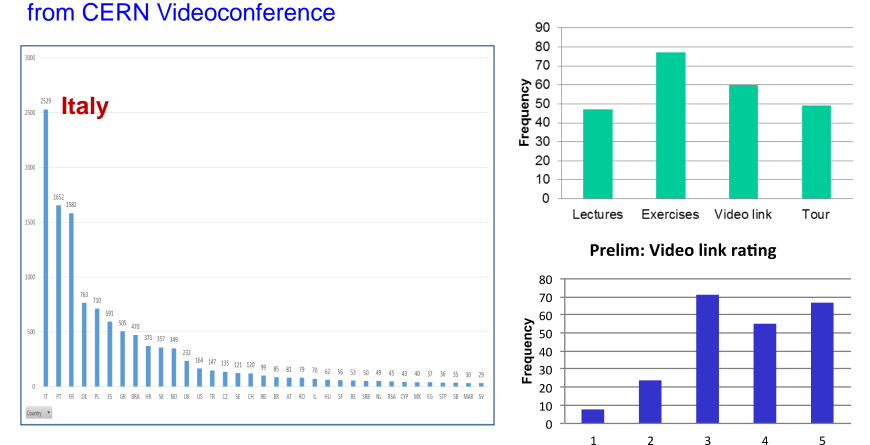
IMC Surveys

From US surveys

Prelim: What did you like *best* about the masterclass?

Rating (1 = "boring"; 5 = "interesting")

INTERNATIC



Efforts and Working Group to reach as many countries as possible

Number of students per country

MASTERCLASSES



IMC in a nutshell



The basic needed elements

- package providing experimental data to students
- tutors at institute
- moderation center, moderators for video-conference
- ... school children...

A lot of existing material and well tested procedures

Key factors

Well tested Measurements

Thank you T-Shirts for moderators !

- Well prepared Institutes
 - (bi)weekly circulars http://physicsmasterclasses.org/index.php?cat=local_organisation&page=organisation
 - Orientation for institutes
- Well prepared Videoconference and Moderators
 - Training for moderators (2 h) https://indico.cern.ch/event/696223/
 - twiki, manual for videoconference <u>http://www.physicsmasterclasses.org/downloads/manual_local_organizers_2018_02_06.pdf</u>
 - Equiped dedicated rooms
 - Vidyo support at every session



International Masterclasses - hands on particle physics

INTERNATIONAL MASTERCLASSES

hands on particle physics

Home

Participate!

Schedule

My Country

Physics

Local Organisation

Organisation

Exercises

In the Media

Archive

Imprint

Contact Us

facebook

Name: International Particle Physics Masterclasses

Detailed instructions and documentation Hands on Particle Physics Masterclasses ORGANISATION

Welcome in the organisation section of the IPPOG Masterclasses! Here, we hope to provide you with all that you'll need in order to organise an event that students, teachers and staff will never forget. Therefore, you can find:

- an introduction to the overall organising scheme
- some example lectures
- information on the measurements
- a manual for the video conference, including information on the new quiz
- corporate material to prepare e.g. invitation letters or participation certificates
- english press release
- german press release

We also provide information how we would like to

- present participating institutes on our website or how you can
- contribute in translating the exercises.

Documentation is several languages Hands on Particle Physics Masterclasses PHYSICS Support material, presentations, animations etc

- What are the fundamental building blocks of matter?
- How can I identify them?
- Which forces hold them together?
- How do these forces work?
- How far have the secrets of forces and matter been understood so far?

Find the answers to these and other questions by browsing, reading, and working through some of the educative materials on particle physics which is collected here. Most of the material contains interactive elements, some even real particle physics events for making your own measurements, and understanding particle physics "hands-on". The material was collected for the EPPOG Particle Physics Masterclasses, where some of the measurements form the practical exercises for high school students spending a day at one of the Research Institutes. More info on the teaching systems, which are suited for a wide range of readers, is accessible via the menu in the left column.

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ALICE	-	×	-	×	×	-	×	-	-	×	-	-	×	-	-	-	-
ATLAS	-	×	×	×	×	-	×	×	-	×	×	×	×	×	×	-	-



World Wide Data Day

http://tiny.cc/w2d2-17 Data analysis at school, physics discussion in VC Report: http://tiny.cc/94lrsy

International Day of Women and Girls in Science

UN: Feb 11th, since 2016 www.un.org/en/events/women-and-girls-inscience-day/

MCs for girls http://physicsmasterclasses.org/index.php?cat= women_in_science

- Female lecturers and tutors
- Videoconferences with female moderators

Teachers Day

Local MasterClasses, laptops at schools







Press release Template for institutes



IQBAL PITTALWALA/UC RIVERSIDE/CONTRIBUTED IMAGE

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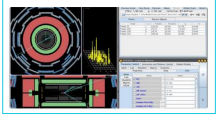
UC Riverside physics Professor Bill Gary, standing on left, and San Jacinto High School teacher Mark Bonnard assist San Jacinto High physics students, left to right, Jensine Junus, Anna Sivils, Jesus Mondragon Legorreta and Cristina Millar, analyze particle physics data from the European Center for Nuclear Research. Top media Tweet earned 4,559 impressions

