Scientific Works Teachers

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| № | Full name | 1, 2, 3 quarts according to USC (SR) data in the Web of Science Core Collection | With a percentile over 35 in the Scopus database | With a percentile of more than 25 and less than 35 in the Scopus database | Scientific articles for the last five years in the publications included in the List of scientific publications of COXON RK for the publication of the main results of scientific activity |
| 1 | Iztayev, Z.D. |  | Audio Surveillance: Detection of Audio-Based Emergency Situations // Communications in Computer and Information Science, 2021, 1463, 413–424.Q3,Процентиль:37 | Use of smart technologies in food industries // IzvestiyaVysshikhUchebnykhZavedenii, SeriyaTeknologiyaTekstil'noiPromyshlennosti, 2020, 386(2), 209–215. | Системы обнаружения вредоносных программ в операционной среде андроид для мобильных устройств с применением интеллектуальных технологий, Қазұтзухабаршысы №1 2020, 384-389 |
| 2 | Iztayev, Z.D. |  | Cyberbullying and Hate Speech Detection on Kazakh-Language Social Networks // Proceedings - 2021 7th IEEE International Conference on Big Data Security on Cloud, IEEE International Conference on High Performance and Smart Computing, and IEEE International Conference on Intelligent Data and Security, BigDataSecurity/HPSC/IDS 2021,197–201, 9463568.Процентиль:67 | Methods of textile industry automation (МЕТОДЫ АВТОМАТИЗАЦИИ ТЕКСТИЛЬНОЙ ПРОМЫШЛЕННОСТИ) IzvestiyaVysshikhUchebnykhZavedenii, SeriyaTeknologiyaTekstil'noiPromyshlennosti , 2020, 388(4), 124–132. | Ақпараттық жүйелер мамандығында оқылатын пәндердің Математикамен ұштасу, Қазұтзухабаршысы№1 2020,335-338 |
| 3 | Iztaev, Z.D. |  |  | A systematic review of transition from IPV4 to IPV6 // ACM International Conference Proceeding Series, 2020, 3410735. | Сызықтықбағдарламалаудыңкейбіресептерінкомпьютеркөмегіменшешу, Қазұтзухабаршысы №1 2020,338-342 |
| 4 | Iztayev, Z.D. |  |  | Decentralized control modeling by // AIP Conference Proceedings, 2020, 2285, 050021. | Имитационное моделирование управления реакторной системой на основе метода ситуационной декомпозиции. Федеральное государственное бюджетное образовательное учреждение высшего образования (ФГБОУ ВО) «Тульский государственный университет» г. Тула, 2019г. Стр. 449-461 |
| 5 | Iztayev, Z.D. |  |  |  | Кәсіпорынныңтранс-порттықЛогистикасынҰйымдастыруЖәнеОңтайландыруҮшінтасымалдардыңимита-циялықмоделінқұру// Вестник КазНИТУ,№3, 2020г |
| 6 | Iztayev, Z.D. |  | Influence of various parameters on the defluorination of wet-process phosphoric acid // Rasayan Journal of Chemistry, 2021, 14(4), 2273–2278.Процентиль:45 |  | Delphi ортасында «банкжүйесіндегінесиелермендепозиттердіавтоматтандыру» жұмысорындарынқұру.Қазақстанреспубликасыұлттықғылымакадемиясыәл-ФарабиатындағыҚазақұлттықуниверситетініңХАБАРЛАРЫ.61-68б |
| 7 | Iztayev, Z.D. |  |  |  | «Системы управления с элементами искусственного интеллекта. «Датчики и Системы» журнал. (РИНЦ). №6 (259) ноябрь-декабрь 2021.стр. 3-11.Издания ВАК и в RSCI на базе WebofScience |
| 8 | Iztayev, Z.H.D. |  |  | IMPORTANCE OF INFORMATION TECHNOLOGY IN TEXTILE INDUSTRY OF KAZAKHSTAN | ОПЫТ ПРИМЕНЕНИЯ ERP-СИСТЕМ В ТЕКСТИЛЬНОЙ ПРОМЫШЛЕННОСТИ КАЗАХСТАНА // IzvestiyaVysshikhUchebnykhZavedenii, SeriyaTeknologiyaTekstil'noiPromyshlennosti, 2023, (3), 192–196. |  |
| 9 |  |  |  | ZhalgasbekIztayevPernekulKozhabekova,AUTOMATED HATE SPEECH CLASSIFICATION USING EMOTION ANALYSIS IN SOCIAL MEDIA USER GENERATED TEXTSJournal of Theoretical and Applied Information Technology 30th November 2022. Vol.100. No 22 © 2022 Little Lion Scientific(Scopus, Q3,Процентиль: 31) |  |
