CURRICULUM VITAE

ASSOC. PROF. DR. IKROM RIKHSIBOEV

PHD IN MATHEMATICS DEAN OF GRADUATE SCHOOL (RESEARCH) WESTMINSTER INTERNATIONAL UNIVERSITY IN TASHKENT 12, ISTIQBOL STR., TASHKENT 100047, UZBEKISTAN

Curriculum Vitae 2023

Tel: +998712387462, H\P: +998998160076, +998900370076 Email: irikhsiboev@wiut.uz, ikromr@gmail.com

PERSONAL INFORMATION

DATE OF BIRTH	22.06.1976
PLACE OF BIRTH	TASHKENT REGION, UZBEKISTAN
CITIZENSHIP	UZBEKISTAN
GENDER	MALE
MARITAL STATUS	MARRIED
CHILDREN	3

EDUCATION / ACADEMIC QUALIFICATION

POST DOCTORAL

Jan 2009 – Jan 2010: Institute for Mathematical Research (INSPEM), University PutraMalaysia (UPM) Supervisor: Professor, Dr. Isamiddin S. Rakhimov Title: Structural Properties of Loday algebras

PHD (MATHEMATICS)

Dec 2002 – Dec 2005: Institute of Mathematics, Uzbek Academy of Science Supervisors: Prof. Dr. Shavkat A. Ayupov, Prof. Dr. Bakhrom A. Omirov Title: Nilpotent Leibniz algebras and diassociative algebras

MASTER (MATHEMATICS)

Sep 2000 – July 2002: Faculty of Mechanics and Mathematics, National University of Uzbekistan Supervisors: Prof. Dr. Shavkat A. Ayupov, Prof. Dr. Bakhrom A. Omirov Title: Dendriform algebras

BACHELOR (MATHEMATICS)

Sep 1996 – July 2000: Faculty of Mechanics and Mathematics, National University of Uzbekistan Supervisor: Assoc. Prof. Dr Rustam Gulyamov Title: Regular Rings

UNIVERSITY CERTIFICATE OF SPECIAL STUDY

Sep 2021-Dec 2021: University of Westminster (UK)

EMPLOYMENT (WORKING EXPERIENCE)

Organization: Westminster International University in Tashkent, WIUT Position: Deputy Dean on Research and Consultancy (August 2018 – August 2020)

Dean of Graduate School (August 2020 - Present)

- Organization: University Kuala Lumpur, Malaysian Institute of Industrial Technology Position: Head of Research & Innovation (March 2014 – July 2018) Research Coordinator (July 2013 – March 2014) Senior Lecturer / Final Year Project Coordinator (January 2011 – July 2013)
- Organization: Westminster International University in Tashkent, Academic Lyceum Position: Senior Lecturer (August 2010 December 2010)
- Organization: Institute for Mathematical Research, Universiti Putra Malaysia (UPM) Position: Post - Doctoral Researcher (January 2009 – January 2010)
- Organization: Faculty of Mechanics and Mathematics, National University of Uzbekistan Position: Lecturer / Senior Lecturer (September 2006 – January 2009)

TEACHING ACTIVITIES

Degree: Bachelor Subjects: Mathematics for Economists, Mathematics for Computing University: Westminster International University in Tashkent Degree: Bachelor Subjects: Mathematics, Engineering Mathematics 1 & 2, Final Year Project University: University Kuala Lumpur, Malaysian Institute of Industrial Technology Degree: Diploma Subjects: Technical Mathematics 1 & 2, Final Year Project University: University Kuala Lumpur, Malaysian Institute of Industrial Technology Degree: Master Subjects: Abstract Algebra, Commutative algebras, Non-associative algebras University: Faculty of Mechanics and Mathematics, National University of Uzbekistan Degree: Bachelor Linear Algebra, Number Theory, Calculus, Mathematics for Economists Subjects: (Mathematics for Geologist, Geographer, Biologists) University: National University of Uzbekistan (NUU) Degree: Diploma / College students Subjects: Algebra and early analysis, Analytic Geometry College: Tashkent Professional College of Architecture and Construction

COMPUTER SKILLS

Microsoft Office, Internet, Win Edit (Latex), Maple, Social Media, Photoshop and Corel Draw

LANGUAGES

Uzbek: native speaker

English: professional working proficiency

Russian: professional working proficiency

Malaysian language: elementary proficiency

RESEARCH INTERESTS

- Structure theory of associative and non-associative algebras;
- Classification problems of Leibniz, Dendriform, Diassociative and Left Symmetric dialgebras;
- System of Nonlinear equations;
- Nilpotent, solvable, simple and semi-simple algebras;
- Higher Education, Research Ethics.

