

ДАТА ЭКСПОРТА:23 февр. 22 г.

1. Chinibayev, Y., Uskenbayeva, R.

Development of an interactive information system using augmented reality means

(2021) Journal of Theoretical and Applied Information Technology, 99 (22), pp. 5268-5275.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120917454&partnerID=40&md5=68461c5ca1cb67ccb30df561d9067428

ТИП ДОКУМЕНТА: Review

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Razaque, A., Valiyev, B., Alotaibi, B., Alotaibi, M., Amanzholova, S., Alotaibi, A.

Influence of COVID-19 epidemic on dark web contents

(2021) Electronics (Switzerland), 10 (22), статья № 2744, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118740856&doi=10.3390%2felectronics10222744&partnerID=40&md5=a146c0cefb9eb9d41df67be1295e9a5f

DOI: 10.3390/electronics10222744

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Razaque, A., Frej, M.B.H., Alotaibi, B., Alotaibi, M.

Privacy preservation models for third-party auditor over cloud computing: A survey

(2021) Electronics (Switzerland), 10 (21), статья № 2721, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118586034&doi=10.3390%2felectronics10212721&partnerID=40&md5=08578fd20557cb4716f84b0310e21887

DOI: 10.3390/electronics10212721

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Alotaibi, M., Alotaibi, B., Razaque, A.

A multichannel deep learning framework for cyberbullying detection on social media

(2021) Electronics (Switzerland), 10 (21), статья № 2664, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118195900&doi=10.3390%2felectronics10212664&partnerID=40&md5=93434278d9112a4a2931ada9a1cc6c69

DOI: 10.3390/electronics10212664

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Almiani, M., AbuGhazleh, A., Jararweh, Y., Razaque, A.

DDoS detection in 5G-enabled IoT networks using deep Kalman backpropagation neural network

(2021) International Journal of Machine Learning and Cybernetics, 12 (11), pp. 3337-3349.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104824497&doi=10.1007%2fs13042-021-01323-7&partnerID=40&md5=dda5a9563fc3ca0b51c2626416abf71e

DOI: 10.1007/s13042-021-01323-7

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Aliyeva, D.A., Bublikova, O.V., Yerkebekova, E.K., Nurakhynova, A.S.

A Heuristic Component of Russian Language Lessons in a Distance Learning Format

(2021) ACM International Conference Proceeding Series, статья № 3492648, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122043751&doi=10.1145%2f3492547.3492648&partnerID=40&md5=e50bb1c53700b50e2c427457d8e803a0

DOI: 10.1145/3492547.3492648

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Abylkairov, U., Aitzhanov, S.Ye., Abdikalikova, Z.T.

Unique solvability of generalized solution of initial-boundary value problem for the Stokes system of an inhomogeneous fluid: Generalized solution of initial-boundary value problem for the Stokes system of an inhomogeneous fluid

(2021) ACM International Conference Proceeding Series, статья № 3492647, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122042900&doi=10.1145%2f3492547.3492647&partnerID=40&md5=294105cbf508ddcd0e954be219c3d57d

DOI: 10.1145/3492547.3492647

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Dairbayev, A.M.-M., Baikenov, B.S., Daineko, Y.A., Ipalakova, M.T.

Distance learning of electronic engineering based on Arduino platform

(2021) ACM International Conference Proceeding Series, статья № 3492644, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122031718&doi=10.1145%2f3492547.3492644&partnerID=40&md5=b60cbc114f534cf665f5a4d3d3d0644d

DOI: 10.1145/3492547.3492644

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Daineko, Y., Ipalakova, M., Aitmagambetov, A., Gubsky, D., Lonkina, D., Kulakayeva, A., Kozhakhmetova, B., Tsoy, D.

Microwave devices models creation for using within digital educational platform

(2021) ACM International Conference Proceeding Series, статья № 3492700, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122026999&doi=10.1145%2f3492547.3492700&partnerID=40&md5=d37cf9ddc81b299dac7385ad72bbb584

DOI: 10.1145/3492547.3492700

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Mirzoyeva, L., Kabdrgalinova, S.B.

Use of Online Gamification Platform in Vocabulary Learning

(2021) ACM International Conference Proceeding Series, статья № 3492646, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122012439&doi=10.1145%2f3492547.3492646&partnerID=40&md5=35f4a092846c6152dd9e84fb4eaf6e49

DOI: 10.1145/3492547.3492646

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Abylkairov, U., Aitzhanov, S., Abdikalikova, Z.

