



ANTHROPOGENIC ENVIRONMENTAL LOAD ASSESSMENT METHODS USING MODERN INFORMATION TECHNOLOGIES

Usmonov Maxsud Tulqin o'g'li

National University of Uzbekistan named after Mirzo Ulugbek, 1st stage
master's student.
maqsudu32@gmail.com

ARTICLE INFO

Received: 26th January 2023

Accepted: 28th January 2023

Online: 31th January 2023

KEY WORDS

innovations, developing technologies, the modern platforms of programming, ecology.

ABSTRACT

The innovative path of human development is characterized by the active use of information technology in any field. This is due to the rapid development of high technologies and, accordingly, with the advent of new data analysis tools. One of the rapidly developing areas of application of information technology, to which there is great interest in society, the state, commercial organizations, is high-quality forecasting.

Big Data technologies have been successfully applied in this area. At the same time, important directions of the sustainable development strategy are goals directly or indirectly related to the state of the environment - such as ensuring the availability and rational use of water resources, the sustainability of cities and towns, including improving public transport, creating green public places and improving urban planning and improvement, combating climate change, preserving marine systems and terrestrial ecosystems, developing sustainable patterns of consumption and production, including their efficient allocation of shared natural resources as well as a reasonable accommodation of toxic waste and contaminants, stimulating and motivating industries, businesses and consumers to recycle and reduce the amount of waste [7]. This work is a synthesis of these two areas - the use of modern information technologies for processing geoecological information and building a system for predicting the level of comfort of living in the territorial units of the Republic of Belarus.

To ensure sustainable development of the Republic of Belarus, comprehensive measures should be provided to protect the atmosphere, protect and rational use of land, forest, mineral resources, water resources, to promote sustainable agriculture and rural development, to preserve biological diversity, and the environmentally safe use of biotechnologies and toxic chemicals for the environmentally sound disposal of hazardous, solid and radioactive waste.

The sustainable development strategy should consider environmental protection and rational use of natural resources not as an end in itself, not in isolation from the development process, but as an integral part of it. In general, nature management should be carried out using such methods and on such a scale that they can achieve the necessary economic development under the indispensable condition of ensuring equal opportunities and preserving the environment for future generations. This requires the greening of the



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

economy, the transition to a new stage of material culture, compatible and balanced with natural resource potential. The Sustainable Development Strategy seeks to harmonize social, economic and environmental development as equivalent complementary components in a single balanced complex "man - environment - economy" [7]. Therefore, the urgent problem is the development of a method for processing heterogeneous environmental indicators, bringing them to a single presentation form, the development of an indicator linking the above components of the "man - environment - economy" system and the creation of monitoring and forecasting systems for the state of the environment. Such an indicator in this work is the level of comfort of living (UKP).

Currently, in connection with the growth of industry, emissions, the relevance of anthropogenic pressure assessment is increasing. Factors of anthropogenic impact on the environment and environmental risk are closely related, with an increase in anthropogenic impact, the likelihood of an event having adverse effects on the environment - environmental risk - also increases. Data on levels of harmful and dangerous factors are important both for assessing the level of environmental pollution and for assessing the risk of morbidity and mortality.

In real conditions, anthropogenic influence on the territory of the administrative districts may be divided into several components, main of which are: industrial, agricultural, transport and demographic load. Equally important is the level of physical contamination, including noise, vibration and ionizing radiation.

In the assessment of anthropogenic impact and of calculating the level of PPD, it is important to reasonably select the primary units for research, characterized by a sufficient homogeneity of the economic use and environmental conditions.

At the present stage of development of society, protection of environment is paid much attention. This is due to increasing anthropogenic pressure due to the establishment of new industries and the need to limit the adverse effects of pollutants on public health.

One way of monitoring the state of the environment are stationary posts of observation. Monitoring atmospheric air is carried out in 19 cities and industrial centers. Regular observations covered the territory, which is home to 87% of the population of big and medium cities in the country.

Currently, human economic activity has a significant impact on the biosphere, that is why environmental issues, environmental protection, assessing the impact of environmental factors on human health, public availability of environmental information are important. The software allows you to perform a comprehensive assessment of anthropogenic load in the administrative area, including the consideration of pollution in different environments, types of pollutants, specific pollutants.

The software package produces statistical processing of data received from fixed and mobile monitoring stations for the environment. figures 1 and 2 present data on the following features:

- environment;
- type of pollutant;
- pollutant;
- the city;



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

- type of observation post;
- observation post.

The database contains the values of maximum permissible concentrations that correspond to the currently established regulatory legal acts the user can see.

The user can set the search parameters that will be reflected in the report, the report can be generated for a specific administrative territory, a specific pollutant, polluted environment and a period of time.

The reports (Figs. 3 and 4) have two possibilities of visualization according to private indicators: construction of linear diagrams against the background of values averaged over all administrative territories or in the form of a report generated in .pdf format with color highlighting of permissible / unacceptable concentrations. The complex indicator is visualized by filling in the administrative territories with a certain color, depending on the value of the complex indicator.

Fig. 1 Data on cities



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

Fig. 2 Data on pollutant concentrations



Fig. 3. Setting report parameters.

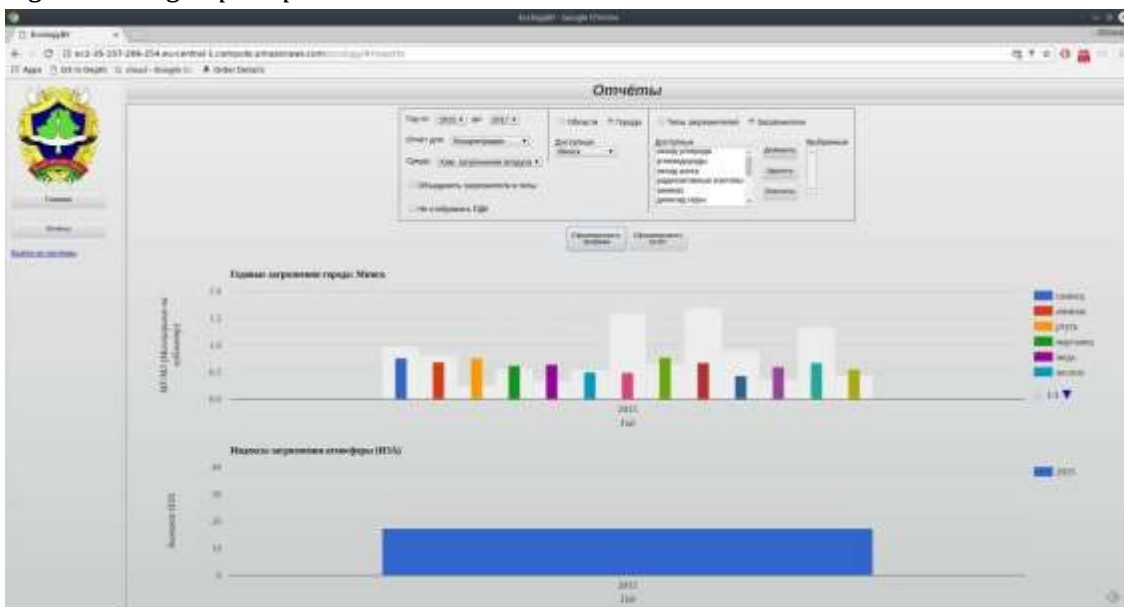


Fig. 4. Visualization of the results in the form of linear diagrams according to the data for the city of Minsk

To calculate the PPD is based on a mathematical model with regression equations that will allow us to more adequately consider the extent of the influence of anthropogenic impacts on territorial unit.

