

C O N T E N T

Underground mining

Abramkin N.I., Abramkina A.N., Vashchenko K.S. Basic aspects of Bayesian approach to monitoring of manufacturing systems in coal mines.....	5
Bakumenko S.V., Kuzmin S.V., Demekhin D.N., Vlasenko D.S. Revisiting the size of protective pillars in underworked seams of mine workings.....	11
Belousov A.S. Uranium ore mining with horizontal layers and drifting	17
Voloshin V.A., Rib S.V., Fryanov V.N., Cherepov A.A. Development of zones of high rock pressure under the influence of coal pillar-stamp working out series of seams	23
Eremenko A.A., Skvortsov A.G., Tsarev A.M. Stress-strain state of rocks around mined-out voids in Gornaya Shoria mines	30
Lomonosov G.G., Mel'nichenko A.M. Rational application of the small-size mobile equipment for development of narrow ore bodies mining projects.....	37
Rozenbaum M.A., Korennoy Yu.P., Kuzmin S.V. The calculation of parameters support of mine openings workings under mantle rock of weathered rock zone at a depth of less than 100 m	45
Shtirts V.A., Koltyshev V.N. Development blocks and the distribution of aftershock-safer mas-sive explosions in the conditions of the tashtagol deposit.....	54

Open-cast

Bilin A.L., Nagovitsyn O.V., Kazachkov S.V. Technological potential of down-hole mining method with grouping benches at the open-pit's lower levels	60
Larin N.S., Fomin S.I. Optimal organization of mining operations in production of granite rubble: problem of decrease of cost price	72
Romanov V.V., Mal'skii K.S., Borovoi E.A. Determination of the stability of pit walls for engineering-geological surveys	77
Hrunina N.P., Cheban A.Yu. The results of the study of highly clayey sands deposits of precious metals in the Far Eastern region	82

Building of underground constructions and mines

Volohov E.M., Novozhenin S.Yu., Kireeva V.I. Problems of field surveying organization and geotechnical monitoring in the application of underground construction modern technologies.....	88
Nazarov D.I. the crash of structures of mining engineering buildings, the energy and bifurcation analysis	95

Enrichment of minerals

Sokolov I.V., Gobov N.V., Antipin Yu.G., Smirnov A.A., Nikitin I.V., Solomein Yu.M. systematization and assessment procedure for alternative strategies of iron ore mining with underground processing plants	101
Shadrunkova I.V., Orekhova N.N., Gromov M.E., Stefunko M.S. Formation of a complex of measures cleaning industrial waste	109

Mining cars, the equipment and transport

Kopachev V.F. Effect of adaptive properties of fans on the operational efficiency of the surface complexes the main fan systems.....	115
Raimzhanov B.R., Morozov V.V., Bekmurzaev B.B., Markov A.V. Research of the is intense-deformed condition of the file at working off of abruptly falling ore body under the protected zone.....	124

Shakleina S.E., Palekhova S.A. FEM approach to the analysis of stress–strain state of telescopic belt loader.....	131
Bilin A.L., Nagovitsyn O.V. Technological potential of down-hole mining method with grouping benches at the open-pit’s lower levels.....	138
Bochkaryov Y.S., Vikulov M.A., Ishkov A.M., Sedalishev I.I. Research of the exploitation of dump trucks BelAZ-7540 in conditions of the North.....	151
Gromadskiy A.S., Gorbachev Yu.G., Gromadskiy V.A. Efficiency of quenching of dynamic loads damping efficiency by methods of damper stiffness minimization between the drilling rod and rotary drilling rig.....	158
Mitusov A.A., Mitusov P.E. Energy balance in hydraulically powered percussive motor.....	162
Russkiy E.Yu. Vibration durability of the rotors main mine axial fans.....	168
Yablonev A.L., Dorogov O.V. Justification of the parameters of pneumatic wheel running passive trailed machines for transportation of milled peat.....	174

Measuring, control, diagnostics

Shkuratnik V.L., Nikolenko P.V., Kormnov A.A. Characteristics of instrumental support of structural heterogeneity control around mining using noise probing signals.....	178
Yanchenko G.A. On the relationship indicators density properties of rocks and their humidity and moisture.....	184
Domrachev A.N., Smishliaev S.A., Legaev V.R. Numerical simulating shock wave and mine stopping interface by using several types of the reinforcement.....	189
Shtirts V.A., Eremenko A.A., Konurin A.I., Klishin I.V. Experience of forecasting geodynamic events under large-scale blasting.....	196
Cherepetskaya E.B., Podymova N.B. Laser-ultrasonic inspection of the structure of semi-precious stones.....	207

Geodynamics

Batugin A.S., Golovko I.V., Semenov V.A., Musina V.R., Mukhitdinov Sh.R. Estimating the size of the influence zones of the block’s boundaries based on the analysis of technogenic seismicity in mining area in the Kusbass.....	211
Lan Tianwei, Zhang Hongwei, Li Sheng, Rong Hai, Tang Guoshui, Batugin I.M., Yu Lijiang, Batugin A.S. Multi-factor pattern recognition method for predicting rock burst risk of Yuejin coal mine.....	215

