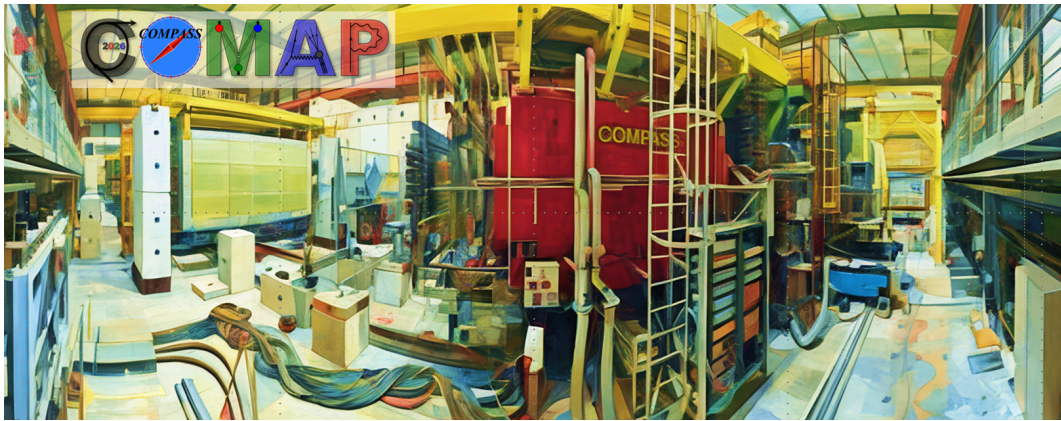


## **Session Program**

**21-25 May 2026**



## **16th COMPASS Analysis Phase international mini-workshop (COMAP-XVI)**

### ***Session 2***

CERN, 892/1-D20

# Friday 22 May

09:00

## Session 2: Theory aspects

**Session** | **Location:** CERN, 892/1-D20 | **Conveners:** Dr Bakur Parsamyan, Andrea Simonelli

10:00–10:30

### Tensions in TMD PDF Extractions and the Phenomenological Description of TMD Observables

**Speaker**

Andrea Simonelli

10:30–11:00

### Impact of phenomenological prescriptions in TMD extractions

**Speaker**

Matteo Cerutti

11:00–11:20

### Coffee break

11:20–11:50

### Pixel-Based TMD Extraction with Generative AI

**Speaker**

Marco Zaccheddu

11:50–12:20

### Impact of COMPASS data on partonic polarized TMDs

**Speaker**

Filippo Delcarro

12:20–12:55

### Towards Precision TMD Phenomenology at Large-x

**Speaker**

Óscar del Río García

12:55