



Mohammad Reza Miri

Associate Professor

Faculty: Mathematics and Statistics

Department: Mathematics

Education

Degree	Graduated in	Major	University
BSc	1985	Mathematics	Ferdowsi University of Mashhad
MSc	1988	Mathematics - Analysis	Ferdowsi University of Mashhad
Ph.D	1998	Mathematics - Harmonic Analysis	Ferdowsi University of Mashhad

Work Experience

- President of University of Birjand: 2005-2014
- Head of the Faculty of Science: 2003-2005
- Vice President for Academic Affairs of University of Birjand: 2000-2002
- Vice President for Student Affairs of University of Birjand: 1998-2000
- Head of the Department of Mathematics

Subjects Taught

Real, Complex and Harmonic analysis

Papers in Conferences

محمد رضا میری، عملگرهای چندخطی و فشردگی ضعیف، بیستمین سمینار آنالیز ریاضی و کاربردهای آن، شماره ۱، صفحات - مراغه، ۰۹ ۰۷ ۲۰۱۲.

محمد رضا میری، تناظر ... جبر گروهوار با نیمگروه، چهل و یکمین کنفرانس ریاضی ایران، شماره صفحات ۱-۳، ارومیه، ۱۴ ۰۹.

3. Mohsen Niazi,Ali Reza Janfada ,Linear maps on algebra of operators in Hilbert C*-modules characterized by action on zero products ,پنجاه و دومین کنفرانس ریاضی ایران, 0-0 30 08 2021 .
کرمان
4. Mohsen Niazi ,A survey on ternary derivations ,پنجاه و یکمین کنفرانس ریاضی ایران, 0-0 ,2021 .
کاشان
16 02.

5. Ebrahim Nasrabadi ,Module Lie Derivation of Triangular Banach Algebra to its Dual پنجاه و یکمین, کاشان, 0-0 ,16 02 2021, کنفرانس ریاضی ایران.
6. Ebrahim Nasrabadi ,First Hochschild Cohomology Group of Triangular Banach Algebras on Induced Semigroup Algebras کاشان, 0-0 ,16 02 2021, پنجاه و یکمین کنفرانس ریاضی ایران.
7. Ebrahim Nasrabadi ,The structure of module Lie derivations on triangular Banach algebras ششمین, اصفهان, pp. 0-0 ,27 01 2021, سمینار آنالیز تابعی و کاربردهای آن.
8. Ebrahim Nasrabadi ,Cyclic Amenability of Induced Semigroup Algebras ششمین سمینار آنالیز تابعی و کاربردهای آن, اصفهان, pp. 0-0 ,27 01 2021, کاربردهای آن.
9. Ebrahim Nasrabadi ,Fixed Point Theorems for Amenable Semigroups of Asymptotic Mappings in Complete CAT(0)-Spaces پنجاهمین کنفرانس ملی ریاضی کشور, pp. 0-0 ,2019 09 22.
10. Mohsen Niazi ,Ternary derivable mappings on involutive Banach algebras پنجاهمین کنفرانس ملی, ریاضی کشور, pp. 0-0 ,2019 09 22.
11. Ebrahim Nasrabadi ,The First Module Cohomology Group of Banach Algebras on Different Modules تهران, چهل و نهمین کنفرانس ریاضی ایران, pp. 0-0 ,23 08 2018.
12. Ebrahim Nasrabadi ,The first module cohomology group of Banach algebras on different modules تهران, چهل و نهمین کنفرانس ریاضی ایران, pp. 3335-3339 ,23 08 2018.
13. Mohsen Niazi ,weak-2-local derivations تهران, چهل و نهمین کنفرانس ریاضی ایران, pp. 1-3 ,23 08 2018.
14. Mohsen Niazi ,Lifting ternary derivations to the bidual of a JB*-Triple سومین سمینار نظریه عملگرها و کاربردهای آن, pp. 280-283 ,08 03 2017, مشهد.
15. Mohsen Niazi ,Ternary n-weak amenability of JB-triples, pp. 35-38 ,18 01 2017, مشهد, پنجمین سمینار آنالیز هارمونیک و کاربردها.
16. Mohsen Niazi ,Local triple derivations from C*-algebras into their iterated duals چهل و هفتمین, کنفرانس ریاضی ایران, pp. 44-44 ,28 08 2016, کرج.
17. Mohsen Niazi ,Ternary n-weak amenability of C*-algebras and group algebras چهارمین سمینار آنالیز, تهران, 0-0 ,20 01 2016, هارمونیک و کاربردهای.

