## CURRICULUM VITAE

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1. Mbiemri:** | | Fejzullahu | | | | | | | | | |
| **2. Emri:** | | Bujar | | | | | | | | | |
| **3. Nacionaliteti:** | | Shqiptar | | | | | | | | | |
| **5. Data e Lindjes:** | | 25. 07. 1974 | | | | | | | | | |
| **6. Gjinia:** | | M | | | | | | | | | |
| **7. Detajet kontaktuese:** | | Shaqir Igrishta, objekti 40 hyrja 2 nr. 20, Prishtinë | | | | | | | | | |
| *Email:* | | bujar.fejzullahu@uni-pr.edu | | | | | | | |
|  | |  | | | | | | | |
| **8. Niveli Arsimor:** | |  | | | | | | | | | |
| *Institucioni:* | | Universiteti i Prishtinës, Departamenti i Matematikës | | | | | | | |
| *Data e diplomimit:* | | 1997 | | | | | | | |
| *Diploma :* | | Profesor i matematikës | | | | | | | |
|  | |  | | | | | | | |
| *Institucioni:* | | Universiteti i Prishtinës, Departamenti i Matematikës | | | | | | | |
| *Data e diplomimit:* | | 12. 07. 2005 | | | | | | | |
| *Diploma :* | | Magjistër i shkencave të matematikës | | | | | | | |
|  | |  | | | | | | | |
| *Institucioni:* | | Universiteti i Prishtinës, Departamenti i Matematikës | | | | | | | |
| *Data e diplomimit:* | | 15. 06. 2011 | | | | | | | |
| *Diploma :* | | Doktor i shkencave të matematikës (Analizë) | | | | | | | |
|  | |  | | | | | | | |
| **9. Titulli akademik:** | | Profesor i asociuar | | | | | | | |
| *Institucioni:* | | Universiteti i Prishtinës, Departamenti i Matematikës | | | | | | | |
| *Data e zgjedhjes:* | | 15. 05. 2017 | | | | | | | |
|  | |  | | | | | | | |
| **10. Publikimet shkencore** | | | | | | | | | |
| **Revistat Shkencore** | | | | | | | | | |
| *Titulli i punimit* | | | | *Emri i revistës* | | | | *Viti / Vëllimi / faqet* | |
| ***On the curves of zeros of Lommel functions of two variables* (with R. Limani)** | | | | Integral Transforms and Special Functions | | | | 2020/31/232-242 | |
| ***Partial fraction expansion of the hypergeometric functions*** | | | | Integral Transforms and Special Functions | | | | 2019/30/240-253 | |
| ***Parameter derivatives of the generalized hypergeometric function*** | | | | Integral Transforms and Special Functions | | | | 2017/28/781-788 | |
| ***On certain series involving Laguerre polynomials*** | | | | Journal of Mathematical Analysis and Applications | | | | 2017/449/1790-1796 | |
| **On the integral representations for the confluent hypergeometric function** | | | | Proceedings of the Royal Society A | | | | 2016/472/20160421 | |
| **Neumann series and Lommel functions of two variables** | | | | Integral Transforms and Special Functions | | | | 2016/27/443-453 | |
| **Mehler-Heine formulas for orthogonal polynomials with respect to the modified Jacobi weight** | | | | Proceedings of the American Mathematical Society | | | | 2014/142/2035-2045 | |
| **Pointwise asymptotics of the ratio of Jacobi-type polynomials** | | | | Integral Transforms and Special Functions | | | | 2014/25/97-110 | |
| **A Cohen type inequality for Gegenbauer-Sobolev expansions (with F. Marcellán)** | | | | Rocky Mountain Journal of Mathematics | | | | 2013/43/135-148 | |
| **On orthogonal expansions with respect to the generalized Jacobi weight** | | | | Results in Mathematics | | | | 2013/63/1177-1193 | |
| **Jacobi-Sobolev orthogonal polynomials: asymptotics and a Cohen type inequality (with F. Marcellán and J. J. Moreno-Balcázar)** | | | | Journal of Approximation Theory | | | | 2013/170/78-93 | |
| **On orthogonal polynomials with respect to certain discrete Sobolev inner product (with F. Marcellán, R. Zejnullahu, and E. Huertas)** | | | | Pacific Journal of Mathematics | | | | 2012/257/167-188 | |
| **Asymptotics for orthogonal polynomials with respect to the Laguerre measure modified by a rational factor** | | | | Acta Scientiarum Mathematicarum (Szeged) | | | | 2011/77/73-85 | |
| **A Cohen type inequality for Fourier expansions of orthogonal polynomials with a non-discrete Gegenbauer-Sobolev inner product** | | | | Mathematische Nachrichten | | | | 2011/284/240-254 | |