Assessment of the level of comfort of living in a certain area of the city is a priority in the research of modern ecology. For its calculation, and storage of information requires a large amount of data.

Assessment of the level of comfort of living were cited in three areas of the environment – air, soil cover and water resources.

The task of a regression method neural network modelling to solve different types of problems: multi-layer perceptron, linear networks, radial basis function and generalized regression network. The linear model does not differ from ordinary linear regression, but in the language of neural networks represented by the network without intermediate layers, in which the output layer contains only linear elements (i.e. elements with linear activation function). It is possible to train the linear network using the standard algorithm for linear optimization.

In general, the problem of forecasting time series with ANN is reduced to the following sequence of steps:



The problem of forecasting of environmental situation in the territorial unit of the Republic of Belarus is reduced to the following stages: collecting data for raining (the stage considered one of the most complicated ones);

- preparation and normalization of data (reduction to BP type);
- choice of ANN topology (at this stage, a decision is made on the number of layers and the presence of feedback);
- empirical (by experiment) selection of ANN characteristics;
- empirical selection of learning parameters;
- ANN training;
- verification of training on the adequacy of the task;
- adjustment of parameters taking into account the previous step, final training;
- verbalization of ANN (minimized description using several algebraic or logical functions) for the purpose of further use.
- analysis and preparation of a sample of experimental data for their computer processing. For forecasting, we used the data of annual reports of the National Environmental Monitoring

System of the Republic of Belarus for the period from 2006 to 2018.

Conclusions. When developing monitoring methods and systems, many parameters must be taken into account. For this period of time, there are only software tools and methods that take measurements of pollution indicators for individual components of the environment. Evaluation of individual components is important, but it does not allow evaluating in a complex; therefore, a method that generally considers all anthropogenic loads is of scientific interest. Thanks to the integrated data processing, this method has significant advantages and a wider range of applications.

The undoubted pluses include the fact that all disparate indicators that are difficult for control and understanding by non-specialists are combined into one, which greatly simplifies the use of calculation results and provides a backlog in the future for the creation of an information resource on which the ecological state will be displayed in real time .

The minus of the information and averaging of the assessment should not be neglected, namely that due to the possibility of fluctuations of various indicators, a comprehensive assessment may remain within the norm, and some of the indicators will be above the norm. To eliminate this drawback, it is necessary, when designing a software tool, to introduce additional control modules, but this will allow it to be developed in the future to a full-fledged expert system.

References:

1. Usmonov, M. T. o'g'li. (2021). Matritsa rangi. Matritsa rangini tuzatish usullari. Fan va ta'lim, 2(8), 280-291. <http://openscience.uz/index.php/sciedu/article/view/1758> dan olindi.
2. Usmonov, M. T. o'g'li. (2021). Matritsalar va ular ustida amallar. Fan va ta'lim, 2(8), 226-238. <http://openscience.uz/index.php/sciedu/article/view/1752> dan olindi.
3. Usmonov, M. T. o'g'li. (2021). Vektorlar. Fan va ta'lim, 2(8), 173-182. <https://openscience.uz/index.php/sciedu/article/view/1747> dan olindi.



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

4. Usmonov, M. T. o'g'li. (2021). Chiziqli algebraik tenglamalar tizimini echishning matritsa, Gauss va Gauss-Jordan usullari. Fan va ta'lism, 2(8), 312-322. <http://openscience.uz/index.php/sciedu/article/view/1761> dan olindi.
5. Usmonov, M. T. o'g'li. (2021). Chiziqli operatorlar va komissiya xossalari. Fan va ta'lism, 2(8), 133-145. <http://openscience.uz/index.php/sciedu/article/view/1744> dan olindi.
6. Usmonov, M. T. o'g'li. (2021). Chiziqli operatorlar va komissiya xossalari. Fan va ta'lism, 2(8), 146-152. <http://openscience.uz/index.php/sciedu/article/view/1744> dan olindi.
7. Usmonov, M. T. o'g'li. (2021). Kvadratik forma va uni kanonik korinishga keltirish. Fan va ta'lism, 2(8), 153-172. <https://www.openscience.uz/index.php/sciedu/article/view/1746> dan olindi.
8. Usmonov, M. T. o'g'li. (2021). Arifmetik vektor fazo va unga misollar. Fan va ta'lism, 2(8), 109-120. <https://www.openscience.uz/index.php/sciedu/article/view/1742> dan olindi.
9. Usmonov, M. T. o'g'li. (2021). Vektorlarning skalyar ko'paytmasi. Fan va ta'lism, 2(8), 183-191. <https://www.openscience.uz/index.php/sciedu/article/view/1748> dan olindi.
10. Usmonov, M. T. o'g'li. (2021). Vektorlarning vektor va aralash ko'paytmalari. Fan va ta'lism, 2(8), 271-279. <http://openscience.uz/index.php/sciedu/article/view/1757> dan olindi.
11. Usmonov, M.T. & Shokirov.,Sh.H, (2022). Teylor formulasini matematik masalalarni echishdagi ahamiyati. "«Science and Education» Scientific Journal" Scientific Journal, Tom-3, 19-23.
12. Usmonov, M.T. & Shokirov.,Sh.H, (2022). Darajali qatorlarning taqribiy hisoblashlarga tatbiqi. «Science and Education» Scientific Journal, Tom-3, 29-32.
13. Usmonov, M.T. & Shokirov.,Sh.H, (2022). Ishoralari almashinib keluvchi qatorlar. Leybnits alomati. «Science and Education» Scientific Journal, Tom-3, 24-28.
14. Usmonov, M.T. & Shokirov.,Sh.H, (2022). Teylor qatori va uning tadbiqlari. «Science and Education» Scientific Journal, Tom-3, 33-38.
15. Усмонов, М.Т. (2021). Вычисление центра тяжести плоской ограниченной фигуры с помощью двойного интеграла. «Science and Education» Scientific Journal, Tom-2, 64-71.
16. Усмонов, М.Т. (2021). Биномиальное распределение вероятностей. «Science and Education» Scientific Journal, Tom-2, 81-85.
17. Усмонов,М.Т. (2021). Поток векторного поля. Поток через замкнутую поверхность. «Science and Education» Scientific Journal, Tom-2, 52-63.
18. Усмонов,М.Т. (2021). Вычисление определенного интеграла по формуле трапеций и методом Симпсона. «Science and Education» Scientific Journal, Tom-2, 213-225.
19. Усмонов,М.Т. (2021). Метод касательных. «Science and Education» Scientific Journal, Tom-2, 25-34.
20. Усмонов,М.Т. (2021). Вычисление предела функции с помощью ряда. «Science and Education» Scientific Journal, Tom-2, 92-96.
21. Усмонов,М.Т. (2021). Примеры решений произвольных тройных интегралов. Физические приложения тройного интеграла. «Science and Education» Scientific Journal, Tom-2, 39-51.