Papers in Journals

1. Ebrahim Nasrabadi,The Structure of Module Lie Derivations on Triangular Banach Algebras,Journal of Algebraic Systems,Vol. 1,No. 11,pp. 15-26,2023,isc.
2. Ebrahim Nasrabadi,First Module Cohomology Group of Induced Semigroup Algebras,Boletim da Sociedade Paranaense de Matematica,Vol. 3,No. 41,pp. 1-8,2022,Scopus.
3. محمد رضا میری, غلامرضا محتشمی بروزان, حسین حسینی گیو, نامساوی برون-مینکوفسکی در گذر زمان, فرهنگ و اندیشه ریاضی, مجلد ۴۶, شماره ۳۰, ۵۶, ۲۰۱۱-۳۹, isc.
4. Mohsen Niazi,Ali Reza Janfada,Lp-C*-semi-inner product spaces,Sahand Communications in Mathematical Analysis,Vol. 1,No. 19,pp. 101-117,2022.
5. Mohsen Niazi,Dual space valued mappings on C*-algebras which are ternary derivable at zero,Mediterranean Journal of Mathematics,Vol. 6,No. 18,pp. 1-14,2021,JCR,Scopus.
6. Ebrahim Nasrabadi,Second Module Cohomology Group of Induced Semigroup Algebras,Sahand Communications in Mathematical Analysis,Vol. 2,No. 18,pp. 73-84,2021.
7. G. R. Mohtashami Borzadaran,Topological unified (r,s)-entropy of continuous maps on quasi-metric spaces,Vladikavkaz Mathematical Journal,Vol. 4,No. 23,pp. 56-67,2021,Scopus.
8. Mohsen Niazi,Conjugate linear maps from C*-algebras into their dual spaces which are ternary derivable at the unit element,Results in Mathematics,Vol. 3,No. 75,pp. 1-10,2020,JCR,Scopus.
9. Mohsen Niazi,,Ternary n-weak amenability of certain commutative Banach algebras and JBW*-triples,Bulletin of the Iranian Mathematical Society,Vol. 6,No. 46,pp. 1791-1800,2020,JCR,isc,Scopus.
10. Ebrahim Nasrabadi,APPROXIMATE CYCLIC MODULE AMENABILITY OF BANACH ALGEBRAS,Research Journal of Pure Algebra,Vol. 10,No. 9,pp. 77-81,2019.
11. ,Topological unified (r, s)-entropy,Physica A: Statistical Mechanics and its Applications,pp. 0-0,2019,JCR,Scopus.

12. Ali Reza Janfada,A characterization of Hilbert C*-modules over commutative C*-algebras,Bulletino dell'Unione Matematica Italiana,Vol. 11,No. 4,pp. 557-561,2018,Scopus.
13. Ebrahim Nasrabadi,Cyclic Module Amenability of Banach Algebras,International Journal of Pure and Applied Mathematics,Vol. 3,No. 120,pp. 315-327,2018,Scopus.
14. Mohsen Niazi,Local triple derivations from C*-algebras into their iterated duals,Tamkang Journal of Mathematics,Vol. 2,No. 49,pp. 99-113,2018,ISI,Scopus.
15. ,Cyclic Module Amenability of Banach Algebras,International Journal of Pure and Applied Mathematics,Vol. 120,No. 3,pp. 1-8,2018,Scopus.
16. Miri Mohammad Reza,Local triple derivations from C^* -algebras into their iterated duals,Tamkang Journal of Mathematics,Vol. 49,pp. 99-113,2018,ISI,Scopus.
17. Mohsen Niazi,,Ternary weak amenability of the bidual of a JB*-triple,Banach Journal of Mathematical Analysis,Vol. 3,No. 11,pp. 676-697,2017,JCR,Scopus.
18. Akrami Rasoul,Janfada Ali Reza,A characterization of Hilbert C-modules over commutative C-algebras,Bulletino dell'Unione Matematica Italiana,Vol. 11,pp. 557-561,2017,Scopus.
19. Ali Reza Janfada,Kafimoghadam M.,Continuity and structure of generalized (phi, psi)-derivations.,Results in Mathematics,Vol. 72,No. 2017,pp. 1813-1821,2017,JCR,Scopus.
20. Ali Reza Janfada,A note on the Birkhoff-James orthogonality in the operator algebras on Hilbert spaces.,Mathematical Reports,Vol. 19,pp. 339-345,2017,JCR,Scopus.
21. ,Ternary weak amenability of the bidual of a JB $^{(*)}$ -triple,Banach Journal of Mathematical Analysis,Vol. 11,No. 3,pp. 676-697,2017,JCR,Scopus.
22. Ali Reza Janfada,A Note on Derivations on the Algebra of Operators in Hilbert C*-Modules,Mediterranean Journal of Mathematics,Vol. 13,No. 2016,pp. 1167-1175,2016,JCR,Scopus.
23. ,Enlargements of abstract monotone operators determined by representing functions,international journal of industrial mathematics,Vol. 1,No. 1,pp. 1-8,2016,isc.
24. ایمانی نژاد,THE DUAL SPACE OF THE SEQUENCE SPACE bvp ($1 \leq p < \infty$),Acta Mathematica Universitatis Comenianae,Vol. 1,No. 79,pp. 143-149,2010,Scopus.
25. Imaninezhad M,The continuous dual of the sequence space $\ell_p(\Delta^n)$, $1 \leq p < \infty$, $n \in \mathbb{N}$,Acta Mathematica Universitatis Comenianae,Vol. 2,pp. 273-280,2010,Scopus.
26. ,Some inequalities related to incomplete gamma function,Journal of Interdisciplinary Mathematics,Vol. 10,No. 5,pp. 619-623,2007,Scopus.
27. Pourabdollah M. A.,Recapturing semigroup compactifications of a group from those of its closed normal subgroups,International Journal of Mathematics and Mathematical Sciences,Vol. 23,No. 1,pp. 37-43,2000,Scopus.
28. ,Minimally weakly almost periodic semigroups,Far East Journal of Mathematical Sciences,Vol. 1,pp. 191-202,1998,Scopus.