RESEARCH PROJECTS

- 1. Embedding students' learning profiles in teaching practices to improve the efficiency of mathematics learning, Westminster International University in Tashkent (WIUT) University of Westminster London (UoW) research collaboration funded project, **Co-researcher**, 2018-2020.
- 2. A fundamental study of solvable and simple Leibniz algebras and their derivations, FRGS, leader of Project, FRGS/1/2016/STG06/UNIKL/01/1. August 2016-July 2018.
- 3. A fundamental study of structural theory of left symmetric dialgebras and diassociative algebras, **Co-researcher**, Universiti Kuala Lumpur, Malaysia, UniKL/IPRS/ str15096, 2015-2017.
- 4. "Structural Properties of Some Classes of Dialgebras Over Complex Numbers", **Coresearcher**, FRGS grant: 01-12-10-988FR, UPM, Malaysia, 2011-2013.
- 5. "Classification problems of Loday algebras over complex field and their applications", Leader of project, Universiti Kuala Lumpur, Malaysia, UniKL/IPRS/ str11061, 2012-2013.
- 6. "Investigation about linier stochastic operators, super algebras, theory of Banach modules and weakly additive functions", **researcher**, National University of Uzbekistan, 2007-2009.
- 7. "Derivation and Leibniz structure in operator algebras", **researcher**, Institute of Mathematics named after I.V. Romanovski, Uzbek Academy of Science, Uzbekistan, 2005-2007.
- 8. "Ergodical theorems for square stochastic operators and their application in theory diassociative algebras and mathematical genetics", **researcher**, National University of Uzbekistan, 2004-2005.

RESEARCH ACTIVITIES

- INSPEM's (Institute for Mathematical Research, UPM) weekly research seminar, presenter, participant, 2009-2010.
- "Structural theory of non-associative algebras", organizer and leader of research group, National University of Uzbekistan. 2007-2010.
- "Operator algebras and their applications" scientific seminar, Uzbek Academy of Science, presenter, participant, 2002-2010.
- "Republican scientific seminar on functional analysis", National University of Uzbekistan, presenter, participant, 2000-2010.

PUBLICATIONS

ISI and SCOPUS PUBLICATIONS

- 1. I. S. Rakhimov, I. M. Rikhsiboev and M. A. Mohammed, An algorithm for classifications of three dimensional Leibniz algebras over arbitrary fields, JP Journal of Algebra, Number Theory and Applications, Accepted (2018). (ISI, Scopus)
- 2. L.M. Camacho, B.A. Omirov, K.K. Masutova, and **I.M. Rikhsiboev**, Solvable Leibniz algebras with $NF_n \Box F^1$ nilradical_m Open Mathematics 15(1):1371–1388, December 2017, <u>https://doi.org/10.1515/math-2017-0115</u>, ISI & Scopus.
- 3. **M. Rikhsiboev**, Prospects of Private Higher Education in Uzbekistan, *Journal of Applied Environmental and Biological Sciences (JAEBS)*, Vol. 7, No. 10, pp. 125-133, 2017. ISI.
- M. Ladra, I. M. Rikhsiboev, and R. M. Turdibaev., Automorphisms and Derivations of Leibniz algebras, Ukrainian Mathematical Journal 68(5), pp. 933-944 · July 2016. ISI/Scopus. DOI:10.1007/s11253-016-1277-3
- Rikhsiboev I. M., Rakhimov I. S., Basri W. Four-dimensional nilpotent diassociative algebras. Generalized Lie Theory and Applications 9 (218), May 2015. DOI: 10.4172/1736-4337.1000218. – ISI.
- Mohamed Abubakar, I. S. Rakhimov and I. M. Rikhsiboev, On Derivations of Low Dimensional Associative Dialgebras, ICMS 3, AIP Conf. Proc. 1602, 730 (2014); doi: 10.1063/1.4882566. (Scopus).
- Ikrom M. Rikhsiboev & Yuvendra Rao Venkatesan, Alternative description of three dimensional complex diassociative algebras with some constraints. AIP Conf. Proc. 1605, 696 (2014); <u>http://dx.doi.org/10.1063/1.4887674</u>, (Scopus).
- 8. **Ikrom M. Rikhsiboev**, Isamiddin S. Rakhimov and Witriany Basri, Diassociative algebras and their derivations, iCOS2013, 3 5 Dec 2013, Pahang, Malaysia. (Scopus).
- S. Rakhimov, I. M. Rikhsiboev, A. Kh. Khudoyberdiyev and I. A. Karimjanov., Description of some classes of Leibniz algebras, Linear Algebra and its Applications, V 437, Issue 9, (2012) p.2209–2227.ISI/Scopus, https://doi.org/10.1016/j.laa.2012.06.014.
- 10. **Rikhsiboev I. M.**, Rakhimov I.S., Basri W. Classification of 3-dimensional complex diassociative algebras. Malaysian Journal of Math. Sciences, 4(2) 2010, P. 241-254. (Scopus).

