

Prof. Dr. MUHAMMET TAMER KOŞAN

Kişisel Bilgiler

İş Telefonu: [+90 0312 202 1059](tel:+9003122021059)

E-posta: mtamerkosan@gazi.edu.tr

Diğer E-posta: tkosan@gmail.com

Web: <https://avesis.gazi.edu.tr/mtamerkosan>

Eğitim Bilgileri

Doktora, Hacettepe Üniversitesi, Fen Bilimleri Enstitüsü, Matematik (Dr), Türkiye 1999 - 2005

Yüksek Lisans, Afyon Kocatepe Üniversitesi, Fen Bilimleri Enstitüsü, Matematik (Yl) (Tezli), Türkiye 1996 - 1998

Lisans, Atatürk Üniversitesi, Fen Fakültesi, Matematik Bölümü, Türkiye 1992 - 1996

Yabancı Diller

İngilizce, A2 Temel

Yaptığı Tezler

Doktora, Modül sınıflarına göre tümlek modüller (Prof. Dr. Abdullah HARMANCI), Hacettepe Üniversitesi, Fen Bilimleri Enstitüsü, Matematik (Dr), 2005

Yüksek Lisans, Genelleştirilmiş öteleme operatörü ile elde edilen singüler integral operatörü (Prof. Dr. İsmail EKİNCİOĞLU), Afyon Kocatepe Üniversitesi, Fen Bilimleri Enstitüsü, Matematik (Yl) (Tezli), 1999

Araştırma Alanları

Matematik, Birleşmeli Halkalar ve Cebirler, Cisim Kuramı ve Polinomlar, Değişmeli Halkalar ve Cebirler, Genel Cebirsel Sistemler, Grup Teorisi ve Genellemeler, Temel Bilimler

Akademik Unvanlar / Görevler

Prof.Dr., Gazi Üniversitesi, Fen Fakültesi, Matematik Bölümü, 2019 - Devam Ediyor

Doç.Dr., Gebze Yüksek Teknoloji Enstitüsü, 2012 - 2019

Yrd.Doç.Dr., Gebze Yüksek Teknoloji Enstitüsü, 2007 - 2012

Yönetilen Tezler

KOŞAN M. T., Abelyen kategorilerde c3 objeler, Yüksek Lisans, D.DRAHYALI(Öğrenci), 2019

KOŞAN M. T., Characterization of semi-tripotent and nilpotent elements of a ring, Doktora, T.YILDIRIM(Öğrenci), 2019

KOŞAN M. T., On the endomorphism rings of some module classes, Doktora, A.KÖR(Öğrenci), 2015

KOŞAN M. T., Endomorphism rings of lifting modules, Doktora, H.İNANKIL(Öğrenci), 2014

- KOŞAN M. T., Generalized local cohomology modules, Doktora, C.ABDİOĞLU(Öğrenci), 2014
- KOŞAN M. T., Rad-\$\oplus\$-tümlek modüller, Doktora, Ş.ECEVİT(Öğrenci), 2013
- KOŞAN M. T., Halkaların bir genişlemesi ve Hochschild 2-eşdevirilileri, Yüksek Lisans, D.YAMAN(Öğrenci), 2013
- KOŞAN M. T., Baer and quasi-baer properties of group rings, Yüksek Lisans, S.ERKOVAN(Öğrenci), 2012
- KOŞAN M. T., Sonlu boyutlu asosyatif cebirler, Yüksek Lisans, U.ODABAŞI(Öğrenci), 2012
- KOŞAN M. T., Projeksiyon altında değişmeyen alt modüller ve yükselen koşulu, Yüksek Lisans, C.ABDİOĞLU(Öğrenci), 2011
- KOŞAN M. T., Morphic rings with morphic extensions, Yüksek Lisans, Ş.ECEVİT(Öğrenci), 2009
- KOŞAN M. T., Modüller için tabanlar, Yüksek Lisans, T.ÖZDİN(Öğrenci), 2008

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

I. A look at FPF rings

Ghashghaei E., KOŞAN M. T., Quynh T. C., Van Thuyet L.

Journal of Algebra and its Applications, 2024 (SCI-Expanded)

II. On modules and rings having large absolute direct summands

Dao Thi T., M. Koşan T., Taşdemir Ö., Truong Cong Q.

