

















INTERNATIONAL JOURNAL OF ADVANCED TECHNOLOGY AND **NATURAL SCIENCES**

FOUNDERS:



Navoi State University of Mining and **Technology**



"Navoi Mining and Metallurgical Company" Joint-Stock Company



Navoi Branch of the Academy of Sciences of the Republic of Uzbekistan



Nukus Mining Institute at Navoi State University of Mining and **Technologies**



Karakalpak Scientific Research Institute of Natural Sciences

Publishing Algorithm

house: Science

Chief editor:

DSc. Kalandarov Ilyos Ibodullayevich

Deputy chief editor:

DSc. Temirov O'ktam Shavkatovich

Technical editor and updating of the electronic form of the journal: Yorqulov Behzod Abdugabbarovich

Technical edition group: Ohunjon Sayfiddinov

The journal is placed in Scientific Libraries Electronic (eLibrary.ru, CyberLeninka, Google Scholar. Scientific journal impact factor SJIF IF=3.943 (2020), IF=4.023 (2021) *IF=4.372* 2022 (2022)),Index International Copernicus ICV=2022: 59.77

Publishing adress:

Jasorat st. 23-12, Navoi, Uzbekistan **Published** quarterly from September, 2020

E-ISSN: 2181-144X

acc.:No. ISSN-C-22788 reg. August 25, 2020.

The journal is registered by the Agency and for Information Mass under Communications the Administration of the President of the Republic of Uzbekistan. Registration certificate No. 1375 dated August 21, 2020.

It is registered by the agency for information and Mass Communications under the administration of the president of the Republic of Uzbekistan to carry out activities as a media. Certificate № 224019.

Website: www.sciencealgorithm.uz e mail: ijoatans@sciencealgorithm.uz





























Full name Namozov Shafoat Sattarovich

Abdullayev Ikrom

Iskandarovich

Beglov Boris

Mixaylovich

Mirzayev Abdurazak

Umirzakovich

Kabulov Anvar

Vasilovich

Umirov Farkhod

Ergashovich

Mambetullaeva Svetlana

Mirzamuratovna

Zairov Sherzod

Sharipovich

Carsten Drebenstedt

Ashurova Nasiba

Batirovna

Karshibaev Askarbek

llashevich Jorge Filipe da Silva

Gomes

Kholikulov Doniyor Bakhtiyorovich

Usanbayev Nazimuddin

Khalmurzaevich

Sonia Munir

Akhmedova Nazira

Maxmudovna

Alimov Umarbek

Kadyrbergenovich

Borovkov Yuriy

Aleksandrovich

Temirova Matlab

Ibodovna

Fakhre Alam

Normatov Ibrohimali

Xolmamatovich

Scientific title and degree
Doctor of technical
sciences, professor,
academician of the
Academy of Sciences of
the Republic of
Uzbekistan

the Republic of
Uzbekistan
Doctor of Biological
Sciences, academician of
the Academy of Sciences
of the Republic of
Uzbekistan

Doctor of technical sciences, professor, academician of the Academy of Sciences of the Republic of Uzbekistan

Doctor of Geological and Mineralogical Sciences, Professor

Doctor of Technical Sciences, Professor Doctor of Technical Sciences, Professor Doctor of Technical Sciences, Professor Doctor of Technical Sciences, Professor

Doctor of Technical Sciences, Professor Doctor of Economical Sciences, Professor Doctor of Technical Sciences, Professor Ph.D.

