RESUME

Kyrgyz Republic, Batken city, st. Khodjaeva 2/10 Mob. tel. +996773-05-75-75. +996559-05-75-75 +996709-05-75-75

Bekmamatov Zamirbek Moldoshovich

1. Year of birth:

2. Nationality:

3. Marital status:

4. Education:

5. Scientific works:

04/19/1973

Kyrgyz

Married, has 2 daughters, 2 sons

Higher, 1991 - 1996

Osh State University, Faculty of Physics and Mathematics; Specialty: Mathematician;

Oualification: Mathematician;

2012 - C 61-66.

- 1. The problem of conjugation for equations of compound and hyperbolic types of the fourth order / S. Babaev, Z.M. Bekmamatov // Journal of Osh State University, III edition,
- 2. On one non-local problem for the equation of compound and hyperbolic types of the fourth order / S. Babaev, Z.M. Bekmamatov // Science, new technologies and innovations of Kyrgyzstan, 2017, No. 5. P.105-109.
- 3. The problem of conjugation for the equation of compound and hyperbolic types of the fourth order with lower terms / Z.M. Bekmamatov // Science, new technologies and innovations of Kyrgyzstan, 2019, No. 12. P. 27-34.
- 4. The problem of conjugation for the equation of composite and hyperbolic types of the fourth order with a line of type change / Z.M. Bekmamatov // Science, new technologies and innovations of Kyrgyzstan, 2019, No. 12. P. 40-48.
- 5. Revisiting the Mixed Problem for Equations of Compound and Hyperbolic Types of Order Four / A. Sopuev, S. Babaev, Z.M. Bekmamatov Revisiting the mixed problem for equations of compound end hyperbolic types of order four // Growth poles of the global economy: emergence, changes and future perspectives. Lecture notes in networks and system. 2020. 73, V.1. pp. 725-736.
- 6. Boundary value problem for a fourth-order composite and hyperbolic type equation with multiple characteristics / Z.M. Bekmamatov // Science, new technologies and innovations of Kyrgyzstan, 2020, No. 1. P. 17-21.
- 7. On the problem of conjugation for equations of mixed-composite type of the fourth order on the plane / Z.M. Bekmamatov // Journal of Osh State University. Mathematics, physics, technology. 2021. No. 1. P. 39-47.
- 8. Boundary Value Problems for a Fourth-Order Mixed Composite Type Equation Containing an Elliptic-Hyperbolic Operator / A. Sopuev, Z.M. Bekmamatov // Journal of Osh

- State University. Mathematics, physics, technology. 2021. No. 1. - P. 106-113.
- 9. On the problem of conjugation for equations of compound and hyperbolic types of the fourth order with two independent variables / Z.M. Bekmamatov // Eurasian Scientific Association. - M., 2021. No. 4 (74). - P. 9-13.
- 10. Boundary Value Problems for Equation of Composite and Hyperbolic Types of the Fourth Order on the Plane / Z.M. Bekmamatov // Eurasian Scientific Association. - M., 2021. No. 5 (75). - P. 4-8.
- 11. On the problem of conjugation for equations of compound and hyperbolic types of the fourth order on the plane / Z.M. Bekmamatov // Actual problems of control theory, topology and operator equations (Abstracts). - Bishkek, KRSU, 2013. -P 84-85.
- 12. A boundary value problem for an equation of composite and hyperbolic types of the fourth order with an interface line on the plane / S. Babaev, Z.M. Bekmamatov // Abstracts of the V International Scientific Conference «Asymptotic, Topological and Computer Methods in Mathematics». – Bishkek, 2016, Sept. 13 – P. 39.
- 13. On a non-local problem for a fourth-order compound and hyperbolic type equation / S. Babaev, Z.M. Bekmamatov // Abstracts of Third International Scientific Conference «Actual problems of the theory of control, topology and operator equations». - Bishkek, Kyrgyz Mathematical Society, 2017. - 62 p.

14. Work experience:

2001-2004 Lecturer at the Department of Information Technologies, Batken State University;

2004-2005 Deputy Dean for Academic Affairs of the Faculty of Information Technology, Batken State University

2005-2006 Head of the Department of Informatics, Batken State University;

2006-2010 Lecturer at the Department of Mathematics, Batken State University

2010-2016 Head of the Department of Natural Sciences and Mathematics, Batken State University;

2016-2021 Head of the Department of Distance Learning, Batken State University;

04/15/22. to this day I work as the head of the department of Digitalization and technical support.

2013 "TeachEx" higher educational academy of KF, Course

"Technologies and Methods in Higher Educational Studies"; Course "Designing Curricula Based on Compotent Relationships" The course "Modern methods of organizing learning activities and evaluating learning outcomes Okutuunun ishmerdigin uyushturuunun jana okuu zhyyyntyktardy baalonun zamanbap ykmalary", Batken; 2017 Certificate of training conducted "Conducting a self-assessment at a university and preparing a report based on self-assessment"; January 21, 2019 Advanced training under the program

"Organization of self-assessment and preparation of a report";

15. Advanced training:

04/08/2019 Advanced training under the program "Preparation of an

institutional accreditation report".

2004 "Certificate of Honor" from Batken State University; 2008 Certificate of honor from Batken State University "For the best 16. Awards:

topical report in the week of science";

2010 Honorary diploma of the Batken regional administration.

2013 "Certificate of Honor" of Batken State University; 2018 "Certificate of Honor" of the Ministry of Education and Science

of the Kyrgyz Republic.

17. Language skills: Kyrgyz language - native language,

> Russian language is good English - with a dictionary.

Work on a PC - at the highest level; 18. Computer Skills:

19. Personal properties: Responsible, discreet, able to work in a team.