CHEF 2017 Calorimetry for the High Energy Frontier

CALORIMETERS : Today and for future projects

6 october 201

Local OC

- J. Fay G. Grenier
- B. Ille
- I. Laktineh
- L. Mirabito

Program Committee

- I. Laktineh (chairman)
- J-C. Brient (co-chairman) <u>T. Cam</u>poresi
- A. Golutvin
- J. Brau
- K. Kawagoe
- M. Asai L. Serin
- F. Simon
- Ch. de la Taille
- H.Yang

Topics :

New Concepts in calorimeters Calorimeters technology Timing Simulation Electronics Mechanics and services

Contact :

CHEF2017@univ-lyon1.fr http://chef2017.univ-lyon1.fr

2.8.8

ipn







CHEF Conference

The spirit of the CHEF conference series is to prepare the future of the calorimetry

- Upgrades of running calorimeters
- New concepts and ideas
- New projects
- Electronics, mechanics and DAQ systems
- Results from beam tests
- Simulation

Organization

The program, the abstracts acceptation and the local organization was achieved thanks to the efforts of :

Program committee I.Laktineh (chairman) J-C.Brient (co-chairman) **T.Camporesi** A.Golutvin J.Brau K.Kawagoe A.Makato L.Serin **F.Simon** Ch. de la Taille H.Yang

Local organization committee J. Fay G. Grenier B.Ille I.Laktineh L.Mirabito

The logistics is managed by Cellule Congrès of Lyon1 with the help of the IPNL staff

Important information

Welcome reception at SKYROOM today at 19h:00 (please bring with you your ID) Tour Oxygène, 10-12 Boulevard Marius Vivier Merle, 69003 Lyon (close by the La Partdieu train station)

Wednesday excursion : departure from the DOMUS restaurant parking at 14h30

Wednesday banquet :RESTAURANT FOND ROSE25 Chemin de Fond Rose 69300 CALUIRE et CUIRE. Tel : 04 78 29 34 61

For additional information please ask the Cellule Congrès secretaries

Important information

Proceedings of the conference will be published in JINST.

You can send your paper as soon as the 6th of October 2017.

Deadline for paper submission is 15th of December 2017.

Detailed information will be posted on the conference webpage soon.

Enjoy your conference

Enjoy the city