



Bundesministerium
für Bildung
und Forschung



CALICE Early Career Researchers Forum Introduction

Adrián Irles, Marisol Robles Manzano

CALICE collaboration meeting March 29th - 31st 2023



Introduction

- Earlier Career Researcher Forum
 - “Earlier Career Researcher”: researchers prior to have a permanent position
 - Undergraduate/Graduate/Master/PhD students, postdocs positions, tenure track positions working on the CALICE collaboration
 - Place for informal discussion on ECR related topics:
 - Career path, job opportunities, sharing experiences from former and current CALICE members
 - Current organizers: Adrián and Marisol (Antoine, Yuichi in CALICE meeting in IJCLAb)
 - New members are welcome!
 - Send your suggestions for topic discussions to us
 - Your feedback is crucial for forum organization
- Communication channel: slack channel (?)
 - https://calice-workspace.slack.com/join/shared_invite/zt-1hozdy5z-X4uD60jImc5U0F8hnAPO8w#/shared-invite/email

ECR related events

- Upcoming schools on instrumentation:

<https://syncandshare.desy.de/index.php/apps/onlyoffice/s/t6TGb6W7x2ER4Qe?fileId=335713264>

- [EURIZON detector school](#), July 17-28, 2023

- Registration deadline: **April 11th at 23:59 hrs (CEST)**

- <https://indico.cern.ch/event/1224299/>

- “Full funding (including lodging and international travel) can be offered to a limited number of students”

- ECFA training panel preparing a new website to advertise schools

EURIZON detector school

Jul 17 - 28, 2023
Wuppertal, Germany
Europe/Berlin timezone

Enter your search term

Overview

Scientific Program

Timetable

Contribution List

Student Application

Venue

Accommodation

Registration details and Fee

More about Wuppertal

Contact

EURIZON detectorschool@e...

Welcome!

New venue: the University of Wuppertal, Germany

New application deadline: April 11th at 23:59 hrs (CEST)

The school for young scientists on particle detector technologies, initially planned to take place in Kutaisi, Georgia, will take place at the University of Wuppertal, Germany, on July 17-28, 2023. The school is organized in the framework of the EURIZON project supported by the European Union's Horizon 2020 research and innovation programme. The working language of the school is English.

About the European network for developing new horizons for research infrastructures EURIZON
<https://www.eurizon-project.eu/>

eurizon
European network
for developing new horizons for RIs

DRD Calorimetry formation and Task Force TF9

- ECFA Detector R&D Road map
 - <https://cds.cern.ch/record/2784893>
 - Information on DRD for Calorimetry
 - Chapter 6
 - Information on training for TF9 Task Force
 - Chapter 9

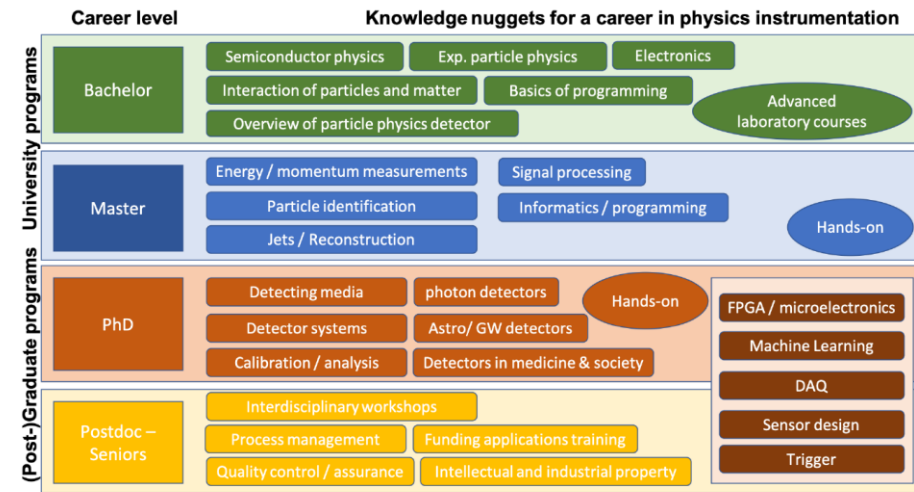


Figure 9.2: Possible structure of a training plan recommendation. The knowledge expected at different levels for a career in HEP instrumentation are shown.

- [ECFA training panel kick-off meeting \(7 March 2023\)](#)
 - Two Detector Community Themes (DCT)
 - DCT1: Establish and maintain a European coordinated program for training in instrumentation
 - DCT2: Develop a master's degree program in instrumentation

Today's agenda

- Introduction
- Discussion on DRD with Roman
- Presentation on career in academia by Yong Liu
- AOB