- Mesut Arslandok
- Event-by-event fluctuation analyses in Pb-Pb collisions at  $\sqrt{s_{NN}} = 2.76$  TeV with ALICE

- Nataliia Chudak, Oleksii Potiienko, Dmytro Ptashynskyi
- Multi-particle field operators as a method for hadron scattering description

- Sabina Czekierda
- Atlas forward proton detectors first experience with data

- Vadym Denisenko
- Studies of the intense positron source

- Minjung Kim
- Measurements of beauty-decay electrons in ALICE at the LHC

- Radoslaw Kycia
- General-purpose adaptive Monte Carlo software for hadron level simulations GenEx

- Rafal Sikora
- Central exclusive production with forward proton measurement in ATLAS

- Jolan Turoci
- Calculation of the baryon mass spectra

- Mark Yuhai
- Central production of mesons with diffractively excited protons at the LHC