



Europass
Curriculum Vitae

Personal information

First name(s) / Surname(s) Naim L. Braha
Address Janina, Nr=2, Ferizaj, 70000, Kosova
E-mail(s) nbraha@yahoo.com

Nationality Albanian
Date of birth 7-March -1970
Gender Male

Desired employment /
Occupational field Education

Dates
Title of qualification awarded Diploma in Mathematics, 1993, Department of Mathematics and Computer Sciences, University of Prishtina, Kosova

Dates
Title of qualification awarded Master Thesis “Moduli of Smoothness and Jackson type theorems”, 2000, University of Prishtina, Kosova

Dates
Title of qualification awarded PhD, Thesis “Approximate sequences and absolutely summing operators in Banach spaces”, 2004, University of Prishtina, Kosova

Principal subjects / occupational
skills covered Mathematics

Name and type of organization
providing education and
training University of Prishtina (education)
Avenue: Mother Teresa, 10000 Prishtina (Kosova)

Level in national or
international classification PhD

Assistant professor 2004-2009

Associate professor 2010-2014

Full professor 2016-

Teaching experience University of Prishtina-Kosova

Subjects	Mainly: Mathematical analysis, functional analysis, real analysis, basic statistics, data analysis, mathematics for economy									
Period	1994-2015									
Mother tongue(s)	Albanian									
Other language(s)										
Self-assessment	Understanding				Speaking				Writing	
European level (*)	Listening		Reading		Spoken interaction		Spoken production			
English	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
Croatian	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
(*) Common European Framework of Reference (CEF) level										
Computer skills and competences	Java, PHP, SQL, Matlab, Latex, SPSS, Microsoft Office									
Driving license(s)	B									
Contact Details of Referral	Department of Mathematics and Computer Sciences, University of Prishtina, Avenue "Mother Teresa", Prishtine, 10000, Kosova									
Projects:										
Project :										

Field of interest: Banach Spaces; Operator Theory; Approximation Theory, Summability theory, Classical Fourier Analysis; Statistical convergences, Korovkin type theorems, Tauberian type theorems

Reviewer – Mathematical Reviews, USA

Published papers:

75. Salah Mecheri and N. L. Braha, Spectral properties of k -quasi-class $A(s,t)$ operators (to appear in Kyungpook Mathematical Journal)

74. N.L.Braha, Some properties of Baskakov-Schurer-Sz'asz operators via power summability method(to appear in Quaestiones Mathematicae)

73.N.L.Braha, Some properties of New Modified Sz'asz-Mirakyan operators in polynomial weight spaces via power summability method, *Bull. Math. Anal. Appl.* 10 (2018), no. 3, 53-65.

72. I.Hoxha, N.L.Braha and A.Tato, Riesz idempotent and Weyl's theorem for k -quasi- $*$ -paranormal operators, to appear in AMEN.