| **Jacobi-Sobolev orthogonal polynomials: asymptotics for N-coherence of measures(with F. Marcellán)** | | | | Journal of Inequalities and Applications | | | | 2011/Art.294134/ 19 pp | |
| **A Cohen-type inequality for Fourier expansions with respect to non-discrete Laguerre-Sobolev inner product** | | | | Numerical Functional Analysis and Optimization | | | | 2010/31/1330-1341 | |
| **A Cohen type inequality for Fourier expansions of orthogonal polynomials with a nondiscrete Jacobi-Sobolev inner product (with F. Marcellán)** | | | | Journal of Inequalities and Applications | | | | 2010/Art.128746/ 22 pp. | |
| **Orthogonal polynomials with respect to the Laguerre measure perturbed by the canonical transformations(with R. Zejnullahu)** | | | | Integral Transforms and Special Functions | | | | 2010/21/569-580 | |
| **Asymptotic properties of orthogonal polynomials with respect to a non-discrete Jacobi- Sobolev inner product (with F. Marcellán)** | | | | Acta Applicandae Mathematicae | | | | 2010/110/1309-1320 | |
| **Asymptotic properties and Fourier expansions of orthogonal polynomials with a non-discrete Gegenbauer-Sobolev inner product** | | | | Journal of Approximation Theory | | | | 2010/162/397-406 | |
| **Asymptotics for orthogonal polynomials with respect to the Jacobi measure modified by a rational factor** | | | | Mathematica Balkanica | | | | 2010/24/41-50 | |
| **On convergence and divergence of Fourier expansions with respect to some Gegenbauer-Sobolev type inner product *(with F. Marcellán)*** | | | | Communications in the Analytic Theory of Continued Fractions | | | | 2009/16/1-11 | |
| **Lebesgue constants for polynomial expansions associated with weight function  *(with R. Zejnullahu)*** | | | | International Journal of Mathematical Analysis | | | | 2009/3/1701-1709 | |
| **A Cohen type inequality for Laguerre–Sobolev expansions** | | | | Journal of Mathematical Analysis and Applications | | | | 2009/352/880-889 | |
| **On divergence a.e. of Fourier expansions with respect to non-discrete Laguerre-Sobolev inner product** | | | | Functional Analysis, Approximation and Computation | | | | 2009/1/1-12 | |
| **A Cohen type inequality for orthogonal expansions with respect to the generalized Jacobi weight** | | | | Results in Mathematics | | | | 2009/55/373-381 | |
| **On convergence and divergence of Fourier expansions associated to Jacobi measure with mass point** | | | | Filomat | | | | 2009/23/61-68 | |
| **A Cohen type inequality for polynomial expansions associated with the measure** | | | | Journal of Mathematical Sciences, University of Tokyo | | | | 2008/15/243-255 | |
| **Divergent Legendre-Sobolev polynomial series** | | | | Novi Sad Journal of Mathematics | | | | 2008/38/35-41 | |
| **A Cohen type inequality for Legendre-Sobolev expansions** | | | | Filomat | | | | 2008/22/23-31 | |
| **Divergent Cesaro means of Jacobi-Sobolev expansions** | | | | Revista Matemática Complutense | | | | 2008/21/427-433 | |
| **A Cohen type inequality for Jacobi-Sobolev expansions** | | | | Journal of Inequalities and Applications | | | | 2007/ Art. ID 93815/10pp | |
| **Divergent Cesaro means of Fourier expansions with respect to polynomials associated with the measure** | | | | Filomat | | | | 2007/ 21/153-160 | |
| **A Riemann-Lebesgue Lemma forFourier-Jacobi coefficients** | | | | Matematichki Bilten | | | | 2006/ 30/43-48 | |
| **Përmbledhje (abstraktet) nga Konferencat Ndërkombëtare dhe Kombëtare Shkencore** | | | | | | | | | |
| *Titulli i punimit* | | | *Emri i revistës-konferencës* | | | | *Viti / Vëllimi / faqet* | | |
| **Asymptotics of modified Jacobi polynomials in a neighborhood of endpoints of the interval of orthogonality** | | | 1st International Eurasian Conference on Mathematical Sciences and Applications, Universiteti i Prishtines, Kosovë | | | | Shtatorë, 3-7, 2012 | | |
| **A Cohen type inequality for Fourier expansions of orthogonal polynomials with a non-discrete Jacobi-Sobolev inner product** | | | Conference on Approximation Theory, Computer Aided Geometric Design, Numerical Methods and Applications, Ubeda, Spain. | | | | Korrik, 4-9, 2010 | | |
