



## 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)

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

**Publishing address:**  
Jasorat st. 23-12, Navoi, Uzbekistan

**Publishing address:**  
Jasorat st. 23-12, Navoi, Uzbekistan

**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) 2022 IF=4.261 (2022)), Index Copernicus International ICV=2022:58.38

**Contact details:**

[https://t.me/Journal\\_of\\_Adv\\_in\\_En\\_Tex](https://t.me/Journal_of_Adv_in_En_Tex)



**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,

**Technical edition group:**  
DSc. Bahridin Vohidov  
PhD. Ohunjon Sayfiddinov,

**Art editor: Nodir Namozov**  
**Technical editor and updating of the electronic form of the journal:**  
Behzod Yorqulov





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

<i>Sanakulov Kuvandik Sanokulovich</i>	 <i>Uzbekistan</i>
<i>Mardonov Baxtiyor Teshaeovich</i>	 <i>Uzbekistan</i>
<i>Kabulov Anvar Vasilovich</i>	 <i>Uzbekistan</i>
<i>Muhiddinov Bahodir Faxriddinovich</i>	 <i>Uzbekistan</i>
<i>Mustakimov Otabek Mannabievich</i>	 <i>Uzbekistan</i>
<i>Praveen Mishra</i>	 <i>India</i>
<i>Nurmurodov Tulkin Isamuradovich</i>	 <i>Uzbekistan</i>
<i>Ergashev Ulugbek Abdurasulovich</i>	 <i>Uzbekistan</i>
<i>Muzafarov Amrullo Mustafoevich</i>	 <i>Uzbekistan</i>
<i>Kobzev Aleksandr Arxipovich</i>	 <i>Russian Federation</i>
<i>Umarov Farxodbek Yarkulovich</i>	 <i>Uzbekistan</i>
<i>Sharafutdinov Ulugbek Ziyatovich</i>	 <i>Uzbekistan</i>
<i>Isakulov Baizak Razakovich</i>	 <i>Kazakhstan</i>
<i>Uteuliev Nietbay Uteulievich</i>	 <i>Uzbekistan</i>
<i>Hanno Schaumburg</i>	 <i>Germany</i>
<i>Nosirov Utkir Fatidinovich</i>	 <i>Uzbekistan</i>
<i>Timofeeva Svetlana Semenovna</i>	 <i>Russian Federation</i>
<i>Nuraliev Faxriddin Murodillaevich</i>	 <i>Uzbekistan</i>
<i>Szamosi Zoltàn</i>	 <i>Hungary</i>
<i>Kadirov Halim Gafurovich</i>	 <i>Uzbekistan</i>
<i>Xudoyberdiyev Fazlidin Isroilovich</i>	 <i>Uzbekistan</i>
<i>Kapitanov Aleksey Vyacheslavovich</i>	 <i>Russian Federation</i>
<i>Urinov Sherali Raupovich</i>	 <i>Uzbekistan</i>
<i>Jumamuratov Daniyar Kalbaevich</i>	 <i>Uzbekistan</i>
<i>Bum Sung Kim</i>	 <i>South Korea</i>
<i>Xudoyarov SuleymanRashidovich</i>	 <i>Uzbekistan</i>
<i>Xudayberdiyev Sherzod Murtazayevich</i>	 <i>Uzbekistan</i>
<i>Taek Soo Kim</i>	 <i>South Korea</i>
<i>Kadyrov Yorkin Baxodirovich</i>	 <i>Uzbekistan</i>
<i>Azimov Oybek Ahmadovich</i>	 <i>Uzbekistan</i>
<i>Shodiyev Abbas Ne'mat o'g'li</i>	 <i>Uzbekistan</i>





## CONTENTS

<b>Voxidov B.R., Mamaraimov G'.F., Yandashev A.A.</b>	<i>Mis sanoati texnogen chiqindilaridan platina va palladiyni ajratib olish texnologiyasini tadqiq qilish</i>	<b>5-16</b>
<b>Akhtamova M.Z., Zaynidinov N.Kh.</b>	<i>Influence of mechanochemical processing of phosphorites to fusible properties</i>	<b>17-21</b>
<b>Khudoyberdiyeva N.</b>	<i>Полидисперс донатор материаллар қатламли аппаратлар гидродинамикаси таҳлили</i>	<b>22-26</b>
<b>Mahmudov G'B.</b>	<i>Bioreaktor uchun noravshan rostlagichning qoidalar bazasini ishlab chiqish</i>	<b>27-32</b>
<b>Sodiqov B.Q., Goziyev O.S., Qudratova M.A., Erkinov F.F.</b>	<i>Developing a mathematical model of the polymerization reactor based on the initial data set for the production of polyvinyl chloride</i>	<b>33-37</b>
<b>Nomazova M.H.</b>	<i>Adaptiv psevdoteskari usul orqali ortiqcha datchiklari bo'lgan chiziqli kuzatuvchilarda xatoga chidamli chiqishni taqsimlash</i>	<b>38-41</b>
<b>Boeva O.H., Akhmadova M.</b>	<i>Parametrik noaniqlik sharoitida dinamik obyektlarni adaptiv-modal boshqarish tizimlari tahlili</i>	<b>42-46</b>
<b>Axmatov A.A., Mardonov Sh.S.</b>	<i>Oltinni ajratib olishda sorbsiyali sianlash jarayonini avtomatlashtirishning funksional sxemalari va algoritmlari tahlili</i>	<b>47-50</b>
<b>Tukhtamishova M.</b>	<i>Binary distillation column control techniques</i>	<b>51-57</b>
<b>Жаналиева Р.Н., Бағбеков Р.К., Манғлиева Ж.Х., Эргашева Ш.А.</b>	<i>Изучение проблем водных ресурсов Казахстана и стран Центральной Азии</i>	<b>58-65</b>
<b>Турсинбоева З.У., Фозилов О.О.</b>	<i>Определить натяжение нити математического маятника по заданному движению</i>	<b>66-70</b>
<b>Bazarova S.Dj.</b>	<i>Kasbiy yo'naltirilgan o'qitish texnologiyalarning samaradorligi</i>	<b>71-73</b>
<b>Каримов К.А., Эгамбердиев И.П., Яхшиев Ш.Н., Хаитов Ж.Х., Хамидов Б.Х.</b>	<i>Разработка технологии и методики для контроля технического состояния металлорежущего оборудования</i>	<b>74-86</b>
<b>Ametova E.K., Qudratov J.B.</b>	<i>Developing of the hmi microprocessor control unit for single shunting traffic lights</i>	<b>87-94</b>
<b>Abdijamalova D.A.</b>	<i>Yopiq binolarda RFID tarjetlar joylashuvini aniqlash algoritmlari tahlili</i>	<b>95-101</b>
<b>Qodirov B.Sh., Tuuyboyoov O.V.</b>	<i>Analyzing temperature distribution with a focus on cutting speed, tool material, and cooling methods</i>	<b>102-111</b>
<b>Товбоев А.Н., Бойназаров Ф.Ф.</b>	<i>Гибрид филтърли компенсация қурилмасининг энергия самарадорлигига турли таъсир этувчи омилларни баҳолаш</i>	<b>112-116</b>