| 10 |  |  |  | Kurakbayeva1, Aizhan T. Kalbayeva1, Pernekul A. Kozhabekova1, Zhalgasbek D. Iztayev1 «Optimization and control algorithm for calculating separating membranes pore shapes» Indonesian Journal of Electrical Engineering and Computer Science Vol. 31, No. 1, July 2023, pp. 1~1x ISSN: 2502-4752, DOI: 10.11591 /ijeecs. v31.i1.pp1-1x |  |
| 11 |  |  |  | Khu Ven-Tsen1, V.P. Belyaev2, a), L.G. Varepo3, 4, b), Zh. Iztaev1, Z. Makhanova«Elements of Artificial Intelligence in Situational Control» AIP Conference Proceedings 2784, 050010 (2023)https://doi.org/10.1063/5.0140531 |  |
| 12 |  |  |  | BakhtiyarIsmailova\*, KhairullaIsmailova, ZhalgasbekIztaeva «Simulation of Hydrodynamics and Mass Transfer in Separated Flows Past Packings in Technological Apparatuses» CHEMICAL ENGINEERING TRANSACTIONS VOL. 100, 2023 |  |
| 1 | Ismailov, B. |  | Mathematical modeling and algorithm for calculation of thermocatalytic process of producing nanomaterial // Indonesian Journal of Electrical Engineering and Computer Science 2021, 23(3), 1590–1601. |  |  |
| 2 | Ismailov, B. |  | Mathematical and computer simulation of particle redistribution and inertial swarming in dispersed systems // Indonesian Journal of Electrical Engineering and Computer Science, 2022, 28(2), 909–917. |  |  |
| 3 | Ismailov, B. |  |  | Simulation of Hydrodynamics and Mass Transfer in Separated Flows Past Packings in Technological Apparatuses // Chemical Engineering Transactions, 2023, 100, 349–354. |  |
| 1 | Amanbaev, T.R. | 1. Simulation and Calculation of Time-dependent Filtration of a Suspension in Dead-end and Open Channels with Regard to Dispersed Particles Diffusion and Deposit Formation//Fluid Dynamics, 2019, Vol. 54, no. 3, pp. 361–373.2. Flow of a Two-Phase Vapor-Droplet Mixture in a Variable Section Channel with Phase Transitions // High Temperature, 2020, Vol. 58, No. 2, pp. 257–267. 3. The influence of particle deposition and coagulation on the parameters of nanoaerosols flowing through a duct//Tech. Phys. 2021. Vol. 66. No. 3. P. 384-390. 4. Solution of the Problem of the Motion of a Disperse Inclusion in a Fluid with Account for the “Hereditary” Basset Force//Fluid Dynamics. 2022. Vol. 57, No. 3, pp. 295–303.5. Modeling of Outflow of Particulate Solids from a Container Taking into Account the Effect of Adhesion to the Wall//Fluid Dynamics. 2022. V.57. No. 7. P. 954-966 6. Transversally flowing fluid in a laminary boundary layer on a permeable surface//J. Applied Mech. and Tech. Phys., 2023, Vol. 64, No. 4, pp. 599–609.7. Diffusion and deposition of nanoparticles in an nonisothermal continuous-flow reactor//J. Eng. Phys. and Thermophys., 2023. Vol. 96, No. 5. Р. 1215-1226.  | 1. Simulation and Calculation of Time-dependent Filtration of a Suspension in Dead-end and Open Channels with Regard to Dispersed Particles Diffusion and Deposit Formation//Fluid Dynamics, 2019, Vol. 54, no. 3, pp. 361–373.2. Flow of a Two-Phase Vapor-Droplet Mixture in a Variable Section Channel with Phase Transitions // High Temperature, 2020, Vol. 58, No. 2, pp. 257–267.3. Solution of the Problem of the Motion of a Disperse Inclusion in a Fluid with Account for the “Hereditary” Basset Force//Fluid Dynamics. 2022. Vol. 57, No. 3, pp. 295–303.4. Modeling of Outflow of Particulate Solids from a Container Taking into Account the Effect of Adhesion to the Wall//Fluid Dynamics. 