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List of Publications by Year in descending order

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2682572 2550090 14 2 6 3 citations h-index g-index papers 14 14 14 6 docs citations citing authors all docs times ranked

#	Article	IF	Citations
1	Prediction of the properties of blast furnace slag in modern conditions of blast furnaces of Ukraine. Fundamental \hat{E}^1 nye I Prikladnye Problemy Äernoj Metallurgii, 2018, , 118-136.	0.1	2
2	Modern technological route of converter production of qualitative iron-carbon semi-product in raw material and energy conditions of Ukraine. Metal and Casting of Ukraine, 2020, 28, 30-37.	0.3	2
3	The role of taking into account the interatomic interaction in predicting the complex of structurally-sensitive properties of steels and alloys for special purpose. Fundamental $\hat{\mathbb{E}}^1$ nye I Prikladnye Problemy Åernoj Metallurgii, 2018, , 361-370.	0.1	1
4	Predictive models for molten slags viscosity and electrical conductivity based on directed chemical bonds concept. Ironmaking and Steelmaking, 2022, 49, 572-580.	2.1	1
5	The concept of creating an expert system for selecting the optimal composition of a multicomponent mixture. FundamentalE¹nye I Prikladnye Problemy Äernoj Metallurgii, 2018, , 42-46.	0.1	О
6	Development of a knowledge base for modeling the physicochemical properties of metallurgical systems and processes. Fundamental \hat{E}^1 nye I Prikladnye Problemy Äernoj Metallurgii, 2019, , 193-204.	0.1	0
7	\hat{A} «Out-of-furnace cast iron processing \hat{A} » subsystem in the solution of tasks for the choice of rational technology for producing quality metal products under the applicable conditions of raw material and technological Fundamental \hat{E}^1 nye I Prikladnye Problemy Äernoj Metallurgii, 2019, , 106-115.	0.1	О
8	Development of the model complex of the expert system of control and management of the slag mode in modern mixed blast furnace conditions. Fundamentalʹnye I Prikladnye Problemy Äernoj Metallurgii, 2020, , 30-46.	0.1	0
9	Physicochemical prerequisites for the development of complex relationships between the properties of metallurgical melts in order to predict the regularities of the distribution of elements during the finishing of steel on a ladle furnace. Fundamentalʹnye I Prikladnye Problemy Äernoj Metallurgii, 2020, , 150-158.	0.1	0
10	Information and mathematical support of cast iron desulfurization technology. Fundamentalʹnye I Prikladnye Problemy Äernoj Metallurgii, 2020, , 62-72.	0.1	0
11	A NEW APPROACH TO SOLVING THE PROBLEM OF DIRECTIONAL FORMATION OF FINAL MELTS DURING STEEL DEBUGGING AT A LADLE-FURNACE UNIT. Fundamentalʹnye I Prikladnye Problemy Äernoj Metallurgii, 2021, , 296-309.	0.1	O
12	SELECTION OF RATIONAL COMPOSITIONS OF SLAGS AND MIXTURES IN THE PRODUCTION OF IRON AND STEEL. Fundamentalʹnye I Prikladnye Problemy Äernoj Metallurgii, 2021, , 200-211.	0.1	0
13	SCHEMATIC DIAGRAM OF THE MODEL OF END-TO-END TECHNOLOGY FOR THE PRODUCTION OF COMPETITIVE METAL PRODUCTS BY UKRAINIAN ENTERPRISES OPERATING IN UNSTABLE RAW MATERIALS AND ENERGY CONDITIONS. Fundamentalɹnye I Prikladnye Problemy Äernoj Metallurgii, 2021, , 95-107.	0.1	0
14	DEVELOPMENT OF ALGORITHM FOR DESCRIPTION OF INTERATOMIC INTERACTION IN IRON-BASED MELTINGS WITH IMPLEMENTATION ATOMS. Fundamentalʹnye I Prikladnye Problemy Äernoj Metallurgii, 2021, , 246-262.	0.1	0