COMMUNICATIONS IN ALGEBRA, cilt.51, sa.12, ss.4949-4961, 2023 (SCI-Expanded)

III. Two-sided zero product properties on symmetric algebras

KOŞAN M. T., Lee T., Lin J.

LINEAR ALGEBRA AND ITS APPLICATIONS, cilt.655, ss.186-201, 2022 (SCI-Expanded)

IV. Kernels of homomorphisms between uniform quasi-injective modules

KOŞAN M. T., Truong Cong Quynh T. C. Q., Zemlicka J.

JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.21, sa.08, 2022 (SCI-Expanded)

V. On modules and rings in which complements are isomorphic to direct summands

KARABACAK F., KOŞAN M. T., Quynh T. C., Tasdemir O.

COMMUNICATIONS IN ALGEBRA, cilt.50, sa.3, ss.1154-1168, 2022 (SCI-Expanded)

VI. A generalization of UJ-rings

Karabacak F., KOŞAN M. T., Truong Cong Quynh T. C. Q., Dinh Duc Tai D. D. T.

JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.20, sa.12, 2021 (SCI-Expanded)

VII. Rings whose (proper) cyclic modules have cyclic automorphism-invariant hulls

KOŞAN M. T., Truong Cong Quynh T. C. Q.

APPLICABLE ALGEBRA IN ENGINEERING COMMUNICATION AND COMPUTING, cilt.32, sa.3, ss.385-397, 2021 (SCI-Expanded)

VIII. A class of rings with the 2-sum property

KOŞAN M. T., Zhou Y.

APPLICABLE ALGEBRA IN ENGINEERING COMMUNICATION AND COMPUTING, cilt.32, sa.3, ss.399-408, 2021 (SCI-Expanded)

IX. Group rings that are UJ rings

KOŞAN M. T., Zemlicka J.

COMMUNICATIONS IN ALGEBRA, cilt.49, sa.6, ss.2370-2377, 2021 (SCI-Expanded)

X. Semisimple-direct-injective modules

Abyzov A., KOŞAN M. T., Truong Cong Quynh T. C. Q., Tapkin D.

HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS, cilt.50, sa.2, ss.516-525, 2021 (SCI-Expanded)

XI. On NCS modules and rings

KARABACAK F., Kosan M. T., Quynh T. C., Tai D. D., Tasdemir O.

COMMUNICATIONS IN ALGEBRA, cilt.48, sa.12, ss.5236-5246, 2020 (SCI-Expanded)

XII. UNJ-Rings

Kosan M. T., Truong Cong Quynh T. C. Q., Zemlicka J.

JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.19, sa.9, 2020 (SCI-Expanded)