Physics of rocks and processes

Kochanov A.N. Cracks in a solid for example rocks.....	221
---	-----

Economics and management

Aliev M.M., Karimova N.G., Gilyazova S.R. Nonlinear mohr–coulomb criterion.....	226
Antsiferov S.V., Sammal A.S., Gribanov V.B. Mathematical model operation of lining the collector tunnels and soil mass, subject to prior strengthening.....	232
Variychuk A.V., Okrainets T.I. The trend analysis of financial position of coal mines.....	240
Kozhiev Kh.Kh., Bosikov I.I. Modelling of dangerous processes of the mountain overworking complex at the enterprises.....	245
Petrova T.V., Korabel L.Ya. The analysis of possibility of using mechanisms of financial assurance for financing operations on reclamation.....	250
Lozovskaya Ya.N., Bogdan I.M. Particularization of the key trends of coal fuel demand stimulation of fuel power station.....	255

Mathematical and computer modeling

Neradovskii L.G. Thermometric capabilities of the induction method.....	260
--	-----

Samarina V.P., Skuf'ina T.P. «Green economy» of the mining regions of Russia: facts and the tendencies	267
Potapov V.Ya., Potapov V.V., Semerikov L.A., Konev Ya.I. Simulation modeling of the separation of mica-containing ores in conveying gutters.....	289
Sergeev V.V., Efimov A.R. Numerical modeling of shift force of reinforced concrete shear feeder during the cross-cut end ore output	293
Smirnov A.V., Korol' A.Yu. Numerical simulation of the process of heaving rocks in the workings of coal mines	298
Frankevich Zh.A., Goronkova N.V. The coal industry in Russia: problems and development perspectives.....	305
Khalkechev R.K. Algorithm of geomaterials check on demand to the description the anisotropic continuum.....	311
Khalkechev R.K. Architecture development of the scientific researches automated system of mining physical processes	317
 Aerology, methane, safety	
Lugin I.V., Alferova E.L. Heat and mass transfer processes in combustion train in single-track tunnel underground	324
Koloskova E.M., Kurbatova A.I. Dynamics of anthropogenic greenhouse gases' emissions and their possible contribution to the future changes in the Earth's climate	333
 Geotechnology	
Fedorin V.A., Shakhmatov V.Ya., Borisov I.L. Geotechnological Evaluation of reserves of thick coal seams deposits of Kuzbass	338
 Explosive works	
Adushkin V.V., Brigadin I.V., Kocharyan G.G., Krasnov S.A. To the question about the mechanism of destruction of the solid roch underground explosion.....	344
 Automation and information systems	
Strashun Yu.P. Contemporary design of automationand control systems.....	350
Tsgoev T.F., Bosikov I.I. The use of automated information systems in the management of environmental security	357
Shek V.M., Litvinov A.G. Anthropogenic models and robotics in mining.....	363
 Ecology	
Krylov D.A., Sidorova G.P. Evaluation of the content of radioactive elements in coals and products of combustion.....	369
Sheshko O.E. Ecological and ekonomik preconditions of reduing harmful emissions into atmosphere in deep open pits	377
 Oil and gas	
Gromova M.P., Varenichev A.A., Gudzenko V.T. Global trends of transition to liquefied gas	383
Arkhipova Yu.A. Perfection of activity of metallurgical enterprises in a competitive environment.....	393
 Works of young scientists	
Buraeva A.E. Software development support digital production of jewelry based on artificial intelligence	404
Girich I.B. The explosivedestruction of the difficult structural massif	409

Levchenko Ya.V. Effect of morphological, geomechanical and technical factors on change reveals coal reserves	416
---	-----

Special editions GIAB

Balovtsev S.V., Lebedev V.S., Skopintseva O.V., Condurin O.I., Vertinskiy A.S. Aerological and energy security of coal mines and collieries	114
Bragin P.A., Gorin S.A., Maslov I.Yu., Ilyakhin S.V., Overchenko M.N. On the density distribution in the charge of emulsion explosives sensitized with gas pores.....	167
Radkevich Ya.M., Boyko P.P. Technological methods of restoration of mining machinery on site and methods of evaluation of prediction quality	225
Artemyev V.B., Galkin V.A., Kravchuk I.L., Makarov A.M., Galkin A.V. Map of the battle with dangerous production situations. Annex no 1 to the practical manual «Production safety (organizational aspect)».....	249
Gendler S.G., Savenkov E.A. Aerological safety continuous ventilation of vehicle tunnels during their construction or reconstruction	272
Agafonov V.V., Belyaev V.V. Development of scientific approaches to the justification of design decisions and technological systems of coal mines.....	323
Kubasov V.V. Improving the quality of diamond drilling tools	392
Levchenko Ya.V. Patterns of changes transport work to raise the rock mass at the high-rise zones pit	415

