Session Program

1-6 Sept 2019



24th European Conference on Few-Body Problems in Physics

Parallel Session Monday: Few-Nucleon Systems

University of Surrey

Monday 2 September

16:15

Parallel Session Monday: Few-Nucleon Systems

Session | **Location:** University of Surrey

16:20-16:40

Measurement of Spin Correlation Coefficients in ${\dot p}$ \$\delta p-\\$\\$^{3}\$He Scattering at 65 MeV

Speaker

Ms Minami Inoue

16:45-17:05

Studies of the star configurations at intermediate energies with the use of the BINA detector

Speaker

Andrzej Gabriel Wilczek

17:10-17:30 Dynamical effects in deuteron-proton reaction at 100 MeV

Speaker

Izabela Skwira-Chalot

17:35-17:55

Differential Cross Section for Proton Induced Deuteron Breakup at 108 MeV

Speaker

Mrs Angelina Łobejko

18:00-18:20

Studies of Few-Nucleon Systems via \$^2H(dn)p\$ Deuteron Breakup Reaction.

Speaker

Bogusław Włoch

18:25