Curriculum Vitae



Sagyndykov Kakim Moldabekovich

Contact information:

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Academic experience:

1967-1972-student Of the Kazakh state University named after S. M. Kirov, faculty of mechanics and mathematics. 1978-1981 post-graduate student of the Kirov state University

Professional experience

ENU named After L. N. Gumilyov 2020-associate Professor of the Department of information security 2016-2020 head of the Department. IIB ENU named After L. N. Gumilyov 2012-Head of the Department of Informatics and applied Economics, Kazakh University of Economics, Finance and international trade 2009-2012. Head of the Department of ETD, Financial Academy 2008 - 2009 Dean of the faculty of ETD, ENU named After L. N. Gumilvov 2006-2008 Head of the VT Department, L. N. Gumilyov ENU 2005-2006. Dean of the faculty of FMIT, L. N. Gumilyov ENU 2004-2005 The Registrar's office, ENU named After L. N. Gumilyov 1995-2004 Head of the computer center, E. A. Buketov Karsu 1982-1995 Associate Professor of the Department. Applied mathematics, E. A. Buketov

Academic degree and title (KKSON, VAK), scientific school:

Candidate of technical Sciences, associate Professor, specialty - « computer Science, computer engineering and management»

Scientific interest:

Development of technical projects, algorithms, software; development of programs for local networks; software implementation, software vulnerability research

Research grants (for the last 5 years, participation in scientific projects):

2017-2020 " development of the methodology of androgogical education in the context of the third modernization of Kazakhstan»

Customer and source of funding: Ministry of digital development, innovation and aerospace industry of the Republic of Kazakhstan.

The contractor grant project

Courses taught:

"Programming in algorithmic languages",

"programming Technology", "programming Theory",

"Information security", "System programming",

"Reliability of information systems",

"software Standardization and certification",

" Operating systems»

Публикации (избранное, в хрон. Порядке начиная с последней 2017 г.)

Оstis технологиялар негізінде интеллектуалды электронды басылымды жасау, Л.Н. Гумилев атындағы ЕҰУ Хабаршысы, 2017 ж. Әлеуметтік топтың математикалық моделі мен программалық жабдығын құру негіздері // Шәкәрім атындағы Семей мемлекеттік университетінің хабаршысы. — 2018. - №4. ¬¬¬— 64-676.

Mathematical Modeling of the Stability of the Assembly of People to External and Internal Destabilizing Effects // Materials of the IV International Scientific-Practical Conference "The Europe and the Turkic World:Science, Engineering and Technology". —Istanbul.—2019.—p.256-259.

RASPBERRY PI микрокомпьютері негізінде әзірленген жобаларды және қосымшаларды қолдану мүмкіндіктері // Вестник алматинского университета Энергетики и связи (вак). Серия информационные технологии. №1(44)/2019 — алматы — с.80-85

Parameters of the distributed databases of information systems when splitting data with application of algorithms of multidimensional parity // News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2019 Assessment of the

Karsu 1978-1982. Post-graduate student of KazSU 1975-1978, Senior lecturer of the faculty. VM, Karsu named after E. A. Buketov 1972-1975, Senior software Engineer, IVC "Karagandaugol" VC " regional state Administration

Awards:

awarded the jubilee medal " 10 years of Astana», Certificate of honor of the Akim of Karaganda region Winner of the state grant " Best University teacher "(2007, 2012).

protection and efficiency of work of information systems used in the mining industry // E3S Web of Conferences 105, 03012 (2019)

Digitalization and Innovative Development of Mining Processes // E3S Web of Conferences 105, 03012 (2019)

Justification of the Method and Algorithm of Multidimensional Parity Control in Distributed Databases of Information Systems // Proc. X National Conference with International Participation Conference "Electronica 2019", May 16 - 17, 2019, Sofia, Bulgaria

Implementation and Commercialization of the Results of the "Multidisciplinary Mobile Computer Classroom Based on Raspberry Pi" Project // International Journal of Emerging Technologies in Learning (Q2) August 2020.