- XIII. **On group modules**
 Kosan M. T., Zemlicka J.
JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.19, sa.7, 2020 (SCI-Expanded)
- XIV. **On (weakly) co-Hopfian automorphism-invariant modules**
 Quynh T. C., Abyzov A., Kosan M. T.
COMMUNICATIONS IN ALGEBRA, cilt.48, sa.7, ss.2894-2904, 2020 (SCI-Expanded)
- XV. **WEAKLY circle plus-SUPPLEMENTED MODULES AND WEAKLY D2 MODULES**
 Phan The Hai P. T. H., KOŞAN M. T., Truong Cong Quynh T. C. Q.
BULLETIN OF THE KOREAN MATHEMATICAL SOCIETY, cilt.57, sa.3, ss.691-707, 2020 (SCI-Expanded)
- XVI. **Rings with $x(n) - x$ nilpotent**
 Kosan M. T., Yildirim T., Zhou Y.
JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.19, sa.4, 2020 (SCI-Expanded)
- XVII. **Weakly dual automorphism invariant and superfluous cotightness**
 Truong Cong Quynh T. C. Q., Kosan M. T., Tran Hoai Ngoc Nhan T. H. N. N.
COMMUNICATIONS IN ALGEBRA, cilt.48, sa.2, ss.833-846, 2020 (SCI-Expanded)
- XVIII. **Rings such that, for each unit u , $u - u(n)$ belongs to the Jacobson radical**
 Kosan M. T., Troung Cong Quynh T. C. Q., Yildirim T., Zemlicka J.
HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS, cilt.49, sa.4, ss.1397-1404, 2020 (SCI-Expanded)
- XIX. **Rings whose Elements are the Sum of a Tripotent and an Element from the Jacobson Radical**
 Kosan M. T., Yildirim T., Zhou Y.
CANADIAN MATHEMATICAL BULLETIN-BULLETIN CANADIEN DE MATHEMATIQUES, cilt.62, sa.4, ss.810-821, 2019 (SCI-Expanded)
- XX. **Regular morphisms in abelian categories**
 Crivei S., Kosan M. T., Yildirim T.
JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.18, sa.9, 2019 (SCI-Expanded)
- XXI. **On fusible rings**
 Kosan M. T., Matczuk J.
COMMUNICATIONS IN ALGEBRA, cilt.47, sa.9, ss.3789-3793, 2019 (SCI-Expanded)
- XXII. **Rings in which every left zero-divisor is also a right zero-divisor and conversely**
 Ghashghaei E., Kosan M. T., Namdari M., Yildirim T.
JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.18, sa.5, 2019 (SCI-Expanded)
- XXIII. **Rings in which every element is the sum of a left zero-divisor and an idempotent**
 Ghashghaei E., KOŞAN M. T.
PUBLICATIONES MATHEMATICAE-DEBRECEN, cilt.95, ss.321-334, 2019 (SCI-Expanded)
- XXIV. **Modules with ADS-(pre)envelopes and ADS-(pro)covers**
 Troung Cong Quynh T. C. Q., Kosan M. T.
JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.17, sa.5, 2018 (SCI-Expanded)
- XXV. **Additive Maps on Units of Rings**
 Kosan T., Sahinkaya S., Zhou Y.
CANADIAN MATHEMATICAL BULLETIN-BULLETIN CANADIEN DE MATHEMATIQUES, cilt.61, sa.1, ss.130-141, 2018 (SCI-Expanded)
- XXVI. **On delta-semiperfect modules**
 Hau Xuan Nguyen H. X. N., Kosan M. T., Zhou Y.
COMMUNICATIONS IN ALGEBRA, cilt.46, sa.11, ss.4965-4977, 2018 (SCI-Expanded)
- XXVII. **Rings in which every unit is a sum of a nilpotent and an idempotent**
 Karimi-Mansoub A., Kosan T., Zhou Y.
ADVANCES IN RINGS AND MODULES, cilt.715, ss.189-203, 2018 (SCI-Expanded)
- XXVIII. **On UJ-rings**
 Kosan M. T., Leroy A., Matczuk J.
COMMUNICATIONS IN ALGEBRA, cilt.46, sa.5, ss.2297-2303, 2018 (SCI-Expanded)
- XXIX. **Rings whose proper (principal) right ideals are strongly compressible**

