





CALICE Early Career Researchers Forum Introduction

Adrián Irles, <u>Marisol Robles Manzano</u>

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-1hozdjy5z-X4uD60jlmc5U0F8hnAPO8w#/shared-invite/email

ECR related events

Upcoming schools on instrumentation:

https://syncandshare.desy.de/index.php/apps/onlyoffice/s/t6TGb6W7

x2ER4Qe?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

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

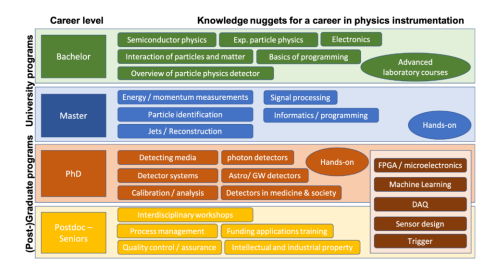


Figure 9.2: Possible structure of a training plan recommendation. The knowledge expected at different levels for a career in HEP instrumentation are shown.

- 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

M. Robles Manzano

Today's agenda

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

M. Robles Manzano