Unique solvability of global classical solution of initial-boundary value problem for the Stokes system of an inhomogeneous fluid Global classical solution of initial-boundary value problem for the Stokes system of an inhomogeneous fluid

(2021) ACM International Conference Proceeding Series, статья № 3492643, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122004809&doi=10.1145%2f3492547.3492643&partnerID=40&md5=ac2594e8c7fc77e2fc78c89742e52a28

DOI: 10.1145/3492547.3492643

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Amanzholova, S., Sagymbekova, A., Akhmetova, D.

Development of a web-resources testing system for compliance with GDPR regulation

(2021) ACM International Conference Proceeding Series, статья № 3492661, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122004464&doi=10.1145%2f3492547.3492661&partnerID=40&md5=3cd2be0ce4b0f350aafb733f9f8d22e2

DOI: 10.1145/3492547.3492661

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Abdullayeva, G.O., Vasko, T.P., Tundikbayeva, B.K., Kurmanbekova, M.B., Kussametova, G.

Development of digital literacy based on innovative approaches to design and research activities in a modern university

(2021) ACM International Conference Proceeding Series, статья № 3492641, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122002652&doi=10.1145%2f3492547.3492641&partnerID=40&md5=5f1c71aeb4661fe07e1280d32a3b7da9

DOI: 10.1145/3492547.3492641

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Toktarova, T.Z., Aitkazina, T.T.

Application of Innovative Methods in Teaching Russian to Students Majoring in IT

(2021) ACM International Conference Proceeding Series, статья № 3492662, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122000787&doi=10.1145%2f3492547.3492662&partnerID=40&md5=0b0039a5457341d6acf6fdb61482cd3b

DOI: 10.1145/3492547.3492662

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Askarov, D.T., Bijanov, D., Nurgazy, N.N.

Impact of the External Environment on Organizational Culture in the Higher Education Institutions

(2021) ACM International Conference Proceeding Series, статья № 3492664, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121998889&doi=10.1145%2f3492547.3492664&partnerID=40&md5=bf1ac1eedf3c544885812ae20e71da9d

DOI: 10.1145/3492547.3492664

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Aitzhanov, S.E., Berdyshev, A.S., Bekenayeva, K.S.

Solvability issues of a pseudo‐parabolic fractional order equation with a nonlinear boundary condition

(2021) Fractal and Fractional, 5 (4), статья № 134, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116031166&doi=10.3390%2ffractalfract5040134&partnerID=40&md5=0f94e3c5338f85364d9cc587bd4add80

DOI: 10.3390/fractalfract5040134

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Alexeyeva, L.A., Alipova, B.

Dynamics of thermoelastic half-plane by action of periodic loads and heat flows at its boundary

(2021) Mathematics and Mechanics of Solids, 26 (10), pp. 1498-1506.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101631774&doi=10.1177%2f1081286521993888&partnerID=40&md5=ac9fa881feed938e357d6f52981a9e70

DOI: 10.1177/1081286521993888

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Razaque, A., Ajlan, A.A., Melaoune, N., Alotaibi, M., Alotaibi, B., Dias, I., Oad, A., Hariri, S., Zhao, C.

Avoidance of cybersecurity threats with the deployment of a web-based blockchain-enabled cybersecurity awareness system

(2021) Applied Sciences (Switzerland), 11 (17), статья № 7880, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114037573&doi=10.3390%2fapp11177880&partnerID=40&md5=54c8ff1ecf5749d0f15cf65ac8e42981

DOI: 10.3390/app11177880

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Borisov, D.I., Konyrkulzhaeva, M.N., Mukhametrakhimova, A.I.

On Discrete Spectrum of a Model Graph with Loop and Small Edges

(2021) Journal of Mathematical Sciences (United States), 257 (5), pp. 551-568.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113869124&doi=10.1007%2fs10958-021-05503-2&partnerID=40&md5=827ab103429ba4e96caa766f438500a7

DOI: 10.1007/s10958-021-05503-2

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Imanbayev, K., Sinchev, B., Sibanbayeva, S., Mukhanova, A., Nurgulzhanovа, A., Zaurbekov, N., Zaurbekova, N., Korolyova, N.V., Baibolova, L.

Analysis and mathematical modeling of big data processing

(2021) Peer-to-Peer Networking and Applications, 14 (5), pp. 2626-2634.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089369105&doi=10.1007%2fs12083-020-00978-3&partnerID=40&md5=6842020bb0611d304382cbe86c11c4da

DOI: 10.1007/s12083-020-00978-3

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Nurtas, M., Baishemirov, Z., Alpar, S., Tokmukhamedova, F.

