

Prof.Dr. ZEKİ EKER

Kişisel Bilgiler

İş Telefonu: [+90 242 310 2257](tel:+902423102257)

E-posta: eker@akdeniz.edu.tr

Web: <https://avesis.akdeniz.edu.tr/eker>

Uluslararası Araştırmacı ID'leri

ORCID: 0000-0003-1883-6255

Publons / Web Of Science ResearcherID: C-8795-2016

Yoksis Araştırmacı ID: 8925

Eğitim Bilgileri

Bütünleşik Doktora, University of Wisconsin - Madison, Department Of Astronomy, Amerika Birleşik Devletleri 1980 - 1985

Lisans, İstanbul Üniversitesi, Fen Fakültesi, Astronomi, Türkiye 1974 - 1978

Yabancı Diller

İngilizce, C1 İleri

Yaptığı Tezler

Doktora, High Resolution Halpha and Natural Metal Line Studies of RS CVn Stars (, University of Wisconsin - Madison, College Of Sciences, Departöent Of Astronomy, 1985

Araştırma Alanları

Fizik, Astronomi ve Astrofizik, Güneş ve Güneş Sistemleri, Temel Astronomi ve Astrofizik: Enstrümantasyon, Teknikler ve Astronomik gözlemler, Yıldız Sistemleri;Yıldızlararası ortam;galaktik ve galaksi dışı nesneler ve sistemler;evren, Yıldızlar, Temel Bilimler

Akademik Unvanlar / Görevler

Prof.Dr., Akdeniz Üniversitesi, Fen Fakültesi, Uzay Bilimleri ve Teknolojileri, 2012 - Devam Ediyor

Prof.Dr., Çanakkale Onsekiz Mart Üniversitesi, Fen-Edebiyat Fakültesi, Fizik, 2005 - 2009

Prof.Dr., King Saud University, Science Faculty, Department Of Astronomy, 2004 - 2004

Doç.Dr., King Saud University, Science Faculty, Department Of Astronomy, 1995 - 2004

Yrd.Doç.Dr., King Saud University, Science Faculty, Department Of Astronomy, 1989 - 1995

Yönetilen Tezler

- EKER Z., Anakol Yıldızlarının Yarı-Empirik Etkin Sıcaklık Hesabında Metal Bolluğu Etkisi, Yüksek Lisans, M.Alpsoy(Öğrenci), 2017
- EKER Z., Anakol Yıldızlarını Kütle Parlaklık Bağıntısı ve Etkin Sıcaklık Duyarlılık Problemi, Yüksek Lisans, G.Aslan(Öğrenci), 2016
- EKER Z., Anakol yıldızlarının kütle parlaklık bağlantısı ve etkin sıcaklık duyarlılık problemi, Yüksek Lisans, G.Aslan(Öğrenci), 2015
- EKER Z., Algol Turü Örten Çift Yıldızlar IU Per ve AO Ser'in İşık Erisi Analizleri, Yüksek Lisans, E.Koparan(Öğrenci), 2008
- EKER Z., XMM-Newton Uydusu ile VW Hyi'nin X-Işın Veri analizi, Yüksek Lisans, M.İğdi(Öğrenci), 2008
- EKER Z., Aktif Kromosferli Çift Yıldızların İzokron yaşıları, Yüksek Lisans, N.Filiz(Öğrenci), 2006

Jüri Üyelikleri

- Tez Savunma (Doktora), Doktora tez savunma, Hikmet Çakmak, İstanbul Üniversitesi, Mayıs, 2017
- Tez Savunma (Yüksek Lisans), Yüksek Lisans Tez savunma Jurisi, Özlem Taşpına , Akdeniz Üniversitesi, Temmuz, 2016
- Tez Savunma (Yüksek Lisans), Yüksek Lisans Tez savunma Jurisi, Orhan Erece, Akdeniz Üniversitesi, Aralık, 2015
- Tez Savunma (Yüksek Lisans), Yüksek Lisans Tez savunma Jurisi, Efecan Tunç, Akdeniz Üniversitesi, Temmuz, 2015
- Tez Savunma (Yüksek Lisans), Yüksek Lisans Tez savunma Jurisi, Doğan Tekay Köseoğlu, Akdeniz Üniversitesi, Temmuz, 2015
- Tez Savunma (Doktora), Doktora tez savunma, Asuman Gültekin, İstanbul Üniversitesi, Kasım, 2010
- Tez Savunma (Doktora), Doktora tez savunma, Z. Funda Bostancı Güver, İstanbul Üniversitesi, Ocak, 2009

