

Table of Contents

Preface

Energy Efficiency and Economic Aspects of Mining Wastes Utilization within the Closed Cycle of Underground Gas Generator G. Pivnyak, R. Dychkovskiy, V. Falshtynskiy and E.C. Cabana	1
Energy-Saving Technologies of the Coal Seams Development O. Shashenko, N. Khoziaikina, V. Cherednyk and M. Pashkevych	11
Some Aspects of Energy Efficient Project Management M. Trehub, K. Tiukhmenova and K. Kravchenko	20
The Prospects of Thermal Water Exploration in Ukraine I. Sadovenko, D. Rudakov and O. Inkin	28
Energy Efficient Technologies to Support Mine Workings under Complicated Geomechanical Conditions O. Solodyankin, S. Hapiev, M. Vygodin and V. Yanko	35
Substantiation of Parameters for the Tunnel Erector with Two Manipulators K. Zabolotnyi, O. Panchenko and O. Zhupiev	43
Socio-Worldview Aspect of Energy Efficiency in the Context of the Postmaterialistic Paradigm of Science Y. Shabanova	54
Economic Consequences of Disposing Radioactive Wastes of Fuel-and-Power Cycle Enterprises O. Vagonova, D. Arzhevichev and O. Cherkashchenko	64
New Classification of Ore Deposits Mining Methods M. Kononenko, O. Khomenko and D. Astafiev	71
Energy-Saturated Materials Based on Technological Biomaterials O. Svietskina, S. Lysytska and V. Franchuk	80
Protective Efficiency of Filtering Respirators S. Cheberiyachko, O. Yavors'ka, O. Stolbchenko and D. Radchuk	88
Implementation of Energy Safety Policy in Ukraine by Means of Energy Saving in Electric Drive Systems Y. Pazynich, A. Kolb and M. Potempa	96
On the Possibility of Coalbed Methane Extraction as a Source of Energy under the Hydrodynamic Impact on the Outburst Coal Seam R. Agaiev, V. Vlasenko, K. Dudlia, M. Kyrychenko and D. Prytula	106
Dynamics of No-Load Losses in Power Transformers P. Krasovskiy	113
Underground Coal Gasification Efficiency in Areas of High Faulting Frequency V. Lozynskiy	118
Study of Methods and Development of Technological Scheme for Heat Removal from Rock Waste Dump P. Saik	128
On the Problem of Filter Respirator Selection S. Cheberiyachko, Y. Cheberiyachko and A. Yavorskyi	136
Power Quality and Resonances in Power Supply Systems with Non-Sinusoidal Loads Y. Papaika, O. Lysenko and G. Kosobudzkii	143
The Features of Formation of Competitive Advantages of Power Enterprises L. Iurchishina and T. Kaliuzhna	151
Non-Waste Disposal of Used Automobile Tires B. Vynohradov and I. Ostashko	157
Technological Ensuring of Production Competitiveness of Mining and Processing Enterprises A. Cherep and D. Pilova	166
Analytical Studies Concerning the Shape of Metallic Frame Flexible Support R. Tereshchuk and O. Hryhoriev	171