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

22. Усмонов,М.Т. (2021). Вычисление двойного интеграла в полярной системе координат. «Science and Education» Scientific Journal, Tom-2, 97-108.
23. Усмонов,М.Т. (2021). Криволинейный интеграл по замкнутому контуру. Формула Грина. Работа векторного поля. «Science and Education» Scientific Journal, Tom-2, 72-80.
24. Усмонов,М.Т. (2021). Правило Крамера. Метод обратной матрицы. «Science and Education» Scientific Journal, Tom-2, 249-255.
25. Усмонов,М.Т. (2021). Теоремы сложения и умножения вероятностей. Зависимые и независимые события. «Science and Education» Scientific Journal, Tom-2, 202-212.
26. Усмонов,М.Т. (2021). Распределение и формула Пуассона. «Science and Education» Scientific Journal, Tom-2, 86-91.
27. Усмонов,М.Т. (2021). Геометрическое распределение вероятностей. «Science and Education» Scientific Journal, Tom-2, 18-24.
28. Усмонов,М.Т. (2021). Вычисление площади поверхности вращения. «Science and Education» Scientific Journal, Tom-2, 97-104.
29. Усмонов,М.Т. (2021). Нахождение обратной матрицы. «Science and Education» Scientific Journal, Tom-2, 123-130.
30. Усмонов,М.Т. (2021). Вычисление двойного интеграла. Примеры решений. «Science and Education» Scientific Journal, Tom-2, 192-201.
31. Усмонов,М.Т. (2021). Метод прямоугольников. «Science and Education» Scientific Journal, Tom-2, 105-112.
32. Усмонов,М.Т. (2021). Как вычислить длину дуги кривой?. «Science and Education» Scientific Journal, Tom-2, 86-96.
33. Усмонов,М.Т. (2021). Вычисление площади фигуры в полярных координатах с помощью интеграла. «Science and Education» Scientific Journal, Tom-2, 77-85.
34. Усмонов,М.Т. (2021). Повторные пределы. «Science and Education» Scientific Journal, Tom-2, 35-43.
35. Усмонов,М.Т. (2021). Дифференциальные уравнения второго порядка и высших порядков. Линейные дифференциальные уравнения второго порядка с постоянными коэффициентами. «Science and Education» Scientific Journal, Tom-2, 113-122.
36. Усмонов,М.Т. (2021). Пределы функций. Примеры решений. «Science and Education» Scientific Journal, Tom-2, 139-150.
37. Усмонов,М.Т. (2021). Метод наименьших квадратов. «Science and Education» Scientific Journal, Tom-2, 54-65.
38. Усмонов,М.Т. (2021). Непрерывность функции двух переменных. «Science and Education» Scientific Journal, Tom-2, 44-53.
39. Усмонов,М.Т. (2021). Интегрирование корней (иррациональных функций). Примеры решений. «Science and Education» Scientific Journal, Tom-2, 239-248.
40. Усмонов,М.Т. (2021). Криволинейные интегралы. Понятие и примеры решений. «Science and Education» Scientific Journal, Tom-2, 26-38.
41. Усмонов,М.Т. (2021). Гипергеометрическое распределение вероятностей. «Science and Education» Scientific Journal, Tom-2, 19-25.



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

42. Усмонов, М.Т. (2021). Абсолютная и условная сходимость несобственного интеграла. Признак Дирихле. Признак Абеля. «Science and Education» Scientific Journal, Tom-2, 66-76.
43. Усмонов, М.Т. (2021). Решение систем линейных уравнений. «Science and Education» Scientific Journal, Tom-2, 131-138.
44. Usmonov, M.T. (2021). Matritsalar va ular ustida amallar. «Science and Education» Scientific Journal, Tom-2, 226-238.
45. Usmonov, M.T. (2021). Teskari matritsa. Teskari matritsani hisoblash usullari. «Science and Education» Scientific Journal, Tom-2, 292-302.
46. Usmonov, M.T. (2021). Bir jinsli chiziqli algebraik tenglamalar sistemasi. «Science and Education» Scientific Journal, Tom-2, 323-331.
47. Usmonov, M.T. (2021). Chiziqli fazo. Yevklid fazosi. «Science and Education» Scientific Journal, Tom-2, 121-132.
48. Usmonov, M.T. (2021). Vektorlarning skalyar ko‘paytmasi. «Science and Education» Scientific Journal, Tom-2, 183-191.
49. Usmonov, M.T. (2021). Xos vektorlari bazis tashkil qiluvchi chiziqli operatorlar. «Science and Education» Scientific Journal, Tom-2, 146-152.
50. Usmonov, M.T. (2021). Chiziqli algebraik tenglamalar sistemasi va ularni echish usullari. «Science and Education» Scientific Journal, Tom-2, 303-311.
51. Usmonov, M.T. (2021). Vektorlar. «Science and Education» Scientific Journal, Tom-2, 173-182.
52. Usmonov, M.T. (2021). Kvadratik forma va uni kanonik korinishga keltirish. «Science and Education» Scientific Journal, Tom-2, 153-172.
53. Usmonov, M.T. (2021). Arifmetik vektor fazo va unga misollar. «Science and Education» Scientific Journal, Tom-2, 109-120.
54. Usmonov, M.T. (2021). Chiziqli operatorlar va ularning xossalari. «Science and Education» Scientific Journal, Tom-2, 133-145.
55. Usmonov, M.T. (2021). Determinantlar nazariyasi. «Science and Education» Scientific Journal, Tom-2, 256-270.
56. Usmonov, M.T. (2021). Matritsa rangi. Matritsa rangini hisoblash usullari. «Science and Education» Scientific Journal, Tom-2, 280-291.
57. Usmonov, M.T. (2021). Autentification, authorization and administration. «Science and Education» Scientific Journal, Tom-2, 233-242.
58. Usmonov, M.T. (2021). Vektorlar nazariyasi elementlari. «Science and Education» Scientific Journal, Tom-2, 332-339.
59. Usmonov, M.T. (2021). EHTIMOLLAR NAZARIYASI. «Science and Education» Scientific Journal, Tom-1, 10-15.
60. Usmonov, M.T. (2021). Chiziqli algebraik tenglamalar sistemasi va ularni echish usullari. «Science and Education» Scientific Journal, Tom-2, 333-311.
61. Usmonov, M.T. (2021). Bir jinsli chiziqli algebraik tenglamalar sistemasi. «Science and Education» Scientific Journal, Tom-21, 323-331.



