# BND Graduate School 2023 

## Report of Contributions

# Higgs and EW physics including EFT interpretation 

Presenter: Prof. DEGRANDE, Celine

## Contribution ID: $\mathbf{2}$

## Advanced (tracking) detectors

Presenter: Prof. GREGOR, Ingrid

# Higgs and EW physics including EFT interpretation 

Presenter: DEGRANDE, Celine

## Advanced (tracking) detectors

Presenter: GREGOR, Ingrid

# Higgs and EW physics including EFT interpretation 

Presenter: DEGRANDE, Celine

## Contribution ID: 6

## Introduction to student project - Muon tomography

## Contribution ID: 7

## Welcome

Monday, 7 August 2023 13:40 (20 minutes)

Presenters: HIRSCHBÜHL, Dominic; ELLINGHAUS, Frank

## Contribution ID: $\mathbf{8}$

Type: not specified

## Students project

Session Classification: Muon tomography