Numerical simulation of wave propagation in mixed porous media using finite element method

(2021) Journal of Theoretical and Applied Information Technology, 99 (16), pp. 4163-4172.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114419539&partnerID=40&md5=43fece068d8a64867c3057a5e6e0aa64

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Orazbayev, B., Zhumadillayeva, A., Orazbayeva, K., Umarov, T., Dyussekeyev, K., Kurmangaziyeva, L.

Development of a linguistic model of a reforming unit of a catalytic reforming plant

(2021) Journal of Physics: Conference Series, 1988 (1), статья № 012025, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114203517&doi=10.1088%2f1742-6596%2f1988%2f1%2f012025&partnerID=40&md5=83677c826acd09225f087e2aa510d99a

DOI: 10.1088/1742-6596/1988/1/012025

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. LAKHNO, V., KARTBAYEV, T., MALYUKOV, V., USKENBAYEVA, R., TOGZHANOVA, K., ALIMSEITOVA, Z.H., BEKETOVA, G., TURGYNBAYEVA, A.

Risk assessment of investment losses aimed at the development of smart city systems

(2021) Journal of Theoretical and Applied Information Technology, 99 (15), pp. 3683-3692.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112570082&partnerID=40&md5=4aba2f4d8852a3e1b388d164209cb603

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Oad, A., Razaque, A., Tolemyssov, A., Alotaibi, M., Alotaibi, B., Zhao, C.

Blockchain-enabled transaction scanning method for money laundering detection

(2021) Electronics (Switzerland), 10 (15), статья № 1766, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111001506&doi=10.3390%2felectronics10151766&partnerID=40&md5=00763bef2c83d1855592c38c110a7652

DOI: 10.3390/electronics10151766

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Lakhno, V., Togzhanova, K., Kasatkin, D., Kartbayev, T., Uskenbayeva, R., Alimseitova, Z.H., Kashaganova, G., Balgabayeva, L.

The information technologies in the tasks of planning of smart city development

(2021) Journal of Theoretical and Applied Information Technology, 99 (14), pp. 3645-3662.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111597457&partnerID=40&md5=ab764f5ce286468b70a58b6daf79f03b

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Razaque, A., Ben Haj Frej, M., Almi’ani, M., Alotaibi, M., Alotaibi, B.

Improved support vector machine enabled radial basis function and linear variants for remote sensing image classification

(2021) Sensors, 21 (13), статья № 4431, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108698678&doi=10.3390%2fs21134431&partnerID=40&md5=bde7ad824a104fe69a8280639c7221e0

DOI: 10.3390/s21134431

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Gubsky, D.S., Daineko, Y.A., Ipalakova, M.T., Lonkina, D.V., Zemlyakov, V.V.

Computer model of filter for virtual laboratory

(2021) Conference Proceedings - 2021 Radiation and Scattering of Electromagnetic Waves, RSEMW 2021, pp. 95-98.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114495112&doi=10.1109%2fRSEMW52378.2021.9494131&partnerID=40&md5=9f0ba9fccf3cb21a385819c3ee9fe87c

DOI: 10.1109/RSEMW52378.2021.9494131

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Zhubaev, A.K., Yerezhepova, S.K., Karassayeva, A.A., Kantarbay, Ye.A.

Study of layered system Fe3Sn2-a-Fe(Sn) obtained by ion-plasma sputtering and thermal annealing

(2021) Journal of Physics: Conference Series, 1923 (1), статья № 012009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108332908&doi=10.1088%2f1742-6596%2f1923%2f1%2f012009&partnerID=40&md5=6b02845ac31ddad31c9e999f5156ddd5

DOI: 10.1088/1742-6596/1923/1/012009

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Romashkova, O.N., Bakhtiyarova, E.A., Zaltzman, Y.M.

Algorithms for processing speech signals in telecommunications systems of the railway industry

(2021) 2021 Wave Electronics and its Application in Information and Telecommunication Systems, WECONF 2021 - Conference Proceedings, статья № 9470668, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114132487&doi=10.1109%2fWECONF51603.2021.9470668&partnerID=40&md5=351fa6d07619138425d4e69a77fb213a

DOI: 10.1109/WECONF51603.2021.9470668

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Bolshibayeva, A.K., Uskenbayeva, R.K., Kuandykov, A.A., Rakhmetulayeva, S.B., Astaubayeva, G.N.

Development of business process design methods

(2021) Journal of Theoretical and Applied Information Technology, 99 (10), pp. 2344-2358.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107428870&partnerID=40&md5=76d6e51c705f65740fac4982c3993674

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Uskenbayeva, R., Chinibayeva, T.

