EU educational projects: Go-lab and ISE
Introducing HEP to students through web based simple hands-on analysis
How can we attract students interest in science education (STEM)? (Their interest is decreasing with age)

In general:
- Train teachers in intergrading IBSE in the classrooms -> gradually change their teaching approach
- Promote use of existing ICT, new methodologies and new eLearning tools ready to be used in the classroom
- Resources should be linked to the curricula
- Build teacher communities
- Engage learner in scientifically oriented questions
The HEP main challenge:

How can we provoke students’ curiosity for HEP? (which in most countries is absent from the national curricula)

- So far a lot activities for high school students (IPPOG’s International Masterclasses, mini-masterclasses, virtual visits to the experiments, etc etc)
- The students get engaged in hands-on experimentation directly connected to top-level real-time research and discoveries
- EU outreach projects developed a lot of material which is ready to be used in the interval of a school lesson
The running EU outreach projects + CREATIONS

- Go-Lab (Nov. 2012 - Nov. 2016, 19 partners)
  - Online science laboratories for the large-scale use in schools
    
    \[ \text{http://www.go-lab-project.eu/} \]
    
    - 161 on-line labs
    - 152 Inquiry Learning Spaces
    - 34 Apps (tools)
    - In all STEM curricula subjects in 10 languages

- Inspiring Science Education (ISE) (April 2013 + 40mo, 31 partners)
  - eLearning tools for 5,000 schools in 14 countries
    
    \[ \text{http://inspiring-science-education.org/} \]
    
    - 120 Demonstrators (in all STEM curricula subjects)
    - +Harvested existing repositories with 278,000 educational resources (mainly ODS and DtC)
    - In two years has reached 2750 schools
Content of Discover the COSMOS repository/Activities

Discover the COSMOS Repository

The Discover the COSMOS Repository contains educational material in the form of **educational content** (photos, videos, animations, exercises, graphs, links) and of **learning activities** (structured lesson plans organized according to specific pedagogical models such as inquiry based Learning and Guided Research). Users can search for the educational materials in the "Explore Discover the COSMOS" section or to upload their own materials to the Discover the COSMOS Repository, using the "Share your Content" section.

Explore Discover the COSMOS

- **Search for Educational Content (9020S)**
- **Search for Learning Activities (625)**

Share your Content

- **Upload Educational Content**
- **Upload Learning Activities**

The Discover the COSMOS Repository goes mobile! Now, Discover the COSMOS Educational Content is available for mobile and handheld devices. Visit MoCERN and explore the HEP resources and MoCO and explore the Astronomy repository through your mobile phone.

Visit the DISCOVER the COSMOS Camp in Second Life! Explore the Universe, the ATLAS Detector and numerous other contents of the Repository through a unique immersive experience in a realistic context. From here you can download and install Second Life Viewer which is used for entering the Discover the COSMOS Camp in Second Life. Teleport to Discover the COSMOS Camp.

Discover the COSMOS Tutorials

The Discover the COSMOS consortium has produced a series of video tutorials on a variety of topics such as astronomy, astrophysics and high energy physics subjects. To access these tutorials, click here.

~ 95,000 items in Educational content
~ 630 educational scenaria (HEP/Astronomy)

HEP tool-box
- HYPATIA
- MINERVA
- CAMELIA
- CERNland
- LHCgame

5,000 teachers and 31,000 students reached
850 impl.activities in schools
2,000 schools continuing
HEP applications
The main tool: HYPATIA
Best practice

- **Offline version** used by IPPOG’s **Z-path** [http://hypatia.phys.uoa.gr/]
- **Online version** [http://hypatia.iasa.gr/]
  has been used since 2010 in about 100 Greek schools across the country

**Local Masterclasses, e-Masterclasses & Virtual Visits**

Students learn “how actually science works” (half day)

- **Listen to lectures**
- **Follow a virtual visit to ATLAS control room**
- **Analyse events with the HYPATIA on-line tool**
Example of four HYPATIA lesson plans (ILSs) developed for Go-lab using the full Inquiry Based path:

Orientation, Conceptualization, Investigation, Conclusion, Discussion

1) Conservation of momentum

2) Measurement of the magnetic field using the giant ATLAS detector
   http://www.golabz.eu/spaces/measurement-magnetic-field

3) Hunt for the Higgs boson

4) Discover the Z boson
   http://www.golabz.eu/spaces/discover-z-boson

Direct relation with school curricula
Analysis: Big Ideas of Science

the continuity

#1. All material in the Universe is made of very small particles

CERN Land 6-9, 9-12

LHC Game 12-15

Hypatia 15-18
ISE HYPATIA demonstrator +PISA assessment questions
Tested demonstrator (February 2015-July 2015) in 26 schools at seven different locations.

