|  |  |  |
| --- | --- | --- |
|  | **ЗМІСТ** |  |
| 1 | **Dmytro Polishchuk, Olexandr Polishchuk**Modified pruning process algorithm for k-cores decomposition in a complex networks | 5-14 |
| 2 | **Ulyana Dzelendzyak, Danylo Nikulshyn** Video system for determining the number of people  | 15-26 |
| 3 | **Heorhiy Shynkarenko, Pavlo Malashnyak**Analysis of *h*-Adaptive Finite Element Method in Static Problems of Cylindrical Shells: І. Wellposedness of Axisymmetric Variational Formulation | 27-36 |
| 4 | **Victor Shevchuk**The heat conduction problem for a half-space with a multilayer coating under nonstationary heating  | 37-46 |
| 5 | **Vdovych Rostyslav, Yadzhak Mykhailo** Analysis of the implementation of parallel algorithms for digital filtering of large arrays of distorted data | 47-52 |
| 6 | **Roman Musii, Myroslava Klapchuk, Andrii Kunynets,** **Liubomyr Goshko, Inha Svidrak**Modelling and investigation of the heating process of a tungsten panel under the action of a quasi-steady-state electromagnetic field | 53-61 |
| 7 | **Ihor Dumyn, Adrian Nakonechnyi**Analysis of the use of activated wavelet functions in wavelet neural networks for categorizing ECG cardiac reductions | 62-74 |
| 8 | **Yaroslav Lys, Adrian Nakonechnyi** Image upscaling using generative adversarial networks | 75-88 |
| 9 | **Maksym Korostil, Ilona Lahun**Analysis of the possibilities application of the Vision Grid Transformer model for document structure analysis of ukrainian accounting documents | 89-98 |
| 10 | **Ivan Zvizlo, Nazar Stankevych**Strength analysis of a bimaterial with an internal crack and sliding interface contact | 99-106 |
| 11 | **Viktor Tkachuk**Synthesis of a focusing radiation system taking into account physical constraints on optimal characteristics | 107-115 |
| 12 | **Victoriya Gubs’ka, Oleg Limarchenko** Control with delay of combined motion of the structure with the free surfaced liquid  | 116-121 |
| 13 | **Oleksandr Konstantinov, Pavlo Plyas** Generalization of the Faraday problem for the mechanical system «reservoir – liquid» in the presence of a vertical periodic two-frequency disturbance | 122-129 |
| 14 | **Nazariy Lopukh, Petro Zhuk, Adrian Torskyi**Logical-Graph Interpretation of Scene in the Transformer Core of an Autonomous Drone | 130-137 |