Doctor of Technical Sciences, Associate Professor Doctor of Technical Sciences, Professor

Ph.D., Associate
Professor
Ph.D., Doctor, Associate
Professor
Doctor of Technical

Doctor of Technical Sciences. Professor

Sciences, Professor

Ph.D., Associate Professor Ph.D., Associate professor

National University of Uzbekistan named after Mirzo Ulugbek Place of work

Head of the laboratory of the Institute
of general and inorganic chemistry of
the Academy of Sciences of the
Republic of Uzbekistan

Kharazim Ma'mun Academy of the Republic of Uzbekistan

Chief Scientific Officer of the Institute

of general and inorganic chemistry of the Academy of Sciences of the Republic of Uzbekistan

Navoiy Branch Academy of Sciences of Uzbekistan

National University of Uzbekistan named after Mirzo Ulugbek Navoi State University of Mining and Technologies

Karakalpak branch of the Academy of Sciences of the Republic of Uzbekistan Branch of the National Research Technological University "MISIS" in Almalyk

Mining Institute TU "Freiberg Mining Academy"

Navoi State University of Mining and Technologies

Navoi State University of Mining and Technologies Lisbon School of Economics and

Lisbon School of Economics and Management, University of Lisbon Almalyk Branch of Tashkent State Technical University

Institute of General and Inorganic Chemistry of the Academy of Sciences Republic of Uzbekistan Tianjin University of Science and

Technology Navoi State University of Mining and

Technologies
Institute of General and Inorganic
Chemistry of the Academy of Sciences
of the Republic of Uzbekistan

Russian State Geological Prospecting University. Sergo Ordzhonikidze (MGRI)

Bukhara State Technological Institute

Tianjin University of Science and Technology Doctor of Technical Sciences, Professor Uzbekistan

Uzbekistan

=Uzbekistan

Uzbekistan

Uzbekistan

Uzbekistan

Cabil

Uzbekistan

Uzbekistan

Germany

Uzbekistan

- OZDENISIAII

=Uzbekistan

Portugal

Uzbekistan

Uzbekistan

China

Uzbekistan

--- UZDEKISIAN

Uzbekistan

Rossiya Federatsiyasi

Uzbekistan

China

Uzbekistan





























Rasulov Azamzhon Avazzhonovich Mirzaev Bohodur

Mamataliev Abdurasul Abdumalikovich

Eshkobilov Olim Kholikulovich Kamalova Dilnavoz Ikhtiyorovna Xuelin Wang

Jumaev Odil Abdujalilovich Konstantinos Petridis

Kostavev Umidion Umirzakovich

Kuzieva Nargiza Ramazanovna Djulibekov Nurmat Karshibekovich Hamroev Ilhom Orzievich Sharipov Sherzod Faxridinovich

Ravshanov Atabek Fayzullaevich Botirov Tulqin Vafoqulovich

Nurboyev Quvondia Mirzanovich

Gulyamov DJaxongir Raxmatullayevich

Zhiguang Guan

Ruziyev Ne'mat Ruziyevich Djurayev Rustam Umarxanovich

Doctor of Technical Sciences, Professor Candidate of Chemical Sciences, Associate Professor Ph.D.

DSc., Associate Professor

Ph.D.

Ph.D., Vice Professor

Doctor of Technical Sciences, Professor Ph.D., Associate Professor Doctor of Economical Sciences. Associate Professor Doctor of Economic Sciences, Professor Candidate of Economic Sciences Sandidate of geological mineralogical Sciences Doctor of Philosophy in Geological and Mineralogical Sciences, senior research fellow Doctor of Philosophy in Technical Sciences Doctor of Technical Sciences, Associate Professor Candidate of Physics and Mathematics, senior research fellow

Doctor of Philosophy in Technical Sciences, Professor Doctor of Philosophy in Technical Sciences Doctor of Technical Sciences. Associate Professor

Sandidate of Pedagogical

Sciences, senior research

fellow

Namangan State Universit

Branch of the Moscow State University named after M.V. Lomonosov in Dushanbe

Institute of General and Inorganic Chemistry of the Academy of Sciences of the Republic of Uzbekistan Karshi Engineering-Economic Institute

Navoi State Pedagogical Institute

Shandong Academy of Sciences Location Jinan, Institute of Automation Jinan, Shandong, Province Navoi State University of Mining and Technologies

Hellenic Mediterranean University

Joint Stock Company Navoi Mining and Metallurgical Company

Tashkent Finance Institute

Joint Stock Company Navoi Mining and Metallurgical Company Joint Stock Company Navoi Mining and Metallurgical Company Navoiy Branch Academy of Sciences of Uzbekistan