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **Testing multiband (G, GBP, GRP, B, V, and TESS) standard bolometric corrections by recovering luminosity and radii of 341 host stars**
Eker Z., BAKIŞ V.
Monthly Notices of the Royal Astronomical Society, cilt.523, sa.2, ss.2440-2452, 2023 (SCI-Expanded)
- II. **A Silent Revolution in Fundamental Astrophysics**
EKER Z., SOYDUGAN F., BAKIŞ V., BİLİR S., Steer I.
Astronomical Journal, cilt.164, sa.5, 2022 (SCI-Expanded)
- III. **Orbital period changes in IO Cep, IM Cep and TX Ari: Path to masses of distant components**
BAKİŞ V., EKER Z., BAKIŞ H., Kayacı S., Yücel G., TUNÇ E., Taşpınar Ö., Yalçın Y., Melnik A., Esendağlı Ç.
New Astronomy, cilt.93, 2022 (SCI-Expanded)
- IV. **Empirical bolometric correction coefficients for nearby main-sequence stars in the Gaia era**
EKER Z., SOYDUGAN F., BİLİR S., BAKIŞ V., ALİÇAVUŞ F., ÖZER Ş., ASLAN G. E., ALPSOY M., KOSE Y.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.496, sa.3, ss.3887-3905, 2020 (SCI-Expanded)
- V. **ASAS census of twins**
BAKİŞ V., EKER Z., Sari O., Yücel G., Sonbas E.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.496, sa.3, ss.2605-2612, 2020 (SCI-Expanded)
- VI. **Interrelated main-sequence mass-luminosity, mass-radius, and mass-effective temperature relations**
EKER Z., Bakis V., BİLİR S., Soydugan F., Steer I., Soydugan E., Bakis H., ALİÇAVUŞ F., Aslan G., Alpsoy M.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.479, sa.4, ss.5491-5511, 2018 (SCI-Expanded)
- VII. **Dynamical analyses on the transitivity from JFC and Centaur regions to NEAs with Tisserand parameters from 2 to 3**
KAPLAN M., ERECE O., ASLAN G., EKER Z.
ADVANCES IN SPACE RESEARCH, cilt.58, sa.11, ss.2407-2415, 2016 (SCI-Expanded)
- VIII. **CCD UBV photometry and kinematics of the open cluster NGC 225**
BİLİR S., Bostancı Z. F., YONTAN T., GÜVER T., BAKIŞ V., AK T., AK S., PAUNZEN E., EKER Z.
ADVANCES IN SPACE RESEARCH, cilt.58, sa.9, ss.1900-1914, 2016 (SCI-Expanded)

