Res. Asst. PhD AYŞE ÇOBANKAYA

Personal Information

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Education Information

Doctorate, Cukurova University, Fen Bilimleri Enstitüsü, Matematik/Topoloji, Turkey 2011 - 2018 Postgraduate, Cukurova University, Fen Bilimleri Enstitüsü, Matematik/Topoloji, Turkey 2009 - 2011

Dissertations

Doctorate, BAZI BASİT LİE GRUPLARININ KENDİ ÜZERİNE ETKİSİ, Cukurova University, Fen Edebiyat Fakültesi, Matematik/Topoloji, 2018

Postgraduate, ESAS GRUPOIDLER VE UYGULAMALARI, Cukurova University, Fef, Matematik/Topoloji, 2011

Research Areas

Mathematics, Associative Rings and Algebras, Algebraic Topology, Commutative Rings and Algebras, General Topology, Topological Groups, Lie Groups, Natural Sciences

Academic Titles / Tasks

Research Assistant PhD, Cukurova University, Fen-Edebiyat Fakültesi, Matematik, 2018 - Continues Research Assistant, Cukurova University, Fen-Edebiyat Fakültesi, Matematik, 2008 - 2018

Published journal articles indexed by SCI, SSCI, and AHCI

I. On subprojectivity domains of g-semiartinian modules

Durğun Y., Çobankaya A.

JOURNAL OF ALGEBRA AND ITS APPLICATIONS, vol.20, no.07, 2021 (SCI-Expanded)

II. Actions of some simple compact Lie groups on themselves

Çobankaya A., Dönmez D.

PROCEEDINGS OF THE INDIAN ACADEMY OF SCIENCES-MATHEMATICAL SCIENCES, vol.129, no.5, 2019 (SCI-Expanded)

III. Proper classes generated by tau - closed submodules

DURĞUN Y., ÇOBANKAYA A.

ANALELE STIINTIFICE ALE UNIVERSITATII OVIDIUS CONSTANTA-SERIA MATEMATICA, vol.27, no.3, pp.83-95, 2019 (SCI-Expanded)

Articles Published in Other Journals

I. On Proper Class Coprojectively Generated by Modules With Projective Socle

Çobankaya A.

journal of new theory, vol.32, pp.79-87, 2020 (Peer-Reviewed Journal)

II. Homotopy of Lie-Rinehart Crossed Module Morphisms

Çetin S., Çobankaya A.

Adıyaman Üniversitesi Fen Bilimleri Dergisi, vol.9, no.1, pp.202-212, 2019 (Peer-Reviewed Journal)

III. NEW APPROACHES ABOUT I-CONTINUOUS FUNCTIONSIN IDEAL TOPOLOGICAL SPACES

Çobankaya A., Kuyucu F., Kılınç S.

International Journal of Pure and Applied Mathematics, vol.113, no.2, pp.291-297, 2017 (Peer-Reviewed Journal)

IV. INVESTIGATION OF SOME PROPERTIES OF THE COHOMOLOGY OF SO(n) AND ITS CLASSIFYING SPACE COBANKAYA A.

International Journal of Pure and Applied Mathematics, vol.112, no.3, pp.605-611, 2017 (Peer-Reviewed Journal)

V. Esas Grupoid ve Uygulamaları

Çaylak A., Dönmez D.

Ç. Ü. Fen ve Mühendislik Bilimleri Dergisi, vol.26, no.1, pp.150-154, 2011 (Non Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

I. ON SUBPROJECTIVITY DOMAINS OF GOLDIE TORSION MODULES

Durğun Y., Çobankaya A.

7th IFS and Contemporary Mathematics Conference, Mersin, Turkey, 25 - 29 May 2021, pp.86-87

II. Rings whose g-Semiartinian Modules Have Maximal or Minimal Subprojectivity Domain

DURĞUN Y., ÇOBANKAYA A.

International Conference on Mathematics and Its Applications in Science and Engineering (ICMASE 2020), Ankara, Turkey, 09 July 2020

III. On Gdc-Flat Modules

Çobankaya A., Sağlam İ.

International Conference on Mathematics and Its Applications in Science and Engineering (ICMASE 2020), Ankara, Turkey, 09 July 2020

IV. The Proper Class Generated Projectively by G-Semiartinian Modules

Durğun Y., Çobankaya A.