71. Ilmi Hoxha, Naim L. Braha and Agron Tato, Properties of absolute- $\mathcal{A}(k)$ -paranormal operators and contractions for $\mathcal{A}(k)$ operators (accepted for publication in Studia Universitatis Babeş-Bolyai Mathematica)
70. Valdete Loku and N.L. Braha, Some weighted statistical convergence and Korovkin type-theorem, *Journal of Inequalities and Special Functions*, Volume 8 ,Issue 3(2017), Pages 139-150.
69. Valdete Loku, Naim L. Braha, Mikail Et and Agron Tato , Tauberian theorems for the generalized de la Vallée-Poussin mean-convergent sequences of fuzzy numbers, *Bull. Math. Anal. Appl.* 9 (2017), no. 2, 45-56.
68. Valdete Loku dhe N. L. Braha, Tauberian theorems by weighted summability method, to appear in *Armenian Journal of Mathematics*
67. Ilmi Hoxha, N.L. Braha and Kotaro Tanahashi, On m -quasi class $\mathcal{A}(k^*)$ and absolute- (k^*, m) -paranormal operators, to appear in Hacettepe Journal of Mathematics and Statistics
66. N.L. Braha, Composition operators on Hilbert spaces of sequences, to appear in *Bol. Soc. Paran. Mat.*
65. N. L. Braha, Ilmi Hoxha and Salah Mecheri, Some properties and contractions of class $\mathcal{A}(k)$ operators, *J. Math. Anal.* **8** (2017), no. 3, 25--42.
64. N.L.Braha and Ismet Temaj, Tauberian conditions under which statistical convergence follows from statistical summability $(EC)_{n^1}$, to appear in *Boletim Sociedade Paranaense de Matematica*
63. N.L. Braha, Tauberian theorems under statistically N -Orlund-Cesàro summability method, to appear in *JMI(Ele math Croatia)*.
62. Ugur Kadak, Naim L. Braha and H. M. Srivastava, Statistical Weighted B -Summability and Its Applications to Approximation Theorems, *Appl. Math. Comput.* 302 (2017), 80--96.
61. N. L. Braha and Huseyin Cakalli, A new type continuity for real functions , *J. Math. Anal.* **7** (2016), no. 6, 54--62.
60. Naim L. Braha, A Tauberian theorem for the generalized N -Orlund-Euler summability method *J. Inequal. Spec. Funct.* **7** (2016), no. 4, 137--142.
59. Naim L. Braha and Mikail Et, TAUBERIAN THEOREMS FOR THE EULER- N -ORLUND MEAN-CONVERGENT SEQUENCES OF FUZZY NUMBERS, *Iran. J. Fuzzy Syst.* **14** (2017), no. 2, 79--92, 170.
58. N.L.Braha, SOME WEIGHTED EQUI-STATISTICAL CONVERGENCE AND KOROVKIN TYPE-THEOREM, *Results Math.* **70** (2016), no. 3-4, 433--446.
57. Ibrahim C{C}anak, Naim L. Braha and Umit Totur, A Tauberian theorem for the generalized N -Orlund summability method, (to appear in *Georgian Mathematical Journal*), pdf.
56. V. Loku and N. L. Braha, λ^2 -statistical convergence and its application to Korovkin second theorem, to appear in *Thai Journal of Mathematics*, pdf.
55. Feyzi Basar and Naim L. Braha, Euler-Cesàro difference spaces of bounded, convergent and null sequences, *Tamkang J. Math.* **47** (2016), no. 4, 405--420.
54. Ayhan Esi, N.L.Braha and A. Rushiti, Wijsman λ -statistical convergence of interval numbers, *Bol. Soc. Parana. Mat. (3)* **35** (2017), no. 2, 9—18
53. N.L. Braha, Valdete Loku, H.M. Srivastava, λ^2 -Weighted statistical convergence and Korovkin and Voronovskaya type theorems, *Appl. Math. Comput.* 266 (2015), 675--686.
52. Naim L. Braha, STRUCTURE OF CESARO SECOND ORDER FUNCTION, *Miskolc Math. Notes* **16** (2015), no. 2, 705--711.
51. Naim L. Braha, TAUBERIAN CONDITIONS UNDER WHICH λ -STATISTICAL CONVERGENCE FOLLOWS FROM STATISTICAL SUMMABILITY $(V; \lambda)$, *Miskolc Math. Notes* **16** (2015), no. 2, 695--703.
50. N. L. Braha , Ilmi Hoxha and Kotaro Tanahashi, SOME PROPERTIES OF $(p; k)$ -QUASIPOSINORMAL OPERATORS, *J. Math. Anal.* **6** (2015), no. 2, 13--21.
49. Mikail Et, Naim L. Braha and Hifsi Altinok, New Type of Generalized Difference Sequence of Fuzzy Numbers Involving Lacunary Sequences, *J. Intell. Fuzzy Systems* **29** (2015), no. 5, 1913--1921.

