

Subject: EPS HEPP Award Diploma
Date: August 1, 2013 1:57:31 AM CDT
To: <cms-members@cern.ch>
Reply-To: <cms.portal@cern.ch>

Sent to Groups: CMS (4107 people with NICE e-mail) in cms-members@cern.ch
01/08/2013 - 08:53:32 - by Nicoletta Barzaghini (CERN) for Joseph Robert Incandela (UCSB)
----- PLEASE DO NOT SEND REPLIES RELATED TO THE SUBJECT OF THIS MESSAGE TO
----- cms.portal@cern.ch
----- Replies to cms.portal@cern.ch will be LOST

Dear Colleagues,

As you know, the 2013 EPS-HEPP prize went to CMS and ATLAS for the discovery of a Higgs Boson along with Michel, Jim and Peter Jenni for their pioneering roles in the detector. An electronic copy of the Diploma can be found at the following link:

<https://indico.cern.ch/getFile.py/access?contribId=3&resId=0&materialId=0&confId=264497>

The prize is for all members of CMS and we plan to have a joint party with ATLAS to celebrate the discovery and the award on Sep. 3 at CERN.

Congratulations to all, and best regards!

Joe Incandela

European Physical Society PRIZE



The 2013 High Energy and Particle Physics Prize

for an outstanding contribution to High Energy Physics

is awarded to the

ATLAS and CMS collaborations

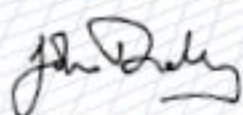
"for the discovery of a Higgs boson, as predicted by the Brout-Englert-Higgs mechanism"

and to

Michel Della Negra, Peter Jenni, and Tejinder Virdee

"for their pioneering and outstanding leadership rôles in the making of the ATLAS and CMS experiments"

John Dudley



President
European Physical Society

Paris Sphicas



Chairman
High Energy and Particle Physics Division

Stockholm, Sweden, July 2013