

ICHEP 2014

Thursday 03 July 2014

Education and Outreach - Sala 2 (11:00-13:30)

-Conveners: Marge Bardeen

time	[id] title	presenter
11:00	[313] Cosmic-ray detectors for high-schools in France	Dr. ARNAUD, Nicolas
11:15	[837] CERN@school: bringing CERN into the classroom	Dr. WHYNTIE, Tom
11:30	[880] Questions and answers on extreme energy cosmic rays: A guide to explore the public data set of the Pierre Auger Observatory	Dr. ANDRINGA, Sofia
11:40	[1012] ATLAS Public Outreach - Content, Platforms and Strategy of ATLAS Education & Outreach	Dr. GOLDFARB, Steven
12:00	[176] Preparations for the public release of high-level CMS data	Dr. MCCAULEY, Thomas
12:15	[133] "Café Científico", "Wake up with Science", really fun and interesting outreach activities	Mrs. MARÍN FARRONA, ANA MARÍA
12:30	[243] Collider - bringing the Large Hadron Collider to London, and beyond	Dr. CLIFF, Harry
12:45	[134] How can we turn a science exhibition into a really successfull outreach activity?	Mrs. ANA MARÍA, MARÍN
13:00	[22] Sciences ACO, a Museum of Light and Matter	Dr. ARNAUD, Nicolas
13:15	[46] Phantom of the Universe: A State-of-the-Art Planetarium Show on Dark Matter	Dr. BARNETT, Michael

Friday 04 July 2014

Education and Outreach - Sala 2 (09:00-11:00)

-Conveners: **Pedro Abreu**

time	[id] title	presenter
09:00	[769] Netzwerk Teilchenwelt: A German programme on Particle Physics Education and Outreach	Dr. BILOW, Uta
09:15	[129] 'Cascade' Outreach Competitions for schools – an efficient way to introduce Particle Physics to many students	Prof. WATKINS, Peter
09:30	[542] How the "HYPATIA" analysis tool is used as a hands-on experience to introduce HEP to high schools	Prof. CHRISTINE, Kourkoumelis
09:45	[656] Sharing ATLAS data and research with young students	Mrs. PEDERSEN, Maiken
10:00	[366] Data Portfolio: Instructional materials provide particle physics data in high school classrooms	Ms. BARDEEN, Marge
10:15	[828] The QuarkNet CMS masterclass: bringing the LHC to students	Dr. MCCAULEY, Thomas
10:30	[130] LHCb Masterclass measurement of the D0 lifetime	Ms. TRISOVIC, Ana
10:45	[799] Hangout With CERN: A direct conversation with the public	Mr. RAO, Achintya