Model, data integration algorithms of information systems based on ontology

(2021) Journal of Theoretical and Applied Information Technology, 99 (9), pp. 2125-2143.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107039522&partnerID=40&md5=a572a151500639a1b21e823f344a45af

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Toktarova, A., Beissenova, G., Nurtas, M., Kozhabekova, P., Azhibekova, Z., Makhanova, Z., Tulegenova, B., Rakhymbek, N., Baishemirov, Z.

Automatic offensive language detection in online user generated contents

(2021) Journal of Theoretical and Applied Information Technology, 99 (9), pp. 2054-2067.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107034533&partnerID=40&md5=ff26e339bf79542414b8b6da487c194f

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Sultan, D., Mussiraliyeva, S., Toktarova, A., Nurtas, M., Iztayev, Z., Zhaidakbaeva, L., Shaimerdenova, L., Akhmetova, O., Omarov, B.

Cyberbullying and Hate Speech Detection on Kazakh-Language Social Networks

(2021) 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, статья № 9463568, pp. 197-201.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113740261&doi=10.1109%2fBigDataSecurityHPSCIDS52275.2021.00045&partnerID=40&md5=3f83314e8e9d760cfb035b784847da84

DOI: 10.1109/BigDataSecurityHPSCIDS52275.2021.00045

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Razaque, A., Aloqaily, M., Almiani, M., Jararweh, Y., Srivastava, G.

Efficient and reliable forensics using intelligent edge computing

(2021) Future Generation Computer Systems, 118, pp. 230-239.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099505599&doi=10.1016%2fj.future.2021.01.012&partnerID=40&md5=7bad1df69dd90ba900e0cfbbffc18169

DOI: 10.1016/j.future.2021.01.012

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Hamada, M.A., Abdallah, A., Kasem, M., Abokhalil, M.

Neural Network Estimation Model to Optimize Timing and Schedule of Software Projects

(2021) SIST 2021 - 2021 IEEE International Conference on Smart Information Systems and Technologies, статья № 9465887, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113907147&doi=10.1109%2fSIST50301.2021.9465887&partnerID=40&md5=64922e4974ae31e8a1370c8e024be05e

DOI: 10.1109/SIST50301.2021.9465887

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Merembayev, T., Amirgaliyeva, S., Kozhaly, K.

Using item response theory in machine learning algorithms for student response data

(2021) SIST 2021 - 2021 IEEE International Conference on Smart Information Systems and Technologies, статья № 9465896, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113887935&doi=10.1109%2fSIST50301.2021.9465896&partnerID=40&md5=91a3f5181daf71704facdd6aecb0ee35

DOI: 10.1109/SIST50301.2021.9465896

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Buribayev, Z., Merembayev, T., Amirgaliyev, Y., Miyachi, T.

The Optimized Distance Calculation Method with Stereo Camera for an Autonomous Tomato Harvesting

(2021) SIST 2021 - 2021 IEEE International Conference on Smart Information Systems and Technologies, статья № 9465944, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113879732&doi=10.1109%2fSIST50301.2021.9465944&partnerID=40&md5=e1820ca9e705715fd84100b8feda49ac

DOI: 10.1109/SIST50301.2021.9465944

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Hamada, M.A., Abdallah, A.

Estimate the Efficiency of Multiprocessor's Cash Memory Work Algorithms

(2021) SIST 2021 - 2021 IEEE International Conference on Smart Information Systems and Technologies, статья № 9465949, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113857333&doi=10.1109%2fSIST50301.2021.9465949&partnerID=40&md5=8f5ab7eeff471bfe669f304fb64c7255

DOI: 10.1109/SIST50301.2021.9465949

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Mukasheva, A., Yedilkhan, D., Zimin, I.

Uploading Unstructured Data to MONGODB Using the NoSQLBooster Tool

(2021) SIST 2021 - 2021 IEEE International Conference on Smart Information Systems and Technologies, статья № 9465930, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113840777&doi=10.1109%2fSIST50301.2021.9465930&partnerID=40&md5=6b81c675fcbd7f34b716826cb114c130

DOI: 10.1109/SIST50301.2021.9465930

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Nessipbayev, Y., Sukochev, F., Tulenov, K.

Non-commutative analogues of weak compactness criteria in symmetric spaces

(2021) Advances in Operator Theory, 6 (2), статья № 32, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100982733&doi=10.1007%2fs43036-021-00129-2&partnerID=40&md5=fb45241a53acd61248eb57d6715b6456

DOI: 10.1007/s43036-021-00129-2

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Rakhmetulayeva, S.B., Duisebekova, K.S., Kozhamzharova, D.K., Aitimov, M.Zh.