48. Naim L. Braha, GEOMETRIC PROPERTIES OF THE SECOND ORDER CES\ARO SPACES, *Banach J. Math. Anal.* **10** (2016), no. 1, 1--14.
47. Naim L. Braha, Ilmi Hoxha and Salah Mecheri, On class $\mathcal{A}(k^*)$ operators, *Ann. Funct. Anal.* **6** (2015), no. 4, 90--106.
46. Ilmi Hoxha and N.L. Braha, The k -quasi- \mathcal{A} contractions have property PF, *J. Inequal. Appl.* **2014**, 2014:433, 9 pp.
45. Ilmi Hoxha and N.L. Braha, Weyl's theorem, Tensor Product, Fuglede-Putnam Theorem and Continuity Spectrum for k -Quasi Class \mathcal{A}^*_{n} Operators, *J. Korean Math. Soc.* **51** (2014), no. 5, 1089—1104
44. Braha, N.L.; Esi, Ayhan; Loku, V., On lacunary strong (A, u, Δ_m) -convergent sequences with respect to a sequence of modulus functions. *Iirias J. Math.* 2, No. 1, 11-19, (2013).
43. N.L. Braha, On some properties of new paranormed sequence space defined by λ^2 -convergent sequences, *J. Inequal. Appl.* **2014**, 2014:273, 10 pp.
42. N.L. Braha, Some geometric properties of $N(\lambda, p)$ - spaces, *J. Inequal. Appl.* **2014**, 2014:112, 10 pp.
41. Naim L. Braha, Valmir B. Krasniqi and H. M. Srivastava, Some Necessary Conditions for Periodic Functions, *J. Inequal. Spec. Funct.* **5** (2014), no. 2, 18--24.
40. Ilmi Hoxha and Naim L. Braha, On k -quasi class \mathcal{A}_n^* operators, *Bull. Math. Anal. Appl.* **6** (2014), no. 1, 23--33.
39. Bipan Hazarika, Ayhan Esi and Naim L. Braha, On asymptotically Wijsman lacunary σ -statistical convergence of set sequences, *J. Math. Anal.* **4**(2013), no. 3, 33--46.
38. Naim L. Braha, H. M. Srivastava and S. A. Mohiuddine, A Korovkin Type Approximation Theorem for Periodic Functions via the Summability of the Modified de la Vallee Poussin Mean, *Appl. Math. Comput.* **228** (2014), 162--169.
37. Naim L. Braha and Ilmi Hoxha, $(p; r; q)$ - \mathcal{A} paranormal and absolute $(p; r)$ - \mathcal{A} paranormal operators, *J. Math. Anal.* **4** (2013), no. 3, 14--22.
36. Ilmi Hoxha and N.L. Braha, A note on k -quasi- \mathcal{A} paranormal Operators, *J. Inequal. Appl.* **2013**, 2013:350, 7 pp.
35. Atsushi Uchiyama, Kotaro Tanahashi and Naim L. Braha, Corrigendum to Bishop's property β for paranormal operators and Bishop's property β for k \mathcal{A} -paranormal operators, *Oper. Matrices* **7** (2013), no. 3, 737—738
34. N.L. Braha and Feyzi Basar, On the domain of the triangle $A(\lambda)$ on the spaces of null, convergent and bounded sequences, *Abstr. Appl. Anal.* **2013**, Art. ID 476363, 9 pp.
33. Binod Chandra Tripathy, N.L. Braha, A.J. Dutta, A new class of fuzzy sequences related to the l_p space defined by orlicz function, *J. Intell. Fuzzy Systems* **26** (2014), no. 3, 1273--1278.
32. Naim L. Braha and Toufik Mansour, On λ^2 -strong convergence of numerical sequences and Fourier series, *Acta Math. Hungar.* **141** (2013), no. 1-2, 113—126
31. Ayhan Esi and N.L. Braha, On λ -statistical convergence in random 2-normed space, *Math. Sci. (Springer)* **6** (2012), Art. 62, 7 pp
30. N.L. Braha, Integrability and L_1 -convergence of certain cosine sums with third quasi hyper convex coefficients, *Hacet. J. Math. Stat.* **42** (2013), no. 6, 653--658
29. Valmir Krasniqi, Naim L. Braha, Armend Sh. Shabani, Local estimation for $L_n^{\alpha, \beta, M, N}(x, -1)$, $L_n^{\alpha, \beta, M, N}(x, 1)$ polynomials, *International Journal of Applied Mathematics*, Volume 25 No. 3 2012, 443-450, pdf.
28. Naim L. Braha and Mikail Et, The sequence space $E_n^q \left(M, p, s \right)$ and N_k -lacunary statistical convergence, *Banach J. Math. Anal.* **7** (2013), no. 1, 88--96.
27. Ayhan Esi and N.L. Braha, On asymptotically λ statistical equivalent sequences of interval numbers, *Acta Scientiarum Technology, Maringá*, v.35, n. 3, p. 515-520, July-Sept., 2013

