

Session Program

9-13 Jun 2025



CTU - Yale STAR Workshop 2025

Morning session 4

Czech Technical University in Prague, Faculty of Nuclear Sciences and Physical Engineering, Czech Republic, T210

Czech Technical University in Prague Faculty of Nuclear Sciences and Physical Engineering Trojanova 13, Room T210

Thursday 12 June

09:00

Morning session 4

Session | Location: Faculty of Nuclear Sciences and Physical Engineering Trojanova 13, T210, Trojanova 13

09:00-09:20 **Adaptive Signal Processing in the LHC Abort Gap Monitor**

Speakers

Karla Zertova, Karla Žertová

09:20-09:40 **Impact of mass on the angular correlation functions**

Speaker

Zuzanna Anna Chochulska

09:40-10:00 **HFE production at 54.4 GeV at STAR**

Speaker

Veronika Prozorova

10:00-10:30 **Coffee break**

10:30-10:50

Measurements of D0 and D* production in p+p collisions at 510 GeV in STAR

Speaker

Subhadip Pal

10:50-11:30 **STAR experiment highlights (rehearsal)**

Speaker

Jakub Češka

12:00