3rd International E-Conference on Mathematical Advances and Applications, İstanbul, Turkey, 24 June 2020

V. On Inclusion Relations GD-Closed And Some Other Proper Classes

Çobankaya A., Sağlam İ.

3rd International E-Conference on Mathematical Advances and Applications, İstanbul, Turkey, 24 June 2020

VI. PROPER CLASS GENERATED COINJECTIVELY BYSEMIARTINIAN MODULES

Çobankaya A., Durğun Y.

International Congress of Science, Mathematics and Engineering, İzmir, Turkey, 8 - 10 November 2019

VII. G-DICKSON TORSION THEORY

Durğun Y., Çobankaya A.

International Congress of Science, Mathematics and Engineering, İzmir, Turkey, 8 - 10 November 2019, pp.1-1033

VIII. On subprojectivity domains of semiartinian modules

DURĞUN Y., ÇOBANKAYA A.

6th International IFS and Contemporary Mathematic Conference, 7 - 10 June 2019

IX. WHEN T-CLOSED SUBMODULE IS CLOSED

DURĞUN Y., ÇOBANKAYA A.

2. ULUSLARARASI ISTATISTIK MATEMATIK VE ANALITIK YÖNTEMLER KONGRESI, 28 March 2019

X. THE SMALLEST PROPER CLASS GENERATED BY T-CLOSED SUBMODULES

DURĞUN Y., ÇOBANKAYA A.

2. ULUSLARARASI ISTATISTIK MATEMATIK VE ANALITIK YÖNTEMLER KONGRESI, 28 March 2019

XI. Actions of Some Simple Compact Lie Groups On Themselves

ÇOBANKAYA A., DÖNMEZ D.

IFSCOM 2017 4th International Intuitionistic Fuzzy Sets and Contemporary Mathematics Conference, Mersin, Turkey, 3 - 07 May 2017, pp.11-12

XII. New Approaches About I -Continuous in Ideal Topological Spaces ÇOBANKAYA A.

5th International Eurasian Conference on Mathematical Sciences and Applications, 16 - 19 August 2016

XIII. Investigation of Some Properties of the Cohomology of SO(N) and Its Classifying Space ÇOBANKAYA A., DÖNMEZ D.

5TH INTERNATIONAL EURASIAN CONFERENCE ON MATHEMATICAL SCIENCES AND APPLICATIONS, 16 - 19 August 2016

Supported Projects

 $\label{lem:cobankaya} \ \text{COBANKAYA A., DUR\Bar{G}UN\ Y., Project\ Supported\ by\ Higher\ Education\ Institutions,\ Goldie\ Torsion\ Mod\"ullerin\ Projektifli\Bar{g}inin\ Incelenmesi,\ 2019\ -\ 2021$

DURĞUN Y., ÇOBANKAYA A., Project Supported by Higher Education Institutions, Saf injektif modüllerin İnjektifliğinin incelenmesi, 2018 - 2019

DÖNMEZ D., ÇAYLAK A., Project Supported by Higher Education Institutions, Bazı Basit Lie Gruplarının kendi üzerlerine etkileri, 2015 - 2018

Metrics

Publication: 21 Citation (WoS): 1 Citation (Scopus): 2 H-Index (WoS): 1 H-Index (Scopus): 1

Congress and Symposium Activities

6th International IFS and Contemporary Mathematic Conference, Attendee, Mersin, Turkey, 2019
2. ULUSLARARASI ISTATISTIK MATEMATIK VE ANALITIK YÖNTEMLER KONGRESI, Attendee, İstanbul, Turkey, 2019
IFSCOM 2017 4th International Intuitionistic Fuzzy Sets and Contemporary Mathematics Conference, Attendee, Adana, Turkey, 2017

5th International Eurasian Conference on Mathematical Sciences and Applications, Attendee, Belgrad, Serbia And Montenegro, 2016

Yeditepe Üniversitesi Matematik lisansüstü Çalıştayı, Attendee, İstanbul, Turkey, 2010

Scholarships

Tubitak 2211-A Genel Yurt İçi Doktora Bursu, TUBITAK, 2011 - 2018 Tubitak 2210-A Genel Yurt İçi Yüksek Lisans Bursu, TUBITAK, 2008 - 2011

Non Academic Experience

Çukurova Üniversitesi