



Mohammad Hossein Hosseini

Assistant Professor

Faculty: Mathematics and Statistics

Department: Mathematics

Education

Degree	Graduated in	Major	University
BSc	1367	ریاضی کاربردی	فردوسی مشهد
MSc	1370	ریاضی	صنعتی شریف
Doctoral	2005	ریاضی	دولتی مسکو

Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
بیرجند	عضو هیأت علمی	Tenured	Full Time	32

Papers in Conferences

1. _ ,Injective Valuation Modules, سمنان, 08 2014, - , pp. چهل و پنجمین کنفرانس ریاضی ایران - دانشگاه سمنان, 26.
2. _ ,Valuation Rings and Modules, سمنان, 2014, - , pp. چهل و پنجمین کنفرانس ریاضی ایران - دانشگاه سمنان, 26 08.
3. _ ,Filtered Ring Derived from Discrete Valuation Ring and its Properties, دومین سمینار جبر و کاربردهای, آن دانشگاه محقق اردبیل اردبیل, pp. 32-32 30 08 2012, تبریز 2012, 27 08 1055-1057.
4. _ , حلقه شبه ارزیابی ماتریسی چهل و سومین کنفرانس ریاضی ایران, pp. دترمینان دیودونه و ارزیابی روی ماتریس های مکعبی روی میدان اریب, چهل و سومین کنفرانس ریاضی ایران, 1072-1075 ,27 08 2012, تبریز, 27 08 2012.
5. _ ,A residual transcendental extension of a valuation on K to K(x₁ ... x_n), چهل و سومین کنفرانس ریاضی, ایران, pp. - ,27 08 2012, تبریز, 27 08 2012.
6. _ ,Strongly P-clean Rings, سبزوار, 01 01 2012, pp. 105-105, بیست و دومین سمینار جبر ایران, 31 01 2012.
7. _ ,Valuation on semisimple rings, سبزوار, 01 01 2012, pp. 55-55, بیست و دومین سمینار جبر ایران, 31 01 2012.
8. _ ,STRONGLY CLEAN RINGS ON BLEACHED LOCAL RINGS, چهل و دومین کنفرانس ریاضی ایران, pp. رفسنجان, 05 09 108-110 ,2011.
9. _ ,SOME KIND OF CLEAN RINGS, رفسنجان, 09 2011, pp. 1310-1313, چهل و دومین کنفرانس ریاضی ایران, 09 2011.

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11. ___,The Generalization of the Clean Rings, بیست و یکمین سمینار جبر ایران, pp. 224-226 ,11 2010
10.

Papers in Journals

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1. Hosein Fazaeli Moghimi,Mappings between the lattices of saturated submodules with respect to a prime ideal,Hacettepe Journal of Mathematics and Statistics,Vol. 1,No. 50,pp. 243-254,2021,ISI,JCR,isc,Scopus.
 2. ___,EXTENSION OF KRULL S INTERSECTION THEOREM FOR FUZZY MODULE,Sahand Communications in Mathematical Analysis,Vol. 5,No. 1,pp. 9-20,2017.
 3. ___,FILTERED FUZZY MODULE AND FUZZY VERSION OF ARTIN-REES LEMMA,JP Journal of Algebra, Number Theory and Applications,Vol. 39,No. 1,pp. 87-104,2017,ISI,Scopus.
 4. ___,Graded fuzzy ring and control picture by coloring fuzzy location,journal of fuzzy set valued analysis,No. 3,pp. 269-277,2016.
 5. ___,Extension of artin rees lemma for fuzzy module,journal of fuzzy set valued analysis,No. 2,pp. 140-147,2016.
 6. Anjom Shoa Mohammad Hassan,Filtration and Dubrovin valuation on matrix ring,Asian-European Journal of Mathematics,Vol. 9,pp. 1650011-,2016,Scopus.
 7. ___,Valuation rings and modules,NEW TRENDS IN MATHEMATICAL SCIENCES,Vol. 3,No. 2,pp. 168-171,2015.
 8. ___,Lagrange theorem for polygroups,NEW TRENDS IN MATHEMATICAL SCIENCES,Vol. 1,No. 3,pp. 29-34,2015.
 9. ___,VALUATION ON FILTERED MODULE,VFAST TRANSACTIONS ON EDUCATION AND SOCIAL SCIENCES,Vol. 3,No. 2,pp. 7-13,2014.
 10. ___,The Holder Rigidity Theorem for Valuations,J.COMP. MATH. SCI. Journal of Computer and Mathematical Sciences,Vol. 5,No. 3,pp. 258-261,2014.
 11. ___,Rigidity Holder for Cubic Matrices,J.COMP. MATH. SCI. Journal of Computer and Mathematical Sciences,Vol. 5,No. 4,pp. 336-338,2014.
 12. ___,Holder Valuation for Z-Module,INTERNATIONAL JOURNAL OF ENGINEERING AND INNOVATIVE,Vol. 4,No. 1,pp. 155-157,2014.
 13. ___,K-Clean Rings,J.COMP. MATH. SCI. Journal of Computer and Mathematical Sciences,Vol. 5,No. 2,pp. 171-176,2014.
 14. ___,Valuation on Some Algebraic Structure,J.COMP. MATH. SCI. Journal of Computer and Mathematical Sciences,Vol. 5,No. 4,pp. 332-335,2014.
 15. ___,Filtration on a ring make a quasi valuation or valuation ring,NEW TRENDS IN MATHEMATICAL SCIENCES,Vol. 2,No. 1,pp. 18-22,2014.
 16. ___,Filtered ring derived from Discrete Valuation ring and its properties,ADVANCES IN PURE MATHEMATICS,Vol. 4,pp. 71-75,2014.
 17. ___,Holder Valuation For Vector Spaces,J.COMP. MATH. SCI. Journal of Computer and Mathematical Sciences,Vol. 4,No. 6,pp. 403-406,2013.
 18. ___,The Valuation Derived From Matrix Simple Valuation,global journal of mathematics and mathematical sciences GJMMS,Vol. 3,No. 2,pp. 79-83,2013.
 19. ___,HOLDER RIGIDITY FOR MATRICES,Journal of Mathematical Sciences,Vol. 140,No. 2,pp. 333-339,2007,Scopus.