JOURNAL PUBLICATIONS

- 1. **Rikhsiboev I. M.** and Mukhammadzhonova L.A. Research Ethics in Uzbekistan. Science and innovative development. №5, pp 40-46, 2020 (In Uzbek)
- 2. **Rikhsiboev I. M,** On classification of left-symmetric dialgebras, Contemporary Mathematics: proceeding of American Mathematical Society, Volume 672, pp. 245-255, August 2016.
- M. Rikhsiboev, A.Kh.Khudoyberdiyev, T.K. Kurbanbaev, K.K. Masutova., On the solutions of the equation X³ + AX = B in Z3* with coefficients from Q3. Applied Mathematics, Vol. 5 No. 1, pp. 35-46, 2014, DOI: 10.4236/am.2014.51005
- 4. M. Ladra, I. M. Rikhsiboev, and R. M. Turdibaev., Automorphisms and Derivations of Leibniz algebras. <u>arXiv:1103.4721v1.</u> [math.RA], 24 March 2011.
- 5. **Rikhsiboev I. M.**, Rakhimov I.S., Basri W. The description of Dendriform algebra structures on two-dimensional complex space. Journal of Algebra, Number Theory: Advances and Applications., 4 (1), (2010), 1 18.
- 6. Rakhimov I. S., Rikhsiboev I. M. Basri W. Complete lists of low dimensional complex associative

algebras, arxiv: 0910.0932v1 [math.RA], 2009.

- 7. Rakhimov I. S., **Rikhsiboev I. M.** A simple classification of three dimensional complex associative algebras. Math Digest. Research Bulletin of INSPEM (Institute for Mathematical Research, UPM), December, 2009.
- 8. **Rikhsiboev I. M.** Classification of low dimensional complex nilpotent diassociative algebras. Uzbek Mathematical journal, 2007, № 2, P.112-118
- 9. **Rikhsiboev I. M.** On nilpotency of complex Leibniz algebras. Uzbek Mathematical journal,2005, № 3, P.58-62.
- 10. **Rikhsiboev I. M.** Classification of 7-dimensional complex filiform Leibniz algebras. Uzbek Mathematical journal, 2004, № 3, P.27-36.

ARTICLES IN MEDIA

- 1. **Rikhsiboev I.M.,** There is no salvation except knowledge (in Uzbek. 2022). <u>https://uza.uz/uz/posts/ilmdan-boshqa-nazhot-yog_371615</u>
- 2. **Rikhsiboev I.M.**, MITEC research Colloquium report in UniKL web site, 01.12.2014 <u>http://www.unikl.edu.my/web/unikl/news1/-/asset_publisher/gHpVXRty7Al8/content/</u> <u>news-unikl- mitec-research-colloquium-2014-mrc2014-</u> /10192?redirect=http%3A%2F%2F
- 3. **Rikhsiboev I.M.,** Malaysia Research Conference and Innovation Exhibition 2015 (MRCIE 2015) report in UniKL web site, 21.3.2016 <u>http://www.unikl.edu.my/web/unikl/news1/-/asset_publisher/gHpVXRty7Al8/content</u> /news-malaysia- research-conference-and-innovation-exhibition-2015-mrcie-2015
- 4. After reading the interview with Odil Akhmedov or "due to unfavorable weather" (In Uzbek <u>Одил</u> Ахмедов билан сухбатни ўкиб ёки "об хаво нокулай келганлиги сабабли" kun.uz)

BOOKS

- 1. **Rikhsiboev I.M,** Mohamed N.S., Engineering Mathematics 2, Malaysia, Penerbit Mentari, 233 pages, 2019.
- 2. P. Malvicini, B.Mirkasimov, I. Rikhsiboev and O. Kattaev, Importing Transnational Education: a Capacity Building, Student Experience, and Sustainable Development. Springer International Publishing, 2020.

CONFERENCE AND OTHER PUBLICATIONS

- 1. **Ikrom M. Rikhsiboev** & Yuvendra Rao Venkatesan, New Approach for Classification of Complex Diassociative Algebras, MITEC Resarch Colloquium 2014, 12 November 2014, Johor Bahru, Malaysia.
- 2. **Ikrom M. Rikhsiboev** and Isamiddin S. Rakhimov, On nullfiliform Diassociative algebras, International Conference on Quantitative Sciences and its Applications, ICOQSIA 2014, 12-14 August 2014, Langkawi, Malaysia.
- 3. **Ikrom M. Rikhsiboev,** On left-Symmetric Dialgebras, USA-Uzbekistan Conference on Natural Science and Mathematics, California State University Fullerton, May, 2014.
- 4. Witriany Basri, **Ikrom M. Rikhsiboev**, Isamiddin S. Rakhimov., Derivations and automorphisms of complex Diassociative algebras, Operator Algebras And Related Topics, September 12-14, 2012, Tashkent, Uzbekistan.