2022. V.57. No. 7. P. 954-966 5. Transversally flowing fluid in a laminary boundary layer on a permeable surface//J. Applied Mech. and Tech. Phys., 2023, Vol. 64, No. 4, pp. 599–609. | 1. The influence of particle deposition and coagulation on the parameters of nanoaerosols flowing through a duct//Tech. Phys. 2021. Vol. 66. No. 3. P. 384-390. 2. Development of mathematical epidemic models taking into account the effects of isolating individuals in a population//Math. Models and Computer Simulations. 2022. V. 14. No. 3. P. 466-479. 3. Diffusion and deposition of nanoparticles in an onisothermal continuous-flow reactor//J. Eng. Phys. and Thermophys., 2023. Vol. 96, No. 5. Р. 1215-1226.  | 1. Моделирование и расчет нестационарной фильтрации суспензии в тупиковом и открытом каналах с учетом диффузии дисперсных частиц и осадкообразования //Изв. РАН. Мех. жидк. и газа. 2019. №3. С.70-82.2. Mathematical modeling of dispersed media flows in the presence of nucleation, coagulation and phase transitions // Вестник КарГУ. Сер. Физ. науки. 2021. №2. С. 14-24.3. Simulation and Calculation of Time-dependent Filtration of a Suspension in Dead-end and Open Channels with Regard to Dispersed Particles Diffusion and Deposit Formation//Fluid Dynamics, 2019, Vol. 54, no. 3, pp. 361–373.4. Течение двухфазной парокапельной смеси в канале переменного сечения при наличии фазовых превращений //Журн. РАН. Теплофиз. Выс. Темп., 2020, том 58, № 2, с. 275–286.5. Flow of a Two-Phase Vapor-Droplet Mixture in a Variable Section Channel with Phase Transitions // High Temperature, 2020, Vol. 58, No. 2, pp. 257–267. 6. Modeling the Flow Characteristics of Granular Materials under Low Gravity Environments Using Discrete Element Method // Space Exploration, Utilization, Engineering, and Construction in Extreme Environments.2021. pp. 12–21.7. Влияние осаждения и коагуляции частиц на параметры текущих в трубе наноаэрозолей // Журн. тех. физ. 2021. Т. 91. № 3. С. 395-401. 8. The influence of particle deposition and coagulation on the parameters of nanoaerosols flowing through a duct//Tech. Phys. 2021. V. 66. No. 3. P. 384-390. 9. Развитие математических моделей эпидемии с учетом влияния изоляции особей в популяции // Журн. РАН. Матем. моделир. 2021. Том 33, № 11, с. 39-60. 10. Development of mathematical epidemic models taking into account the effects of isolating individuals in a population//Math. ModelsandComputerSimul. 2022. V. 14. No. 3. P. 466-479. 11. Решение задачи о движении дисперсного включения в жидкости с учетом “наследственной” силы Бассе// Изв. РАН. Мех. жидк. и газа. 2022. №3. С. 79-87. 12. Solution of the Problem of the Motion of a Disperse Inclusion in a Fluid with Account for the “Hereditary” Basset Force//Fluid Dynamics. 2022. Vol. 57, No. 3, pp. 295–303.13. Моделирование истечения сыпучего тела из емкости с учетом эффекта сцепления со стенкой//Журн. РАН. Прикл. матем. имех. 2022. Т. 86. № 5. С. 724-740. 14. Modeling of Outflow of Particulate Solids from a Container Taking into Account the Effect of Adhesion to the Wall//Fluid Dynamics. 2022. V.57. No. 7. P. 954-966 15. Особенности поперечного течения в ламинарном пограничном слое на проницаемой поверхности// Журн. Сиб. Отдел. РАН. Прикл. Мех. итех. физ. 2023. №4. С. 55-66. 16. Transversally flowing fluid in a laminary boundary layer on a permeable surface//Journal of Applied Mech. and Tech. Phys., 2023, Vol. 64, No. 4, pp. 599–609.17. Диффузия и осаждение наночастиц в неизотермическом проточном реакторе//Инж.-физ. журн. 2023. Т. 96. №5. С. 1223-1235. |