Pollutant transport modeling using Gaussian approximation for the solution of the semi-empirical equation

(2021) Journal of Theoretical and Applied Information Technology, 99 (8), pp. 1730-1739.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105601510&partnerID=40&md5=cab8015cbb0ef7150344a5219199835b

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Dzhumabaev, D.S., Mynbayeva, S.

A METHOD OF SOLVING A NONLINEAR BOUNDARY VALUE PROBLEM FOR THE FREDHOLM INTEGRO-DIFFERENTIAL EQUATION

(2021) Journal of Integral Equations and Applications, 33 (1), pp. 53-75.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114774122&doi=10.1216%2fjie.2021.33.53&partnerID=40&md5=9092e5ddf44a25d8cfc2a586f58d9126

DOI: 10.1216/jie.2021.33.53

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Kadirbayeva, Z.M.

A Numerical Method for Solving Boundary Value Problem for Essentially Loaded Differential Equations

(2021) Lobachevskii Journal of Mathematics, 42 (3), pp. 551-559.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105204508&doi=10.1134%2fS1995080221030112&partnerID=40&md5=c4c01c7f12be88bec8f13a961447f37a

DOI: 10.1134/S1995080221030112

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Usmanov, K., Nazarova, K., Uteshova, R.

On a boundary value problem for systems of integro-differential equations with involution

(2021) AIP Conference Proceedings, 2325, статья № 020033, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101615323&doi=10.1063%2f5.0040272&partnerID=40&md5=749f2f6e38767a16e2a2018b2adcdb17

DOI: 10.1063/5.0040272

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Assanova, A.T., Uteshova, R.E.

A singular boundary value problem for evolution equations of hyperbolic type

(2021) Chaos, Solitons and Fractals, 143, статья № 110517, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097772806&doi=10.1016%2fj.chaos.2020.110517&partnerID=40&md5=2ecb83898d60734935e85d3bca80c908

DOI: 10.1016/j.chaos.2020.110517

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Bakirova, E.A., Assanova, A.T., Kadirbayeva, Z.M.

A problem with parameter for the integro-differential equations

(2021) Mathematical Modelling and Analysis, 26 (1), pp. 34-54.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099665279&doi=10.3846%2fmma.2021.11977&partnerID=40&md5=91c246b0e8185f6ed7dc2dda281d7ede

DOI: 10.3846/mma.2021.11977

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Umarov, T., Hajiyev, F.

Consistent MDA for Workflow Development

(2021) 15th IEEE International Conference on Application of Information and Communication Technologies, AICT 2021, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123790434&doi=10.1109%2fAICT52784.2021.9620246&partnerID=40&md5=d0ea38e7871098a106a299d304001515

DOI: 10.1109/AICT52784.2021.9620246

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Alipova, B.

Computer Modeling of Boundary Value Problem of Loading of Copper Rod as a Part of Roadbed

(2021) 15th IEEE International Conference on Application of Information and Communication Technologies, AICT 2021, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123772198&doi=10.1109%2fAICT52784.2021.9620371&partnerID=40&md5=6a463bc8631ab20a655ba9811c8425b4

DOI: 10.1109/AICT52784.2021.9620371

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Uskenbayeva, R.K., Kuandykov, A.A., Kuatbayeva, A.A., Kassymova, A.B., Kuatbayeva, G.K., Zhussipbek, B.K.

Burn disease data analysis model in SAS UE

(2021) Proceedings - 2021 IEEE 23rd Conference on Business Informatics, CBI 2021 - Main Papers, 2, pp. 197-201.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123602989&doi=10.1109%2fCBI52690.2021.10072&partnerID=40&md5=fc07415a69e97c2511cd4867b447cdbb

DOI: 10.1109/CBI52690.2021.10072

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Uskenbayeva, R.K., Kuandykov, A.A., Kuatbayeva, A.A., Kassymova, A.B., Kuatbayeva, G.K., Zhussipbek, B.K., Khamzina, Z.

Development biometric IoT access control system for employees at the example of KazPost branch

(2021) Proceedings - 2021 IEEE 23rd Conference on Business Informatics, CBI 2021 - Main Papers, 2, pp. 202-206.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123577192&doi=10.1109%2fCBI52690.2021.10073&partnerID=40&md5=5564b60f8241ab65ec8856d269f97660

DOI: 10.1109/CBI52690.2021.10073

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Pastukh, A., Deviatkin, E., Tikhvinskiy, V., Kulakaeva, A.

