

ОГЛЯД ЦИТУВАННЯ РОБОТИ

М27 «РОЗРОБКА І ВПРОВАДЖЕННЯ НОВИХ ПІДХОДІВ ДО ДІАГНОСТИКИ ТА УПРАВЛІННЯ ДОМЕННОЮ ПЛАВКОЮ»

*Автори: к.т.н. Шумельчик Є.І. (Scopus author ID: 55580859800, Google Scholar ID: BW8nbmkAAAAJ),
Горунаха В.В. (Scopus author ID: 56725733400, Google Scholar ID: XTorPLIAAAAJ)*

№ п.п.	Назва статті (монографії), автори, назва видання, рік, том, сторінка або DOI	Кількість посилань згідно бази даних		
		Web of Science	Scopus	Google Scholar
1	<p>Study of the flow of burden materials and their distribution on the furnace top of a modern blast furnace https://www.scopus.com/record/display.uri?eid=2-s2.0-84880930843&origin=inward&txGid=a9b5a6e392b8b1160f9db3b3513e92eb</p> <p><i>Версії назви при цитуванні у Scopus та Web of Science:</i> Analysis of the parameters of the flux of charging materials and their distribution over the top of a contemporary blast furnace (METALL. GORNORUD. PROM., No. 3, pp. 87-92 (2012)) https://link.springer.com/article/10.1007/s11015-018-0591-4</p> <p>Studies of parameters of the flow of charge materials and their distribution in the top of a modern blast furnace (METALLURG. GORNORUD. PROM., No. 3 (2012)) https://link.springer.com/article/10.1007/s11015-013-9630-3</p> <p>Investigation of the parameters of a flow of charge materials and their distribution over the throat of a modern blast furnace," Metall. Gornorud. Prom., No. 3, 87-92 (2012) https://link.springer.com/article/10.1007/s11015-018-0630-1</p> <p>By: Bolshakov, V.I.; Semenov, Y.S.; Ivancha, N.G.; Vishnyakov, V.I.; Shumelchik, E.I.; Podkorytov, A.L.; Semion, I.Y.; Kuznetsov, A.M.; Zubenko, A.V.</p> <p>METALLURGICAL AND MINING INDUSTRY, Volume: 4, Issue: 3, Pages 158-165, ISSN: 20760507, Published: 2012</p>	6	8	11
2	<p>Model system for selecting and correcting charging programs for blast furnaces equipped with a bell-less charging apparatus https://www.scopus.com/record/display.uri?eid=2-s2.0-84874649380&origin=inward&txGid=f93f147cfd5a0296fdb46cf50276938</p> <p>By: Semenov, Y.S.; Shumelchik, E.I.; Vishnyakov, V.I.; Nasledov, A.V.; Semion, I.Y.; Zubenko, A.V.</p> <p>METALLURGIST, Volume: 56, Issue: 9-10, Pages 652-657, ISSN: 00260894, DOI: 10.1007/s11015-013-9630-3, Published: January 2013</p>	1	3	7
3	<p>Effect of the Fuel, Raw Materials, and Process Conditions on the Behavior of Temperature Change in a Blast-Furnace Lining https://www.scopus.com/record/display.uri?eid=2-s2.0-84937242926&origin=inward&txGid=cf94dd1169a13267e5d0501a7ba5e203</p> <p><i>Версія назви при цитуванні у Scopus та Web of Science:</i> Effect of fuel, raw material, and production conditions on the nature of change in blast furnace lining temperature (METALLURG, No. 4, pp. 21-28 (2015)) https://link.springer.com/article/10.1007/s11015-017-0491-z</p> <p>By: Semenov, Y.S.; Mozharenko, N.M.; Gorupakha, V.V.; Shumel'chik, E.I.; Nasledov, A.V.; Kuznetsov, A.M.; Zubenko, A.V.</p> <p>METALLURGIST, Volume: 59, Issue: 3-4, Pages 290-299, ISSN: 00260894, DOI: 10.1007/s11015-015-0099-0, Published: 1 July 2015</p>	1	4	6
4	<p>Реализация энергосберегающей технологии загрузки современной доменной печи в конъюнктурных топливно-сырьевых и технологических условиях</p> <p><i>Версії назви при цитуванні у Scopus та Web of Science:</i> Implementation of an energy-saving technology for charging modern blast furnaces under market-</p>	3	4	6