| 1 | Umarova, Z.R. |  | Development and Calculation of a Computer Model and Modern Distributed Algorithms for Dispersed Systems Aggregation: Modern Distributed Algorithms. International Journal of Distributed Systems and Technologies (IJDST), Volume 11, Issue 2, pp.56-68, 2020, Scopus 39% | Calculations of excess load On the network. ИзвестияНАНРК. Series of geology and technical sciences, № 6. 2019, 246-255 Scopus 26% | Сравнительный анализ принципов построения сети для цифровизации процессов, Вестник Казниту №6, 2019, 106-109 |
| 2 | Umarova, Z.R. |  | Analysis and Calculation of the Probability Selectivity Using the Modern Distributed Algorithms: Modern Distributed Algorithms. International Journal of Distributed Systems and Technologies (IJDST), Volume 11, Issue 2, pp.18-31, 2020/4/1, Scopus 39% |  | Системы обнаружения вредоносных программ в операционной среде андроид для мобильных устройств с применением интеллектуальных технологий, Вестник Казниту №1. 2020, 384-389 |
| 3 | Umarova, Z.R. |  | Calculating algorithm of service quality statistical parametersfor asynchronous network subscribers. Indonesian Journal of Electrical Engineering and Computer ScienceVol. 20, No. 3, December 2020, pp. 1485~1494Scopus 47% |  | Ақпараттық жүйелер мамандығында оқылатын пәндердің математикамен ұштасу, ВестникКазниту №1. 2020,335-338 |
| 4 | Umarova, Z.R. |  | Load Distribution and Determination of Loss Probability in Asynchronous Network. Iranian Journal of Science and Technology, Transaction A: Science, 2020, Volume 44, Issue 3, June 2020, pages 707-715Scopus 73%  |  | Сызықтық бағдарламалаудың кейбір есептерін компьютер көмегімен шешу, ВестникКазниту №1. 2020,338-342 |
| 5 | Umarova, Z.R. |  | Mathematical modeling and algorithm for calculation of thermocatalytic process of producing nanomaterial // Indonesian Journal of Electrical Engineering and Computer Science 2021, 23(3), 1590–1601.Scopus 49% |  | Internet of things (IOT): challenges and future directions, ВестникКазниту №6 (142) 2020, 86-90 |
| 6 | Umarova, Z.R. |  | Mathematical and computer simulation of particle redistribution and inertial swarming in dispersed systems // Indonesian Journal of Electrical Engineering and Computer Science, 2022, 28(2), 909–917.Scopus 61% |  | Analysis of web API documentation, ВестникКазниту №6 (142) 2020, 120-124 |
| 7 | Umarova, Z.R. |  | Computer simulation of water effluent propagation in the reservoirs systems, Indonesian Journal of Electrical Engineering and Computer Science, 2022, 25(3), страницы 1814–1824Scopus 61% |  | Development the algorithm for optimal allocation of asynchronous network resources, ВестникКазниту №5 (141) 2020, 684 |
| 8 | Umarova, Z.R. |  | Optimization and control algorithm for calculating separating membranes pore shapes, Indonesian Journal of Electrical Engineering and Computer, 2023, 31(1), страницы 143–150Scopus 61% |  | Non-local mathematical models for aggregation processes in dispersive media, KazNU Bulletin. Mathematics, Mechanics, Computer Science Series, 2022, 113(1), страницы 70–77 |
| 1 | Kalbayeva, A.T. |  | Optimization and control algorithm for calculating separatingmembranes pore shapes systems // Indonesian Journal of Electrical Engineering and Computer Science. Vol. 31, No. 1, July 2023, pp. 1-8 (Процентиль - 61) |  |  |
| 2 | Kalbayeva, A.T. |  | Computer simulation of water effluent propagation in the reservoirs systems // Indonesian Journal of Electrical Engineering and Computer Science. Vol. 25, No. 3, March 2022, pp. 1814-1824 (Процентиль - 61) |  |  |
| 3 | Kalbayeva, A.T. |  | Mathematical Modeling the Relaxation Impact of Water Pollutions in the System of Reservoirs under the One-time Emissions through a Broken Dam // Chemical engineering transactions. - VOL. 82, 2020 - р.р. 355-360. (Процентиль - 38) |  |  |