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

62. Usmonov, M.T. (2021). Vektorlar nazariyasi elementlari. «Science and Education» Scientific Journal, Tom-2, 332-339.
63. Usmonov, M.T. (2021). Chiziqli fazo. Yevklid fazosi. «Science and Education» Scientific Journal, Tom-2, 121-132.
64. Usmonov M. T. & Qodirov F. E, BIR JINSLI VA BIR JINSLIGA OLIB KELINADIGAN DIFFERENSIAL TENGLAMALAR. AMALIY MASALALARGA TADBIQI (KO'ZGU MASALASI) , BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI: Vol. 2 No. 1 (2022): БАРҚАРОРЛИК ВА ЕТАКЧИ ТАДҚИҚОТЛАР ОНЛАЙН ИЛМИЙ ЖУРНАЛИ
65. Usmonov Maxsud Tulqin o'g'li, Sayifov Botirali Zokir o'g'li, Negmatova Nilufar Ergash qizi, Qodirov Farrux Ergash o'g'li, BIRINCHI VA IKKINCHI TARTIBLI HUSUSIY HOSILALAR. TO'LA DIFFERENSIAL. TAQRIBIY HISOBBLASH , BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI: 2022: SPECIAL ISSUE: ZAMONAVIY UZLUKSIZ TA'LIM SIFATINI OSHIRISH ISTIQBOLLARI
66. Usmonov Maxsud Tulqin o'g'li, Sayifov Botirali Zokir o'g'li, Negmatova Nilufar Ergash qizi, Qodirov Farrux Ergash o'g'li, IKKI ARGUMENTLI FUNKSIYANING ANIQLANISH SOHASI, GRAFIGI, LIMITI VA UZLUKSIZLIGI , BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI: 2022: SPECIAL ISSUE: ZAMONAVIY UZLUKSIZ TA'LIM SIFATINI OSHIRISH ISTIQBOLLARI
67. Usmonov Maxsud Tulqin o'g'li. (2022). FURYE QATORI. FUNKSIYALARNI FURYE QATORIGA YOYISH. <https://doi.org/10.5281/zenodo.6055125>
68. Usmonov. M. T. ., & Qodirov. F. E. . (2022). DARAJALI QATORLAR. DARAJALI QATORLARNING YAQINLASHISH RADIUSI VA SOHASI. TEYLOR FORMULASI VA QATORI. IJTIMOIY FANLARDA INNOVASIYA ONLAYN ILMIY JURNALI, 8-20. Retrieved from <http://www.sciencebox.uz/index.php/jis/article/view/1151>
69. Usmonov. M. T. ., & Qodirov. F. E.. (2022). FURE QATORI VA UNING TADBIQLARI. IJTIMOIY FANLARDA INNOVASIYA ONLAYN ILMIY JURNALI, 21-33. Retrieved from <http://www.sciencebox.uz/index.php/jis/article/view/1152>
70. M.T Usmonov, M.A Turdiyeva, Y.Q Shoniyozova, (2021). SAMPLE POWER. SELECTION METHODS (SAMPLE ORGANIZATION METHODS). ООО НАУЧНАЯ ЭЛЕКТРОННАЯ БИБЛИОТЕКА , 59-60.
71. Усмонов, М.Т, М.А. Турдиева (2021). ГЛАВА 9. МЕТОДЫ И СРЕДСТВА СОВРЕМЕННОЙ ЗАЩИТЫ КОМПЬЮТЕРНЫХ СЕТЕЙ. РИСКИ И ПРИНЦИПЫ ЗАЩИТЫ ИНФОРМАЦИИ В ЭЛЕКТРОННОЙ ПОЧТЕ. ББК 60 С69, Ст-99.
72. Усмонов, М.Т, J.M.Saipnazarov, K.B. Ablaqulov (2021 SOLUTION OF MATHEMATICAL PROBLEMS IN LOWER CLASSES. Книга: АКТУАЛЬНЫЕ ВОПРОСЫ СОВРЕМЕННОЙ НАУКИ И ОБРАЗОВАНИЯ, 167-177.
73. Усмонов М.Т. (2022). E-LEARNING И ЕГО РОЛЬ В СОВРЕМЕННОЙ СИСТЕМЕ ОБРАЗОВАНИЯ. : Special Issue_Ta'lismi modernizatsiyalash jarayonlari muammolar va echimlar». 168-171.
74. Usmonov. M. T. ., & Qodirov. F. E.. (2022). STOKS FORMULASI. SIRT INTEGRALLARI TADBIQLARI. IJTIMOIY FANLARDA INNOVASIYA ONLAYN ILMIY JURNALI, 34-45. Retrieved from <https://sciencebox.uz/index.php/jis/article/view/1153>



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

75. Usmonov M. T. The Concept of Compatibility, Actions on Compatibility. International Journal of Academic Multidisciplinary Research (IJAMR), Vol. 5 Issue 1, January - 2021, Pages: 10-13.
76. Usmonov M. T. The Concept of Number. The Establishment of the Concept of Natural Number and Zero. International Journal of Academic Information Systems Research (IJAISR), Vol. 4 Issue 12, December - 2020, Pages: 7-9.
77. Usmonov M. T. The Concept of Compatibility, Actions on Compatibility. International Journal of Engineering and Information Systems (IJE AIS), Vol. 4 Issue 12, December - 2020, Pages: 66-68.
78. Usmonov M. T. General Concept of Mathematics and Its History. International Journal of Academic Multidisciplinary Research (IJAMR). Vol. 4 Issue 12, December - 2020, Pages: 38-42
79. Usmonov M. T. Asymmetric Cryptosystems. International Journal of Academic Engineering Research (IJAER) ISSN: 2643-9085 Vol. 5 Issue 1, January - 2021, Pages: 6-9.
80. Usmonov M. T. Basic Concepts of Information Security. International Journal of Academic and Applied Research (IJAAR) ISSN: 2643-9603 Vol. 5 Issue 1, January - 2021, Pages: 5-8.
81. Usmonov M. T. Communication Control Systems, Methodology. International Journal of Academic Engineering Research (IJAER) ISSN: 2643-9085 Vol. 5 Issue 1, January - 2021, Pages: 47-50.
82. Usmonov M. T. Compatibility between the Two Package Elements. Binar Relations and Their Properties. International Journal of Academic Multidisciplinary Research (IJAMR) ISSN: 2643-9670 Vol. 5 Issue 1, January - 2021, Pages: 52-54.
83. Usmonov M. T. Cryptographic Protection of Information. International Journal of Academic and Applied Research (IJAAR) ISSN: 2643-9603 Vol. 5 Issue 1, January - 2021, Pages: 24-26.
84. Usmonov M. T. Electronic Digital Signature. International Journal of Academic Pedagogical Research (IJAPR) ISSN: 2643-9123 Vol. 5 Issue 1, January - 2021, Pages: 30-34.
85. Usmonov M. T. "Equal" And "Small" Relations. Add. Laws Of Addition. International Journal of Academic Information Systems Research (IJAISR) ISSN: 2643-9026 Vol. 5 Issue 1, January - 2021, Pages: 27-29.
86. Usmonov M. T. Establish Network Protection. International Journal of Academic Engineering Research (IJAER) ISSN: 2643-9085 Vol. 5 Issue 1, January - 2021, Pages: 14-21.
87. Usmonov M. T. Fundamentals of Symmetric Cryptosystem. International Journal of Academic and Applied Research (IJAAR) ISSN: 2643-9603 Vol. 5 Issue 1, January - 2021, Pages: 36-40.
88. Usmonov M. T. General Concepts of Mathematics. International Journal of Academic Information Systems Research (IJAISR) ISSN: 2643-9026 Vol. 5 Issue 1, January - 2021, Pages: 14-16.
89. Usmonov M. T. Identification and Authentication. International Journal of Academic Pedagogical Research (IJAPR) ISSN: 2643-9123 Vol. 5 Issue 1, January - 2021, Pages: 39-47.