26. N.L. Braha, On asymptotically Δ^m lacunary statistical equivalent sequences, *Appl. Math. Comput.* **219** (2012), no. 1, 280--288.
25. Salah Mecheri and N. L. Braha, Polaroid and p^* -paranormal operators, *Math. Inequal. Appl.* **16** (2013), no. 2, 557--568.
24. Xhevat Z. Krasniqi, Huseyin Bor, Naim L. Braha and Marjan Dema, On Absolute Matrix Summability of Orthogonal Series, *Int. Journal of Math. Analysis*, Vol. 6, 2012, no. 10, 493-501, pdf.
23. Salah Mecheri and N. L. Braha, Spectral properties of S_n -perinormal operators. *Oper. Matrices* **6** (2012), no. 4, 725--734.
22. N. L. Braha, Integrability and L^1 -convergence of certain cosine sums with quasi hyper convex coefficients, *KYUNGPOOK Math. J.*, **54** (2014), no. 1, 31--41.
21. N.L. Braha and K. Tanahashi, SVEP and Bishop's property for k^* -paranormal operators, *Oper. Matrices* **5** (2011), no. 3, 469-472, pdf.
20. N.L. Braha, A new class of sequences related to the \mathcal{L}_p spaces defined by sequences of Orlicz functions. *J. Inequal. Appl.* 2011, Art. ID 539745, 10 pp., pdf.
19. N.L. Braha, L^1 -Convergence of the r -th Derivative of Certain Cosine Series with r -quasi convex coefficients, *Bull. Math. Anal. Appl.* **2** (2010), no. 4, 45-53, pdf.
18. N.L. Braha and Xh. Z. Krasniqi, On L^1 -convergence of the r -th Derivative of cosine Series with r -quasi convex coefficients, *Note Mat.* **30** (2010), no. 2, 113-119., pdf.
17. Xh. Z. Krasniqi and N. L. Braha, On L^1 -convergence of the r -th derivative of cosine series with semi-convex coefficients, *Acta Universitatis Apulensis*, No. 23/2010, pp. 99-105., pdf.
16. N.L. Braha, On L^1 -convergence of certain cosine sums with twice quasi semi-Convex coefficients, *Applied Sciences*, Vol.12, 2010, pp. 30-36., pdf.
15. Braha, Naim L. On the behavior near the origin of the sum of sine series with third semi-convex coefficients. *J. Math. Anal.* **1** (2010), no. 2, 9--17.
14. Valmir Krasniqi, Naim L. Braha and Armend Sh. Shabani, Local Estimates for Koornwinder's Jacobi-type polynomials, *Appl. Appl. Math.* Vol. 6, Issue 11 (June 2011) pp. 1902-1910, pdf.
13. N.L. Braha, On L^1 -convergence of certain cosine sums with third semiconvex coefficients, *Int. J. Open Probl. Comput. Sci. Math.* **2** (2009), no. 4, 562-571., pdf.
12. N. L. Braha, The asymptotic representation for the best approximation for some classes of nonperiodic continuous functions, *IJPAM*, Volume 64 No.1 2010, 1-8., pdf.
11. N. L. Braha, M.Lohaj, F.H. Marevci, Sh.Lohaj, Some properties of paranormal and hyponormal operators, *Bull. Math. Anal. Appl.* **1**, No. 2, 23-35, electronic only (2009), pdf.
10. N.L. Braha and Krasniqi, Xh, On L^1 convergence of certain cosine sums, *Bull. Math. Anal. Appl.* **1**, No. 1, 55-61, electronic only (2009), pdf.
9. N.L. Braha, " L^1 - convergence of $N_n^{(2)}(x)$ cosine sums with quasi hyper convex coefficients", *Int. Journal of Math. Analysis*, Vol. 3, 2009, no. 18, 863-870., pdf.
8. Xh. Z. Krasniqi and N. L. Braha, Estimates of the sums of sine series with Monotone coefficients of higher order near the origin, *IJPAM*, Volume 44 No.5 2008, 789-795, pdf.
7. N.L. Braha, The Banach space $\mathcal{M}_p(X)$, for $1 \leq p < \infty$ has the BSP, *Journal of Mathematics and Statistics* **5** (1): 63-64, 2009., pdf.
6. N.L. Braha, A sufficient condition for the Dunford-Pettis Property in Banach spaces, *Rendiconti di Matematica, Serie VII* Volume 28, Roma (2008), 133-138, pdf.
5. N.L. Braha, Corrigendum to: "Characterization of the absolutely summing operators in a Banach space using \mathcal{L}_1 sequences" [*Matematiche (Catania)* **60** (2005), no. 1, 121-128 (2006); MR2260257 (2007j:46036)]. *Matematiche (Catania)* **62** (2007), no. 1, 105-106, pdf.
4. Krasniqi Xh. Z. and N.L. Braha, On the behavior of r -derivative near the origin of sine series with convex coefficients, *IJPAM*, (2007), volume 8, issue 1 article 22, pp 1-6., pdf.
3. N.L. Braha, Every bounded linear operator from $\mathcal{M}_1(L_1)$ into \mathcal{L}_2 is absolutely summing operator, *Albanian journal of Mathematics*, volume 1, (2007), 57-62., pdf.