| 4 | Kalbayeva, A.T. |  |  | Dynamics of Mobile Concentration Fronts in Gas–Liquid Reaction Systems: Analysis and Numerical Experiment // Theoretical Foundations of Chemical Engineering, 2020, Vol. 54, No.2, pp. 319-330. (Процентиль -30) |  |
| 5 | Kalbayeva, A. |  |  | Modeling of dynamical reaction-diffusion systems with multistage and non-perfect kinetics // News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences -2019.-№1(433) – Р.120-126 (Процентиль - 26) |  |
| 6 | Kalbayeva, A. |  |  |  | Some problems in describing various physical processes with similar nonlinear wave propagation models // Известия национальной академии наук РК. Серия физико-математическая – Алматы, 2021. –№6 (340). - С.103-113  |
| 7 | Kalbayeva, A. |  |  |  | Using the boundary elements approach to solve the problems of liquid filtration via the dam // ВестникКазНУ. Серия математика, механика, информатика. - 2020. -Vol 108- No 4 - р.р. 99-107. |
| 8 | Kalbayeva, A. |  |  |  | Модели процесса принятия управленческих решений в системе топливноэнергетического комплекса региона // Вестник КазНИТУ. – Алматы, 2020. - №1 (137) –С. 145-150 |
| 9 | Kalbayeva, A. |  |  |  | Review of methods for solving problems with free boundaries// Вестник КазНИТУ. – Алматы, 2020. - №3 (139) –С. 634-640. |
| 10 | Kalbayeva, A. |  |  |  | Кәсіпорын персоналын есепке алу және басқарудың ақпараттық ішкі жүйесін өңдеу// Вестник КазНИТУ.– Алматы, 2019.- №1(131). – С. 434- 440. |
| 1 | Kozhabekova, P. |  | Optimization and control algorithm for calculating separating membranes pore shapes// Indonesian Journal of Electrical Engineering and Computer Science. Vol. 31, No. 1, 2023, pp. 143–150 (Процентиль: 61) | Automated hate speech classification using emotion analysis in social media user generated textsJournal of Theoretical and Applied Information Technology 30th November 2022. Vol.100. No 22 © 2022 Little Lion Scientific**(Scopus, Q3,Процентиль: 31)** | Кадрларбөліміжұмысыныңмаңыздылығы.ВестникКазНИТУ, №2 (132) г.Алматы, 2019г. стр.101-103 |
| 2 | Kozhabekova, P. |  | Automatic offensive language detection in online user generated contents Journal of Theoretical and Applied Information Technology 15th May 2021. Vol.99. No 9 © 2021 Little Lion Scientific –p.2054-2067**(Scopus, Q3,Процентиль: 37)** |  | Моделирование поисковых процессов в информационных массивах.ВестникКазНИТУ,№3(133)г.Алматы,2019г.стр.64-68 |
| 3 | Kozhabekova, P. |  | Audio based dangerous event recognition in indoor environmentJournal of Theoretical and Applied Information Technology 15th July 2021. Vol.99. No 13 © 2021 Little Lion Scientific .p3120-3132**(Scopus, Q3,****Процентиль: 37)** |  | A conceptual diagram of fixing the coordinates of end devices and determining telemetry of the environment. Вестник №4 (111), 2019 Казахской академии транспорта и коммуникаций имени М. Тынышпаеваг.Алматы.стр. 300-307 |
| 4 | Kozhabekova, P. |  |  |  | Известия ТулГУ. Технические науки. 2019. Вып. 5Имитационное моделирование управления реакторной системой на основе метода ситуационной декомпозиции. Федеральное государственное бюджетное образовательное учреждение высшего образования (ФГБОУ ВО) «Тульский государственный университет» г. Тула, 2019г.стр. 449-461 |
| 5 | Kozhabekova, P. |  |  |  | Ақпараттық жүйелер» мамандарында оқытылатын кәсіби пәндердің математикамен ұштасуы. Вестник КазНИТУ №1 (137)- г.Алматы 2020г.стр. 335-337 |
| 6 | Kozhabekova, P. |  |  |  | Сызықтық бағдарламалаудың кейбір есептерін компьютер көмегімен шешу.Вестник КазНИТУ№1 (137)-г.Алматы2020г. стр. 338-341 |
