

## **Session Program**

**10-11 Feb 2026**

# **Workshop on Powering & Ground for the Mighty-Tracker Pixel**

## ***Afternoon session***

Physikalisches Institut, 01.106 (Konferenzraum 4)  
Klaus-Tschira Gebäude Im Neuenheimer Feld 226 69120 Heidelberg

# Tuesday 10 February

13:30

## Afternoon session

### Session |

**Location:** Physikalisches Institut, 01.106 (Konferenzraum 4), Klaus-Tschira Gebäude Im Neuenheimer Feld 226  
69120 Heidelberg

13:30-13:45

### Welcome & Scope of the workshop

#### Speaker

Sebastian Bachmann

13:45-14:15

### Overview of Mighty-Tracker Pixel

#### Speaker

Klaas Padeken

14:15-14:45

### Overview over UP

#### Speaker

Dr Benjamin Audurier

14:45-15:15

### Introduction to HV-CMOS system aspects within DRD3/DRD7

#### Speaker

Prof. Attilio Andreazza

15:15-15:45

### Introduction serial powering & RD53c

#### Speaker

Timon Heim

15:45-16:15

### Coffee break

16:15-16:45

### Making of: Experiences from Mu3e inner tracker

#### Speaker

Dr Luigi Vigani

16:45-17:15

### Stave & module design in Mighty-Tracker Pixel

#### Speaker

Ashley Greenall

17:15-17:45

### Grounding scheme, Powering scheme

#### Speakers

Mr Michael John Perry, Michael Perry

17:45-18:05

### --- Time for discussion (all) ---

18:05