№ п.п.	Назва статті (монографії), автори, назва видання, рік, том, сторінка або DOI	Кількість посилань згідно бази даних		
		Web of Science	Scopus	Google Scholar
	<p>driven fuel/raw-material and smelting conditions https://link.springer.com/article/10.1007/s11015-015-0099-0</p> <p>Implementation of energy saving technology for a contemporary blast furnace under competitive fuel, raw material, and production conditions https://link.springer.com/article/10.1007/s11015-017-0491-z</p> <p><i>Версія назви при цитуванні у Scopus:</i> Realization of energy-saving technology of loading of a modern blast furnace in conjuncture fuel-raw materials and technological conditions https://link.springer.com/article/10.3103/S0967091217070117</p> <p>By: Большаков, В.И.; Семенов, Ю.С.; Шумельчик, Е.И.; Горупаха, В.В.; Подкорытов, А.Л.; Зубенко, А.В.</p> <p>МЕТАЛЛУРГИЧЕСКАЯ И ГОРНОРУДНАЯ ПРОМЫШЛЕННОСТЬ, № 6, С. 6–14, ISSN: 0543-5749, Published: 2014</p>			
5	<p>Using thermal probes to regulate the batch distribution in a blast furnace with pulverized-coal injection https://www.scopus.com/record/display.uri?eid=2-s2.0-85029787720&origin=inward&txGid=78d543ec30cb16233b2eef2503fd6230</p> <p>By: Semenov, Y.S.; Shumelchik, E.I.; Horupakha, V.V., Kuznetsov, A.M., Zubenko, A.V., Kovalenko, A.G.</p> <p>STEEL IN TRANSLATION, Volume: 47, Issue: 6, Pages 389-393, ISSN: 09670912, DOI: 10.3103/S0967091217060092, Published: 1 June 2017</p>	1	2	5
6	<p>Introduction of pulverized-coal injection at Yenakiiieve Iron and Steel Works https://www.scopus.com/record/display.uri?eid=2-s2.0-85029185018&origin=inward&txGid=cebd381541befe37fad91c401bbe2f21</p> <p><i>Версія назви при цитуванні у Scopus та Web of Science:</i> Specific features of mastering of the technology of injection of dusty coal fuel at the EIMW (STAL, No. 5, pp. 2–8 (2017)) https://link.springer.com/article/10.1007/s11015-018-0591-4</p> <p>By: Podkorytov, A.L.; Kuznetsov, A.M.; Zubenko, A.V.; Semenov, Y.S.; Nesterov, A.S.; Shumelchik, E.I.</p> <p>STEEL IN TRANSLATION, Volume: 47, Issue: 5, Pages 313-319, ISSN: 09670912, DOI: 10.3103/S0967091217050102, Published: 1 May 2017</p>	2	3	5
7	<p>Использование информации о температуре над поверхностью засыпи шихты для контроля доменной плавки</p> <p><i>Версії назви при цитуванні у Scopus:</i> The use of temperature information over the surface of the charging bed to control blast furnace smelting https://link.springer.com/article/10.3103/S0967091217050102</p> <p>The use of information on temperature over the surface of the charging bed to control blast furnace smelting https://link.springer.com/article/10.3103/S0967091217060092</p> <p>By: Большаков, В.И.; Семенов, Ю.С.; Шумельчик, Е.И.; Горупаха, В.В.; Наследов, А.В.</p> <p>МЕТАЛЛУРГИЧЕСКАЯ И ГОРНОРУДНАЯ ПРОМЫШЛЕННОСТЬ, № 3, С. 2–7, ISSN: 0543-5749, Published: 2015</p>	0	2	5
8	<p>Monitoring Blast Furnace Lining Condition During Five Years of Operation https://www.scopus.com/record/display.uri?eid=2-s2.0-85027346175&origin=inward&txGid=edf0966efa4910c70178def3e7667e30</p>	0	2	3

№ п.п.	Назва статті (монографії), автори, назва видання, рік, том, сторінка або DOI	Кількість посилань згідно бази даних		
		Web of Science	Scopus	Google Scholar
	By: Semenov, Y.S.; Shumel'chik, E.I. ; Gorupakha, V.V. ; Nasledov, A.V.; Kuznetsov, A.M.; Zubenko, A.V. METALLURGIST, Volume: 61, Issue: 3-4, Pages 291-297, ISSN: 00260894, DOI: 10.1007/s11015-017-0491-z, Published: 1 July 2017			
9	Development of energy-saving charging technology of a blast furnace with a bell-less top in the context of fuel, raw materials, and technological conditions https://link.springer.com/article/10.3103/S0967091217060092 By: Bol'shakov, V.I.; Semenov, Y.S.; Shumel'chik, E.I. ; Gorupakha, V.V. ; Nasledov, A.V.; Kuznetsov, A.M.; Zubenko, A.V. FUNDAM. PRIKL. PROBL. CHERN. METALL., 2014, no. 28, pp. 57–80.	0	1	0
10	Basic conditions of blowing blast furnaces after stoppages of different duration https://link.springer.com/article/10.1007/s11015-017-0491-z By: Kuznetsov, A.M.; Kovalenko, A.G.; Zubenko, A.V.; Gorupakha, V.V. ; Nesterov, A.S.; Mozharenko, N.M.; Semenov, Y.S. FUNDAMENTAL AND APPLIED PROBLEMS OF FERROUS METALLURGY: COLL. WORKS ICHM (2015), Iss. 30, pp. 90–109.	0	1	0
11	Blast Furnace Shaft Thermal State Monitoring System https://www.scopus.com/record/display.uri?eid=2-s2.0-85042881442&origin=inward&txGid=069cf9a06359b11f17db67a146384d54 By: Semenov, Y.S.; Shumelchik, E.I. ; Horupakha, V.V. STEEL IN TRANSLATION, Volume: 47, Issue: 11, Pages 728-731, ISSN: 09670912, DOI: 10.3103/S0967091217110092, Published: 1 November 2017	0	0	0
12	The basic conditions of blowing of a blast furnace after its durable stopping for more than 80 days without tapping of freezing iron https://www.scopus.com/record/display.uri?eid=2-s2.0-85037732002&origin=inward&txGid=9798762e976c646a386f561c475efb56 By: Semenov, Y.S.; Horupakha, V.V. ; Shumelchik, E.I. Chernye Metally, Issue: 11, Pages 28-36, ISSN: 01320890, Published: 1 November 2017	0	0	0
13	Efficient Management of the Charging of Blast Furnaces and the Application of Contemporary Means of Control Over the Variable Technological Conditions https://www.scopus.com/record/display.uri?eid=2-s2.0-85045265172&origin=inward&txGid=42cbe738632d544834ea3ec0d786fead By: Semenov, Y.S.; Shumel'chik, E.I. ; Gorupakha, V.V. METALLURGIST, Volume: 61, Issue: 11-12, Pages 950-958, ISSN: 00260894, DOI: 10.1007/s11015-018-0591-4, Published: 1 March 2018	0	0	0

Загальна кількість цитувань		14	30	48
h-індекс робіт		2	3	5