

# **Sunday 7 January**

11:00

# **Session 6**

## Session

Location: Institute of Theoretical Physics, University of Wroclaw, 60, ground floor - Room Jan Rzewuski, Max Born Pl. 9, 50-204 Wroclaw

### 11:00-11:25

What can we learn from femtoscopic and angular correlations of identified particles in ALICE?

### Speaker

Lukasz Kamil Graczykowski

11:25-11:50 Kaon femtoscopy using THERMINATOR model

### Speaker

Diana Pawłowska

11:50-12:15 Femtoscopy at MPD

### Speaker

Daniel Wielanek

12:15-12:40 Non-identical particle femtoscopy in STAR

### Speaker

Paweł Szymański

12:40-13:00 Some personal impressions

# Speaker

Prof. Johann Rafelski

13:00