Warsaw University of Technology



Excellence Initiative – Research University Priority Research Cybersecurity and Data Science

THE LIST OF APPLICATIONS DECLARED AS ELIGIBLE FOR FUNDING IN THE COMPETITION CyberiADa-2: Junior

No.	Applicant (title/degree name and surname)	Faculty	Project title	Project grant
1.	Krzysztof Bakuła, Ph.D.	Faculty of Geodesy and Cartography	Synergy and application of voluminous datasets obtained with integrated mobile mapping platform equipped with LIDAR and GPR	PLN 355 350,00
2.	Jędrzej Bieniasz, M.Sc.	Faculty of Electronics and Information Technology/Institute of Telecommunications	Graph representation of events and communication streams for cyber threats detection	PLN 123 178,80
3.	Anna Chmiel, Ph.D.	Faculty of Physics	Modelling epidemic spread using comorbidities and social attitude	PLN 128 225,00
4.	Michał Denkiewicz, M.Sc.	Faculty of Mathematics and Information Science	Statistical and network analysis of three-dimensional genomic data from population-averaged (ChIA-PET) and single cell (ChIA-Drop) experiments	PLN 159 315,00
5.	Michał Kadlof, M.Sc.	Faculty of Mathematics and Information Science	3D Image-driven Modeling – structures of cell nucleus based on genomic, epigenomic and microscopic data	PLN 135 912,50

Warsaw University of Technology



Excellence Initiative – Research University Priority Research Cybersecurity and Data Science

6.	Mariusz Sepczuk, Ph.D.	Faculty of Electronics and Information Technology/Institute of Telecommunications	Web Application Firewall based on Cyber Mimic Defense approach designed to protect web applications	PLN 129 274,56
7.	Agnieszka Szmurło, M.Sc.	Faculty of Electronics and Information Technology /Institute of Computer Science	Novel classifier-based variant caller for low coverage regions.	PLN 105 800,00