



# 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 house:**

**Science Algorithm**

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

**Publishing address:**

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 for Information and Mass Communications under 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](http://www.sciencealgorithm.uz)

**e\_mail:** [ijoatans@sciencealgorithm.uz](mailto:ijoatans@sciencealgorithm.uz)





## Editorial board of the International Journal of Advanced Technology and Natural Sciences

Full name	Scientific title and degree	Place of work	States
Namozov Shafaot Sattarovich	Doctor of technical sciences, professor, academician of the Academy of Sciences of the Republic of Uzbekistan	Head of the laboratory of the Institute of general and inorganic chemistry of the Academy of Sciences of the Republic of Uzbekistan	Uzbekistan
Abdullayev Ikrom Iskandarovich	Doctor of Biological Sciences, academician of the Academy of Sciences of the Republic of Uzbekistan	Kharazim Ma'mun Academy of the Republic of Uzbekistan	Uzbekistan
Beglov Boris Mixaylovich	Doctor of technical sciences, professor, academician of the Academy of Sciences 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	Uzbekistan
Mirzayev Abdurazak Umirzakovich	Doctor of Geological and Mineralogical Sciences, Professor	Navoiy Branch Academy of Sciences of Uzbekistan	Uzbekistan
Kabulov Anvar Vasilovich	Doctor of Technical Sciences, Professor	National University of Uzbekistan named after Mirzo Ulugbek	Uzbekistan
Umirov Farkhod Ergashovich	Doctor of Technical Sciences, Professor	Navoi State University of Mining and Technologies	Uzbekistan
Mambetullaeva Svetlana Mirzamuratovna	Doctor of Technical Sciences, Professor	Karakalpak branch of the Academy of Sciences of the Republic of Uzbekistan	Uzbekistan
Zairov Sherzod Sharipovich	Doctor of Technical Sciences, Professor	Branch of the National Research Technological University "MISIS" in Almalyk	Uzbekistan
Carsten Drebenstedt	Doctor of Technical Sciences, Professor	Mining Institute TU "Freiberg Mining Academy"	Germany
Ashurova Nasiba Batirovna	Doctor of Economical Sciences, Professor	Navoi State University of Mining and Technologies	Uzbekistan
Karshibaev Askarbek Ilashevich	Doctor of Technical Sciences, Professor	Navoi State University of Mining and Technologies	Uzbekistan
Jorge Filipe da Silva Gomes	Ph.D.	Lisbon School of Economics and Management, University of Lisbon	Portugal
Kholikulov Doniyor Bakhtiyorovich	Doctor of Technical Sciences, Associate Professor	Almalyk Branch of Tashkent State Technical University	Uzbekistan
Usanbayev Nazimuddin Khalmurzaevich	Doctor of Technical Sciences, Professor	Institute of General and Inorganic Chemistry of the Academy of Sciences Republic of Uzbekistan	Uzbekistan
Sonia Munir	Ph.D., Associate Professor	Tianjin University of Science and Technology	China
Akhmedova Nazira Maxmudovna	Ph.D., Doctor, Associate Professor	Navoi State University of Mining and Technologies	Uzbekistan
Alimov Umarbek Kadyrbergenovich	Doctor of Technical Sciences, Professor	Institute of General and Inorganic Chemistry of the Academy of Sciences of the Republic of Uzbekistan	Uzbekistan
Borovkov Yuriy Aleksandrovich	Doctor of Technical Sciences, Professor	Russian State Geological Prospecting University. Sergo Ordzhonikidze (MGRI)	Rossiya Federatsiyasi
Temirova Matlab Ibodovna Fakhre Alam	Ph.D., Associate Professor	Bukhara State Technological Institute	Uzbekistan
Normatov Ibrohimali Xolmamatovich	Ph.D., Associate professor	Tianjin University of Science and Technology	China
	National University of Uzbekistan named after Mirzo Ulugbek	Doctor of Technical Sciences, Professor	Uzbekistan





