

**Session Program**

**19-21 Oct 2022**

**Implications of LHCb measurements and  
future prospects**

***EW physics and direct searches***

CERN, 222/R-001

# Friday 21 October

11:10

## EW physics and direct searches

**Session** | **Location:** CERN, 222/R-001 | **Conveners:** Elena Dall'Occo, Maeve Madigan, Ben Stefanek, Menglin Xu

### 11:10-11:30 Experimental Overview: EW+Direct

**Speaker**

William Barter

### 11:35-11:55 W-mass Theory Overview

**Speaker**

Emanuele Angelo Bagnaschi

### 12:00-12:20 W mass measurement plans

**Speaker**

Ross John Hunter

12:30

14:00

## EW physics and direct searches

**Session** | **Location:** CERN, 222/R-001 | **Conveners:** Maeve Madigan, Menglin Xu, Ben Stefanek, Elena Dall'Occo

### 14:00-14:20 Theory Overview: High-pT Searches for Flavor

**Speaker**

Uli Haisch

### 14:25-14:45 Drell-Yan tails as a probe of New Physics

**Speaker**

Lukas Allwicher

### 14:50-15:10 Z boson production in pp and pPb

**Speaker**

Hengne Li

15:15