Compatibility Studies between 5G IoT Networks and Fixed Service in the 6425-7125 MHz Band

(2021) 2021 International Conference on Engineering Management of Communication and Technology, EMCTECH 2021 - Proceedings, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123574666&doi=10.1109%2fEMCTECH53459.2021.9619176&partnerID=40&md5=b1c25478a22409800fc773cc1025f880

DOI: 10.1109/EMCTECH53459.2021.9619176

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Tikhvinskiy, V., Koval, V., Korchagin, P., Aitmagambetov, A.

Experimental studies of electromagnetic compatibility between 5G network transmitters and receivers operating in Earth Exploration-Satellite Service and Space Research Service in the 27 GHz band

(2021) Proceedings of the 2021 Asia-Pacific International Symposium on Electromagnetic Compatibility, APEMC 2021, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123410885&doi=10.1109%2fAPEMC49932.2021.9596973&partnerID=40&md5=bf364b15da3ce57942bae930925e8ce6

DOI: 10.1109/APEMC49932.2021.9596973

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Mussatayev, M., Huang, M., Nurtas, M., Arynov, A.

IMPROVED CALIBRATION UNCERTAINTY ASSESSMENT TECHNIQUE IN COORDINATE METROLOGY CONSIDERING THERMAL INFLUENCES

(2021) Metrology and Measurement Systems, 28 (4), pp. 609-626.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123047274&doi=10.24425%2fmms.2021.137699&partnerID=40&md5=f67bac2dbbb7195b93c431573a9b1d2e

DOI: 10.24425/mms.2021.137699

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Uzakova, S., Beimenbetov, S., Shildibekov, Y.

Value-oriented approach in Kazakhstani regional development projects

(2021) Problems and Perspectives in Management, 19 (4), pp. 352-361.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121907441&doi=10.21511%2fppm.19%284%29.2021.28&partnerID=40&md5=470480c6fda13acc96aa2d496b9d1d62

DOI: 10.21511/ppm.19(4).2021.28

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Ryskulbek, D., Ermekova, T., Alibekova, L., Bektimirova, S., Togzhanova, L., Ziak, P.

Functional and parametric mapping of the semantics of phraseological units in intercultural space [Cartographie fonctionnelle et parametrique de la semantique des unites phraseologiques au sein de l'espace interculturel]

(2021) XLinguae, 14 (4), pp. 155-171.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121861125&doi=10.18355%2fXL.2021.14.04.11&partnerID=40&md5=e25996b17240c2500ec6ec633811d16b

DOI: 10.18355/XL.2021.14.04.11

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Kenshimov, C., Mukhanov, S., Merembayev, T., Yedilkhan, D.

A Comparison Of Convolutional Neural Networks For Kazakh Sign Language Recognition

(2021) Eastern-European Journal of Enterprise Technologies, 5 (2-113), pp. 44-54.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119699165&doi=10.15587%2f1729-4061.2021.241535&partnerID=40&md5=f00e59e39e399c724302536cdd19d6ef

DOI: 10.15587/1729-4061.2021.241535

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Serikov, T., Zhetpisbayeva, A., Mirzakulova, S., Zhetpisbayev, K., Ibraeva, Z., Tolegenova, A., Sobolevа, L., Zhumazhanov, B.

Application Of The Narx Neural Network For Predicting A One-Dimensional Time Series

(2021) Eastern-European Journal of Enterprise Technologies, 5 (4-113), pp. 12-19.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119690926&doi=10.15587%2f1729-4061.2021.242442&partnerID=40&md5=d0fb03feeef1612f446c7023b4f3fb66

DOI: 10.15587/1729-4061.2021.242442

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Mikhailov, P., Ualiyev, Z., Kabdoldina, A., Smailov, N., Khikmetov, A., Malikova, F.

Multifunctional Fiberoptic Sensors For Space Infrastructure

(2021) Eastern-European Journal of Enterprise Technologies, 5 (5-113), pp. 80-89.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119683569&doi=10.15587%2f1729-4061.2021.242995&partnerID=40&md5=62321b93a4cd1247cdae4775c181da39

DOI: 10.15587/1729-4061.2021.242995

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Amsaad, F., Oun, A., Niamat, M.Y., Razaque, A., Kose, S., Mahmoud, M., Alasmary, W., Alsolami, F.

Enhancing the Performance of Lightweight Configurable PUF for Robust IoT Hardware-Assisted Security

(2021) IEEE Access, 9, pp. 136792-136810.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117191524&doi=10.1109%2fACCESS.2021.3117240&partnerID=40&md5=3f5da59b47133efbf9ee57ba015dcdc9

DOI: 10.1109/ACCESS.2021.3117240

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Dosbayev, Z., Abdrakhmanov, R., Akhmetova, O., Nurtas, M., Iztayev, Z., Zhaidakbaeva, L., Shaimerdenova, L.

