

ICHEP2012



Contribution ID: 777

Type: **Parallel Sessions**

European and global networks for high-energy physics communications and outreach

Saturday 7 July 2012 09:50 (20 minutes)

As High-Energy physics is going global, high-energy physicists and their organizations collaborate more and more not only into science but also in communicating about it.

Communications play an increasing role in our society, and we face big challenges as the visibility of our field is becoming high. Networks for outreach and communications are then crucial to promote the field in a coherent way at the global level, to coordinate activities and develop common actions.

We will present networks that developed mainly around CERN such as EPPCN, Interactions, IPPOG... with a focus on two key questions:

How can physicists benefit from these networks? What can they do to help these networks?

Author: Mr MARSOLLIER, Arnaud (CERN)

Presenter: Mr MARSOLLIER, Arnaud (CERN)

Session Classification: Room 217 - Education & Outreach - QCD, Jet, Parton Distributions - TR15&6

Track Classification: Track 15. Education and Outreach