



International Journal of Advanced Technology and Natural Sciences

Publishing house: Science Algorithm Ltd.

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.

Website: www.sciencealgorithm.uz

e_mail: ijoatans@sciencealgorithm.uz

Publishing adress:

Jasorat st. 23-12, Navoi, Uzbekistan

Published quarterly from September, 2020

Founders:

Navoi State University of Mining and Technology

Chief editor:

Kalandarov Ilyos Ibodullayevich

Deputy chief editor:

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, Index Copernicus, Scientific journal impact factor SJIF IF=3.943 (2020)).

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

Umirov Farkhod Ergashovich	Uzbekistan	Navoi State Mining Institute	Sonia Munir	China	Microzooplankton and phytoplankton community assessment in Eastern Indian Ocean
Zairov Sherzod Sharipovich	Uzbekistan	Navoi State Mining Institute	Akhmedova Nazira Maxmudovna	Uzbekistan	Navoi State Mining Institute
Carsten Drebenstedt	Germany	Mining Institute TU "Freiberg Mining Academy"	Alimov Umarbek Kadyrbergenovich	Uzbekistan	Institute of General and Inorganic Chemistry of the Academy of Sciences of Ruz
Ashurova Nasiba Batirovna	Uzbekistan	Navoi State Mining Institute	Borovkov Yuriy Aleksandrovich	Russia	Russian State Geological Prospecting University. Sergo Ordzhonikidze (MGRI)
Karshibaev Askarbek Ilashevich	Uzbekistan	Navoi State Mining Institute	Khuzhzhiev Sodiq Oltievich	Uzbekistan	Navoi State Pedagogical Institute
Jorge Filipe da Silva Gomes	Portugal	Lisbon School of Economics and Management, University of Lisbon	Temirova Matlab Ibodovna	Uzbekistan	Bukhara State Technological Institute
Kholikulov Doniyor Bakhtiyorovich	Uzbekistan	Almalyk branch of Tashkent State Technical University	Fakhre Alam	China	Tianjin University of Science and Technology
Kabulov Anvar Vasilovich	Uzbekistan	National University of Uzbekistan named after Mirzo Ulugbek	Rasulov Azamzhon Avazzhonovich	Uzbekistan	
Usanbayev Nazimuddin Khalmurzaevich	Uzbekistan	Institute of General and Inorganic Chemistry of the Academy of Sciences of Ruz			





Mirzaev Bohodur Tajikistan		Branch of the Moscow State University named after M.V. Lomonosov in Dushanbe	Jumaev Odil Abduljalilovich	Uzbekistan	Navoi state mining institute, Uzbekistan
Mamataliev Abdurasul Abdumalikovich	Uzbekistan	Institute of General and Inorganic Chemistry of the Academy of Sciences of Ruz	Kuzieva Nargiza Ramazanovna	Uzbekistan	Tashkent Finance Institute, Uzbekistan
Eshkobilov Olim Kholikulovich	Uzbekistan	Karshi engineering-economic institute	Zhiguang Guan	China	Shandong Academy of Sciences Location Jinan, Institute of Automation Jinan, Shandong, Province, China
Tukhtaev Feruz Sadulloevich	Uzbekistan	Navoi State Pedagogical Institute	Botirov Tulqin Vafoqulovich	Uzbekistan	Navoi State Mining Institute
Kamalova Dilnavoz Ikhtiyorovna	Uzbekistan	Navoi State Pedagogical Institute	Djurayev Rustam Umarxanovich	Uzbekistan	Navoi State Mining Institute
Xuelin Wang	China	Shandong Academy of Sciences Location Jinan, Institute of Automation Jinan, Shandong, Province, China	Tolibov Behzod Ibrohimovich	Uzbekistan	Navoi State Mining Institute
Konstantinos Petridis	Greece	Hellenic editerranean University, Greece	Normatov Ibrohimali Xolmamatovich	Uzbekistan	National University of Uzbekistan named after Mirzo Ulugbek





CONTENTS

ХУДОЙБЕРДИЕВ Ф.И., УМИРОВ Ф.Э.	ИЗУЧЕНИЕ ХИМИЧЕСКИХ СВОЙСТВ ДИСТИЛЛЕРНОЙ ЖИДКОСТИ - ОТХОДА ПРОИЗВОДСТВА КАЛЬЦИНИРОВАННОЙ СОДЫ	4
ЭШМУРОДОВ З.О., ИСМОИЛОВ М.Т., АРЗИЕВ Э.И.	РАСЧЕТ НАГРУЗОК НА РОЛИКОПОРЫ ЛЕНТОЧНОГО КОНВЕЙЕРА НА ЭВМ	9
QARSHIYEV B.N., SEYTNAZAROV A.R., NAMAZOV SH.S.	TOZALGAN EKSTRAKTSIYON FOSFOR KISLOTADAN SUYUQ MUVOZANATLASHGAN NP-O'G'ITLAR	15
ТЕМИРОВА Г.И., ТЕМИРОВА М.И.	РЕСУРСТЕЖАМКОРЛИК АСОСИДА КЕНГ АССОРТИМЕНТДАГИ МЎЙНАЛИ МАҲСУЛОТЛАРНИ ИШЛАБ ЧИҚАРИШ УСУЛЛАРИ	20
ТАХИРОВА Н.Б.	РЕОЛОГИЧЕСКИЕ СВОЙСТВА ИЗВЕСТКОВО-АММИАЧНОЙ СЕЛИТРЫ НА ОСНОВЕ ДОЛОМИТА, ПЛАВА НИТРАТА И СУЛЬФАТА АММОНИЯ	27
ИШМАМАТОВ М.Р., АХМЕДОВ Н.Б., МУЗАФФАРОВА Л.Н.	ВЗАИМОДЕЙСТВИЕ СЕЙСМИЧЕСКОЙ ВОЛНЫ С ПОДЗЕМНЫМ СООРУЖЕНИЕМ	32
ТЕМИРОВА М.И.	ЧАРМ ВА МЎЙНА ЧИҚИНДИЛАРИНИ ИШЛАБ ЧИҚАРИШНИНГ ЗАМОНАВИЙ ЙЎНАЛИШЛАРИ	39