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

90. Usmonov M. T. Information Protection and Its Types. International Journal of Academic and Applied Research (IJAAR) ISSN: 2643-9603 Vol. 5 Issue 1, January - 2021, Pages: 1-4.
91. Usmonov M. T. Information Protection in Wireless Communication Systems. International Journal of Academic Pedagogical Research (IJAPR) ISSN: 2643-9123 Vol. 5 Issue 1, January - 2021, Pages: 61-64.
92. Usmonov M. T. Information protection supply. International Journal of Academic and Applied Research (IJAAR) ISSN: 2643-9603 Vol. 5 Issue 1, January - 2021, Pages: 12-15.
93. Usmonov M. T. Information Security Policy. International Journal of Academic Pedagogical Research (IJAPR) ISSN: 2643-9123 Vol. 5 Issue 1, January - 2021, Pages: 70-73.
94. Usmonov M. T. Information War. International Journal of Academic and Applied Research (IJAAR) ISSN: 2643-9603 Vol. 5 Issue 1, January - 2021, Pages: 79-82.
95. Usmonov M. T. International and National Legal Base in the Field Of Information Security. International Journal of Academic Pedagogical Research (IJAPR) ISSN: 2643-9123 Vol. 5 Issue 1, January - 2021, Pages: 7-14.
96. Usmonov M. T. Legal Legislative Basis for Detection of Information Crime. International Journal of Academic Engineering Research (IJAER) ISSN: 2643-9085 Vol. 5 Issue 1, January - 2021, Pages: 80-87.
97. Usmonov M. T. Mathematical Proofs. Incomplete Induction, Deduction, Analogy. The Concept Of Algorithm And Its Properties. International Journal of Academic Multidisciplinary Research (IJAMR) ISSN: 2643-9670 Vol. 5 Issue 1, January - 2021, Pages: 26-29.
98. Usmonov M. T. Means of Information Protection. International Journal of Academic and Applied Research (IJAAR) ISSN: 2643-9603 Vol. 5 Issue 1, January - 2021, Pages: 27-30.
99. Usmonov M. T. Organization of E-Mail Protection. International Journal of Academic Engineering Research (IJAER) ISSN: 2643-9085 Vol. 5 Issue 1, January - 2021, Pages: 36-40.
100. Usmonov M. T. Organizing Internet Protection. International Journal of Academic Engineering Research (IJAER) ISSN: 2643-9085 Vol. 5 Issue 1, January - 2021, Pages: 24-28.
101. Usmonov M. T. Origin and Equal Strength Relationships between Sentences. Necessary and Sufficient Conditions. Structure of Theorem and Their Types. International Journal of Engineering and Information Systems (IJE AIS) ISSN: 2643-640X Vol. 5 Issue 1, January - 2021, Pages: 45-47.
102. Usmonov M. T. PhysicalSecurity. International Journal of Academic and Applied Research (IJAAR) ISSN: 2643-9603 Vol. 5 Issue 1, January - 2021, Pages: 58-61.
103. Usmonov M. T. Practical Security Management. International Journal of Academic Engineering Research (IJAER) ISSN: 2643-9085 Vol. 5 Issue 1, January - 2021, Pages: 71-74.
104. Usmonov M. T. Problem Solving In Primary Schools. International Journal of Academic Information Systems Research (IJAISR) ISSN: 2643-9026 Vol. 5 Issue 1, January - 2021, Pages: 72-83.
105. Usmonov M. T. Reproduction. The Laws of Reproduction. International Journal of Engineering and Information Systems (IJE AIS) ISSN: 2643-640X Vol. 5 Issue 1, January - 2021, Pages: 36-40.
106. Usmonov M. T. Security Models. International Journal of Academic Pedagogical Research (IJAPR) ISSN: 2643-9123 Vol. 5 Issue 1, January - 2021, Pages: 18-23.



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

107. Usmonov M. T. Solving Problems In Arithmetic Methods. International Journal of Academic Information Systems Research (IJAIR) ISSN: 2643-9026 Vol. 5 Issue 1, January - 2021, Pages: 58-61.
108. Usmonov M. T. Stenographic Protection of Information. International Journal of Academic and Applied Research (IJAAR) ISSN: 2643-9603 Vol. 5 Issue 1, January - 2021, Pages: 31-35.
109. Usmonov M. T. Telecommunications and Network Security. International Journal of Academic Engineering Research (IJAER) ISSN: 2643-9085 Vol. 5 Issue 1, January - 2021, Pages: 57-61.
110. Usmonov M. T. The Concept of Compatibility, Actions on Compatibility. International Journal of Academic Multidisciplinary Research (IJAMR) ISSN: 2643-9670 Vol. 5 Issue 1, January - 2021, Pages: 10-13.
111. Usmonov M. T. The Concept Of National Security. International Journal of Academic and Applied Research (IJAAR) ISSN: 2643-9603 Vol. 5 Issue 1, January - 2021, Pages: 73-75.
112. Usmonov M. T. The Concept of Number. The Establishment of the Concept of Natural Number and Zero. International Journal of Academic Multidisciplinary Research (IJAMR) ISSN: 2643-9670 Vol. 5 Issue 1, January - 2021, Pages: 18-21.
113. Usmonov M. T. The Concept of Relationship. Characteristics of Relationships. International Journal of Academic Multidisciplinary Research (IJAMR) ISSN: 2643-9670 Vol. 5 Issue 1, January - 2021, Pages: 38-40.
114. Usmonov M. T. The Concept of Size and Measurement. International Journal of Academic Information Systems Research (IJAIR) ISSN: 2643-9026 Vol. 5 Issue 1, January - 2021, Pages: 36-40.
115. Usmonov M. T. The Emergence and Development of Methods of Writing All Negative Numbers. International Journal of Academic Information Systems Research (IJAIR) ISSN: 2643-9026 Vol. 5 Issue 1, January - 2021, Pages: 48-50.
116. Usmonov M. T. The Purpose, Function and History Of The Development Of Mathematical Science. International Journal of Engineering and Information Systems (IJEAIS) ISSN: 2643-640X Vol. 5 Issue 1, January - 2021, Pages: 8-17.
117. Usmonov M. T. True and False Thoughts, Quantities. International Journal of Academic Information Systems Research (IJAIR) ISSN: 2643-9026 Vol. 5 Issue 1, January - 2021, Pages: 1-5.
118. Usmonov M. T. Virtual Protected Networks. International Journal of Academic Pedagogical Research (IJAPR) ISSN: 2643-9123 Vol. 5 Issue 1, January - 2021, Pages: 55-57.
119. Usmonov M. T. What Is Solving The Problem? Methods of Solving Text Problems. International Journal of Engineering and Information Systems (IJEAIS) ISSN: 2643-640X Vol. 5 Issue 1, January - 2021, Pages: 56-58.
120. М Усмонов - Academic research in modern science, 2022. КАК ПОСТРОИТЬ ЛИНИЮ В ПОЛЯРНОЙ СИСТЕМЕ КООРДИНАТ. Pages: 93-105.
121. UM Tulqin o'g'li - TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIY ..., 2022. DETERMINANTLAR NAZARIYASI. Pages: 232-248.



