

CURRICULUM VITAE

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|  <p>BEKMAGANBETOV KUANYSH ABDRAHMANOVICH</p> <p>Professor (part-0.5) Department of Fundamental Mathematics, Mechanics and Mathematics Faculty of L.N. Gumilyov National Eurasian University.</p> <p>Contact information: e-mail: bekmaganbetov-ka@yandex.ru phone: +7 777 135 50 09</p> | <p>Scientific degree: Doctor of Physical and Mathematical Sciences, Specialty: «01.01.01 – «Mathematical analysis».</p> <p>Scientific interests: Interpolation theory, Function spaces, Embedding theorems, Approximation theory</p> <p>Scientific – research activities: January 1, 2015 - December 31, 2017 - project manager "Problems of approximation theory and related issues"; January 1, 2012 - December 31, 2014 - leading researcher of the project "Development of new methods for compression and restoration of digital information"; January 1, 2012 - December 31, 2014 - head of the project "Problems of approximation theory in spaces of functions of several variables".</p> <p>He has about 40 scientific papers and abstracts, the main results are published in scientific journals, proceedings of international scientific conferences.</p> |
| <p>CURRICULUM VITAE</p> <p>Experience works in education area: In 2000-2007 worked as a Lecturer, Senior Lecturer, Associate Professor and Chair of Department of Mathematics and Modeling Methods of E. A. Buketov Karaganda State University.</p> <p>Since 2007 to present he is associate Professor, Department of Mathematics and Computer Science of the Kazakhstan branch of Moscow State University.</p> | <p>Publications (selected):</p> <ol style="list-style-type: none"> 1. Bekmaganbetov Kuanysh A., Chechkin Gregory A., Chepyzhov Vladimir V. Attractors and a “strange term” in homogenized equation / Comptes Rendus - Mecanique, – 2020. – T. 348, № 5. – C. 351 – 359. 2. Bekmaganbetov Kuanysh A., Chechkin Gregory A., Chepyzhov Vladimir V. “Strange term” in homogenization of attractors of reaction-diffusion equation in perforated domain // Chaos, Solitons and Fractals, – 2020. – T. 140. 3. Bekmaganbetov K.A., Toleugazy Y. On the Order of the Trigonometric Diameter of the Anisotropic Nikol'skii-Besov Class in the Metric of Anisotropic Lorentz Spaces // Analysis Mathematica, - 2019. – T. 45, № 2. – C. 237 – 247. 4. К.А. Бекмаганбетов, Е.Д. Нұрсұлтанов Интерполяция пространств $B_{p\tau}^{\sigma q}(\mathbf{R}^n)$ и $F_{p\tau}^{\sigma q}(\mathbf{R}^n)$ и приложения / Теория операторів, диференціальні рівняння і теорія функцій: Зб. праць Ін-ту математики НАН України. 2009. – Т. 6, № 1. – С. 64 – 72. 5. К.А. Бекмаганбетов О порядках приближения класса Бесова в метрике анизотропных пространств Лоренца / Уфимский математический журнал. 2009. – Т. 1. – № 2. – С. 9 – 16. 6. К.А. Бекмаганбетов, Е.Д. Нұрсұлтанов Теоремы вложения анизотропных пространств Бесова $B_{pr}^{\alpha q}([0, 2\pi]^n)$ / Известия РАН. Серия математическая. 2009. – Т. 73. – № 4. – С. 3 – 16. 7. К.А. Bekmaganbetov, E.D. Nursultanov Interpolation of Besov $B_{p\tau}^{\sigma q}$ and Lizorkin-Triebel $F_{p\tau}^{\sigma q}$ spaces / Analysis Mathematica. 2009. – V. 35. – № 3. – P. 169 – 188. 8. К.А. Бекмаганбетов, Е.Д. Нұрсұлтанов Неравенство разных метрик в анизотропных пространствах Лоренца / Вестник РУДН. Серия Математика. Информатика. Физика. 2009. – № 3. – С. 5 – 11. |
| <p>Awards:</p> <p>2021 - Laureate of the competition "The best teacher of the university-2020", Ministry of Education and Science of the Republic of Kazakhstan, Kazakhstan.</p> <p>2009 - Laureate of the State Scientific Scholarship for Talented Young Scientists, Ministry of Education and Science of the Republic of Kazakhstan, Kazakhstan.</p> <p>2009 - laureate of the D.A. Kunaev for young scientists for the best work in the field of natural sciences, Ministry of Education and Science of the Republic of Kazakhstan, Kazakhstan.</p> | |
| <p>The author courses:</p> <p>Interpolation of Anisotropic Spaces,</p> | |