@Fermilab-connected masterclasses have begun! Yesterday, Rio de Janeiro, Brazil and Quincy, Illinois. More today! pic.twitter.com/ZWZeOJCN7Q



Top Tweet earned 5,685 impressions

Looking for decays of Z bosons and searching for the **#Higgs**. High school students at **@UU_University**, **@HumboldtUni + @desy** Zeuthen, Univerzita Mateja Bela in Banska Bystrica, **@unizar**, and **@UniOsIo. #LHCIMC18** pic.twitter.com/I2VOFngmLD



Top mention earned 623 engagements



@CHIPP_news

for the: **#WomenScienceDay** Leonora Vesterbacka: PhD student at **@ETH_en** Zürich, based at **@CERN**, Searching for Supersymmetric particles at the **@CMSexperiment** detector ! moderator at the International masterclasses for high school girls goo.gl/1JK3yT **@physicsIMC #CHatCERN** pic.twitter.com/i2F9z0bRWy



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MasterClasses Demos at QM

At Palazzo de Casino

Coffee Breaks at CSN

- Mon 16:00
- Tue 10:40
- Wed 10:40
- Wed. 16:20

Poster Session at CSN

Tue 17:00-19:30

Lunch Break at CSN

Fri 14:00

ALICE, ATLAS, CMS and LHCb





Masterclass methods

Example: CMS W/Z Investigation Get the data

and tasks

Main features of all measurements

First a visual analysis

Students get easily an impression of how particles and decays are seen by detectors

What is the effect of magnetic field etc

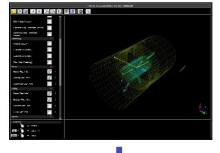
Then run "offline" on a "large statistics sample" fill histograms, perform fits... calculate particle yields, ratios...

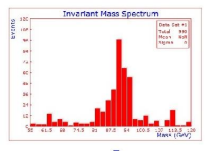
Given needed (correction) factors letting them know that this is the work a PhD student! **Run algorithms**

Final results close to the published results

One of the requirements was that it should be as close as possible to the real experiment

Inspect visualy





Deliver results and interpretation!!

Fill histograms







ALICE measurements



The tools

- Simplified event display, close to the real one used at the experiment
- Visual analysis of small event sample (50 events)
- Large statistics analysis including background and "writing code"

The data

- First LHC data (900 GeV proton proton) : develop / run masterclasses 2011
- 7 TeV proton proton data in 2012
- 2.76 TeV Lead-Lead data in 2012

Excercise 1: decay patterns of strange particles developed 2010-11

Excercise 2: momentum spectra of unidentified particles (RAA) developed 2012

V0 measurement adapted by LHCb for D0 studies

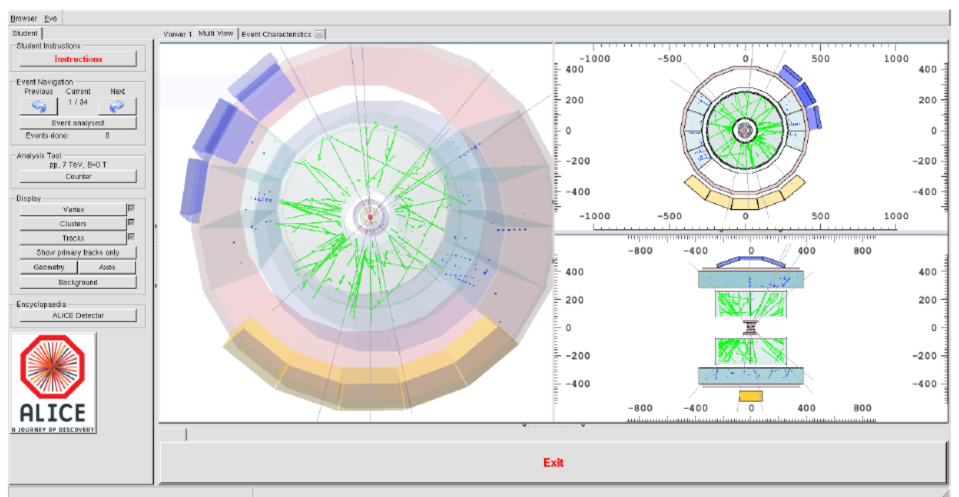




Visual analysis

Proton-proton (pp) event

Introduce concepts and visual analysis tools, fill histograms



Track reconstruction, effects of magnetic field... relate curvature with momentum...