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

122. R Jo'rayev, M Usmonov - Solution of social problems in management and ..., 2022. OZIQ-OVQAT SANOATINING DOLZARBLIGI VA SAMARADORLIGI. Pages: 19-25
123. М Усмонов - Academic research in modern science, 2022. КАК ПОСТРОИТЬ ЛИНИЮ В ПОЛЯРНОЙ СИСТЕМЕ КООРДИНАТ. Pages: 93-105
124. М Усмонов - Development and innovations in science, 2022. ВЕКТОРНОЕ ПРОИЗВЕДЕНИЕ ВЕКТОРОВ. СМЕШАННОЕ ПРОИЗВЕДЕНИЕ ВЕКТОРОВ. Pages: 33-52.
125. М Усмонов - Models and methods in modern science, 2022. ДИСКРЕТНЫЙ ВАРИАЦИОННЫЙ РЯД. ПОЛИГОН ЧАСТОТ И ЭМПИРИЧЕСКАЯ ФУНКЦИЯ РАСПРЕДЕЛЕНИЯ. Pages: 27-35.
126. М Усмонов - Инновационные исследования в науке, 2022. ИНТЕРВАЛЬНЫЙ ВАРИАЦИОННЫЙ РЯД. ГИСТОГРАММА ОТНОСИТЕЛЬНЫХ ЧАСТОТ. Pages: 43-52
127. М Усмонов - Международная конференция академических наук, 2022. ФОРМУЛЫ ДЕЛЕНИЯ ОТРЕЗКА В ДАННОМ ОТНОШЕНИИ. ФОРМУЛЫ КООРДИНАТ СЕРЕДИНЫ ОТРЕЗКА. Pages: 17-26.
128. UM Tulqin o'g'li, QF Ergash o'g'li - TA'LIM VA RIVOJLANISH T AHLILI ONLAYN ILMIY ..., 2022. YER OSTI SUVLARINING FIZIK XOSSALARI, KIMYOVIY TARKIBI, HARAKATI VA GRUNTLARNING SUV O'TKAZUVCHANLIGI, FILTRATSIYA QONUNI. Pages: 219-222.
129. UM Tulqin o'g'li, QF Ergash o'g'li - TA'LIM VA RIVOJLANISH T AHLILI ONLAYN ILMIY ..., 2022. VEKTOR VA SKALYAR MAYDONLAR. GRADIYENT VA YO'NALISH BO'YICHA HOSILA. DIVERGENSIYA VA ROTOR. SATH CHIZIQLARI. GRADIYENT MAYDONLAR. OQIMLAR. Pages: 172-187.
130. UM Tulqin o'g'li, QF Ergash o'g'li - IJTIMOIY FANLARDA INNOVASIYA ONLAYN ILMIY ..., 2022. FURE QATORI VA UNING TADBIQLARI. Pages: 21-33.
131. o'g'li, U. M. T., & o'g'li, Q. F. E. . (2022). FURE QATORI VA UNING TADBIQLARI. IJTIMOIY FANLARDA INNOVASIYA ONLAYN ILMIY JURNALI, 21-33. Retrieved from <http://sciencebox.uz/index.php/jis/article/view/1152>
132. o'g'li, U. M. T., & o'g'li, Q. F. E. . (2022). DARAJALI QATORLAR. DARAJALI QATORLARNING YAQINLASHISH RADIUSI VA SOHASI. TEYLOR FORMULASI VA QATORI. IJTIMOIY FANLARDA INNOVASIYA ONLAYN ILMIY JURNALI, 8-20. Retrieved from <http://www.sciencebox.uz/index.php/jis/article/view/1151>
133. МТҮ Усмонов, ҲУМ Ўғли - Central Asian Research Journal for Interdisciplinary ..., 2022. РАВНОМЕРНОЕ РАСПРЕДЕЛЕНИЕ ВЕРОЯТНОСТЕЙ. 15-24
134. Mahsud Tulkin oglu Usmanov. (2021). Chiziqli algebraik tenglamalar sistemasi va ularni yechish usullari. «Science and Education» Scientific Journal.
135. Mahsud Tulkin oglu Usmanov. (2021). Bir jinsli chiziqli algebraik tenglamalar sistemasi. «Science and Education» Scientific Journal.
136. Mahsud Tulkin oglu Usmanov. (2021). Vektorlar nazariyasi elementlari. «Science and Education» Scientific Journal.
137. Mahsud Tulkin oglu Usmanov. (2021). Chiziqli fazo. Yevklid fazosi. «Science and Education» Scientific Journal.
138. Mahsud Tulkin oglu Usmanov. (2021). Matritsa rangi. Matritsa rangini hisoblash usullari. «Science and Education» Scientific Journal.



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

139. Mahsud Tulkin oglu Usmanov. (2021). Matritsalar va ular ustida amallar. «Science and Education» Scientific Journal.
140. Mahsud Tulkin oglu Usmanov. (2021). Maxsud Tulqin o 'g'li Usmonov maqsudu32@gmail. com Toshkent axborot texnologiyalari universiteti Qarshi filiali. «Science and Education» Scientific Journal.
141. Mahsud Tulkin oglu Usmanov. (2021). Teskari matritsa. Teskari matritsani hisoblash usullari. «Science and Education» Scientific Journal.
142. Mahsud Tulkin oglu Usmanov. (2021). Chiziqli operatorlar va ularning xossalari. «Science and Education» Scientific Journal.
143. Mahsud Tulkin oglu Usmanov. (2021). Xos vektorlari bazis tashkil qiluvchi chiziqli operatorlar. «Science and Education» Scientific Journal.
144. Mahsud Tulkin oglu Usmanov. (2021). Kvadratik forma va uni kanonik korinishga keltirish. «Science and Education» Scientific Journal.
145. Mahsud Tulkin oglu Usmanov. (2021). Arifmetik vektor fazo va unga misollar. «Science and Education» Scientific Journal.
146. Mahsud Tulkin oglu Usmanov. (2021). Vektorlarning skalyar ko 'paytmasi. «Science and Education» Scientific Journal.
147. Mahsud Tulkin oglu Usmanov. (2021). Determinantlar nazariyasi. «Science and Education» Scientific Journal.
148. Mahsud Tulkin oglu Usmanov. (2021). Vektorlarning vektor va aralash ko 'paytmalari. «Science and Education» Scientific Journal.
149. Usmonov Maxsud Tulqin o 'g'li. OZIQ-OVQAT SANOATINING DOLZARBLIGI VA SAMARADORLIGI. SOLUTION OF SOCIAL PROBLEMS IN MANAGEMENT AND ECONOMY International scientific-online conference. <https://doi.org/10.5281/zenodo.7251090>
150. Usmonov Maxsud Tulqin o 'g'li. ROBOTOTEXNIKA MAJMULARINING AVTOMATLASHTIRILGAN ELEKTR YURITMALARINI QO'LLANILISH SOHALARI. ACADEMIC RESEARCH IN MODERN SCIENCE International scientific-online conference. Том 2 № 2 (2023): Академические исследования в современной науке. <http://www.econferences.ru/index.php/tafps/issue/archive>
151. Usmonov Maxsud Tulqin o 'g'li. SUN'IIY INTELLEKT TIZIMLARINING INSONIYAT FAOLIYATIDA TUTGAN O'RNI. ACADEMIC RESEARCH IN MODERN SCIENCE International scientific-online conference. Том 2 № 2 (2023): Академические исследования в современной науке. <http://www.econferences.ru/index.php/tafps/issue/archive>
152. Usmonov Maxsud Tulqin o 'g'li. KAK POSTROIT LINIYU V POLYARNOY SISTEME KOORDINAT. ACADEMIC RESEARCH IN MODERN SCIENCE International scientific-online conference. Том 2 № 2 (2023): Академические исследования в современной науке. <http://www.econferences.ru/index.php/tafps/issue/archive>
153. Usmonov Maxsud Tulqin o 'g'li. AXBOROT OQIMINI SHAKLLANTIRISHDA WEB ILOVALARNI YARATISH VA QO'LLASH USULLARI. CURRENT APPROACHES AND NEW RESEARCH IN MODERN SCIENCES International scientific-online conference. Том 2 № 1 (2023): Current approaches and new research in modern sciences. <http://www.econferences.ru/index.php/tafps/issue/archive>



