



## JOURNAL OF ADVANCES IN ENGINEERING TECHNOLOGY

**Publishing house:** Science Algorithm

**Founders:**

**E-ISSN:** 2181-1431

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 № 224017.

**Website:** [www.sciencealgorithm.uz](http://www.sciencealgorithm.uz)

**Publishing address:**  
Jasorat st. 23, Navoi, Uzbekistan

**Contact details:**

[https://t.me/Journal\\_of\\_Adv\\_in\\_En\\_Tex](https://t.me/Journal_of_Adv_in_En_Tex)  
**Published quarterly from September, 2020.**

The journal is placed in Scientific Electronic Libraries (eLibrary.ru, CyberLeninka, Google Scholar, Scientific journal impact factor SJIF IF=3.955 (2020) IF=4.085 (2021) IF=4.261 (2022) Index Copernicus International ICV 2022:58.38 ICV 2023:62.13

Based on the letter of the Supreme Attestation Commission at the Ministry of Higher Education, Science and Innovation of the Republic of Uzbekistan dated December 1, 2023, No. 01-06.2150.3, recommended for publication in a scientific and practical electronic journal, the main scientific results of dissertations in relevant disciplines can be recognized by academic councils awarding academic degrees, in accordance with the procedure, installed. In addition, articles published in this journal are recognized as foreign articles published in journals included in the list.