- Ikrom M. Rikhsiboev, Jalilah Samsuddin, Nor Nabila Afandi, Ahmad Badrul Hakim, Developing an investment plan for students. Poster. MITEC Research seminar and poster presentation 2012, Malaysian Institute of Industrial Technology, Universiti KualaLumpur, 27 April, 2012, p 76-81.
- Ikrom M. Rikhsiboev and Isamiddin S. Rakhimov, On Some Structural Properties of Nilpotent and Simple Diassociative Algebras, MITEC Research seminar and poster presentation 2012, Malaysian Institute of Industrial Technology, KL, 27 April, 2012, p 76.
- Ikrom M. Rikhsiboev and Isamiddin S. Rakhimov, Classification of three dimensional complex Leibniz algebras. The 5th International Conference on Research and Education in Mathematics, AIP Conf.Proc.1450, p 358-362 (2012); doi:10.1063/1.4724168.
- 8. **Ikrom M. Rikhsiboev** and Isamiddin S. Rakhimov. On some structural properties of diassociative algebras. Regional Conference on Applied and Engineering Mathematics (RCAEM). UniMAP, Penang, Malaysia. June 2-3, 2010. Vol. 2 (5), p. 218.
- Isamiddin S. Rakhimov, Ikrom M. Rikhsiboev, Shukhrat I. Rakhimov Applications of Maple software to some classification problems of finite dimensional algebras. 2009, p. 61-66. PROSIDING SIMPOSIUM KEBANGSAAN SAINS MATEMATIK, (Ke-17 : 2009 : Melaka) :p. 61-66.
- 10. Rakhimov I.S., **Rikhsiboev I.M.**, Basri W. Classification of 3-dimensional complex diassociative algebras, *International Advanced of Technology Congress (ATCi), PWTC, Malaysia. Nov* 3-5, 2009.
- 11. Rakhimov I.S., **Rikhsiboev I.M.**, Basri W. On classification problems of four dimensional complex diassociative algebras, *The 4 International Conference on Research and Education in Mathematics, ICREM 4, Kuala Lumpur, Malaysia,* 21-23 October, 2009.
- 12. Basri W., Rakhimov I.S., **Rikhsiboev I.M.** A Survey of complex diassociative algebras. *Fundamental science congress 2009,* UPM, Serdang, Selangor, p. 439.
- 13. Rakhimov I.S., **Rikhsiboev I. M.** and Basri W. Classification theorem of low-dimensional diassociative algebras. *Research and Innovation UPM 2009,* 28-30 /07/2009.
- 14. **Rikhsiboev I. M.** Karimjanov I. Otaboev T. Description of two-dimensional complex dendriform algebras with some restrictions. *Scientific works of participants at Republican Scientific Conference "Contemporary problems of mathematics, mechanics and IT" Tashkent*, 2008, P. 232-234.
- 15. Basri W., **Rikhsiboev I. M.** On low dimensional diassociative algebras. *The Third International Conference on Research and Education in Mathematics (ICREM 3), Book of Abstracts, Putra, Malaysia,* 2007, P.164-170.
- 16. **Rikhsiboev I. M.** Classification of low dimensional complex nilpotent diassociative algebras. *Scientific works of participants at Republican Scientific Conference, "Mathematics, Mechanics, and IT", Chelyabinsk, Russia,* 2006, P.116.
- 17. **Rikhsiboev I. M.** Classification of complex naturally graded p-filiform Leibniz algebras. Scientific works of participants at Republican Scientific Conference, Nukus city, Uzbekistan, 2006, P. 49-51.
- 18. **Rikhsiboev I. M.** On nilpotency of complex Leibniz algebras. *Scientific works of young mathematicians participated at Republican Sci. Conf, Institute of Mathematics, Academy of Sci. Rep. Uzb., Tashkent,* 2004, P. 54-55.

CONFERENCE PARTICIPATION

- WIUT-UoW Computing Conference, 18 May 2022, Tashkent Uzbekistan
- Teaching, Learning and Research Symposium, 31 May 2022, Tashkent Uzbekistan
- TALENT End-of-the-Project Conference, 26-28 September 2022, Tashkent Uzbekistan
- FORUM FOR UZBEK AND SILK ROAD STUDIES, November 2021, Tashkent Uzbekistan
- Teaching, Learning and Research Symposium, 2021, Tashkent Uzbekistan
- IRCIE 2016, 18-20 October 2016, Persada Johor, Johor Bahru, Malaysia.
- MRCIE 2015, 2-3 December 2015, Johor Bahru, Malaysia
- MITEC Research Colloquium 2014, 12 November 2014, Johor Bahru, Malaysia.
- EURAXESS Linking Researchers Worldwide, 11 November, 2014, Singapore
- UniKL Education Conference, 25-26 August 2014, Putrajaya, Malaysia
- International Conference on Quantitative Sciences and its Applications, ICOQSIA 2014, 12-14 August 2014, Langkawi, Malaysia.
- USA-Uzbekistan Conference on Natural Science and Mathematics. California State University Fullerton, 20-23 May, 2014.
- ICMS 3, 17-19 December 2013, Kuala Lumpur, Malaysia, 2014
- iCOS2013, 3 5 Dec 2013, Pahang, Malaysia.
- SKSM21, 6-8 November, 2013, Penang Malaysia.
- MITEC Research seminar and poster presentation 2012, UniKL MITEC, 27 April, 2012.
- Symposium SKSM, Melaka, 15-17 December, 2009.
- International Advanced of Technology Congress (ATCi), PWTC, Malaysia. 3-5 Nov., 2009.
- The 4 International Conference on Research and Education in Mathematics, ICREM 4, Kuala Lumpur, Malaysia, 21-23 October, 2009.
- Fundamental science congress 2009, Universiti Putra Malaysia, 43400 UPM, Malaysia
- Research and Innovation UPM 2009 (Exhibition), 28-30 July 2009.
- Scientific works of participants at Republican Scientific Conference "Contemporary problems of mathematics, mechanics and IT" Tashkent, 2008
- The Third International Conference on Research and Education in Mathematics (ICREM 3), Malaysia, 2007
- Republican Scientific Conference, Institute of Mathematics, Academy of Sci. Rep. Uzb., Tashkent, 2004