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

154. Usmonov Maxsud Tulqin o'g'li. MA'LUMOTLAR BAZASI FANINI OLIY TA'LIM TALABALARIGA O'QITISHDAGI QO'YILGAN ASOSIY TALABLAR. CURRENT APPROACHES AND NEW RESEARCH IN MODERN SCIENCES International scientific-online conference. Том 2 № 1 (2023): Current approaches and new research in modern sciences. <http://www.econferences.ru/index.php/tafps/issue/archive>
155. Usmonov Maxsud Tulqin o'g'li. FORMAL TILLAR VA GRAMMATIKA.KOMPYUTER LINGVISTIKASINI KASHF ETILISHIDAGI MATEMATIK MODELLAR KO'RINISHI. CURRENT APPROACHES AND NEW RESEARCH IN MODERN SCIENCES International scientific-online conference. Том 2 № 1 (2023): Current approaches and new research in modern sciences. <http://www.econferences.ru/index.php/tafps/issue/archive>
156. Usmonov Maxsud Tulqin o'g'li. ZAMONAVIY DASTURLASH TILLARINI O'RGANISHNING AHAMIYATI. DEVELOPMENT AND INNOVATIONS IN SCIENCE International scientific-online conference. Том 2 № 1 (2023): Development and innovations in science. <http://www.econferences.ru/index.php/tafps/issue/archive>
157. Usmonov Maxsud Tulqin o'g'li. MAKTABDA INFORMATIKA FAN VA O'QUV PREDMETI SIFATIDA O'QITILISHI. DEVELOPMENT AND INNOVATIONS IN SCIENCE International scientific-online conference. Том 2 № 1 (2023): Development and innovations in science. <http://www.econferences.ru/index.php/tafps/issue/archive>
158. Usmonov Maxsud Tulqin o'g'li. BEKTORNOE PROIZVEDENIE BEKTOROV. SMEISHANNOE PROIZVEDENIE BEKTOROV. DEVELOPMENT AND INNOVATIONS IN SCIENCE International scientific-online conference. Том 2 № 1 (2023): Development and innovations in science. <http://www.econferences.ru/index.php/tafps/issue/archive>
159. Usmonov Maxsud Tulqin o'g'li. DEVELOPMENT OF WEB-APPLICATIONS FOR THE BUREAU FOR THE REPAIR OF APARTMENTS. DEVELOPMENT AND INNOVATIONS IN SCIENCE International scientific-online conference. Том 2 № 1 (2023): Development and innovations in science. <http://www.econferences.ru/index.php/tafps/issue/archive>
160. Usmonov Maxsud Tulqin o'g'li. DASTURLASH TILLARI VA PYTHON DASTURLASH TILINI O'R NATISH. DEVELOPMENT AND INNOVATIONS IN SCIENCE International scientific-online conference. Том 2 № 1 (2023): Development and innovations in science. <http://www.econferences.ru/index.php/tafps/issue/archive>
161. Usmonov Maxsud Tulqin o'g'li. PEDAGOGLARGA DASTURLASH TILINI O'QITISHDA INTERFAOL USULLARDAN FOYDALANISH. МЕЖДУРОДНАЯ КОНФЕРЕНЦИЯ АКАДЕМИЧЕСКИХ НАУК. Том 2 № 1 (2023): Международная конференция академических наук. <http://www.econferences.ru/index.php/tafps/issue/archive>
162. Usmonov Maxsud Tulqin o'g'li. JAVA DASTURLASH MUHITIDA SHART OPERATORLARI (IF, SWITCH CASE). МЕЖДУРОДНАЯ КОНФЕРЕНЦИЯ АКАДЕМИЧЕСКИХ НАУК. Том 2 № 1 (2023): Международная конференция академических наук. <http://www.econferences.ru/index.php/tafps/issue/archive>
163. Usmonov Maxsud Tulqin o'g'li. ФОРМУЛЫ ДЕЛЕНИЯ ОТРЕЗКА В ДАННОМ ОТНОШЕНИИ. ФОРМУЛЫ КООРДИНАТ СЕРЕДИНЫ ОТРЕЗКА. МЕЖДУРОДНАЯ КОНФЕРЕНЦИЯ АКАДЕМИЧЕСКИХ НАУК. Том 2 № 1 (2023): Международная



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

конференция

академических

наук.

<http://www.econferences.ru/index.php/tafps/issue/archive>

164. Usmonov Maxsud Tulqin o'g'li. MAKTAB GEOMETRIYA DARSLARINI TASHKIL ETISHDA DASTURLASH TILLARIDAN FOYDALANISH. INNOVATIVE RESEARCH IN SCIENCE International scientific-online conference. Том 2 № 1 (2023): Инновационные исследования в науке. <http://www.econferences.ru/index.php/tafps/issue/archive>

165. Usmonov Maxsud Tulqin o'g'li. MOBIL ALOQA VOSITALARINING OPERATSION TIZIMLARI TAHLILI. INNOVATIVE RESEARCH IN SCIENCE International scientific-online conference. Том 2 № 1 (2023): Инновационные исследования в науке. <http://www.econferences.ru/index.php/tafps/issue/archive>

166. Usmonov Maxsud Tulqin o'g'li. ИНТЕРВАЛЬНЫЙ ВАРИАЦИОННЫЙ РЯД. ГИСТОГРАММА ОТНОСИТЕЛЬНЫХ ЧАСТОТ. INNOVATIVE RESEARCH IN SCIENCE International scientific-online conference. Том 2 № 1 (2023): Инновационные исследования в науке. <http://www.econferences.ru/index.php/tafps/issue/archive>