Interactive! Grab and rotate

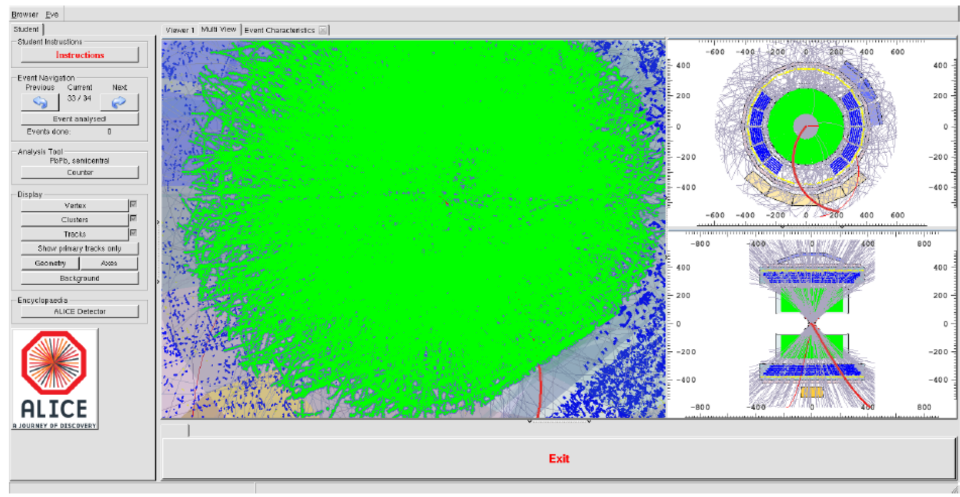


Visual analysis

Lead-Lead (PbPb) event

Visual impressions: PbPb is different than pp

Visual analysis has limits



relate multiplicity with centrality





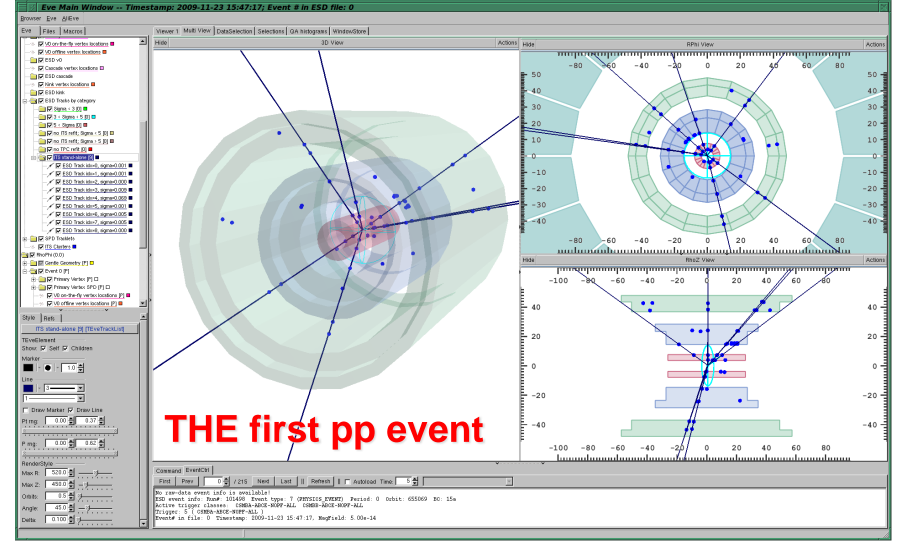


200 students in Padova !

Used at real experiment Waiting for first collisions

09/11/23

0



At 17:21 the beams were dumped and the run closed with 284 events

At 17:28 the first mails with the first online reconstructed event were sent to the institutes





Outlook

Possibility to implement Masterclass measurement for different experiments re-use of existing MC or develop new in flexible and economic way introduce data (particles, decays) introduce geometry

> LHCb D0 implement for ALICE, STAR... ALICE RAA implement for ATLAS....

Summer Student Proposal from ALICE

Supervisors: Redmer Alexander Bertens, Friederike Bock Starting: June 2018

This summer student project is aimed at improving and expanding the current ALICE MC and at developing a **general, experiment independent framework** for displaying detector geometry and reading in and manipulating open data.

Contacts and Task Force ?





ALICE RAA GSI (Ralf Averbeck) and IKF (Henner Buesching)

Sebastian Hornung Alena Harlenderova Edgar Perez Lezama Michael Habib

ALICE Strangeness

Ester Anna Rita Casula Ramona Lea Fabio Colamaria Marianna Mazzilli Jerome Jung Sebastian Scheid Fabian Pliquettf Carsten Klein

Thanks to Conference Committees, Outreach Coordinators...

CMS

Padova: Ezio Torassa, Alberto Bragagnolo QuarkNet: Frank Geurts, Daniel Brandenburg

ATLAS

Iwona Grabowska-Bold Klaudia Burka LHCb

Bartosz Piotr Malecki