- Kosan M. T.
JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.16, sa.12, 2017 (SCI-Expanded)
- XXX. Simple-direct-modules**
Ibrahim Y., Kosan M. T., Truong Cong Quynh T. C. Q., Yousif M.
COMMUNICATIONS IN ALGEBRA, cilt.45, sa.8, ss.3643-3652, 2017 (SCI-Expanded)
- XXXI. On rings with associated elements**
Kosan M. T., Truong Cong Quynh T. C. Q., Sahinkaya S.
COMMUNICATIONS IN ALGEBRA, cilt.45, sa.7, ss.2747-2756, 2017 (SCI-Expanded)
- XXXII. On weakly clean rings**
Kosan T., Sahinkaya S., Zhou Y.
COMMUNICATIONS IN ALGEBRA, cilt.45, sa.8, ss.3494-3502, 2017 (SCI-Expanded)
- XXXIII. Nilpotent-invariant modules and rings**
Kosan M. T., Truong Cong Quynh T. C. Q.
COMMUNICATIONS IN ALGEBRA, cilt.45, sa.7, ss.2775-2782, 2017 (SCI-Expanded)
- XXXIV. Weakly automorphism invariant modules and essential tightness**
Kosan M. T., Truong Cong Quynh T. C. Q., Sahinkaya S.
COMMUNICATIONS IN ALGEBRA, cilt.45, sa.8, ss.3531-3541, 2017 (SCI-Expanded)
- XXXV. Rings in which Every Element is a Sum of Two Tripotents**
Ying Z., Kosan T., Zhou Y.
CANADIAN MATHEMATICAL BULLETIN-BULLETIN CANADIEN DE MATHEMATIQUES, cilt.59, sa.3, ss.661-672, 2016 (SCI-Expanded)
- XXXVI. On weakly nil-clean rings**
Kosan M. T., Zhou Y.
FRONTIERS OF MATHEMATICS IN CHINA, cilt.11, sa.4, ss.949-955, 2016 (SCI-Expanded)
- XXXVII. Rings for which every cyclic module is dual automorphism-invariant**
Kosan M. T., Nguyen Thi Thu Ha N. T. T. H., Truong Cong Quynh T. C. Q.
JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.15, sa.5, 2016 (SCI-Expanded)
- XXXVIII. Rings with each right ideal automorphism-invariant**
Kosan M. T., Truong Cong Quynh T. C. Q., Srivastava A. K.
JOURNAL OF PURE AND APPLIED ALGEBRA, cilt.220, sa.4, ss.1525-1537, 2016 (SCI-Expanded)
- XXXIX. Nil-clean and strongly nil-clean rings**
Kosan M. T., Wang Z., Zhou Y.
JOURNAL OF PURE AND APPLIED ALGEBRA, cilt.220, sa.2, ss.633-646, 2016 (SCI-Expanded)
- XL. Simple-Direct-Projective Modules**
Ibrahim Y., Kosan M. T., Truong Cong Quynh T. C. Q., Yousif M.
COMMUNICATIONS IN ALGEBRA, cilt.44, sa.12, ss.5163-5178, 2016 (SCI-Expanded)
- XLI. The p.p. property of trivial extensions**
Kosan M. T.
JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.14, sa.8, 2015 (SCI-Expanded)
- XLII. On automorphism-invariant modules**
Truong Cong Quynh T. C. Q., Kosan M. T.
JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.14, sa.5, 2015 (SCI-Expanded)
- XLIII. ON MODULES AND RINGS WITH THE RESTRICTED MINIMUM CONDITION**
Kosan M. T., Zemlicka J.
COLLOQUIUM MATHEMATICUM, cilt.140, sa.1, ss.75-86, 2015 (SCI-Expanded)
- XLIV. ON THE SUBSTRUCTURES Delta AND del**
Truong Cong Quynh T. C. Q., Kosan M. T.
ROCKY MOUNTAIN JOURNAL OF MATHEMATICS, cilt.45, sa.2, ss.661-674, 2015 (SCI-Expanded)
- XLV. On essential extensions of direct sums of either injective or projective modules**
Kosan M. T., Truong Cong Quynh T. C. Q.
JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.13, sa.7, 2014 (SCI-Expanded)