RECOGNITIONS

MEMBERSHIP

- Member of Uzbek Mathematical Society, Uzbekistan, 2022
- Expert of Ministry of Innovative Development, Uzbekistan, since January 2020
- Member of committee for development of Higher Education Institutes of Uzbekistan established by Cabinet Ministers of Uzbekistan, since June 2019.
- Expert of "El yurti umidi" foundation, Uzbekistan, since June 2019.
- Member of Research Development Standing Committee, WIUT, since August 2018.
- Member of Learning Environment Standing Committee, WIUT, since August 2018.
- Member f Faculty Management Team, WIUT, since August 2018 present.
- Member of Institute Programme Development & Monitoring Committee (I-PDMC), UniKL MITEC, August 2017- July 2018.
- Member of American Mathematical Society, ID: 2990368608 RKIKMA, since Jan, 2016.
- Member of IRPC (Institute Postgraduate and Research Committee) Universiti Kuala

Curriculum Vitae 2023

Lumpur (UniKL), Malaysian Institute of Industrial Technology (MITEC), since January 2016.

- Member of PERSAMA (Malaysian Mathematical Sciences Society), since Jan 2015, IS2015-1.
- Member of URPC (University Postgraduate and Research Committee) UniKL, 2014.
- Member of TLU (Teaching and Learning) Committee, UniKL MITEC, since January 2012.
- Member of RDU (Research and development) Committee, UniKL MITEC, 2012 2013.
- Member of MTP (MITEC Transformation Plan) Committee, UniKL MITEC, 2012.
- Member of TLASC (Teaching and Learning Advisory Service Center) UniKL MITEC, 2012.
- Member of IAC (Institute Academic Committee), UniKL MITEC, since 2011.
- Member of Final Year Project Central Committee, Universiti Kuala Lumpur, 2011- 2013.
- Member of Mathematics Central Committee, Universiti Kuala Lumpur, 2011-2012.
- Member of "Mini-Academy of Young Mathematicians named after Al Khwarizmi", January 2002, Tashkent, National University of Uzbekistan

INVITED SPEAKER

- "Research Ethics in Uzbekistan" webinar for local researchers, 16th December 2022.
- The role of the non-government sector in the development of the education in Uzbekistan, Strategy Development Center Uzbekistan, 10th October 2022.
 https://uza.uz/uz/posts/talim-sohasini-rivozhlantirishda-nodavlat-sektorining-orni-muammo-va-echimlar_415314
- Higher Education in Uzbekistan, webinar, April 2022.
- Issues of coordination of post graduate education system in Uzbekistan Ministry of Higher and Secondary Specialized Education of Uzbekistan, 19th January 2022
- UNESCO Knowledge Forum 2021, webinar, 29th September 2021.
- Asia International Innovation Exhibition 2020, 20th September 2020.
- Research seminar, Westminster International University in Tashkent, November 2018.
- Day of Algebra 7, University Putra Malaysia, January 2016
- INSPEM research Seminar, University Putra Malaysia, February 2015
- USA-Uzbekistan Conference on Analysis and Mathematical physics. Organized by California State University Fullerton, 20-23 May, 2014.
- Day of Algebra 3, University Putra Malaysia, April 2011
- On recent achievements on harmonic analysis, algebras and their applications II", Faculty of Science, IIUM, Kuantan Campus, 2011
- INSPEM research Seminar, University Putra Malaysia, January 2010
- Day of Algebra 2, University Putra Malaysia, January 2009.

AWARDS

- Best Researcher Award 2016 (Category A, PhD holders) UniKL MITEC
- Best Researcher Award 2016 (Category C, Leader of External Research Grant), UniKLMITEC.
- Silver Medal in PRPi10 Exhibition of Invention, Research and Innovation UPM 2010, July 2010, Malaysia.
- Bronze medal in Exhibition of Invention, Research and Innovation UPM 2009, July 2009, Malaysia.