Joint Stock Company Navoi Mining and Metallurgical Company Navoi State University of Mining and Technologies

Navoiy Branch Academy of Sciences of Uzbekistan

Navoiy Branch Academy of Sciences of Uzbekistan

Shandong Academy of Sciences Location Jinan, Institute of Automation Jinan, Shandong, Province Joint Stock Company Navoi Mining and Metallurgical Company Navoi State University of Mining and Technologies



Tajikistan

__Uzbekistan

Uzbekistan

Uzbekistan China

___Uzbekistan

Greece

___Uzbekistan

___Uzbekistan

Uzbekistan Uzbekistan

Uzbekistan

Uzbekistan

Uzbekistan

Uzbekistan

Uzbekistan

China

Uzbekistan

Uzbekistan





























CONTENTS

	CONTENTS	
Khalilov A.J.	Development of a reference dynamic model of ammonia	5
	synthesis process under uncertainty	
Hafizov A.I.	Technology of intensive breeding of horses of the	19
	Karabair breed in the highlands of Uzbekistan	
Xolmurodov J.E.,	Gipsni qayta ishlashni energiyatejamkor texnologiyasini	26
Numonov B.O.,	ishlab chiqish	
Gʻaniyev P.X.,		
Abduraximov B.B.,		
Kamalov A.V.		
Xalilov A.J.	Noaniqlik sharoitida texnologik jarayonlarning intellektual	31
	boshqarish tizimlarini kompyuterli modellashtirish	
Xasanov A.S.,	Nodir metallarni xlorli eritmalar bilan tanlab eritishni tadqiq	40
Ostonov Sh.Q.,	qilish	
Axtamov F.E.,	•	
Bektamishov Q.Gʻ.,		
Ikromov A.M.		
Abduraxmonov S.A.,	Mis boyitish fabrikalari texnogen chiqindilarini kompleks	44
Masidikov E.M.,	gayta ishlash imkoniyatlari	
Axtamov F.E.		
Toshqodirova R.E.,	Klinkerni qayta ishlashning pirometallurgik usullari tahlili	<i>50</i>
Oʻrazaliyev Sh.		
Бутабоев И.Х.,	Сув тошқинлари ва иқлим ўзгаришининг атроф-	56
Олжайев Д.Н.,	мухитга хамда инсониятга таъсирини бахолаш	
Ғаниев Қ.Х. ,		
Уринова Х.Ш.,		
Фармонова М.А.,		
Шавкидинова Н.М.		
Shamatov S.A.,	Extraction of copper nanoparticles from copper sulfate	<i>60</i>
Kambarov A.D.,	composition by chemical precipitation method	
Boltayev O.N.,		
Shamatova Z.A.		
Каримов К.А.,	Расчет выходной точности шарикоподшипника	67
Эгамбердиев И.П.,	шпиндельного узла токарного станка HT-250 M	
Яхшиев Ш.Н.,		
Абдуллаев К.С.,		
Мамадияров А.Ж.		
Djurayev R.U.,	Burgʻilash kolonnasining qulfli ulanish qismlarini qayta	76
Normayev Q.H.	tiklash va mustaxkamligini oshirishning samarali	
	texnologiyasini ishlab chiqish	
Qodirov B.Sh.,	Exploring the advantages and challenges of hybrid	82
Tuyboyov O.V.	machining processes for optimal accuracy and surface	
	finish	
Jalilov R.S.,	Uyurmali chang yutgichlarning asosiy konstruktiv	91
Xudoyberdieva N.Sh.,	xususiyatlari	
Ganieva S.U.,		
Nosirova Sh.Z.		
Orazbaeva A.A.,	The synthesis and identification of the NH ₂ C ₂ H ₄ OH-	95
Zakirov B.S.,	(CH ₃ COO) ₂ CU-H ₂ O complex for the stimulation of seed	
Kucharov B.Kh.	germination	
	-	









