PERSONAL INFORMATION	RAMAZANOV MURAT IBRAEVICH			
	 Republic of Kazakhstan, c. Karaganda, st. Universitetskaya, 28, KarU named after academician E.A. Buketov ramamur@mail.ru ResearcherID: U-8583-2018 Date of birth: 24/02/1949 			
PLACE OF WORK, POSITION	KarU named after academician E.A. Buketov, professor of the department of mathematical analysis and differential equations			
SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)	doctor of physical and mathematical sciences, professor			
WORK EXPERIENCE				
PLACE AND DATE	 1971-1999-Lecturer at the Department of Mathematical Analysis of Karaganda State University named after Academician E. A. Buketov 1999-2002-Lecturer of the Department of Differential and Integral Equations of Karaganda State University named after Academician E. A. Buketov 2002-2003-Senior Researcher, Department of Differential and Integral Equations, Karaganda State University named after Academician E. A. Buketov 2003-2005-Doctoral student of the Institute of Mathematics of the Ministry of Education and Science of the Republic of Kazakhstan 2005-2006-Senior Researcher in the Laboratory of Equations of Mathematical Physics of the Institute of Mathematics of the Ministry of Education and Science of the Republic of Kazakhstan 2006-2007-Leading researcher in the Laboratory of Equations of Mathematical Physics of the Institute of Mathematics of the Ministry of Education and Science of the Republic of Kazakhstan 2006-2007-Leading researcher in the Laboratory of Equations of Mathematical Physics of the Institute of Mathematics of the Ministry of Education and Science of the Republic of Kazakhstan 2007- today -Professor of the Department of Mathematical Analysis and Differential Equations of Karaganda State University named after E. A. Buketov 			
EDUCATION AND				
Education	 1966-1971 – Faculty of Mechanics and Mathematics of S. M. Kirov KazGU, specialty - "Differential equations and mathematical physics", specialty code: 01.01.02, qualification-Mathematician. Teacher (with honors) 1973-1974-Trainee researcher at the Institute of Mathematics of the Academy of Sciences of the Kazakh SSR 1974-1977-Post-graduate student of the Institute of Mathematics of the Academy of Sciences of the Kazakh SSR 2003-2005-Doctoral student of the Institute of Mathematics of the Ministry of Education and Science of the Republic of Kazakhstan 			
	01 11 2018-30 11 2018-Institute of Applied Mathematics and Automation-branch of the			
Professional trainings, Scientific trips	Federal State Budgetary Scientific Institution "Federal Scientific Center" Kabardino-Balkar Scientific Center of the Russian Academy of Sciences", Nalchik, Kabardino-Balkar Re- public, Russia, Department of Mixed-type Equations on the topic "Theory of loaded equa- tions»			
SKILLS DEVELOPMENT				
	05.10.2017 - 10.10.2017-course "Modern problems of mathematics and physics", Uzbek- istan, Tashkent, National University of Uzbekistan named after Mirzo Ulugbek 05.09.2017 - 10.09.2017-course "Fundamental questions of modern mathematics", Fac- ulty of Additional Education, Karaganda State University named after E. A. Buketov			
PERSONNEL QUALITIES				

