# Implementation of TF6 Calorimetry

# **Report of Contributions**

Community Meeting of TF6 12/1/22

Contribution ID: 1

Type: not specified

### Community Meeting of TF6 12/1/22

Thursday, 12 January 2023 09:00 (10 hours)

Please note that a separate registration is needed for the community meeting (see following link)

Implementation · · · / Report of Contributions

Useful documents

Contribution ID: 2

Type: not specified

#### **Useful documents**

Thursday, 15 December 2022 09:00 (20 minutes)

Documents on implementation of Detector R&D Roadmap presented to and endorsed by CERN Council on September 2022. Link to ECFA Meeting November 2022 and suggested guidelines for proposals.

Q&A for DRD Calo Transition Phase

Contribution ID: 3

Type: not specified

#### **Q&A for DRD Calo Transition Phase**

Tuesday, 10 January 2023 09:00 (20 minutes)

 $Implementation \cdots \ \ / \ Report \ of \ Contributions$ 

Proposal template

Contribution ID: 6

Type: not specified

# Proposal template

Friday, 3 February 2023 09:00 (20 minutes)

2nd Community Meeting of TF6 2  $\cdots$ 

Contribution ID: 7

Type: not specified

#### 2nd Community Meeting of TF6 20/4/23

Thursday, 20 April 2023 09:00 (9 hours)

Implementation  $\cdots$  / Report of Contributions

Deadline for proposal submission

Contribution ID: 8

Type: not specified

#### Deadline for proposal submission

Saturday, 1 April 2023 23:59 (1 minute)

Mail to kick off proposal phase

Contribution ID: 9

Type: not specified

# Mail to kick off proposal phase

Tuesday, 7 February 2023 09:00 (20 minutes)

DRD Proposal guidelines by Coo …

Contribution ID: 10

Type: not specified

#### DRD Proposal guidelines by Coordination Team -Status 3/2/23

Tuesday, 14 February 2023 09:00 (20 minutes)

Implementation · · · / Report of Contributions

Completion of Proposal Team

Contribution ID: 11

Type: not specified

#### **Completion of Proposal Team**

Thursday, 16 February 2023 09:00 (20 minutes)

The Proposal Team is now composed of:

Track 1: Sandwich calorimeters with fully embedded Electronics –Main and forward calorimeters

Track conveners: Adrian Irles (IFIC, adrian.irles@ific.uv.es), Frank Simon (KIT, frank.simon@kit.edu), Jim Brau (University of Oregon, jimbrau@uoregon.edu), Wataru Ootani (University of Tokyo, wataru@icepp.s.u-tokyo.ac.jp)

Track 2: Liquified Noble Gas Calorimeters

Track Conveners: Martin Aleksa (CERN, martin.aleksa@cern.ch), Nicolas Morange (IJCLab, nicolas.morange@ijclab.in2p3.fr), Marc-André Pleier (BNL, mpleier@bnl.gov)

Track 3: Optical calorimeters: Scintillating based sampling and homogenous calorimeters

Track Conveners: Etiennette Auffray (CERN, etiennette.auffray@cern.ch), Gabriella Gaudio (INFN-Pavia, gabriella.gaudio@pv.infn.it), Macro Lucchini (University and INFN Milano-Bicocca, marco.toliman.lucchini@cern.ch) Philipp Roloff (CERN, philipp.roloff@cern.ch), Sarah Eno (University of Maryland, eno@umd.edu), Hwidong Yoo (Yonsei University, hdyoo@cern.ch)

Proposal guidelines - Status 16/2/23

Contribution ID: 31

Type: not specified

# Proposal guidelines - Status 16/2/23

Friday, 31 March 2023 09:00 (1 minute)

DRD-on-Calorimetry Proposal

Contribution ID: 37

Type: not specified

#### **DRD-on-Calorimetry Proposal**

Monday, 15 January 2024 09:00 (20 minutes)

CERN-DRDC-2024-004 See also http://cds.cern.ch/record/2886494