RESEARCH RECOGNITIONS

- Member of Review committee of The International Conference on Renewable Energy & Emerging Technologies (ICREET – 19, November 13th-14th 2019, Jakarta, Indonesia. <u>http://icreet.com/review.php</u>
- Member of Organizing Committee, International Conference on Agricultural Transformation, Food Security and Nutrition in Central Asia 2019, 31 May 2019, Westminster International University in Tashkent (WIUT), Uzbekistan. <u>http://www.wiut.uz/research/regular-events/international-conference-on-agriculturaltransformation-food-security-and-nutrition-in-central-asia-2019-2</u>
- Chairman of International Postgraduate Research Conference IPGRC, 16 May 2019, Westminster International University in Tashkent (WIUT), Uzbekistan.
- Member of Organizing Committee, International Conference on Applied Linguistic and Language Education (ICALLE2019), May 2, 2019, Westminster International University in Tashkent (WIUT), Uzbekistan.
- Member of Conference Organizing Committee, Internationalization and Innovation in Higher Education, October 10-11, 2018, Tashkent, Uzbekistan. <u>http://conference.wiut.uz/</u>
- Technical Program Committee for 7th Annual International Conference on Computational Mathematics and Computational Geometry and Statistics (CMCGS 2017), Singapore, 9-10 April 2018. <u>http://www.mathsstat.org/Committee.html</u>
- Technical Committee Member of the 1st International Undergraduate and Postgraduate Students Conference on Marine Science, Technology and Management (IUP'17), 11-12 December 2017, School of Ocean Engineering, Universiti Malaysia Terengganu, Malaysia, <u>http://iup17.umt.edu.my/</u>
- Technical Program Committee for GSTF Journal on Computing, ISSN 2251-3043, Singapore, since September 2017, https://globalstf.org/joc-editorial-board/
- Reviewer for Mathematical Reviews / MathSciNet, ISSN 2167-5163, (published by American Mathematical Society), August 2017 (reviewer number 130767).
- Chairman of "International Research Conference and Innovation Exhibition 2016 (IRCIE 2016)" organized by Universiti Kuala Lumpur, Malaysian Institute of Industrial Technology (UniKL MITEC), 18-20 October 2016, Persada Johor International Convention centre Johor Bahru, Malaysia. <u>www.mitec.unikl.edu,my/IRCIE2016</u>
- Co Editor in Chief, Malaysian Journal of Industrial Technology, ISSN 2462-2540.
- Chairman of "Malaysian Research Conference and Innovation Exhibition 2015 (MRCIE 2015)" organized by Universiti Kuala Lumpur, Malaysian Institute of Industrial Technology (UniKL MITEC), 2-3 December, 2015. <u>http://mitec.unikl.edu.my/mrcie2015</u>
- Member of Organizing Committee, Science and Engineering Technology National Conference 2015 (SETNC 2015), organized by Universiti Kuala Lumpur MFI, Oct, 2015.

http://setnc.mfi.edu.my/index.php?option=com_content&view=article&id=67&Itemid=36

- Member of Editorial Advisory Board of International Journal of Innovation and Economic Development (ISSN 1849-7020 Print, 1849-7551 Online), since August 2015.
- Chairmen of "MITEC Research Colloquium 2014", organized by Research and Innovation section Universiti Kuala Lumpur, MITEC, 12 November, 2014
- <u>http://scholar.google.com.my/citations?user=5IxagaYAAAAJ&hl=en</u>_
 <u>https://www.researchgate.net/profile/Ikrom_Rikhsiboev_</u>
- Associate Researcher at INSPEM (Institute for Mathematical Research) UPM (Universiti Putra Malaysia), January 2012 January 2014.

WORKSHOPS AND TRAININGS

AS AN ORGANIZER

	Event	Host	Date
1.	WIUT research seminars	WIUT	2018-2019
2.	WIUT research trainings	WIUT	2018-2019
	Training for winners of Innovation competition organized by ministry of Innovative development	WIUT	Oct 2018
3.	Journal Paper Producing Workshop 2	Persada Johor	Oct 2016
4.	R&I Briefing for Lecturers	UniKL MITEC	Jan 2016
5.	Paper Producing Workshop	UniKL MITEC	Apr 2016
6	Journal Paper Writing Workshop	UniKL MITEC	Sep 2015
7.	External Research Grant Proposal Writing	UniKL MITEC	May 2015
8	Convert your project into Journal Paper	UniKL MITEC	Sep 2014
9	Workshop on Journal Paper Writing	UniKL MITEC	June 2014