Audio Surveillance: Detection of Audio-Based Emergency Situations

(2021) Communications in Computer and Information Science, 1463, pp. 413-424.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116918678&doi=10.1007%2f978-3-030-88113-9\_33&partnerID=40&md5=a2618fa4b200a79f9a9c922a3be3853a

DOI: 10.1007/978-3-030-88113-9\_33

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Manapbayeva, Z.Zh., Seidenova, S.D., Kabdrgalinova, S.B., Sarzhanova, G.B.

The treatment of realia in the translations of Smagul Yelubay’s novel “Ak Boz Uy”

(2021) Journal of Language and Linguistic Studies, 17 (3), pp. 1366-1378.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116216057&doi=10.52462%2fjlls.98&partnerID=40&md5=32290b0f3cf198e61b324946d28a92b3

DOI: 10.52462/jlls.98

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Tsoy, D.D., Daineko, Y.A., Ipalakova, M.T., Seitnur, A.M., Myrzakulova, A.N.

Developing a Gesture Library for Working in a Virtual Environment

(2021) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 12980 LNCS, pp. 17-24.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115867312&doi=10.1007%2f978-3-030-87595-4\_2&partnerID=40&md5=05625b7812cb107c7b026e78e2dae265

DOI: 10.1007/978-3-030-87595-4\_2

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Daineko, Y.A., Kozhakhmetova, B.A., Kulakayeva, A.E., Tsoy, D.D., Aitmagambetov, A.Z., Gubsky, D.S., Ipalakova, M.T., Seitnur, A.M.

Development of Virtual Laboratory Work on the Base of Unity Game Engine for the Study of Radio Engineering Disciplines

(2021) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 12980 LNCS, pp. 419-427.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115841420&doi=10.1007%2f978-3-030-87595-4\_31&partnerID=40&md5=55647f4c2f43f6e69cc94e8dfd950d45

DOI: 10.1007/978-3-030-87595-4\_31

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Nazirova, A.B., Dubovenko, Y.I., Abdoldina, F.N., Kuzminets, M.P.

Optimization of GIS modules for processing data of gravity monitoring of subsoil in the Republic of Kazakhstan

(2021) 20th International Conference Geoinformatics: Theoretical and Applied Aspects, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114200556&doi=10.3997%2f2214-4609.20215521136&partnerID=40&md5=452cbc6ab6305c74ad236a4879c4fad7

DOI: 10.3997/2214-4609.20215521136

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Nurseitova, A.T., Jamalov, J.K., Azimov, A.A., Nurseitov, D.B., Tursunov, E.A.

Comparison of Methods for Assessing the Assimilation Capacity of the Kazakhstani Sector of the Ili River

(2021) Modelling and Simulation in Engineering, 2021, статья № 9387827, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113842912&doi=10.1155%2f2021%2f9387827&partnerID=40&md5=25ebeddd6398a5f477851a4d564b46ad

DOI: 10.1155/2021/9387827

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Gulnara, B., Yerassyl, A.

Comparison of the effectiveness of various algorithms on a recommendation system

(2021) CEUR Workshop Proceedings, 2933, pp. 122-130.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113359260&partnerID=40&md5=9c315b6e338157aaeca035406f396257

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Gulnara, B., Aidos, S.

Medical causation in defining emotions

(2021) CEUR Workshop Proceedings, 2933, pp. 138-143.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113353823&partnerID=40&md5=c42ce1d58bdacf0fe635cca3991fafb5

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Razaque, A., Amsaad, F., Halder, D., Baza, M., Aboshgifa, A., Bhatia, S.

Analysis of Sentimental Behaviour over Social Data Using Machine Learning Algorithms

(2021) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 12798 LNAI, pp. 396-412.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112720759&doi=10.1007%2f978-3-030-79457-6\_34&partnerID=40&md5=0c97abad81c2b43589d2b60a105f2ad1

DOI: 10.1007/978-3-030-79457-6\_34

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Kendzhaeva, B., Omarov, B., Abdiyeva, G., Anarbayev, A., Dauletbek, Y., Omarov, B.

Providing Safety for Citizens and Tourists in Cities: A System for Detecting Anomalous Sounds

(2021) Communications in Computer and Information Science, 1393, pp. 264-273.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111895625&doi=10.1007%2f978-981-16-3660-8\_25&partnerID=40&md5=f5dd96432d96d33051c7a6a2084ab946

DOI: 10.1007/978-981-16-3660-8\_25

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Omarov, B., Altayeva, A., Demeuov, A., Tastanov, A., Kassymbekov, Z., Koishybayev, A.