- XLVI. ON ADS MODULES AND RINGS**
Truong Cong Quynh T. C. Q., Kosan M. T.
COMMUNICATIONS IN ALGEBRA, cilt.42, sa.8, ss.3541-3551, 2014 (SCI-Expanded)
- XLVII. BILINEAR FORMS ON MATRIX ALGEBRAS VANISHING ON ZERO PRODUCTS OF XY AND YX**
Kosan M. T., Lee T., Zhou Y.
LINEAR ALGEBRA AND ITS APPLICATIONS, cilt.453, ss.110-124, 2014 (SCI-Expanded)
- XLVIII. WHEN IS EVERY MATRIX OVER A DIVISION RING A SUM OF AN IDEMPOTENT AND A NILPOTENT?**
Kosan M. T., Lee T., Zhou Y.
LINEAR ALGEBRA AND ITS APPLICATIONS, cilt.450, ss.7-12, 2014 (SCI-Expanded)
- XLIX. b-GENERALIZED DERIVATIONS OF SEMIPRIME RINGS HAVING NILPOTENT VALUES**
Kosan M. T., Lee T.
JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY, cilt.96, sa.3, ss.326-337, 2014 (SCI-Expanded)
- L. m-POWER COMMUTING MAPS ON SEMIPRIME RINGS**
Inceboz H. G., Kosan M. T., Lee T.
COMMUNICATIONS IN ALGEBRA, cilt.42, sa.3, ss.1095-1110, 2014 (SCI-Expanded)
- LI. MOD-RETRACTABLE RINGS**
Kosan M. T., Zemlicka J.
COMMUNICATIONS IN ALGEBRA, cilt.42, sa.3, ss.998-1010, 2014 (SCI-Expanded)
- LII. On Modules Over Group Rings**
Kosan M. T., Lee T., Zhou Y.
ALGEBRAS AND REPRESENTATION THEORY, cilt.17, sa.1, ss.87-102, 2014 (SCI-Expanded)
- LIII. FEEBLY BAER RINGS AND MODULES**
Kosan M. T., Lee T., Zhou Y.
COMMUNICATIONS IN ALGEBRA, cilt.42, sa.10, ss.4281-4295, 2014 (SCI-Expanded)
- LIV. CORRESPONDENCES OF COCLOSED SUBMODULES**
Crivei S., Inankil H., Kosan M. T., Olteanu G.
COMMUNICATIONS IN ALGEBRA, cilt.41, sa.10, ss.3635-3647, 2013 (SCI-Expanded)
- LV. ON (SEMI)REGULAR MORPHISMS**
Truong Cong Quynh T. C. Q., Kosan M. T., Le Van Thuyet L. V. T.
COMMUNICATIONS IN ALGEBRA, cilt.41, sa.8, ss.2933-2947, 2013 (SCI-Expanded)
- LVI. DECOMPOSITIONS OF QUOTIENT RINGS AND m-POWER COMMUTING MAPS**
Chen C., Kosan M. T., Lee T.
COMMUNICATIONS IN ALGEBRA, cilt.41, sa.5, ss.1865-1871, 2013 (SCI-Expanded)
- LVII. ON A GENERALIZATION OF LIFTING MODULES RELATIVE TO A TORSION THEORY**
Kosan M. T., Truong Cong Quynh T. C. Q., Talebi Y.
TAIWANESE JOURNAL OF MATHEMATICS, cilt.17, sa.1, ss.239-257, 2013 (SCI-Expanded)
- LVIII. Faithful f-Free Algebras**
Kosan M. T., Lee T., Zhou Y.
COMMUNICATIONS IN ALGEBRA, cilt.41, sa.2, ss.638-647, 2013 (SCI-Expanded)
- LIX. AN INTERMEDIATE RING BETWEEN A POLYNOMIAL RING AND A POWER SERIES RING**
Kosan M. T., Lee T., Zhou Y.
COLLOQUIUM MATHEMATICUM, cilt.130, sa.1, ss.1-17, 2013 (SCI-Expanded)
- LX. On Weakly Laskerian and Weakly Cofinite Modules**
Khashyarmanesh K., Kosan M. T., Sahinkaya S.
ALGEBRA COLLOQUIUM, cilt.19, sa.4, ss.693-698, 2012 (SCI-Expanded)
- LXI. Rad-circle plus-Supplemented Modules and Cofinitely Rad-circle plus-Supplemented Modules**
Ecevit S., Kosan M. T., Tribak R.
ALGEBRA COLLOQUIUM, cilt.19, sa.4, ss.637-648, 2012 (SCI-Expanded)
- LXII. Identities with Engel Conditions on derivations**
Kosan M. T., Lee T., Zhou Y.
MONATSHEFTE FUR MATHEMATIK, cilt.165, ss.543-556, 2012 (SCI-Expanded)