AS PARTICIPANTS

	Event	Organizer / Venue	Date
1	Root Cause Analysis Training	UniKL MITEC	February 2016
2	Major Curriculum Review	UniKL MITEC/ KSL	January 2016
3	Internal Audit Training	UniKL MITEC	Jan 2016
4	Annual Management Meeting	UniKL / Port Dickson	Dec 2015
5	In-House Training Managing Performance for Result	UniKL / City Campus	October 2015
6	CoRI Policy & SOPs workshop 2015	UniKL / IPOH Perak	September 2015
7	Quality Engineering program Curriculum R	UniKL MITEC	August 2015
8	Blended learning workshop	UniKL MITEC	August 2015
9	5S Internal audit	UniKL MITEC	July 2015
10	E learning workshop	UniKL MITEC	March 2015
11	Online database workshop	UniKL MITEC	March 2015
12	Workshop on writing final exam questions	UniKL MITEC	March 2015
13	Root Cause Analysis Training	UniKL MITEC	Dec 2014
14	Research & Postgraduate Workshop	CORI UniKL / Langkawi	October 2014
15	UniKL Education Conference	UniKL/ Putrajaya	August 2014
16	Journal Paper Writing Workshop	UniKL MITEC	June 2014
17	OBE Workshop: Assessment and Continuous Quality Improvement	UniKL MITEC	July 2012
18	Workshop: Groups. Algorithms and Programming (GAP)	UTM	April 2012
19	UniKL MITEC Mini Seminar and Poster Presentations	UniKL MITEC	April 2012
20	ISO 9001:2008 Internal Auditing workshop	UniKL MITEC	June 2012.
21	Pedagogy Training 1, 2 (OBE)	UniKL City Campus	January 2012
22	Learning and Teaching Style workshop	UniKL MITEC	August 2011
23	Train the trainer	MIM (Malaysian Institute of Mngt)	June 2011
24	Research Seminar	UiTM Johor	May 2011

SELECTED TALKS (AT CONFERENCES, SEMINARS AND WORKSHOPS)

No	Title	Level	Date	Place
1.	How to start Research?	Training	20/10/2018	WIUT
2.	On classification of Left symmetric Algebras	Seminar	6 /2/2015	University Pu Malaysia
3.	New Approach for Classification of Complex Dissociative Algebras	Colloquium	12/11/2014	UniKL MITE
4.	The Importance of Research	Discourse	24/09/2014	UniKL MITE
5.	On nullfiliform Diassociative algebras	International Conference	12/08/2014	Langkawi, Malaysia
6.	On Left-Symmetric Algebras	International Conference	21/05/2014	California Sta University Fullerton
7.	Convert your thesis / project into journal paper	Scientific seminar	4/06/2014	Universiti Kua Lumpur
8.	Alternative description of three dimensional complex diassociative algebras with some constraints	Symposium	8/11/2013	Penang, Mal
9.	Low-dimensional Dendriform algebras, their derivations and automorphisms	International Conference iCAST 2012	7/11/2012	Hotel Vistan Kuantan, Ma
10.	On four dimensional complex nilpotent diassociative algebras	Scientific workshop	15/08/2011	International Islamic Unive Malaysia, Ku
11.	Filiform and Nulfiliform diassociative algebras	Scientific seminar	5/05/2011	INSPEM, UF
12.	On nilpotent and simple diassociative algebras	Scientific seminar	18/02/2010	National Univ of Uzbekista (NUU)
13.	Classification of zero-filiform complex associative and diassociative algebras	Scientific seminar	15/02/2010	Institute of Mathematics IT, Uzbekista
14.	Applications of Maple software to some classification problems of finite dimensional algebras	Symposium SKSM	15/12/2009	Melaka, Mala
15.	On nilpotent and simple di- associative algebras	Workshop "Day of Algebra"	08/12/2009	INSPEM, UF
16.	Classification of 3-dimensional complex diassociative algebras	International Congress	03/11/2009	PWTC, Mala
17.	On classification problems of four dimensional complex diassociative algebras	Inter. Conf., ICREM 4,	21/10/2009	Kuala Lumpu Malaysia,
18.	A survey of low dimensional complex dendriform algebras	Laboratory Seminar	13/10/2009	INSPEM, UF
19.	Classification of two dimensional complex dendriform algebras	seminar- discussion	14/08/2009	INSPEM, UF

Ikrom M. R	likhsiboev	Curriculum Vitae 2023			
20.	Classification theorem of low- dimensional diassociative algebras	R&I Exhibition	28/07/2009	UPM	
21.	A survey of complex diassociative algebras	Fundamental science congress	17/06/2009	Faculty of Sc UPM	
22.	On classification problem of low dimensional complex Leibniz and diassociative algebras	INSPEM weekly seminar	5/06/2009	INSPEM, UP	
23.	F[x, y] as a Dialgebra and a Leibniz algebra	seminar- discussion	22/05/2009	INSPEM, UP	
24.	Classification of three dim complex Leibniz algebras	Laboratory Seminar	26/05/2009	INSPEM, UP	
25.	Classification of three	Laboratory	10/03/2009	INSPEM, UP	
	dimensional complex diassociative algebras	Seminar			
26.	Description of two-dimensional complex dendriform algebras with some restrictions	Conference	02/2008	Tashkent, Uzbekistan	
27.	On naturally graded p-filiform Leibniz algebras	Scientific seminar	01/2007	Inst. of Math. IT(Uzbekista	
28.	Classification of seven dimensional complex filiform Leibniz algebras	Scientific seminar	02/2007	NUU	
29.	Nilpotent Leibniz algebras and Diassociative algebras(PhD thesis)	Scientific seminar	02/2007	Institute of Mathematics IT	
30.	Nilpotent Leibniz algebras and Diassociative algebras(PhD thesis)	Scientific seminar	05/2007	Samarqand S University, Uzbekistan.	
31.	Classification of complex naturally graded p-filiform Leibniz algebras	Scientific Conference,	04/2006	Nukus city, Uzbekistan,	
32.	Dimonoids, Digroups and Dialgebras	Scientific seminar	10/2005	NUU	
33.	On nilpotency complex Leibniz algebras	Scientific Conference	02/2004	Institute of Mathematics	
34.	Dendriform algebras	Scientific seminar	02/2003	NUU	