Problem solving competence -> Higher than “PISA”
Masterclasses and VV in Greece (last two years)

~80 schools

04/07/2014

C. Kourkoumelis, UoA
Decided to target University students

- Up to now very few universities had such lab courses addressed to their students
- University of Athens has been one of the few, BUT is using small set of ATLAS data
- Need experimental data (real and MC)
- Multiple groups have shown interest in obtaining larger datasets
- So an effort was launched by a **ATLAS Outreach Data and Tools group** to define the data and get approval for larger datasets (an ATLAS note under preparation)
Use the large datasets to process events in batch mode for:

- for teaching data analysis strategies such as selection optimization, histogramming and statistics
- detector and accelerator physics

HYPATIA has been running on event-by-event display mode -> modification to run large datasets
After **visually** inspecting some events

- Process many events in **batch jobs** (which have some minimum defaults cuts)
- A GUI opens to set manually **cuts** like $p_T$, $d0$, $|z0-vrtx|$, isolation, invariant mass range
- Inspect histos (signal/real data and MC) ->rerun, etc
  - Run on 2 leptons (look for $J/\psi$, $Y$, $Z$, $Z'$)
  - Run on four leptons (Higgs)
1) “Standard” version of offline HYPATIA
2 leptons (J/ψ, Y, Z, Z’)

- Needs xml files (big)
- Can process any .xml file
- ATLANTIS is slow in loading events

4 leptons (Higgs)
2) Implemented in the online HYPATIA

- Event files are built-in (converted from xml) but much smaller
- Only works with the built-in event files
- Runs VERY fast
### Possible cuts (as in real analysis)

- $P_{T1,2,3,4}$
- $m_{12}$ 1st pair closest to Z mass
- $m_{23}$ 2nd pair closest to Z mass
- Impact parameters for muon, electron ($d_0$) and $z_0$
- Isolation of each lepton
- Minimum (and maximum) invariant mass of 4 leptons

### Optimize cuts by “N-1” method

- Apply all cuts except the one under study and plot its distribution
- Determine the optimum cut value (where significance is max)
- Iterate for all cuts
- Plot invariant mass of 4 leptons and try to maximize signal/bkg
Optimization of each cut

Signal (MC)

Bkg Zbb

Signal /sqrt(Bkg)
How the four lepton invariant mass looks after imposing some cuts
Developing an Engaging Science Classroom

- 36 months
- 1,8ME
- 7 WPs
- Coordinator: University of Bayreuth

Horizon 2020
Call: H2020-SEAC-2014-1
Topic: SEAC-1-2014
Proposal acronym: CREATIONS

16 Partners
(CERN, UoB, IASA, STFC etc) + Quarknet
A lot of resources for introducing HEP already available
Number of labs/resources for University students increasing
EU very interested in funding outreach projects for STEM (school of tomorrow.. )
New calls coming (ex. science with and for Society)

Tomorrow there is a public event/science fair in Chania
H-P Beck is ready to answer all questions !!
And lectures for the public in the evening (in Greek)
Back-up
Best practices:
Local Masterclasses, e-Masterclasses & Virtual Visits

- **Masterclasses @schools (“mini” ones)**
  ~ 80 schools all over Greece (Komotini to Crete)
  - Students learn how actually science goes”
  - Listen to lectures
  - Follow a virtual visit to ATLAS control room
  - Analyse events with the HYPATIA on-line tool

- **e-Masterclasses**
  - Dutch (9) & Polish (43) students (Nov12)
  - “Learn how actually science goes”
  - Teachers’ role (e.g. HST12 participants)
  - Targeting extended group visits
  - **Synergies with local-level MCs**
    - + CERN Hangouts (Polish students)
    - + CERN Mini Expo (Santiago de Compostela)

- **VV with a cluster of schools**
  - CMS (10), ATLAS (10+2 from Cyprus)

04/07/2014
C.Kourkoumelis,UoA
Implementation in Greek schools 2013-2014
Implementation in Greek schools 2014-2015