LIST OF POSTERS

VOLHA CHARVIAKOVA, Projectile fragmentation reactions properties and their applications

DOMINIK DUDA, Ancillary detectors for the EAGLE array — new opportunities to study nuclear structure at HIL UW

ABDELGHAFAR GAAMOUCI, Theo4Exp for EURO-LABS Live Demonstration

KATARZYNA GAJEWSKA, Medium spin states in the ${}^{87}Se$ isotope produced in neutron induced fission of ${}^{233}U$ and ${}^{235}U$ targets

GOKUL DAS HARIDAS, Investigation of electron emission processes in light ion fusion reactions at extremely low energies using Geant4 Monte-Carlo simulations

HENRIK HAUG, Extracting isomeric yield ratios of fission fragments

CHAHAT JINDAL, Exploring ternary decay of ^{252}Cf nucleus: charge and mass dispersion through collective clusterization

PRAVEEN JODIDAR, Study of collectivity and shape coexistence in $A \sim 120$ nuclei close to the proton drip-line

PAWEŁ JUCHA, Photon-induced neutron, proton and alpha evaporation from heavy nucleus

DONG GEON KIM, ${}^{40}Ar$ beam commissioning of KoBRA for RI beam production at RAON

Bernadett Kruzsicz, Negative-parity high-spin structure of $^{105}\!Pd$

PRASANNA M., Study of fusion and transfer reactions in 7Li + ^{205}Tl system

MOEMI MATSUMOTO, Generator coordinate method with basis optimization JOZEF MIST, Investigation of ^{182}Pt via EC/b^+ decay of ^{182}Au

VALENTIN PIAU, Simulations and first tests for the new gSPEC setup @GSI/FAIR

HIMANSHU SHARMA, Role of breakup-fusion of ${}^{9}Be$ in populating ${}^{95,96}Tc$: The medically relevant radionuclides

SAHIL UPADHYAYA, Study of quasi-projectile properties at Fermi energies in ^{48}Ca projectile systems

MARZENA WOLIŃSKA-CICHOCKA, Beam position monitoring system at HIL based on SiC detectors

YASHRAJ YASHRAJ, Shell model based description of band-like structures in $^{63,65,67}\!Zn$

MIN ZHANG, Thermonuclear reaction rate of ${}^{57}Cu(p, g){}^{58}Zn$ in rp-process