The deposited manuscripts

Melnik V.V., Fedorov A.S. The rationale for progressive solutions for the effective use of unmanned technology of hydraulic borehole mining of coal	10
Zawacki S., Kulikov V.V. Mechanics of hydraulic mechanisms of exploration drilling rigs and mining machinery	22
Melnik V.V., Bukhanik A.I. Stowing technology by recyclable solid mineral waste	44
Agafonov V.V., Belyaev V.V., Voropaeva E.V. Justification of the production capacity of the mine by a factor adjustments.....	76
Zawacki S., Kulikov V.V. The feeders hydraulic drilling rigs used in the exploration and development of mineral deposits, and regulation of the parameters of drilling mode	94
Melnik V.V., Bukhanik A.I. Components for cementless hardening mixture for laying-out space coal mines stowing technology by recyclable solid mineral waste.....	173
Soloviev A.M., Soloviev I.M. The results of mathematical modeling of variable-frequency electric drive drilling rig UKB-4	254
Melnik V.V., Fedorov A.S. Analytical study of air-lift lifting pulp in borehole hydraulic mining technology coal	368

СТРУКТУРА РЕДАКЦИОННЫХ СОВЕТОВ ИЗДАТЕЛЬСТВА «ГОРНАЯ КНИГА»
(проект для обсуждения)
ОСНОВНЫЕ НАПРАВЛЕНИЯ

ГОРНОЕ ДЕЛО	ЭНЕРГЕТИКА	СТРОИТЕЛЬСТВО	ГЕОЛОГИЯ, ЭКОЛОГИЯ	ЭКОНОМИКА, МЕНЕДЖМЕНТ	НЕФТЬ, ГАЗ	МЕТАЛЛУРГИЯ
<ol style="list-style-type: none"> Открытые горные работы И.М. Ялтанец Подземная добыча рудных и нерудных ископаемых Маркшейдерия и геодезия В.В. Руденко Обогащение полезных ископаемых А.А. Абрамов Взрывное дело Машиностроение Транспорт Безопасность труда Гидромеханизация И.М. Ялтанец Углехимия Э.А. Эпштейн 	<ol style="list-style-type: none"> Атомная энергетика Е.Н. Камнев Энергоснабжение Электротехника 	<ol style="list-style-type: none"> Подземное строительство ПГС Энергетическое строительство 	<ol style="list-style-type: none"> Геология Охрана окружающей среды Геофизика, геология, геохимия В.Л. Шкуратник 	<ol style="list-style-type: none"> Экономика Управление Аудит 	<ol style="list-style-type: none"> Физика нефти и газа Месторождения Добыча и переработка Машиностроение 	

КООРДИНАЦИЯ СОВЕТОВ
Е.В. Дмитриева
Л.Х. Гитис
Н.А. Голубцов

СОВЕТ МОЛОДЫХ УЧЁНЫХ
Председатель
В.А. Ерёмченко
Зам. председателя
Е.Н. Есина

ГУМАНИТАРНЫЕ НАУКИ
1. Издательское дело
Л.Х. Гитис
2. Иностранные языки
3. Публицистика
4. Литературное творчество
О.Н. Киреева
5. Словари
6. Мемориал

РЕГИОНАЛЬНЫЕ ПРЕДСТАВИТЕЛЬСТВА
1. Австралия
2. Дальний Восток
3. Забайкалье
4. Иркутская область
5. Карелия
6. Кузбасс
7. Монголия
8. Норильск
9. Тульская область
10. Урал
11. Якутия
12. Санкт-Петербург

Секретариат ГИАБ

Н.А. Голубцов, Е.В. Дмитриева

Рабочая группа:

Руководитель *Н.А. Голубцов*

Подготовка макета *Н.А. Голубцов,
Л.В. Гречнева*

Зав. производством *Н.Д. Урбушкина*

Дизайн оформления *В.Ю. Котов, Е.Б. Капралова,
О.Ю. Долгошеева*

Инвестиционные проекты *Л.Х. Гитис, Н.А. Голубцов*

Государственное свидетельство

о регистрации ГИАБ в Роскомнадзоре

ПИ № ФС77-36292 от 19.05.2009

Решением Президиума ВАК журнал включен в Перечень ведущих рецензируемых научных журналов и изданий, в которых могут быть опубликованы основные научные результаты диссертаций на соискание ученой степени кандидата и доктора наук

Все статьи ГИАБ рецензируются.

Редакция принимает решение о публикации по результатам рецензирования и имеет право отклонить статью без объяснения причин

Статьи публикуются в авторской редакции

Редакция не ведет переписки с авторами и не дает справок о прохождении статей

При перепечатке ссылка на ГИАБ обязательна

Электронная версия ГИАБ на сайте: www.GIAB-online.ru

Подписной индекс издания

в каталоге агентства «Роспечать» – **46466**

Подписано в печать 25.05.2015. Формат 70×100/16.

Бумага мелованная. Гарнитура «AGPresquire».

Печать офсетная. Усл. печ. л. 35,1. Тираж 1000 экз.

Изд № 2910. Заказ № 045-15

119049, Москва, Ленинский проспект, 6,

издательство «Горная книга»

тел. (499) 230-27-80; факс (495) 956-90-40;

тел./факс (495) 737-32-65

Изготовлено ООО «ДМ-Буквэй»

109542, Москва, Рязанский проспект, д. 86/1, стр. 3

