Full name: Mu	uratov Ablakim Satbaevich
Education:	
1983:	Kazan State University named after S.M.Kirov, qualification: mathematics teacher
1993:	Obtaining the degree of Candidate of Technical Sciences
2008:	Obtaining the degree of Doctor of Technical Sciences
Work experien	nce:
<u>Academic:</u>	
Work in this org	
2014-2015:	Professor of IT and Telecommunications sector
2016-present:	Mathematics, Mathematical Analysis, Mathematical Logic and Discrete Mathematics
2016-present:	part-time
-	<i>v</i> educational organizations:
2004-2009:	Senior lecturer of the M. Saparbayev SKGI
2004-2009:	Computer science, optimization methods, Internet technologies, communication systems and networks, computer networks
2004-2009:	full-time
<u>Non–academic:</u>	
2001-2002:	Intern researcher at M. Auezov SKSU:
2001-2002:	Research Intern
2001-2002:	full work
Professional de	evelopment:
2020	"Kashyktyktan okytu: tutorlar mektebi", M.Auezov SKSU, 72 hours, 03.02 14.02.2020.
2019	"Organization and management of the educational process on distance educational technologies in higher educational institutions", Center for Informal and additional education of Miras University, 72 hours, 2019
2005:	Assignment of the degree of Candidate of Technical Sciences in the specialty 05.13.07 - "Automatic control and regulation"
2002:	Awarding the degree of Doctor of Technical Sciences in the specialty 05.13.07 - "Automatic control and regulation"
2004:	Assignment of the title of professor in the specialty 05.13.00 – Computer science, computer engineering and management.
Publications a	nd presentations:
2019	"Software products for maintenance and repair of the institution", competence of the teacher. Republican scientific and methodological pedagogical Journal.No. 4 (33), March-April 2019.
2019	"Development of the information Subsystem for accounting and management of personnel of the enterprise", Bulletin of Kaznrtu, No. 1 (131), Almaty, January, 2019, pp. 434-440.
2018	"Analysis of statistical parameters of the quality of service of the network", material of the III state enterprise "Informatics and Applied Mathematics", Part II, Almaty, September 26-29, 2018, STR.349-355
2018	Muratov A.S., Sakhmetova G.E., Tashimov L.T., Brenner A.M. Scale-up under calculating a working zone of chemical apparatuses with accounting to the distribution of phases// Izvestia NAN RK. Series of Geology and Technical Sciences (scientific journal), Almaty, 2018, No. 2, pp. 118-124.
2017	The use of a tracking system to convert solar energy into electricity. Saribayev A.S., Muratov A.S., Ospanova B.O. Materials of the MNPK "Science and

	· · · · · · · · · · · · · · · · · · ·
	Commercialization: a modern look into the future", Shymkent, 2017.
2016	Formalization of punctuation rules in Kazakh. Muratov A. S., Bekbauova T.
	scientific works of SKSU, No. 4 (39), Shymkent, 2016.
2016	The relaxation kernels approach to mathematical models of transfer and
	aggregation processes. A.S. Muratov, A.M. Brener, L.Tashimov. Доклады
	HAH PK, №3 (307.216), 2016.
2016	The methodology of building the heat and mass transfer equations with account
	of non-local phenomena in continuous medium. A.S.Muratov, N.S.
	Zhumatayev, A.M. Brener, L.Tashimov. III International Conference
	«Industrial Technologies and Engineering» ICITE-2016, Shymkent, 2016.
2015	On the modeling of particles aggregation in disperse reaction-diffusion
	systems. <u>www.scopus.com</u> . A.S.Muratov, A.Brener, V.Golubev. Journal of
	«Chemical engineering transactions (CET)», Italia, vol.43, 2015
New scientific developments:	
2002	Educational and methodological support "theory of automatic management",
	Almaty, 2002
2018	A. S. Muratov, N. M. Utenov indefinite integrals. Training manual
	Shymkent, 2018 110B.