| 7 | Kozhabekova, P. |  |  |  | Білім беру жүйесіне жаңартылған бағдарлама бойынша жүктеме және еңбекақы есебін жүргізудің ақпараттық жүйесін құру.«Жалпы ғылым мен білімнің жаршысы» Республикалық ғылыми журналы.2021 стр.243-246 |
| 8 | Kozhabekova, P. |  |  |  | Системы управления с элементами искусственного интеллекта. «Датчики и Системы» журнал. (РИНЦ). №6 (259) ноябрь-декабрь 2021.стр. 3-11.Издания ВАК и в RSCI на базе Web of Science |
| 1 | Ismailov, Kh |  | Mathematical modeling and algorithm for calculation of thermocatalytic process of producing nanomaterial // Indonesian Journal of Electrical Engineering and Computer Science 2021, 23(3), 1590–1601. |  |  |
| 2 | Ismailov, Kh |  | Mathematical and computer simulation of particle redistribution and inertial swarming in dispersed systems // Indonesian Journal of Electrical Engineering and Computer Science, 2022, 28(2), 909–917. |  |  |
| 3 | Ismailov, Kh |  |  | Simulation of Hydrodynamics and Mass Transfer in Separated Flows Past Packings in Technological Apparatuses // Chemical Engineering Transactions, 2023, 100, 349–354. |  |
| 1 | Makhanova, Z.A. |  | Modeling of the selecting optimum cross section of open channelsAn international journal “Applied mathematics & information science”, 9, № 2, 615-618 (2015) | Automatic offensive language detection in online user generated contents, Journal of Theoretical and Applied Information Technology, 15 may 2021, Vol.99.No 9, 2054-2067 p. | Моделирование поисковых процессов в информационных процессах, Вестник КазНИТУ №4 (122) , Алматы - 2019 г. Стр. 175-178 |
| 2 | Makhanova, Z.A. |  |  | Automated detectionof destructive contents on the internet using data mining and machine learning methods, Journal of Theoretical and Applied Information Technology, 15 may 2021, Vol.99.No 9, 2054-2067 p. | Кадрлар бөлімі жұмысының маңыздылығы, ВестникКазНИТУ №2 (120), Алматы - 2019 г. Стр. 101-104 беттер |
| 3 | Makhanova, Z.A. |  | RESEARCH OF THE PROCESS OF SYNTHESIS OF DIAMMONIUM PHOSPHATE FROM EXTRACTIVE PHOSPHORIC ACID FROM BALANCED PHOSPHATE-SILICON SHAPES OF THE KARATAU BASIN // Rasayan Journal of Chemistry, 2022, 15(2), 914–919. | Использование информационных коммуникационных технологии в автоматизации химических процессов, №2 (386), Технология текстильной промышленности, 2020Научно – технический журнал, Журнал включен в Международные базы данных: SCOPUSи CAS(pt) индексирующие научные издания Электронный вариант журнала размещен на сайте: http://ttp.ivgpu.com | Ақпараттық жүйелер мамандығында оқылатын пәндердің математикамен ұштасу, Вестник Казниту№1 (137), Алматы - 2020, 335-338 |
| 4 | Makhanova, Z. |  |  | Use of information communication technologies in automation of chemical processes // Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti, 2020, 386(2), 165–169. | Сызықтық бағдарламалаудың кейбір есептерін компьютер көмегімен шешу, ВестникКазниту№1 (137), Алматы - 2020,338-342 |
| 5 |  |  |  | THEUSEOFINFORMATIONANDCOMMUNICATIONTECHNOLOGIESINSOLVINGTHEPROBLEMSOFCONSUMERPRODUCTSPROTECTIONANDSAFETY | ИСПОЛЬЗОВАНИЕ ИНФОРМАЦИОННО-КОММУНИКАЦИОННЫХ ТЕХНОЛОГИЙ В РЕШЕНИИ ПРОБЛЕМ ЗАЩИТЫ И БЕЗОПАСНОСТИ ПОТРЕБИТЕЛЬСКОЙ ПРОДУКЦИИ // IzvestiyaVysshikhUchebnykhZavedenii, SeriyaTeknologiyaTekstil'noiPromyshlennosti, 2022, (2), 358–363. | Analysis of web api documentationВестникКазНИТУ №6 (142), Алматы - 2020 г. Стр. 120--123 |
| 6 |  |  |  | Optimal parameters for optaining diammonium phosphate from off-balance phosphate raw materials of the Karatau Basin, Revista de chimie, Romania, Scopus, Vol.71/ Number 12/ year 2020 | Internet of things (IoT): challenges and future directions, ВестникКазНИТУ №6 (142), Алматы - 2020 г. Стр. 86--90 |
