

CONTENTS

Russian Academy of Engineering- 25 anniversary	2
B.V.Gusev, Y.A. Galushkin, Samuel Yen-Liang Yin, A.A. Speransky Fundamental Triad of Knowledge and Volume Periodicity in Structure of Physical-Chemical Elements	5
S. P. Bykov, M. V. Davydkin, O. V. Nemykina The Investigation of the Resistance of Weld Overlay for Sealing Surface of Piping Accessories Unit	15
D.V. Inshakov , S.P Bykov ,K. A. Kuznetsov PAKT-04: Device And Non-Destructive Testing of Heat-Exchange Equipment	19
A.P. Khomenko, S.V. Eliseev, A.I. Artyunin, A.V. Eliseev Mathematical Modeling of Dynamical Vibrating Interaction Problems of Mechanical Systems with «Not Holding» Ties	28
A.P. Khomenko , S.V. Eliseev, A.I. Artyunin, R.S. Bolshakov Method of Structural Transformations in Identification of Dynamical Responses in Mechanical Oscillation Systems	43
V. Zakaryukin , A. Kryukov, A. Kushov , M. Shulgin Parametric Identification of High-Voltage Power Lines	65
V.F. Kuzin Innovative Technologies of “Mikhailovsky Processing Plant” to Implement Russian Ore Base Development Strategy	82
A. V. Seleznev, R. G. Mubarakov The Chlorine Balanced Schemes of Natural Gas and Rock Salt Complex Processing into Polymers	86
A.N. Shichkov Designing Manufacturing-Technological Systems	91
A. M. Kuznetsov,, S. Y. Trutaev, S.P. Bykov Innovative Approaches to the Technical State Rating of the Main Funds of Industrial Plants	109
P.G.Kudryavtsev, O.L.Figovsky, N.P. Kudryavtsev Nanocomposites Based on Hybrid Organo-Silicate Matrix	114
O.Figovsky , D. Beilin Polymer Nanocomposites with High Resistance to Aggressive Environment	135
B.V.Gusev , Jenn-Chuan Chern, A.A. Speransky Waves of Innovation, and Sustainable Development of Industry on an Example of Construction	164