**Navoi State University of Mining and Technology**



**"Navoi Mining and Metallurgical Company" Joint-Stock Company**



**Branch of the National Research Technological University "MISIS" in Almalyk**

**Chief editor:**

DSc. Kalandarov Ilyos Ibodullayevich

**Deputy chief editor:**

DSc. Tolibov Behzod Ibrohimovich

**Technical edition group:**

DSc. Bahridin Vohidov  
PhD. Ohunjon Sayfiddinov,

**Art editor:** Nodir Namozov

**Technical editor and updating of the electronic form of the journal:**

PhD. Behzod Yorqulov





## Editorial board of the Journal of Advances in Engineering Technology

*Sanakulov Kuvandik Sanokulovich*

 Uzbekistan

*Mardonov Baxtiyor Teshaeovich*

 Uzbekistan

*Kabulov Anvar Vasilovich*

 Uzbekistan

*Muhiddinov Bahodir Faxriddinovich*

 Uzbekistan

*Mustakimov Otabek Mannabievich*

 Uzbekistan

*Praveen Mishra*

 India

*Nurmurodov Tulkin Isamuradovich*

 Uzbekistan

*Ergashev Ulugbek Abdurasulovich*

 Uzbekistan

*Muzafarov Amrullo Mustafoevich*

 Uzbekistan

*Kobzev Aleksandr Arxipovich*

 Russian Federation

*Umarov Farxodbek Yarkulovich*

 Uzbekistan

*Sharafutdinov Ulugbek Ziyatovich*

 Uzbekistan

*Isakulov Baizak Razakovich*

 Kazakhstan

*Uteuliev Nietbay Uteulievich*

 Uzbekistan

*Hanno Schaumburg*

 Germany

*Nosirov Utkir Fatidinovich*

 Uzbekistan

*Timofeeva Svetlana Semenovna*

 Russian Federation

*Nuraliev Faxriddin Murodillaevich*

 Uzbekistan

*Szamosi Zoltàn*

 Hungary

*Kadirov Halim Gafurovich*

 Uzbekistan

*Xudoyberdiyev Fazlidin Isroilovich*

 Uzbekistan

*Kapitanov Aleksey Vyacheslavovich*

 Russian Federation

*Urinov Sherali Raupovich*

 Uzbekistan

*Jumamuratov Daniyar Kalbaevich*

 Uzbekistan

*Bum Sung Kim*

 South Korea

*Xudoyarov SuleymanRashidovich*

 Uzbekistan

*Xudayberdiyev Sherzod Murtazayevich*

 Uzbekistan

*Taek Soo Kim*

 South Korea

*Kadyrov Yorkin Baxodirovich*

 Uzbekistan

*Azimov Oybek Ahmadovich*

 Uzbekistan

*Shodiyev Abbas Ne'mat o'g'li*

 Uzbekistan





## CONTENTS

<b>Sattarov O.U.</b>	<i>Fosforli un ishlab chiqarish jarayoni rudalarini boyitishda avtomatik rostlash uchun PID kontrolleri parametrlarini tanlash</i>	<b>5</b>
<b>Бойбутмаев С.Б.</b>	<i>Усовершенствование систем управления схемами измельчения в шаровой мельнице</i>	<b>11</b>
<b>Мирзакабилов Б.Н., Кулмуратов Н.Р.</b>	<i>Пространственного колебания изогнутые трубопровода (стержня) под действием переменного внутреннего давления</i>	<b>19</b>
<b>Бекназаров Ж.Х.</b>	<i>Ўзгарувчан параметрли тишли механизмларнинг конструкцияларини ишлаб чиқиш ва параметрларини хисоблашнинг илмий асослари</i>	<b>26</b>
<b>Qayumov B.B.</b>	<i>Modern state of solid alloys based on tungsten carbide</i>	<b>32</b>
<b>Shodiyev A.N., Abdullayev Z.O.</b>	<i>Mis ishlab chiqarish yarim tayyor maxsulotlaridan nikel kuporosni kristallash yoli bilan ajratib olish</i>	<b>37</b>
<b>Xujakulov N.B., Samadov A.U., Nasirova N.R., Xolmurodov F.F.</b>	<i>Oltin ajratib olish zavodlarining chiqindilarini qayta ishlash</i>	<b>42</b>
<b>Qarshiyev H.K., Xasanov A.S., Murashkeyevich S.M., Karshiboyev Sh.B.</b>	<i>Sulfatli eritma tarkibidan kadmiy va nikelni rux kukuni yordamida cho 'ktirishga ta'sir etuvchi parametrlarni tadqiq qilish</i>	<b>47</b>
<b>Намазов С.З.</b>	<i>Изучение микроскопической структуры бурого угля</i>	<b>57</b>
<b>Sunnatov J.B., Yakubov M.M.</b>	<i>Oltin tarkibli murakkab va texnogen xomashyolarni qayta ishlashning pirometallurgik usuli</i>	<b>63</b>
<b>Murodov X.Sh.</b>	<i>Akkumulyator bloki elementlarida kuchlanishni muvozanatlashning matematik modelini takomillashtirish</i>	<b>68</b>
<b>Товбоев А.Н.</b>	<i>Электр тармоқлари ва электр таъминоти тизимлари электр жиҳозларининг ишончлилигини ошириш мақсадида юқори кучланишли</i>	<b>76</b>





феррорезонансларни олдини олиш ва бартараф этиш чоралари

- Эшмуродов З.О.** Средства контроля потерь продукции в электрифицированных растениеводческих системах 84
- Ismoilov M.T.,  
Rahimov A.K.** O'lchash natijalarini signal tebranishlarini Lab View dasturi yordamida simulyatsiya qilishni tahlil qilish 90
- Сейтов А.Ж.,  
Жумамуратов Д.К.** Оптимальные управления водными ресурсами крупных магистральных каналов с каскадами насосных станции 95
- Ismailov O.M.,  
Dadamuxamedov A.I.** The mathematical model of the structure of the interfaith system and the processes of information exchange 102
- Байжуманов А.А.,  
Бердимуров М.А.,  
Кудайбергенов А.А.** Методы поиска максимальных совместных подсистем систем булевых уравнений 110
- Алиев Т.Б.,  
Эрназаров К.А.,  
Каримов З.Т.,  
Ҳусенов Қ.Ш.,  
Холиқова Н.Э.** Темир(2+) сульфат – лизин гидрохлорид – сув учламчи системаси қаттиқ фазасининг шаклланишини ўрганиш 119
- Raximova G.S.,  
Xurramov N.I.,  
Nurmurodov T.I.,  
Suyarova X.Ch.** Aznek koni fosforitlaridan kislotali usullar asosida parchalashdan olingan kislotali ekstrakt va suyuq o'g'itlar tarkibini o'rganish 126
- Samadov A.U.,  
Jalolov B.A.** Po'lat ishlab chiqarishda hosil bo'luvchi rux saqlovchi changlar tahlili 132
- Bozorov B.N.** Structure of information database management system 137

