

CONTENT		
1	Stepan Budz, Ihor Budz Assessment of the operational resource of the drum of the boiler unit of the TPP power unit damaged during its operation	5
2	Oleg Limarchenko, Oleksandr Klimenkov, Katerina Semenovich Character of force interaction of an ideal liquid with a free surface in the ellipsoidal reservoir of revolution	11
3	Oleksandr Konstantinov Generalization of the Faraday problem for the mechanical system «reservoir – liquid» in the presence of a vertical periodic (inharmonic) disturbance	20
4	Roman Musii, Uliana Zhydyk, Bohdan Bandyrskiy Determination and analysis of the temperature field in a three-layer isotropic plate with a given initial temperature distributio	30
5	Yaroslav Pyanylo, Anatoly Lopatyev, Hanna Lyantse, Andriy Vlasov, Yuriy Khorkaviy One of the approaches to modeling the process of blood distribution in soft tissues of living organisms	41
6	Adrian Nakonechnyy, Ihor Bereznyi Wavelet analysis of remote photoplethysmographic signals for heart rate and variability estimation	49
7	Orest Denysiuk, Rostyslav Nakonechnyi Analysis and improvement of methods and means for eliminating distortions in image and video signals	58
8	Roman Dyriv, Volodymyr Samoty Hysteresis in ferromagnetic materials and its impact on electromagnetic devices	73
9	Khrystyna Vysotska, Vitalii Pavliuk, Adrian Nakonechnyi, Mykhailo Veselovskyi Diagnostics and predictive maintenance of industrial electric motors	81
10	Bogdan Drobenko, Tetyana Bardyn Strength and operational reliability of bimetallic thermoconverters	99
11	Ihor Buchma Models of the interaction of the electromagnetic field of mobile systems of low-frequency inductive electrical exploration and conducting ferromagnetic bodies	113
12	Yaroslav Pyanylo, Valentina Sobko, Halyna Pyanylo, Adrian Torskyi Comparative analysis of the approximation of derivatives of Caputo and Riemann-Liouville fractional orders in the bases of biorthogonal polynomials	128
13	Mykhailo Fys, Ihor Demkiv, Yaroslav Pelekh Representation of cubic irrationality using the sum of two periodic branched chain fractions	135
14	Mykhailo Yadzhak, Maria Tyutyunnyk Parallel algorithms for interactive evaluation of complex hierarchical network systems	141
15	Oleh Kozak, Volodymyr Samoty, Andriy Pavelchak Evolutionary method of functions approximation by real polynomials	147
16	Denys Khomiuk, Volodymyr Samoty Adaptation of Fourier transform for reproducing non-periodic signals	156