The 2nd workshop on Material Development for the Homogeneous Hadronic Calorimeter Detector Concept

Sunday, 9 May 2010 - Sunday, 9 May 2010

Book of Abstracts

Contents

Search for Scintillation in Doped Lead Fluoride Crystals for the HHCAL Detector Concept	1
Search for scintillating glasses and crystals for hadron calorimetry	1
Scintillating Materials for Homogenous Hadron Calorimetry	1
Study of dense scintillating glass samples	1
A CERN contribution to the dual readout calorimeter concept	2
Crystal development for HHCAL: physical and technological limits	2
Development of Halide Scintillation Crystals for the HHCAL Detector Concept	2
Status of Scintillating Ceramics and Glasses at SIC and their potential applications for the HHCAL Detector Concept	2
R&D on Scintillation Crystals and Special Glasses at BGRI	3
BSO Crystals Development with the Modified Multi-crucible Bridgman Method for the HH-CAL Detector Concept	3
Fermilab's History in the Development of Crystals, Glasses and Si Detector Readout for Calorimetry	3
Discussions	3
Some thoughts about homogeneous dual-readout calorimeters	3

Session II / 0

Search for Scintillation in Doped Lead Fluoride Crystals for the HHCAL Detector Concept

Authors: Liyuan Zhang¹; Ren-Yuan Zhu¹; Rihua Mao¹

Corresponding Authors: liyuan@hep.caltech.edu, zhu@hep.caltech.edu

Session I / 1

Search for scintillating glasses and crystals for hadron calorimetry

Author: Donald Groom¹

Co-authors: Adam Para 2; Murdock Gilchriese 1; Stephen Derenzo 1

Corresponding Authors: deg@lbl.gov, para@fnal.gov

Summary:

Large numbers of scintillating glass samples will be fabricated and tested at Berkeley Lab

Session I / 2

Scintillating Materials for Homogenous Hadron Calorimetry

Author: Adam Para¹

¹ Fermilab

Corresponding Author: para@fnal.gov

Session III / 3

Study of dense scintillating glass samples

Author: Tianchi Zhao¹

Co-authors: Haiping Xia 2; Yuepin Zhang 2

¹ California Institute of Technology

¹ Lawrence Berkeley Nat'l Lab

² Fermi National Accelerator Lab

¹ Unviersity of Washington

² Ningbo University

Corresponding Author: tianchi@u.washington.edu

Session I / 4

A CERN contribution to the dual readout calorimeter concept

Author: Paul Lecoq1

¹ CERN

Corresponding Author: paul.lecoq@cern.ch

Session II / 5

Crystal development for HHCAL: physical and technological limits

Author: Alexander Gektin¹

Session II / 6

Development of Halide Scintillation Crystals for the HHCAL Detector Concept

Author: GUOHAO REN¹

Co-authors: Dingzhong Shen 2; Xiaofeng CHEN 3

Corresponding Author: rgh@mail.sic.ac.cn

Session III / 7

Status of Scintillating Ceramics and Glasses at SIC and their potential applications for the HHCAL Detector Concept

Authors: Jing-Tai Zhao1; Yu-Bai Pan1

Co-authors: Chen-Yang Wang 1; Yun Shi 1

¹ Institute for Scintillation Materails, Kharkov, Ukraine

¹ Shanghai Institute of Ceramics, Chinese Academy of Sciences

² Department of material sciences and engineering, Jiliang university of china, Hangzhou

³ Shanghai Institute of Ceramics

¹ Shanghai Institute of Ceramics

Corresponding Author: jtzhao@mail.sic.ac.cn

Summary:

Research development of potential scintillation materials of Ce doped YAG and LYAG scintillation ceramics and bithmuth silicated based scintillation glasses in SIC will be introduced and discussed in the concept of HHCAL detector.

Session III / 8

R&D on Scintillation Crystals and Special Glasses at BGRI

Author: Mingrong Zhang¹ **Co-author:** Yuncheng Ge ¹

¹ Beijing Glass Research Institute

Corresponding Author: m.r.zhang@bgri.com

Session II / 9

BSO Crystals Development with the Modified Multi-crucible Bridgman Method for the HHCAL Detector Concept

Author: Hui Yuan¹

¹ Shanghai Institute of Ceramics

Corresponding Author: hyuan@sunm.shcnc.ac.cn

Session I / 10

Fermilab's History in the Development of Crystals, Glasses and Si Detector Readout for Calorimetry

Author: H. EUGENE E FISK¹

¹ Fermilab

Session III / 11

Discussions

Session III / 13

Some thoughts about homogeneous dual-readout calorimeters

Author: Richard Wigmans¹

¹ Texas Tech University