- LXIII. **ON THE SUPPORT OF GENERAL LOCAL COHOMOLOGY MODULES AND FILTER REGULAR SEQUENCES**
Abdioglu C., Khashyarmash K., Kosan M. T.
QUAESTIONES MATHEMATICAE, cilt.34, sa.4, ss.479-487, 2011 (SCI-Expanded)
- LXIV. **Module classes and the lifting property**
Kosan M. T.
TURKISH JOURNAL OF MATHEMATICS, cilt.35, sa.3, ss.395-404, 2011 (SCI-Expanded)
- LXV. **SOCLE FINITENESS OF THE LOCAL COHOMOLOGY**
Trlifaj J., Kosan M. T.
ROCKY MOUNTAIN JOURNAL OF MATHEMATICS, cilt.41, sa.1, ss.299-309, 2011 (SCI-Expanded)
- LXVI. **DIRECT SUMS OF INFINITELY MANY KERNELS**
Ecevit S., Facchini A., Kosan M. T.
JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY, cilt.89, sa.2, ss.199-214, 2010 (SCI-Expanded)
- LXVII. **KERNELS OF MORPHISMS BETWEEN INDECOMPOSABLE INJECTIVE MODULES**
Facchini A., Ecevit S., Kosan M. T.
GLASGOW MATHEMATICAL JOURNAL, ss.69-82, 2010 (SCI-Expanded)
- LXVIII. **Derivations and right ideals of algebras**
Kosan M. T., Lee T., Zhou Y.
LINEAR ALGEBRA AND ITS APPLICATIONS, cilt.432, sa.11, ss.2773-2781, 2010 (SCI-Expanded)
- LXIX. **UNIQUELY MORPHIC RINGS**
Kosan M. T., Lee T., Zhou Y.
JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.9, sa.2, ss.267-274, 2010 (SCI-Expanded)
- LXX. **On Artinian generalized local cohomology modules**
Kosan M. T.
PROCEEDINGS OF THE INDIAN ACADEMY OF SCIENCES-MATHEMATICAL SCIENCES, cilt.119, sa.4, ss.453-458, 2009 (SCI-Expanded)
- LXXI. **INDEPENDENTLY GENERATED MODULES**
Kosan M. T., ÖZDİN T.
BULLETIN OF THE KOREAN MATHEMATICAL SOCIETY, cilt.46, sa.5, ss.867-871, 2009 (SCI-Expanded)
- LXXII. **Extensions of Rings Having McCoy Condition**
Kosan M. T.
CANADIAN MATHEMATICAL BULLETIN-BULLETIN CANADIEN DE MATHEMATIQUES, cilt.52, sa.2, ss.267-272, 2009 (SCI-Expanded)
- LXXIII. **On quasi-Armendariz modules**
Baser M., Kosan M. T.
TAIWANESE JOURNAL OF MATHEMATICS, cilt.12, sa.3, ss.573-582, 2008 (SCI-Expanded)
- LXXIV. **delta-M-small and delta-Harada modules**
Kosan M. T., ÖZCAN A.
COMMUNICATIONS IN ALGEBRA, cilt.36, sa.2, ss.423-433, 2008 (SCI-Expanded)
- LXXV. **H-supplemented duo modules**
Kosan M. T., KESKİN TÜTÜNCÜ D.
JOURNAL OF ALGEBRA AND ITS APPLICATIONS, cilt.6, sa.6, ss.965-971, 2007 (SCI-Expanded)
- LXXVI. **delta-lifting and delta-supplemented modules**
Kosan M. T.
ALGEBRA COLLOQUIUM, cilt.14, sa.1, ss.53-60, 2007 (SCI-Expanded)
- LXXVII. **Decompositions of modules supplemented relative to a torsion theory**
Kosan M. T., Harmancı A.
INTERNATIONAL JOURNAL OF MATHEMATICS, cilt.16, sa.1, ss.43-52, 2005 (SCI-Expanded)

