

---

Subject: CHEF2013 - Calorimetry for High Energy Frontier  
Posted by [Aida Galoyan](#) on Thu, 24 Jan 2013 13:41:03 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

May be, this e-mail will be interesting for calorimetry developers.

-----  
Date: Wed, 23 Jan 2013 01:31:26 +0100  
From: "Asai, Makoto" <[asai@slac.stanford.edu](mailto:asai@slac.stanford.edu)>  
To: "geant4@cern.ch" <[geant4@cern.ch](mailto:geant4@cern.ch)>  
Subject: CHEF2013 - Calorimetry for High Energy Frontier

Dear colleagues,

The CHEF 2013 Conference on Calorimetry for High Energy Frontier will be held in Paris, France, 22-25 April 2013. The main objectives of the conference are to provide opportunities to present recent developments in calorimetry geared toward application at upgraded or future colliding beam facilities, as well as to review the performance of calorimeters operating in past and present hadron colliders. The scope will be broadened with special sessions on calorimetry developments at other frontiers of particle and astroparticle physics, as well as on transversal applications in society. This conference features Geant4 as the main simulation engine. For details see the web-page of the conference  
<http://lir.in2p3.fr/chef2013/>

Scientists can submit abstracts at  
<http://lir.in2p3.fr/chef2013/abstract.php>  
The abstracts will be forwarded to and reviewed by the session conveners who will manage the allocated session time. Paper proceedings will be published shortly after the conference by Les Editions de l'Ecole Polytechnique.

The registration has just started on Monday 21st January. Students and postdocs with less than 2 years after their PhD are offered a reduced registration fee.  
Deadline of abstract submission is tentatively set to end of February.

Kind Regards,  
Makoto

-----  
Best regards,  
Aida

---