| 7 |  |  |  | Informatics and its role in the development of intersubject integration, Известия высших учебных заведений., Журнал включен в Международные базы данных: Scopusиcas (pt), индексирующиенаучные издания 2019, №1(379). |  |
| 1 | Kurakbayeva, S.D. |  | 1.Optimization and control algorithm for calculating separating membranes pore shapes// Indonesian Journal of Electrical Engineering and Computer Science. Vol. 31, No. 1, 2023, pp. 143–150(Процентиль: 61) | 1. Dynamics of Mobile Concentration Fronts in Gas–Liquid Reaction Systems: Analysis and Numerical Experiment // Theoretical Foundations of Chemical Engineering, 2020, Vol. 54, No.2, pp. 319-330. (**Процентиль:30)** | 1. Some problems in describing various physical processes with similar nonlinear wave propagation models // Известия национальной академии наук РК. – Алматы, 2021. –№6 (340). - С.103-113 |
| 2 | Kurakbayeva, S.D. |  | 2.Computer simulation of water effluent propagation in the reservoirs systems// Indonesian Journal of Electrical Engineering and Computer Science. Vol. 25, No. 3, March 2022, pp. 1814-1824.***(Процентиль: 61)*** | 2. Modeling of dynamical reaction-diffusion systems with multistage and non-perfect kinetics // News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences -2019.-№1(433) – Р.120-126 (**Процентиль:26)** | 2. Using the boundary elements approach to solve the problems of liquid filtration via the dam // ВестникКазНУ. Серияматематика, механика, информатика. - 2020. -Vol 108- No 4 - р.р. 99-107. |
| 3 | Kurakbayeva, S.D. |  | 3.Mathematical Modeling the Relaxation Impact of Water Pollutions in the System of Reservoirs under the One-time Emissions through a Broken Dam // Chemical engineering transactions. - VOL. 82, 2020 - р.р. 355-360. (**Процентиль:38)** |  | 3. Дифракция және интерференция құбылыстарын компьютерлік модельдеу ерекшеліктері // [Абай атындағы ҚазҰПУ -нің  «Хабаршы - Вестник» журналының](https://kaznpu.kz/docs/vestnik/new_model_of_journal_2016.pdf)[«Физика-математика ғылымдары» сериясы](https://bulletin-phmath.kaznpu.kz/index.php/ped/index)- [Т.77 – Алматы, 2022. –№1(77). - Б.127-1](file:///C%3A%5CUsers%5Cacer%5CDesktop%5C29-01-2024_17-44-21%5C%D0%A2.77%20%E2%84%96%201%20%282022%29)31. |
| 4 | Kurakbayeva, S.D. |  |  |  | 4. Альфа-бөлшектердің ыдырауын және изотоптардың бөлінуін компьютерлік модельдеу мен сипаттау // Вестник НИА РК. - Алматы, 2022. - №3(85) –С. 59-66. |
| 5 | Kurakbayeva, S.D. |  |  |  | 5. Review of typical features of it support in the field of mechanical engineering // ВестникКазНИТУ– Алматы,2018.-№2(126). –С.445-448.  |
| 6 |  |  |  |  | 6. Модели процесса принятия управленческих решений в системе топливноэнергетического комплекса региона // Вестник КазНИТУ. – Алматы, 2020. - №1 (137) –С. 145-150 |
| 1 | Заурбеков Н.С. |   | 1. Analysis and mathematical modeling of big data processing - Peer  - to Peer Networking and applications DOI: 10.1007/s12083-020-00978-3 - 2021, 14(5), с. 2626–2634Scopus 79 процентильWeb of Science Q22.[Some methods of training radial basis neural networks in solving the Navier-Stokes equations](https://www.scopus.com/record/display.uri?eid=2-s2.0-85042721492&origin=resultslist) - International Journal for Numerical Methods in Fluids, 2018, 86(10), стр. 625–636Scopus 77 процентильWeb of Science Q23.