## Warsaw University of Technology



Excellence Initiative – Research University Priority Research High Energy Physics and Experimental Techniques

## THE LIST OF APPLICATIONS DECLARED AS ELIGIBLE FOR FUNDING IN THE COMPETITION FWEITE-3

No.	Applicant (title/degree name and surname)	Faculty	Project title	Project grant
1.	Małgorzata Janik, Ph.D.	Faculty of Physics	Computing paradigm shift in high-energy physics: femtoscopic analyses in the new ALICE 2 computing framework	PLN 310 500,00
2.	Maria Stefaniak, Ph.D.	Faculty of Physics	Studies of the nuclear matter properties created in ion collisions in the non-zero barion density region using the femtoscopy correlation methods	PLN 292 100,00
3.	Angelika Tefelska, Ph.D.	Faculty of Physics	Study of short-lived particle production and fluctuations in p+p and nucleus+nucleus collisions in the NA61/SHINE experiment	PLN 359 950,00