

## **Session Program**

**31 October 2019**

# **Day of Femtoscopy (A femtoszkópia napja)**

## ***Odderon, Bose-Einstein correlations and femtoscopy***

Károly Róbert Hostel of EKE KRC, Ground floor, conference room  
H-3200 Gyöngyös, Bene út 69.

## Thursday 31 October

14:00

### **Odderon, Bose-Einstein correlations and femtoscopy: PHENIX and STAR related femtoscopy results**

Session |

**Location:** Károly Róbert Hostel of EKE KRC, Ground floor, conference room, H-3200 Gyöngyös, Bene út 69.

14:00–14:20

#### **Levy femtoscopy I: Coulomb and strong interactions in the final state of Bose-Einstein correlations for Levy type source functions**

**Speaker**

Mr Dániel Kincses

14:20–14:40

#### **Levy Femtoscopy II: Status of the excitation function of the Levy fit parameters in Au+Au collisions in STAR and PHENIX**

**Speaker**

Mr Dániel Kincses

14:40–15:00

#### **EPD for STAR**

**Speaker**

Mr Roland Pintér

15:00–15:20

#### **Polarized baryon production in heavy ion collisions: an analytic hydrodynamical study**

**Speaker**

Mr Bálint Boldizsár

15:20–15:40

#### **Elastic p+p collisions from TOTEM at CERN LHC at 2.76 and 13 TeV**

**Speaker**

Dr Frigyes Janos Nemes

15:40