

CONTENTS

- 1 Frolov V., Pyanylo Ya., Prytula M.**
Analytical methods of optimization of operational parameters of the main gas pipelines (gas mains)
- 10 Hachkevych O., Hachkevych M., Stanik-Besler A., Torsky A.**
Stress-optimal modes of convective heating and electromagnetic radiation within infrared frequency range of the shells of revolution
- 16 Hachkevych O., Irza E., Torsky A., Koziarska A.**
Optimization of welding heat regimes for glass shell construction
- 21 Kostrobij P., Markovych B.**
Effect of the film thickness on the effective electron-electron interaction in a metal film
- 27 Kostrobij P., Ryzha I., Hnativ B.**
Modeling of the effect of carbon dioxide desorption on carbon monoxide oxidation process on platinum catalyst surface
- 34 Limarchenko O., Semenovych K.**
Effect of the Coriolis forces on dynamics of the system reservoir–liquid under uniform outflowing
- 41 Limarchenko O., Nefedov A.**
Peculiarities of dynamics of the reservoir with a free–surface liquid on pendulum suspension with the moving suspension point
- 48 Musij R., Drohomiretska Kh., Klapchuk M., Oryshchyn O., Nakonechnyy R.**
Solution of the connected problem of thermomechanics for a long hollow electroconductive cylinder under the action of impulsed electromagnetic field with amplitude modulation
- 56 Mastykash O., Liubinskyi B., Topylko P., Penyak I.**
Ranking the social media platform user pages using Big Data
- 66 Nakonechnyi O., Shevchuk I.**
Stability under stochastic perturbation of solutions of mathematical models of information spreading process with external control
- 74 Polishchuk O.**
Finite element approximations in projection methods for solution of some Fredholm integral equation of the first kind
- 88 Selezov I.**
Generalization and application of the Cauchy–Poisson method to elastodynamics of a layer and the Timoshenko equation