[Emission spread from mass and energy exchange in the atmospheric surface layer: Two-dimensional simulation](https://www.scopus.com/record/display.uri?eid=2-s2.0-85052300058&origin=resultslist) - Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 2018, 40(23), стр. 2832–2841Scopus 81 процентильWeb of Science Q34. Mathematical Modelling of Atmospheric Pollution in an Industrial Region with a View to Design an Information System Software for Ecological Situation - Ekoloji, 2019, Issue 107, Pages: 349-358Ekoloji, 2019, Issue 107, Pages: 349-358Scopus 37 процентильWeb of Science Q3 | Informational and Matematical Modelling of the Impact of Emissions into the Atmosphere on Public Health - AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH, 2019, vol. 9, issue 1, special issueV. – Pages: 74-79Web of Science Q36. Impurity distribution in foggy and low cloud cover conditions - E3S Web Conf. Volume 420, 2023- EBWFF 2023 - International Scientific Conference Ecological and Biological Well-Being of Flora and Fauna (Part 1) Scopus: 25% | *1.* Зияндызаттардыңатмосферадаайнымалыжылдамдықпрофиліментаралуынмодельдеу - ВестникКазНИТУ, № 4(128) / Алматы, 2018. – С. 332-3382. Математическое моделирование динамики вертикальных движений в облачной атмосфере - Вестник КазНПУ им. Абая, серия физико - математические науки, №4 (64) / Алматы, 2018. – С. 5-83. Моделирование процесса распространения примесей со сложным рельефом дна и берегом водоема - Вестник КазНИТУ, № 4(128) / Алматы, 2018. – С. 49-55.4. Информационная система реализации модели упруго-пластической среды - Вестник КазНИТУ, №5 (129) / Алматы, 2018. - С. 349-3565. Гидромодульдың және сусыз қоспаның сыраның экстрактивтілігіне әсерін модельдеу - Вестник КазНИТУ, №5 (135). Алматы, 2019. - С. 98-1056. Тағам өндірістерінің объектілері мен үдерістерін компьютерлік модельдеу - Алматы технологиялық университетінің Хабаршысы, 1 (122), 2019 – 52-56 б.7. Антидиоксиданттар мөлшерінің өзгеруі негізінде жүгері дәндерінің өсу режимдерінің математикалық моделін құру - Алматы технологиялық университетінің Хабаршысы, 1 (122), 2019 – 62-66 б.8. Қазақстандағы интернет- провайдер қызмет жүйесінің талдауы - Алматы технологиялық университетінің Хабаршысы, 1 (122), 2019 – С. 128-132 б.9. Построение геоэкологической карты переноса примесей с использованием модели атмосферы с незакреплённой верхней границей воздушной массы - Алматы технологиялық университетінің Хабаршысы – Вестник АТУ, №2 (123), 2019 – С. 84-90.10. Методика оценки рисков VaR для кредитного портфеля банка - Алматы технологиялық университетінің Хабаршысы – Вестник АТУ, №2 (123), 2019 – С. 100-105.11. Методы применения программного обеспечения MAPLE и MATHCAD в решении математических задач - Вестник Казахского Национального Педагогического университета имени Абая, серия физико-математические науки, №1 (69), Алматы, 2020. – С. 333-33912. О проблемах и методике обучения учащихся старших классов основам алгоритмизации и программирования - Вестник Казахского Национального Педагогического университета имени Абая, серия физико-математические науки, №1 (69), Алматы, 2020. – С. 339-34513. Моделирование процесса распространения активных примесей в приземном слое атмосферы с учетом диффузии, химической реакции и переноса вещества течением воздуха - Вестник Национальной инженерной академии – Вычислительные технологии: совместный выпуск. Октябрь 2020. Выпуск 3. Часть 2. - С. 161-16714. Атмосферада зиянды қоспалардың тасымалдану модельдерін есептеу эксперименті - Абай атындағы ҚазҰПУ-нің Хабаршысы, «Физика-математика ғылымдары» сериясы, №4(80), 2022 -54-61 б.15. ТЕҢСІЗДІКТЕР ТАҚЫРЫБЫН ОҚЫТУДА ОҚУШЫЛАРДЫҢ ГРАФИКАЛЫҚ ІСКЕРЛІКТЕРІН ҚАЛЫПТАСТЫРУ ӘДІСТЕМЕСІ - Абай атындағы ҚазҰПУ-нің Хабаршысы, «Физика-математика ғылымдары» сериясы, №4(80), 2022 – 97-104 б |