167. Usmonov Maxsud Tulqin o'g'li. DASTURLASH TILLARI VA PYTHON DASTURLASH TILINI O'R NATISH. MODELS AND METHODS IN MODERN SCIENCE International scientific-online conference. Vol. 2 No. 1 (2023): Models and methods in modern science. <http://www.econferences.ru/index.php/tafps/issue/archive>

168. Usmonov Maxsud Tulqin o'g'li. PHP DASTURLASH TILI VA UNING IMKONIYATLARI. MODELS AND METHODS IN MODERN SCIENCE International scientific-online conference. Vol. 2 No. 1 (2023): Models and methods in modern science. <http://www.econferences.ru/index.php/tafps/issue/archive>

169. Usmonov Maxsud Tulqin o'g'li. ДИСКРЕТНЫЙ ВАРИАЦИОННЫЙ РЯД. ПОЛИГОН ЧАСТОТ И ЭМПИРИЧЕСКАЯ ФУНКЦИЯ РАСПРЕДЕЛЕНИЯ. MODELS AND METHODS IN MODERN SCIENCE International scientific-online conference. Vol. 2 No. 1 (2023): Models and methods in modern science. <http://www.econferences.ru/index.php/tafps/issue/archive>

170. Usmonov Maxsud Tulqin o'g'li. WEB ILOVALAR DASTURIY TAMINOTINI YARATISH. SCIENCE AND INNOVATION IN THE EDUCATION SYSTEM International scientific-online conference. Том 2 № 1 (2023): Science and innovation in the education system. <http://www.econferences.ru/index.php/tafps/issue/archive>

171. Usmonov Maxsud Tulqin o'g'li. МИКРОПРОЦЕССОРНАЯ СИСТЕМА УПРАВЛЕНИЯ ГЕНЕРАТОРОМ СИГНАЛОВ. SCIENCE AND INNOVATION IN THE EDUCATION SYSTEM International scientific-online conference. Том 2 № 1 (2023): Science and innovation in the education system. <http://www.econferences.ru/index.php/tafps/issue/archive>

172. Usmonov Maxsud Tulqin o'g'li. DASTURLASHTIRISHDA INTERFAOL TA'LIM SOHASIDA ZAMONAVIY TEXNOLOGIYALARDAN FOYDALANISH ISTIQBOLLARI. SOLUTION OF SOCIAL PROBLEMS IN MANAGEMENT AND ECONOMY International scientific-online conference. Том 2 № 1 (2023): Solution of social problems in management and economy. <http://www.econferences.ru/index.php/tafps/issue/archive>

173. Usmonov Maxsud Tulqin o'g'li. ROBOTOTEXNIKA SOHASINI MAKTABLARDA JORIY QILISH SAMARADORLIGI. SOLUTION OF SOCIAL PROBLEMS IN MANAGEMENT AND ECONOMY International scientific-online conference. Том 2 № 1 (2023): Solution of social



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

problems in management and economy.

<http://www.econferences.ru/index.php/tafps/issue/archive>

174. Usmonov Maxsud Tulqin o'g'li. OZIQ-OVQAT SANOATINING DOLZARBLIGI VA SAMARADORLIGI. SOLUTION OF SOCIAL PROBLEMS IN MANAGEMENT AND ECONOMY International scientific-online conference. Tom 2 № 1 (2023): Solution of social problems in management and economy. <http://www.econferences.ru/index.php/tafps/issue/archive>

175. Usmonov Maxsud Tulqin o'g'li. O'QUVCHILARGA PYTHON TILIDA REKURSIV DASTURLASHNI O'RGATISH VA UNING SAMARALI USULLARI. THEORETICAL ASPECTS IN THE FORMATION OF PEDAGOGICAL SCIENCES International scientific-online conference. Tom 2 № 2 (2023): Theoretical aspects in the formation of pedagogical sciences. <http://www.econferences.ru/index.php/tafps/issue/archive>

176. Usmonov Maxsud Tulqin o'g'li. KOMPYUTER VA AXBOROT TEXNOLOGIYALARIGA MUNOSABAT. THEORETICAL ASPECTS IN THE FORMATION OF PEDAGOGICAL SCIENCES International scientific-online conference. Tom 2 № 2 (2023): Theoretical aspects in the formation of pedagogical sciences.

<http://www.econferences.ru/index.php/tafps/issue/archive>

177. Usmonov Maxsud Tulqin o'g'li. GEOMETRIC MODELING AND VISUALIZATION OF 2D AND 3D FRACTAL STRUCTURED SHAPES. THEORETICAL ASPECTS IN THE FORMATION OF PEDAGOGICAL SCIENCES International scientific-online conference. Tom 2 № 2 (2023): Theoretical aspects in the formation of pedagogical sciences. <http://www.econferences.ru/index.php/tafps/issue/archive>

178. Usmonov Maxsud Tulqin o'g'li. DETERMINANTLAR NAZARIYASI. Analytical Journal of Education and Development Volume: 02 Issue: 12 | Dec-2022 ISSN: 2181-2624 www.sciencebox.uz

179. Usmonov Maxsud Tulqin o'g'li. IDENTIFICATION AND AUTENTIFICATION. European Journal of Molecular & Clinical Medicine (EJMCM) ISSN: 2515-8260 Volume 10, Issue 01, 2023. <https://www.ejmcm.com/>

180. Usmonov Maxsud Tulqin o'g'li. Teylor qatori. Elementar funksiyalarni darajali qatorlarga yoyish. "Science and Education" Scientific Journal / Impact Factor 3.848 (SJIF) January 2023 / Volume 4 Issue 1. www.openscience.uz / ISSN 2181-0842.

181. Usmonov Maxsud Tulqin o'g'li. Sonli qatorlar. (Musbat hadli qatorlarning yaqinlashish teoremlari. Leybnis teoremasi, absolyut va shartli yaqinlashish.). "Science and Education" Scientific Journal / Impact Factor 3.848 (SJIF) January 2023 / Volume 4 Issue 1. www.openscience.uz / ISSN 2181-0842.

182. Usmonov Maxsud Tulqin o'g'li. Darajali qatorlar. Darajali qatorlarning yaqinlashish radiusi va sohasi. Teylor formulasi va qatori. "Science and Education" Scientific Journal / Impact Factor 3.848 (SJIF) January 2023 / Volume 4 Issue 1. www.openscience.uz / ISSN 2181-0842.

183. Usmonov Maxsud Tulqin o'g'li. Funksional ketma-ketliklar va qatorlarning tekis yaqinlashishi. Koshi kriteriysi. "Science and Education" Scientific Journal / Impact Factor 3.848 (SJIF) January 2023 / Volume 4 Issue 1. www.openscience.uz / ISSN 2181-0842.



EURASIAN JOURNAL OF TECHNOLOGY AND INNOVATION

Innovative Academy Research Support Center

Open access journal

www.in-academy.uz

184. Usmonov Maxsud Tulqin o'g'li. Furye qatori. Funksiyalarni Furye qatoriga yoyish.

"Science and Education" Scientific Journal / Impact Factor 3.848 (SJIF) January 2023 / Volume 4 Issue 1. www.openscience.uz / ISSN 2181-0842.