Fuzzy Controller for Indoor Air Quality Control: A Sport Complex Case Study

(2021) Communications in Computer and Information Science, 1393, pp. 53-61.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111814905&doi=10.1007%2f978-981-16-3660-8\_5&partnerID=40&md5=c03d5c6ed200aee02f3becfc83fd1c25

DOI: 10.1007/978-981-16-3660-8\_5

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Omarov, B., Baiganova, A., Sapakova, S., Yessengaliyeva, Z., Issayev, S., Baitenova, S., Maxutova, B.

Internet of Things in Healthcare: A Review

(2021) Communications in Computer and Information Science, 1394 CCIS, pp. 141-150.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111093699&doi=10.1007%2f978-981-16-3653-0\_11&partnerID=40&md5=e83c7c686abc71a07468c32e0e822dee

DOI: 10.1007/978-981-16-3653-0\_11

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Omarov, B., Batyrbekov, A., Dalbekova, K., Abdulkarimova, G., Berkimbaeva, S., Kenzhegulova, S., Gusmanova, F., Yergeshova, A., Omarov, B.

Electronic Stethoscope for Heartbeat Abnormality Detection

(2021) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 12608 LNCS, pp. 248-258.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105864253&doi=10.1007%2f978-3-030-74717-6\_26&partnerID=40&md5=ccf3d38ae29f7a73b8220f081c84dafe

DOI: 10.1007/978-3-030-74717-6\_26

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Altayeva, A., Baisholanova, K., Tukenova, L., Abduraimova, B., Nurtas, M., Baishemirov, Z., Yessenbek, S., Omarov, B., Omarov, B.

Towards Smart Building: Exploring of Indoor Microclimate Comfort Level Thermal Processes

(2021) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 12608 LNCS, pp. 59-67.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105851319&doi=10.1007%2f978-3-030-74717-6\_7&partnerID=40&md5=bc5db7307e2ade8701ff500517f93649

DOI: 10.1007/978-3-030-74717-6\_7

ТИП ДОКУМЕНТА: Conference Paper

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Stanzhytskyi, O.M., Karakenova, S.G., Uteshova, R.E.

Averaging method and boundary value problems for systems of fredholm integro-differential equations

(2021) Nonlinear Dynamics and Systems Theory, 21 (1), pp. 100-113.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103045489&partnerID=40&md5=15f531420c549ba4c4f0e5f8eac178d1

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Kumar, M., Ramakrishnan, R., Omarbekova, A., Santhosh, K.R.

Experimental characterization of mechanical properties and microstructure study of polycarbonate (PC) reinforced acrylonitrile-butadiene-styrene (ABS) composite with varying PC loadings

(2021) AIMS Materials Science, 8 (1), pp. 18-28.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100597992&doi=10.3934%2fmatersci.2021002&partnerID=40&md5=5ad707660855b363b7865dc40691c4ed

DOI: 10.3934/matersci.2021002

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Abdoldina, F.N., Nazirova, A.B., Dubovenko, Y.I., Umirova, G.K.

Solution of the gravity exploration direct problem by the simulated annealing method for data interpretation of gravity monitoring of the subsoil conditions

(2021) News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 1 (445), pp. 13-21.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100398389&doi=10.32014%2f2021.2518-170X.2&partnerID=40&md5=5565b1c6c850154970f868ee9f55236a

DOI: 10.32014/2021.2518-170X.2

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Alipova, B., Sapargaliyeva, B.

Creation of mathematical and computer models of the dynamics of flame propagation of air-suspended solids in various rocks using matlab environment

(2021) News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 1 (445), pp. 29-34.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100381864&doi=10.32014%2f2021.2518-170X.4&partnerID=40&md5=e2b2e8f58f033b0ab1d4aca37f0b7fd7

DOI: 10.32014/2021.2518-170X.4

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus

1. Nessipbayev, Y., Tulenov, K.

Non-commutative Hardy–Littlewood maximal operator on symmetric spaces of τ -measurable operators

(2021) Annals of Functional Analysis, 12 (1), статья № 11, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096306538&doi=10.1007%2fs43034-020-00097-3&partnerID=40&md5=c2a3c404ab9cc0287b2f939375a951f9

DOI: 10.1007/s43034-020-00097-3

ТИП ДОКУМЕНТА: Article

СТАДИЯ ПУБЛИКАЦИИ: Final

ИСТОЧНИКИ: Scopus