- I. **On Annihilators and Quasi-Frobenius Rings**
Nhan T. H. N., KOŞAN M. T., Quynh T. C.
LOBACHEVSKII JOURNAL OF MATHEMATICS, cilt.44, sa.12, ss.5347-5355, 2023 (ESCI)
- II. **On Semiregular Endomorphism Rings and the Dual of Yamagata's Theorem**
KOŞAN M. T., Quynh T. C.
ACTA MATHEMATICA VIETNAMICA, cilt.47, sa.2, ss.483-493, 2022 (ESCI)
- III. **Rings whose cyclics are DU-modules**
Ibrahim Y., KOŞAN M. T., Yousif, M.
Moroccan Journal of Algebra and Geometry with Applications, cilt.1, sa.1, ss.86-97, 2022 (Hakemli Dergi)
- IV. **Characterizations of QF-rings in terms of pseudo C-injectivity**
Thin P. H., KOŞAN M. T., Quynh T. C., Thuyet L. V.
Annales Univ. Sci. Budapest, Sect. Comp., cilt.51, ss.275-288, 2020 (Hakemli Dergi)
- V. **On Automorphism-Invariant Rings with Chain Conditions**
Truong Cong Quynh T. C. Q., KOŞAN M. T., Le Van Thuyet L. V. T.
VIETNAM JOURNAL OF MATHEMATICS, cilt.48, sa.1, ss.23-29, 2020 (ESCI)
- VI. **On (Unit-)Regular Morphisms**
Quynh T., Abyzov A., KOŞAN M. T.
Lobachevskii Journal of Mathematics, 2019 (ESCI)
- VII. **ON FINITE DIMENSIONAL ALGEBRAS WHICH ARE SUMS OF TWO SUBALGEBRAS**
Kosan M. T., Zemlicka J.
INTERNATIONAL ELECTRONIC JOURNAL OF ALGEBRA, cilt.26, ss.131-144, 2019 (ESCI)
- VIII. **On infinite direct sums of lifting modules**
Kosan M. T., Truong Cong Quynh T. C. Q.
ASIAN-EUROPEAN JOURNAL OF MATHEMATICS, cilt.10, sa.3, 2017 (ESCI)
- IX. **Supplemented Morphisms**
KÖR A., KOŞAN M. T., Quynh T., Sa S.
Math. J. Okayama Univ, cilt.57, ss.99-100, 2015 (Hakemli Dergi)
- X. **A note on regular morphisms**
KOŞAN M. T.
Annales Univ. Sci. Budapest, Sect. Comp., cilt.41, ss.249-240, 2013 (Hakemli Dergi)
- XI. **Copure m n injective modules and alpha m n cotorsion modules**
KOŞAN M. T., Sa S.
Mathematica (Cluj), cilt.77, sa.54, ss.177-184, 2012 (Hakemli Dergi)
- XII. **On modules for which all submodules are projection invariant and the Lifting Condition**
KOŞAN M. T., ŞAHİN KAYA S.
Southeast Asian Bulletin of Mathematics, 2010 (ESCI)
- XIII. **On rings all of whose modules are retractable**
KOŞAN M. T.
Archivum Mathematicum, 2009 (Scopus)
- XIV. **Cofinitely delta Semiperfect Modules**
KOŞAN M. T.
Acta Mathematica Vietnamica, 2008 (ESCI)
- XV. **Generalized Cofinitely Semiperfect Modules**
KOŞAN M. T.
International Electronic J. Algebra, 2008 (Hakemli Dergi)
- XVI. **Modules which are Lifting Relative to module classes**
KOŞAN M. T.
Kyungpook Math. J., 2008 (Hakemli Dergi)
- XVII. **Some Remarks On The Prime Spectrum Of A Noncommutative Ring**
KOŞAN M. T.
International J. Algebra, 2008 (Hakemli Dergi)

- XVIII. **Quasi Rigid Rings**
KOŞAN M. T.
International J.Contemporary Math. Sci., 2008 (Hakemli Dergi)
- XIX. **tau supplemented modules and tau weakly supplementedmodules**
KOŞAN M. T.
Archivum Mathematicum, 2007 (Scopus)
- XX. **H Cofinitely supplemented modules**
KOŞAN M. T.
VIETNAM J. MATH; 2007 (Hakemli Dergi)
- XXI. **Duo modules and duo rings**
KOŞAN M. T.
Far East J. Math. Sci., 2006 (Hakemli Dergi)
- XXII. **The Armendariz module and its application to the Ikeda Nakayama module**
KOŞAN M. T.
International Journal of Mathematics and Mathematical Sciences, cilt.2006, ss.1-7, 2006 (Scopus)
- XXIII. **Quasi dual modules**
KOŞAN M. T.
TURKISH J. MATH, 2006 (Hakemli Dergi)
- XXIV. **oplus supplemented modules relative to atorsion theory**
KOŞAN M. T.
New Zealand J. Math, 2006 (Hakemli Dergi)
- XXV. **The lifting condition and fully invariant submodules**
KOŞAN M. T.
EAST-WEST J. MATH., 2005 (Hakemli Dergi)
- XXVI. **On some torsion classes in sigma M**
KOŞAN M. T., Harmancı A.
Far East J. Math. Sci., 2004 (Hakemli Dergi)

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. **Essentially ADS modules and rings**
Kosan M. T., Truong Cong Quynh T. C. Q., Zemlicka J.
5th International Conference Noncommutative Rings and their Applications, Lens, Fransa, 12 - 15 Haziran 2017,
cilt.727, ss.223-236
- II. **AN EXTENSION OF RINGS AND HOCHSCHILD 2-COCYCLES**
Kosan M. T., Lee T., Zhou Y.
6th China-Japan-Korea International Conference on Ring Theory, Suweon, Güney Kore, 27 Haziran - 02 Temmuz
2011, ss.29-46

Desteklenen Projeler

Koşan M. T., TÜBİTAK Projesi, Clean, Nil-Clean Halkaları ve İlgili Konuları, 2017 - 2020

Metrikler

Yayın: 105
Atıf (WoS): 529
Atıf (Scopus): 580

H-İndeks (WoS): 12

H-İndeks (Scopus): 12