Rasulov Azamzhon Avazhonovich Mirzaev Bohodur	Doctor of Technical Sciences, Professor Candidate of Chemical Sciences, Associate Professor Ph.D.	Namangan State Universit	Uzbekistan
Mamataliev Abdurasul Abdumalikovich	Ph.D.	Branch of the Moscow State University named after M. V. Lomonosov in Dushanbe	Tajikistan
Eshkobilov Olim Kholikulovich	DSc., Associate Professor	Institute of General and Inorganic Chemistry of the Academy of Sciences of the Republic of Uzbekistan	Uzbekistan
Kamalova Dilnavoz Ikhtiyorovna	Ph.D.	Karshi Engineering-Economic Institute	Uzbekistan
Xuelin Wang	Ph.D., Vice Professor	Navoi State Pedagogical Institute	Uzbekistan
Jumaev Odil Abduljalilovich	Doctor of Technical Sciences, Professor Ph.D., Associate Professor	Shandong Academy of Sciences Location Jinan, Institute of Automation Jinan, Shandong, Province	China
Konstantinos Petridis	Ph.D., Associate Professor	Navoi State University of Mining and Technologies	Uzbekistan
Kostayev Umidjon Umirzakovich	Doctor of Economical Sciences, Associate Professor	Hellenic Mediterranean University	Greece
Kuzieva Nargiza Ramazanovna	Doctor of Economic Sciences, Professor	Joint Stock Company Navoi Mining and Metallurgical Company	Uzbekistan
Djulibekov Nurmat Karshibekovich	Candidate of Economic Sciences	Tashkent Finance Institute	Uzbekistan
Hamroev Ilhom Orzievich	Sandidate of geological mineralogical Sciences	Joint Stock Company Navoi Mining and Metallurgical Company	Uzbekistan
Sharipov Sherzod Faxridinovich	Doctor of Philosophy in Geological and Mineralogical Sciences, senior research fellow	Joint Stock Company Navoi Mining and Metallurgical Company	Uzbekistan
Ravshanov Atabek Fayzullaevich	Doctor of Philosophy in Technical Sciences	Navoi State University of Mining and Technologies	Uzbekistan
Botirov Tulqin Vafoqulovich	Doctor of Technical Sciences, Associate Professor	Navoiy Branch Academy of Sciences of Uzbekistan	Uzbekistan
Nurboyev Quvondiq Mirzanovich	Candidate of Physics and Mathematics, senior research fellow	Navoiy Branch Academy of Sciences of Uzbekistan	Uzbekistan
Gulyamov DJaxongir Raxmatullayevich	Sandidate of Pedagogical Sciences, senior research fellow	Navoiy Branch Academy of Sciences of Uzbekistan	Uzbekistan
Zhiguang Guan	Doctor of Philosophy in Technical Sciences, Professor	Shandong Academy of Sciences Location Jinan, Institute of Automation Jinan, Shandong, Province	China
Ruziyev Ne'mat Ruziyevich	Doctor of Philosophy in Technical Sciences	Joint Stock Company Navoi Mining and Metallurgical Company	Uzbekistan
Djurayev Rustam Umarxanovich	Doctor of Technical Sciences, Associate Professor	Navoi State University of Mining and Technologies	Uzbekistan





## CONTENTS

<b>Khalilov A.J.</b>	Development of a reference dynamic model of ammonia synthesis process under uncertainty	<b>5</b>
<b>Hafizov A.I.</b>	Technology of intensive breeding of horses of the Karabair breed in the highlands of Uzbekistan	<b>19</b>
<b>Xolmurodov J.E., Numonov B.O., G'aniyev P.X., Abduraximov B.B., Kamalov A.V.</b>	Gipsni qayta ishlashni energiyatejamkor texnologiyasini ishlab chiqish	<b>26</b>
<b>Xalilov A.J.</b>	Noaniqlik sharoitida texnologik jarayonlarning intellektual boshqarish tizimlarini kompyuterli modellashtirish	<b>31</b>
<b>Xasanov A.S., Ostonov Sh.Q., Axtamov F.E., Bektamishov Q.G', Ikromov A.M.</b>	Nodir metallarni xlorli eritmalar bilan tanlab eritishni tadqiq qilish	<b>40</b>
<b>Abduraxmonov S.A., Masidikov E.M., Axtamov F.E.</b>	Mis boyitish fabrikalari texnogen chiqindilarini kompleks qayta ishlash imkoniyatlari	<b>44</b>
<b>Toshqodirova R.E., O'razaliyev Sh.</b>	Klinkerni qayta ishlashning pirometallurgik usullari tahlili	<b>50</b>
<b>Бутабоев И.Х., Олжайев Д.Н., Ғаниев Қ.Х., Уринова Х.Ш., Фармонова М.А., Шавкидинова Н.М.</b>	Сув тошқинлари ва иқлим ўзгаришининг атроф-мухитга ҳамда инсониятга таъсирини баҳолаш	<b>56</b>
<b>Shamatov S.A., Kambarov A.D., Boltayev O.N., Shamatova Z.A.</b>	Extraction of copper nanoparticles from copper sulfate composition by chemical precipitation method	<b>60</b>
<b>Каримов К.А., Эгамбердиев И.П., Яхшиев Ш.Н., Абдуллаев К.С., Мамадияров А.Ж.</b>	Расчет выходной точности шарикоподшипника шпиндельного узла токарного станка HT-250 М	<b>67</b>
<b>Djurayev R.U., Normayev Q.H.</b>	Burg'ilash kolonnasining qulfli ulanish qismlarini qayta tiklash va mustaxkamligini oshirishning samarali texnologiyasini ishlab chiqish	<b>76</b>
<b>Qodirov B.Sh., Tuymoyov O.V.</b>	Exploring the advantages and challenges of hybrid machining processes for optimal accuracy and surface finish	<b>82</b>
<b>Jalilov R.S., Xudoyberdieva N.Sh., Ganieva S.U., Nosirova Sh.Z.</b>	Uyurmali chang yutgichlarning asosiy konstruktiv xususiyatlari	<b>91</b>
<b>Orazbaeva A.A., Zakirov B.S., Kucharov B.Kh.</b>	The synthesis and identification of the $\text{NH}_2\text{C}_2\text{H}_4\text{OH}-(\text{CH}_3\text{COO})_2\text{CU}-\text{H}_2\text{O}$ complex for the stimulation of seed germination	<b>95</b>