2. N.L. Braha, Characterization of the absolutely summing operators in a Banach space using β -approximate β sequences, *Matematiche*, volume LX (2005), 117-128., pdf.
1. M.Lohaj and N.L. Braha, Some properties of β -approximate β sequences in Banach spaces. *Mat. Bilten* No. 27, (2003), 87-94., pdf.

EDITORIAL APPOINTMENTS:

Editor in Chief of "Bulletin of Mathematical Analysis and Applications": www.bmathaa.org-BMAA
 Editor of "International Journal of Open Problems in Computer Sciences and Mathematics":
<http://www.ijopcm.org/>
 Managing Editor of "Journal of Mathematical Analysis": <http://iliris.com/jma> -JMA
 Managing Editor of "Journal of Inequalities and Special Functions": <http://ilirias.com/jiasf> -JIASF
 Managing Editor of "Financial Mathematics and Applications": <http://ilirias.com/fmaa> -FMAA
 Editor of "International Journal of Soft Computing and Software Engineering" : <http://www.jscse.com/>
 Editor of "International Journal of Applied Mathematical Research " :
<http://www.sciencepubco.com/index.php/ijamr/index>
 Editor of Journal of Analysis & Number Theory
 (<http://www.naturalspublishing.com/show.asp?JorID=5&pgid=37>)
 Editor of " MUK Publications": <http://www.mukpublications.com/gsa-editorial.php>
 Editor of South East Asian Journal of Mathematics and Mathematical Sciences :
<http://www.rsmams.org/journals/seajmams/editorial-board>
 Editor of : Probe-Mathematics and Mathematical Sciences, <http://probe.usp-pl.com/index.php/MMS/about/editorialTeam>

Refereeing for those mathematical journals:

1. Abstract and Applied Analysis
2. Acta Mathematica Scientia
3. Acta Scientiarum Technology
4. Advances in Difference Equations
5. Annals of Functional Analysis
6. Annals of Fuzzy Mathematics and Informatics
7. Applications and Applied Mathematics: An International Journal
8. Applied Mathematics and Computation
9. Applied Mathematics and Information Science
10. Applied Mathematics Letters
11. Boletim sociedade Paranaense de Matematica
12. Bulletin of the Iranian Mathematical Society
13. Dynamics of continuous discrete and impulsive systems
14. Egyptian Journal of Mathematics
15. Electronic Journal of Mathematical Analysis and Applications
16. Filomat
17. Fixed point theory
18. Fixed Point Theory And Applications

19. Frontiers of Mathematics in China
20. General Mathematical Notes
21. International Journal of Analysis
22. International Journal of Physical Sciences
23. Iranian Journal of Mathematical Sciences and Informatics
24. Jordan Journal of Mathematical Sciences
25. Journal of classical analysis
26. Journal of Classical Analysis
27. Journal of Function Spaces
28. Journal of Inequalities and Applications
29. Journal of Mathematical Sciences: Advances and Applications
30. Journal of Mathematics
31. Journal of the Egyptian Mathematical Society
32. Journal of the Egyptian Mathematical Society
33. Kuwait Journal of Mathematics
34. Maejo International Journal of Science and Technology
35. Mathematica Panonica
36. Mathematical and Computer Modeling
37. Mathematical Methods in Applied Science
38. Mathematical Reports
39. Mathematical Review Romania
40. Mathematical Sciences
41. Neural Computing and Applications
42. Open Mathematics
43. Pakistan Journal of Statistics
44. Results in mathematics
45. Studia Scientiarum Mathematicarum Hungarica
46. Turkish Journal of Applied Mathematics
47. TWMS J. App. Eng. Math

Visits:

1. University of Geneva (Switzerland), SPECIALIZATION IN MATHEMATICAL ANALYSIS 2002
2. Institute of mathematics "Alfred Renyi" Budapest (Hungary) SPECIALIZATION IN NUMERICAL ANALYSIS AND COMPUTER SCIENCES 2003
3. University of Jena (Germany), SPECIALIZATION IN MATHEMATICAL ANALYSIS AND PRESENTATION IN SEMINAR WITH THESIS: SOME L-APPROXIMATE PROPERTIES IN BANACH SPACES , 2003
4. University of Novi Sad (Serbia and Montenegro), SPECIALIZATION IN APPLIED MATHEMATICS AND MODELING , 2005
5. University of Sarajevo (Bosnia and Herzegovina) , CONSULTING MEETING IN APPLIED MATHEMATICS AND ORDINARY DIFFERENTIAL EQUATION , 2007
6. University of Elbasan (Albania), CONFERENCE WITH PRESENTATION: EVERY BOUNDED LINEAR OPERATOR FROM $m_{1}(l_{1})$ INTO l_{2} IS ABSOLUTELY SUMMING, 2007
7. University of Elbasan (Albania), CONFERENCE WITH PRESENTATION: SUFFICIENT CONDITIONS FOR DUNFORD-PETTIS PROPERTY IN BANACH SPACES, 2008

