Session Program

3-7 Nov 2015



XI Workshop on Particle Correlations and Femtoscopy

Session 16

Centre for Innovation and Technology Transfer Management, Warsaw University of Technology, Main Auditorium

Warsaw University of Technology Central Campus ul. Rektorska 00-614 Warszawa, Poland

Saturday 7 November

11:05

Session 16

Session

Location: Centre for Innovation and Technology Transfer Management, Warsaw University of Technology, Main Auditorium, Warsaw University of Technology Central Campus ul. Rektorska 00-614 Warszawa, Poland

Convener: Dariusz Miskowiec

11:05-11:30

Two identical pions correlations at small relative momenta in collisions of Al+Al and Ni+Ni at 1.9A GeV

Speaker

Volha Charviakova

11:30-11:50

Like-sign kaons femtoscopy for the Beam Energy Scan program at STAR

Speaker

Martin Girard

11:50-12:10 Two-particle proton correlations at BES energies

Speaker

Sebastian Siejka

12:10-12:30 Two-particle correlations using THERMINATOR model for BES program

Speaker

Krzysztof Brzezinski

12:30-12:50

Numerical analysis of background effects in identical pion femtoscopic correlations at the LHC

Speaker

Przemyslaw Karczmarczyk

12:50