|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № | **Country** | **Code** | **Institution** | **Author(s)** | **Supervisor(s)** | **Work title**  | **Stage 1**  | **Stage 2** | **Total** | **Place** |
| 1 | Ukraine | 3.11 | National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute” | Grishyn Kostiantyn | Pankratova Nataliya | The strategy of digital twin implementation at the enterprise during post-war Ukraine reconstruction | **92,5** | **28,3** | **120,8** | **I** |
| 2 | Ukraine | 3.30 | Oles Honchar Dnipro National University | Popov Ruslan | Karpenko Nadiia | Automatic solving of physics word problems | **94,0** | **26,5** | **120,5** | **I** |
| 3 | Ukraine | 3.73 | National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute” | Drozd Sofiia | Kussul Nataliia, Yailimova Hanna | Automated Detection and Assessment of War-Induced Damage to Agricultural Fields Using Satellite Imagery | **91,5** | **25,0** | **116,5** | **I** |
| 4 | Ukraine | 3.02 | Odesa National Technological University | Liskovetskiy Vladislav | Boltach Svitlana | Аddon for blender3d. Automation of the object texturing process | **88,5** | **28,0** | **116,5** | **I** |
| 5 | Ukraine | 3.26 | Kharkiv National Air Force University of Ivan Kozhedub | Havura Ivan, Vasiekin Dmytro | Tupitsya Ivan, Kryvonos Volodymyr | Software and hardware module for automated detection and recognition of interest objects to increase the level of processing efficiency and reliability of aerial reconnaissance data | **92,0** | **23,3** | **115,3** | **II** |
| 6 | Ukraine | 3.80 | National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"  | Symonenko Anzhela | Hlushchenko Yaroslava | Implementation of innovative Industry 4.0 technologies for the reconstruction of the energy sector of Ukraine | **86,7** | **28,0** | **114,7** | **II** |
| 7 | Ukraine | 3.55 | Vinnytsia National Technical University | Zakharchyk Maksym | Romanyuk Oksana | Development of anthropometric measurement methods using three-dimensional modeling | **89,5** | **25,0** | **114,5** | **II** |
| 8 | Ukraine | 3.17 | State University of Trade and Economics | Kushnir Yevhenii | Tomashevska Tetyana | Development of a web-based system for content exchange | **88,5** | **25,5** | **114,0** | **II** |
| 9 | Ukraine | 3.65 | Vasyl' Stus Donetsk National University | Neskorodieva Anastasiia | Vietrov Oleh, Shtovba Serhiy | Classification of rhythmic gymnastics sport elements by video | **94,5** | **19,3** | **113,8** | **II** |
| 10 | Ukraine | 3.51 | National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"  | Skopyk Hlib | Onai Mykola | Optimization problem for number of logical elements needed to implement multiple boolean functions using decoder | **84,3** | **28,7** | **113,0** | **II** |
| 11 | Ukraine | 3.44 | Lutsk National Technical University | Dovhopoliuk Dmytro | Yashchuk Andrii, Lishchyna Nataliia | A remote control system for a robotic device based on Python programming language using sockets and computer vision | **87,0** | **25,7** | **112,7** | **III** |
| 12 | Ukraine | 3.07 | Odessa National Technological University | Pohorieltsev Pavlo | Boltach Svitlana | Рrogrammatic solutions for businesses that have multiple accounts | **85,5** | **26,7** | **112,2** | **III** |
| 13 | Ukraine | 3.27 | National Technical University Kharkiv Polytechnic Institute | Sapozhnykov Illia | Kopp Andrii | Research on software for detecting structural errors in business process models based on machine learning | **85,0** | **27,0** | **112,0** | **III** |
| 14 | Ukraine | 3.78 | Vinnytsia National Technical University | Shyndyruk Viktoriia | Voitko Victoria | Development of a software application based on machine learning for the generation of 3d models of bionic prostheses of lost limbs | **84,8** | **27,0** | **111,8** | **III** |
| 15 | Ukraine | 3.42 | Khmelnytskyi National University | Zharnovskyi Oleksandr | Sobko Olena, Molchanova Maryna | Neural Network Method for Detection of Fake Document Images for Personality Identification Systems | **86,3** | **25,0** | **111,3** | **III** |
| 16 | Ukraine | 3.16 | Ivan Kozhedub Kharkiv National Air Force University | Yaroshchuk Roman | Volkov Andrii | Development of a model for determining the priority of air targets based on fuzzy logic | **86,5** | **22,7** | **109,2** | **III** |
| 17 | Ukraine | 3.38 | Petro Mohyla Black Sea National University  | Oleksandr Yanovskyi | Kateryna Kirei | Application for recording sound from the microphone and saving it to a file | **86,3** | **22,0** | **108,3** | **III** |
| 18 | Oman | 3.84 | University of Technlogy and Applied Sciences | Fatima Naif Al Aamri, Malak Sami Hadid Al Aamri | Mr. Rogelio Gutierrez | Securing Organizations and Employees: AI-Powered Cyber Security System for Malware Defense System | **86,3** | **22,0** | **108,3** | **III** |
| 19 | Ukraine | 3.47 | Mykolaiv National Agrarian University | Zakharchenko Yevhen, Balyuk Yan | Tyshchenko Svitlana, Zhebko Oleksandr | Development of voice assistant based on neural systems | **85,3** | **22,7** | **108,0** | **III** |
| 20 | Kazakhstan  | 3.34 | Turan University  | Alimbekova Ayaulym, Gavrilova Anastassiya, Kan Alexandr | Kim Yekaterina | Development of a computer-based educational program on the subject "fundamentals of computer modeling" | **84,0** | **24,0** | **108,0** | **III** |
| 21 | Ukraine | 3.50 | Ukrainian Academy of Printing | Storozhuk Dmytro | Neroda Tetyana | Designing the automated complex for segregated waste gathering of operational printing | **88,5** | **16,7** | **105,2** | **III** |