| **On Divergence of Fourier expansions with respect to some Laguerre- Sobolev type inner product** | | | International Workshop on Orthogonal Polynomials and Approximation Theory, Universidad Carlos III de Madrid, Spain | | | | Shtator, 8-12, 2008 | | |
|  | | | | | | | | | |
| 11. **Vizitat kërkimore:** | |  | | | | | | | | |
| Universidad Carlos III de Madrid, Spain | | Dhjetor 2010-Mars 2011 | | | | | | | |
|  | |  | | | | | | | |
| **12. Aktivitetet editoriale:** | | Mathematical Reviews  Zentralblatt für Mathematik und ihre Grenzgebiete | | | | | | | |
|  | |  | | | | | | | |
| **13. Përvoja e punës:** | | | | | | | | | |
| *Data:* | | 1997 –2001 | | | | | | | |
| *Vendi:* | | Prishtinë | | | | | | | |
| *Emri i Institucionit:* | | Gjimnazi “Eqrem Çabej” | | | | | | | |
| *Pozita:* | | Profesor i matematikës | | | | | | | |
| *Data:* | | 2001-2012 | | | | | | |
| *Vendi:* | | Prishtinë | | | | | | |
| *Emri i Institucionit:* | | Universiteti i Prishtinës, Departamenti i Matematikës | | | | | | |
| *Pozita:* | | Asistent | | | | | | |
| Përshkrimi*:* | | Kam qenë asistent i lëndëve: Analizë I, Analizë II, Masa dhe  integrimi, Topologji, EDZ. | | | | | | |
| *Data:* | | 2012-2017 | | | | | | |
| *Vendi:* | | Prishtinë | | | | | | |
| *Emri i Institucionit:* | | Universiteti i Prishtinës, Departamenti i Matematikës | | | | | | |
| *Pozita:* | | Profesor asistent | | | | | | |
| Përshkrimi*:* | | Kam qenë mësimdhënës i lëndëve:Analiza reale, Analiza komplekse,  Teoria e gjasës. | | | | | | |
| *Data:* | | 2012-2017 | | | | | | |
| *Vendi:* | | Prishtinë | | | | | | |
| *Emri i Institucionit:* | | Universiteti i Prishtinës, Departamenti i Matematikës | | | | | | |
| *Pozita:* | | Profesor i asociuar | | | | | | |
| Përshkrimi*:* | | Jam mësimdhënës i kurseve: Analiza komplekse, Teoria e gjasës, Teoia e masës dhe integrimit, Polinomet ortogonale | | | | | | |
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| **14. Arsimimi dhe trajnimet:** | | | | | | | | | |
| *Data:* | | 1993 – 1997 | | | | | | | |
| *Kualifikimi i arritur:* | | Profesor i matematikës | | | | | | | |
| *Temat kryesore/shkathtësitë profesionale të arritura:* | | Studimet bazike | | | | | | | |
| *Organizuar nga: emri i institucionit:* | | Departamenti i Matematikës, Universiteti i Prishtinës | | | | | | | |
| *Niveli kombëtar dhe ndërkombëtar i kualifikimit:* | | VI | | | | | | | |
| *Data:* | | 2002-2005 | | | | | | | |
| *Kualifikimi i arritur:* | | Magjistër i shkencave të matematikës | | | | | | | |
| *Temat kryesore/shkathtësitë profesionale të arritura:* | | Teoria e përafrimeve (Analizë) | | | | | | | |
| *Organizuar nga: emri i institucionit:* | | Departamenti i Matematikës, Universiteti i Prishtinës | | | | | | | |
| *Niveli kombëtar dhe ndërkombëtar i kualifikimit:* | | VII | | | | | | | |
| *Data:* | | 2008-2011 | | | | | | | |
| *Kualifikimi i arritur:* | | Doktor i shkencave të matematikës | | | | | | | |
| *Temat kryesore/shkathtësitë profesionale të arritura:* | | Polinomet ortogonale, Teoria e përafrimeve (Analizë) | | | | | | | |
| *Organizuar nga: emri i institucionit:* | | Departamenti i Matematikës, Universiteti i Prishtinës | | | | | | | |
| *Niveli kombëtar dhe ndërkombëtar i kualifikimit:* | | Phd | | | | | | | |
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| **15. Informata shtesë:** | | | | | | | | | |
| Shkathtësitë organizative dhe  kompetencat: | Shefi i departamentit të matematikës (2016-2018) | | | | | | | | |
| Shkathtësitë kompjuteri dhe  kompetencat: | Njohës i disa programeve të Microsoft Office-it (Word, Excel,  PowerPoint) dhe LaTex. | | | | | | | | |
| Shkathtësitë të gjuhës: (1 deri 5: 1vlerësimi më i ulët - 5 fluent) | | | | | | | | | |
| *Gjuha* | *Konverzimi* | | | | *Shkrimi* | *Leximi* | | | |
| Shqip (gj. amëtare) | 5 | | | | 5 | 5 | | | |
| Anglisht | 4 | | | | 4 | 5 | | | |
| Serbisht | 5 | | | | 5 | 5 | | | |