Native language	Kazakh, russiar	1			
	UNDERSTANDING		SPEAKING		WRITING
LANGOAGE	Hearing	Reading	Oral speech	WRITING	WITHING
Kazakh	B2	B2	B2	B2	B2
English	A2	A2	A2	A2	A2
Digital skills	Advanced user: Microsoft Office (Word, Excel, PowerPoint); knowledge of graphic editors (CoreIDRAW), Latex publishing system. Knowledge of operating systems: Windows and iOS.				
Other skills (hobbies)	reading, travel,	board games			
ADDITIONAL INFORMATION					
Main publications	 Amangaliyev About Dirichlet angular domain p. doi:10.1186/s Amangaliyev of the second Equations (IF T 0418-6 Amangaliyev homogeneous Siberian Mathe 995. 56: 982. do Amangaliyev Volterra integra Proceedings (S 7616, pp. 127– Amangaliyev volterra integra Proceedings (S 7616, pp. 127– Amangaliyev uniqueness of s AIP Conference 020028-7 doi: 1 Amangaliyev Nonhomogeneou Angular Domai Mathematics & Nursultanov E.E pp 123-141 Ramazanov, Heat Equation 2020 Volume: Jenaliyev, M. to a Two-Dime Eurasian Mathe 94 	 /a M.M., Jenaliy boundary value , Boundary Value , a M.M., Jenaliye kind with 'incomposition for the matical Journal, , Di: 10.1134/S0037 /a M.M., Jenaliye a M.M., Jenaliye a equation with JR 0,165) 1611, J2. DOI: 10.106 /a M.M., Jenaliye solutions of the Proceedings (20,1063/1.493045) /a M.M., Jenaliye solutions of the Proceedings (20,1063/1.493045) /a M.M., Jenaliye solutions of the Statistics (SJR D., Ruzhansky M. M. I.; Kosmakov with Fractional 41 Issue: 9 Sp T.; Ramazanov, nsional Heat Comparisonal Heat Comparisonal Journal, 	vev M.T., Kosma problem for the e Problems (IF T i-4 v M.T., Ramazan ompressible' ken 2015, 2015: 71 nenaliev M.T., heat equation ir (IF TR 0,62), 20 2446615060038 ev M.T., Ramaza the "incompress 127 (2014), ISS 3/1.4893816 ev M.T., Ramazar boundary value p SJR 0,165) 1676 4 ev M.T., Ramazar boundary value p SJR 0,165) 1676 4 ev M.T., Ramazar alue Problem for Integral Equatio 0,226) , FAIA V., Sadybekov M va, M. T.; Kasym Load // Lobacher ecial Issue: SI Pa M., I; Kosmakova onduction Problem 2020 Volume	akova M.T., Rat heat equation R 1,156), 2014, ov M.I. On a Vol nel, Advances 14 p. doi:10.1186 Ramazanov M n an infinite and 15. –Vol. 56 N nov M.I. On the ible" kernel, Alf N: 0094-243X, E nov M.I. Uniquer problems of the , 020028 (2015) nov M.I. On the the Burgers Ec ns, Springer Pi 2017, Eds.: Ka .A. – Springer, 2 ova, L. Zh. On vskii Journal of ges: 1873-1885 a, M. T.; et al. O n in a Degenera a: 11 Issue: 3	mazanov M.I. in the infinite 2014:213. 21 terra equation in Difference $\delta/s13662-015-$ 1.I. On one gular domain, Ne6 P.982- e spectrum of Conference E-ISSN: 1551- ness and non- heat equation ; P. 020028-1 Solvability of guation in the roceedings in almenov T.S., 017. – V. 216. a Problem of Mathematics, n the Solution ate Domain // Pages: 89-

	The number of published scientific and educational-methodical works - more than 250, of which: — in journals by database Clarivate Analytics – 49; — in journals by database Scopus – 32; — in publications recommended by CCSES MES RK – 50; — in publications placed in the RSCI database, including journals from the list of the Higher Attestation Commission – 15; — monographs (co-authored) – 1; — textbooks, teaching aids, electronic textbooks (co-authored) – 3. H-index Clarivate Analytics – 8. H-index Scopus – 6. H-index Google Scholar – 10.		
Participation in the implementation of scientific projects	 Project leader Grant AP05132262 "Pseudo-Voltaire integral equations and non-classical evolutionary boundary value problems" for 2018-2020. Grant AP08956033 "Boundary value problems of thermal conductivity in degenerate regions with special boundary conditions" for 2020-2021 grant AP08956033 "Boundary value problems of thermal conductivity in degenerate regions with special boundary conditions" Head of the topic Ramazanov M. I.(the project is valid from November 1, 2020) 		
Membership in professional scientific organizations	 Chairman of the Dissertation Council for the defense of doctoral dissertations of the PhD specialty Mathematics. Member of the editorial board of the journal Bulletin of Karaganda University. Matematika series. Responsible for the branch of the Department "Mathematical Analysis and Differential Equations" in the Nazarbayev Intellectual School. 		
Awards and titles	 certificate of honor of the Akim of Karaganda region; the state scientific scholarship for academics and professionals who have made outstanding contributions to the development of science and technology (2008-2010); the badge "For merits in development of science of the Republic of Kazakhstan" (2010, 2020); grant from the MES "Best HEI lecturer" (2009, 2020); jubilee medal "40 years of KarSU named after Academician E. A. Buketov" (2012); laureate of the Prize named after Doctor of Ph. D., Professor T. G. Mustafin (2013); "Honored Worker of Karaganda State University named after E. A. Buketov" (2009).); Certificate of Honor of the National Chamber of Entrepreneurs of the Republic of Kazakhstan "For great services to Kazakhstan's science and invaluable contribution to the development of higher education, training of highly professional specialists for the Republic of Kazakhstan»; grant of the Ministry of Education and Science of the Republic of Kazakhstan 		
Courses	 Loaded differential equations. Singular integral equations. Boundary value problems of differential equations of mathematical physics. Boundary value problems of the TFKP. Actual problems of fundamental directions. Parabolic equations. Generalized functions. Integral transformations. 		

Professional and scientific interests	 boundary value problems for partial differential equations, singular integral equations of Volterra, spectral theory of operators, loaded differential equations, fractionally loaded differential equations, special functions
SCIENTIFIC DATABASES IDENTIFIERS	
	Researcher ID: U-8583-2018 ORCID ID: 0000-0002-2297-5488 Author ID Scopus: 13906494700