8. ICMS International Conference on Mathematical Sciences, Turkey '10 November 23-27, 2010 Abant Izzet Baysal University, Izzet Baysal Campus Bolu, Turkey <http://at.yorku.ca/c/b/a/o/55.htm>
9. Istanbul Commerce University, A New Class of Fuzzy Sequences Related to the ℓ_p Space Defined by Orlicz Function, May 12-13 2011
10. 1st International Western Balkans Conference of Mathematical Sciences May 30 - June 1, 2013 Elbasan/ALBANIA May 30-Jun 1 2013 <http://www.iwbcms.org/index.php/committees>
11. THE ALGERIAN-TURKISH INTERNATIONAL DAYS ON MATHEMATICS 12-14 September 2013, Fatih University, İstanbul, Turkey <http://atim.fatih.edu.tr/?kurul>
12. <http://icrae2013.unishk.edu.al/icraecd2013/>, May 24-25 2013
13. The International Conference on Soft Computing and Software Engineering, USA <http://2013.softengconf.com/>
14. International congress of Mathematics, Seoul, Korea, 2014
15. International conference on recent and advance in pure and applied mathematics, 6-9 November, Antalya , Turkey <http://2014.icrapam.org/topics.html>
16. Mathematical Days in Tirana, December 2015. <https://sites.google.com/a/fshn.edu.al/mathdaysintirana/committee>
17. Mathematical Conference organized on Budrum, Mugla, Turkey, with presentation, 2016.
18. ICRAPAM 2018, Trabzon, Turkey

Master students:

1. Faton Merovci “Disa veti te funksioneve speciale te Euler-it” 2010
2. Ilmi Hoxha “Teorema e Weyl-it në disa klasë të operatorëve” 2012
3. Behar Baxhaku "Konvergjencat statistikore në hapësirat e funksioneve " 2011
4. Edmon Aliaga “Zbatime të analizës harmonike në hapësirat e Banach-ut 2010
5. Blerim Voca “Zbatimi i sistemeve per informim te menaxhmentit ne bankat komerciale per produktet kreditore" 2013
6. Arten Avdiu “Modeli për zbulimin e ndërhyrjeve duke u bazuar në metoda statistikore” 2013
7. Selami Hashani "Quantum computing & cryptography” 2015
8. Fetije Abdulj “Fixed point theory in fuzzy spaces” 2016
9. Nimete Berisha “Mbi përafrimin e funksioneve në një sistem ortogonal polinomesh të jacobi-t” 2012
10. Arberie Krasniqi “Operoret Hyperciklic dhe superciklic” 2015
11. Manush Mustafa, “Disa Zbatime të Teorisë Tauberiane në Teori të Numrave”, 2016
12. Astrit ferizi, “Elemente te teorise se Frame-ve”, 2018

PhD students:

1. Xhevat Krasniqi “Menyra e te sjellurit te serive trigonometrike afer origjines dhe ℓ^1 konvergenca e tyre”. 2012
2. Nimete Berisha , [Përafrimi me polinome algjebrike i disa klasa funksionesh të përkufizuara me anë të operatorëve të diferencimit](#), 2013
3. Ilmi Hoxha, Weyl’s Theorems and spectral properties in some classes of operators, 2015

Published books:

Pre University books:

1) Matematika elementare per pergatitjen e testit te matures, 2008

University books:

- 1) Mathematical analysis, 2007
- 2) Basic statistics, 2006
- 3) Data bases, 2008
- 4) Discrete mathematics 2011
- 5) Business mathematics 2010

Monograph: Current Topics in Summability Theory and Applications

Editors:

- Hemen Dutta,
 - Billy E. Rhoades
- ISBN: 978-981-10-0912-9 (Print) 978-981-10-0913-6 (Online), 2016
Jam autore i kapitullit 8 te monografise dhe ajo gjendet ne internet ne kete linke:
<http://link.springer.com/book/10.1007/978-981-10-0913-6>
I botuare nga Springer, 2016.