## **CONTENTS**

## **MINING SCIENCE**

1.	Bondarenko V., Kovalevska I., Malashkevych D., Sushkova V. Current				
	status and prospects of the development of hydrogen energy				
2.	Inkin O., Dereviahina N., Volk P., Hriplivec Yu. Estimation of parameters				
	of gas storage operation in inhomogeneous aquifers	23			
3.	J J				
	martite ore by water jets depending on the direction of their cutting	35			
4.	Kononenko M., Khomenko O., Kosenko A. Numerical simulation of the				
	6 T	43			
5.					
	of the upper limit of slope formation when washing the tail storage tiers	58			
6.	,				
	oxygen content on the manifestation of hazardous properties of coal seams.	71			
7.	$\mathcal{C}$				
	direction during development of ravines pit surface	83			
8.					
	Aspects for implementing the cumulative energy systems during				
	underground coal gasification	94			
9.	Chernyakov V., Zhmura D., Pcholkin H., Chebanov M. Technique for				
	determining the actual parameters of the swing angle of the dragline dragline				
	ESh 10/70 under the conditions of the new scheme mining of pits of				
	refractory clay PJSC "Vesco"	105			
10.					
	mining wastes for interaction with the environment	112			
A	APPLIED MECHANICS, CONSTRUCTION AND CIVIL ENGINEERING				
11.	Tymoshchuk V., Sherstiuk Y. Comprehensive assessment the conditions				
	of Ladyzhynska TPP hydrotechnical constructions in accordance with their				
	reconstruction	120			
	EARTH AND PLANETARY SCIENCES				
12.	Baranov P., Slyvna O., Zhuk B. Reduction of batches of large quantities				
	of amber	133			
13.	Lukinov V., Bezruchko K., Karhapolov A., Hladka M., Bohomaz V. Geological				
	features of gas-condensate deposits with additional increase of gas reserves	144			
14.	Savchuk V., Prykhodchenko V., Dementieva Y., Prykhodchenko D.				
	Petrographic and chemical-technological characteristics coal seams of the				
	lower carbon, formation C <sub>1</sub> <sup>2</sup> of the kalmius block	159			
	MATERIALS SCIENCE AND INDUSTRIAL MACHINE-BUILDING				
15.	Bohdanov O., Kozechko V. Research of the regularities of the processes of				
	formation of the surface layer in electric spark alloying	172			

	AUTOMATION AND COMPUTER-INTEGRATED TECHNOLOGIES	
16.	Bublikov A., Shevchenko V., Nadtochyy V., Yatsyuk D., Priadko N. Modified algorithm for automatic control of the mining harvester according to the load of the engine of the cutting drive	179
	ELECTROTECHNICS AND ELECTROMECHANICS	
17.	Yaroshenko Ya., Bobrov O., Tsyplenkov D. Overview of the state of electrical energy in Ukraine	193
	OIL AND GAS ENGINEERING AND TECHNOLOGY	
18.	<b>Ihnatov A., Askerov I.</b> Study the possibilities of application impact pulses in construction of wells	206
19.	Ihnatov A., Ratov B., Tkachenko Ya., Shypunov S., Vetoshka S. Development of methodological and constructive foundations for drilling wells using new types of bits	218
20.	Kamyshatskyi O., Koroviaka Ye., Rastsvietaiev V., Yavorska V., Dmytruk O., Kaliuzhna T. On the issue concerning improvement of a mud preparation technology at the expense of hydrodynamic cavitation	
21.		
	ENVIRONMENT PROTECTION TECHNOLOGIES	
22.	<b>Biliaiev M., Berlov O., Kozachyna V., Tsurkan V.</b> Mathematical modeling of air pollution in working room	254