ACHIEVEMENTS IN SPORT

- Bronze medal in Futsal, SSUK 2015, University Kuala Lumpur.
- Bronze medal in Football SSUK 2013, University Kuala Lumpur.
- Silver medal in Futsal, SSUK 2013, University Kuala Lumpur.
- Silver medal in Tennis, SSUK 2013, University Kuala Lumpur.
- Silver medal in Football, National University of Uzbekistan, 1999.
- Champion of Futsal competition, National University of Uzbekistan, 1997.
- Successful Participant of 100 km marathon, 1996.

SUPERVISION

No	Name	Title	Degree	Universit y	Role/	Status
1	Nadia Aainaa Amin Nudin	Derivations of dendriform algebras	Master	UiTM Malaysia	Co- supervisor	2022-2024
	Mohamed Abubakar Mohamed	The classification problems of dialgebras and their derivations	PhD	University Putra Malaysia	Co- supervisor	Completed in 2016
2	Witriany Basri	Classification and derivations of low- dimensional complex dialgebras	PhD	University Putra Malaysia	Supervisory committee,	Completed in 2015
3	Dimitri Izman Badrul Zaman	Optimizing online shopping delivery of fresh foods considering customer satisfaction	Bachelor	UniKL MITEC	Supervisor	Completed 2017
4	Nurul Syuhada Hamdan	Study the challenges of Malaysian dry port development	Bachelor	UniKL MITEC	Supervisor	Completed 2017
5	Mohd Azim Norman	Determination of student's expectations through Quality Function Deployment (QFD) Methodology.	Bachelor	UniKL MITEC	Supervisor	Completed in 2012
6	Muhammad Aizuddin Shamsudin	Research for reducing rejection in painting line	Bachelor	UniKL MITEC	Supervisor	Completed in 2012
7	Siti Norbaya Ali	The application of POE approach to improve the consistency of oven temperature for potting process	Bachelor	UniKL MITEC	Supervisor	Completed in 2012
8	Tolib Otaboev	Classification of low dimensional complex dendriform algebras	Master	National University of Uzb.	Supervisor	Completed in 2009
9	Aziza Karaeva	Loday diagram for non- associative algebras	Bachelor	NUU	Supervisor	Completed in 2008
10	Umida Khudoybergan ova	On complex Dendriform algebras	Bachelor	NUU	Supervisor	Completed 2008
11	Zilola Atamuradova	On Jordan and Diassociative algebras	Bachelor	NUU	Supervisor	Completed in 2008
12	Akmal Halilov	Dendriform algebras and planar binary trees	Bachelor	NUU	Supervisor	Completed in 2008

INTERESTS

- Sport: football, futsal, swimming, tennis, boxing;
- History and Traveling (to see different nations and cultures);
- Reading books and newspapers;
- Collecting samples of different currencies;
- Watching England Premier League;
- Listening traditional Uzbek music.

REFERIES

• Professor, Dr. Isamiddin S. Rakhimov

Department of Mathematics and Computing University Technology MARA (UiTM) Phone: +60 173192396 e-mail: risamiddin@gmail.com,

Prof. Dato' Dr. Mohd Mansor Salleh

Malaysia France Institute, University Kuala Lumpur 43650 Bandar Baru Bangi, Selangor, Malaysia Phone: <u>+60 3-8913 2800</u>, +60133992589 e-mail: <u>drmansor@unikl.edu.my</u>

• Professor, Dr. Shavkat A. Ayupov

Institute of Mathematics, National University of Uzbekistan 100125, Tashkent, Durmon yuli st., 29 Phone: (+99871) 262-75-44, 262-56-94 e-mail: <u>sh_ayupov@mail.ru</u>

• Professor, Dr. Bakhrom A. Omirov

Institute of Mathematics, National University of Uzbekistan, 100125, Tashkent, Durmon yuli st., 29 Phone: (+99871) 262-75-44, 262-56-94, +998908054288 e-mail: <u>omirovb@mail.ru</u>

• Professor, Dr. Farrukh Mukhamedov

Department of Mathematical Sciences United Arab Emirates University P.O.Box 15551, Al-Ain, United Arab Emirates Phone: +97103-7134654. e-mail: far75@gmail.com