- IX. **Study of Eclipsing Binary and Multiple Systems in OB Associations IV: Cas OB6 Member DN Cas**
BAKİŞ V., BAKİŞ H., BİLİR S., EKER Z.
PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF AUSTRALIA, cilt.33, 2016 (SCI-Expanded)
- X. **Active binary R Arae revisited: Bringing the secondary component to light and physical modelling of the circumstellar material**
Bakis H., Bakis V., EKER Z., Demircan O.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.458, sa.1, ss.508-516, 2016 (SCI-Expanded)
- XI. **Active Binary R Arae Revisited: Bringing the Secondary Component to Light and Physical Modeling of the Circumstellar Material**
BAKİŞ H., BAKİŞ V., EKER Z., Demircan O.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.1, ss.1-10, 2016 (SCI-Expanded)
- XII. **The Galactic kinematics of cataclysmic variables**
AK T., BİLİR S., ÖZDÖNMEZ A., SOYDUGAN F., SOYDUGAN E., PÜSKÜLLÜ Ç., AK S., EKER Z.
ASTROPHYSICS AND SPACE SCIENCE, cilt.357, sa.1, 2015 (SCI-Expanded)
- XIII. **MAIN-SEQUENCE EFFECTIVE TEMPERATURES FROM A REVISED MASS-LUMINOSITY RELATION BASED ON ACCURATE PROPERTIES**
EKER Z., SOYDUGAN F., SOYDUGAN E., BİLİR S., Gokce E. Y., STEER I., TÜYSÜZ M., Senyuz T., DEMİRCAN O.
ASTRONOMICAL JOURNAL, cilt.149, sa.4, 2015 (SCI-Expanded)
- XIV. **The Catalogue of Stellar Parameters from the Detached Double-Lined Eclipsing Binaries in the Milky Way**
EKER Z., BİLİR S., SOYDUGAN F., Gokce E. Y., SOYDUGAN E., TÜYSÜZ M., Senyuz T., DEMİRCAN O.
PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF AUSTRALIA, cilt.31, 2014 (SCI-Expanded)
- XV. **ROTATIONAL PROPERTIES OF THE MARIA ASTEROID FAMILY**
KIM M. -, CHOI Y. -, MOON H. -, BYUN Y. -, BROSCHE N., KAPLAN M., KAYNAR S., UYSAL Ö., GUZEL E., BEHREND R., et al.
ASTRONOMICAL JOURNAL, cilt.147, sa.3, 2014 (SCI-Expanded)
- XVI. **Colour Transformations between BV_{Rc} and g' r' i' Photometric Systems for Giant Stars**
AK S., AK T., Karaali S., BİLİR S., Guçtekin S. T., ÖNAL TAŞ Ö., Ozturkmen N. D., DURAN S., COŞKUNOĞLU B., YONTAN T., et al.
PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF AUSTRALIA, cilt.31, 2014 (SCI-Expanded)
- XVII. **Multi-Criteria Decision Analysis integrated with GIS and remote sensing for astronomical observatory site selection in Antalya province, Turkey**
KOC-SAN D., SAN B. T., BAKİŞ V., HELVACI M., EKER Z.
ADVANCES IN SPACE RESEARCH, cilt.52, sa.1, ss.39-51, 2013 (SCI-Expanded)
- XVIII. **Constraints on accretion column parameters for the intermediate polar LS Pegasi from the power spectrum of its optical light curve**
SEMENA A. N., REVNIKTSEV M. G., KHAMITOV I. M., BURENIN R. A., AK T., Eker Z., PAVLINSKY M. N.
ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, cilt.39, sa.4, ss.227-236, 2013 (SCI-Expanded)
- XIX. **GSC 4019 3345: An A-Type Twin Binary**
BAKİŞ V., BAKİŞ H., EKER Z.
PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF AUSTRALIA, cilt.30, 2013 (SCI-Expanded)
- XX. **On the Eclipsing Cataclysmic Variable Star HBHA 4705-03**
RUTKOWSKI A., AK T., MARSH T. R., EKER Z.
ACTA ASTRONOMICA, cilt.63, sa.2, ss.225-238, 2013 (SCI-Expanded)
- XXI. **SDSS J162520.29+120308.7-a new SU Ursae Majoris star in the period gap**
OLECH A., de Miguel E., OTULAKOWSKA M., Thorstensen J. R., RUTKOWSKI A., NOVAK R., MASI G., RICHMOND M., STAELS B., LOWTHER S., et al.
ASTRONOMY & ASTROPHYSICS, cilt.532, 2011 (SCI-Expanded)
- XXII. **Dwarf Nova V1040 Centauri and Variable Stars in its Vicinity**
RUTKOWSKI A., PIETRUKOWICZ P., OLECH A., AK T., ZLOCZEWSKI K., POLESKI R., TAPPERT C., EKER Z.
ACTA ASTRONOMICA, cilt.61, sa.4, ss.345-357, 2011 (SCI-Expanded)

- XXIII. **The age of cataclysmic variables: A kinematical study**
 AK T., BİLİR S., AK S., COŞKUNOĞLU B., EKER Z.
NEW ASTRONOMY, cilt.15, sa.6, ss.491-508, 2010 (SCI-Expanded)
- XXIV. **Aperiodic optical variability of intermediate polars - cataclysmic variables with truncated accretion disks**
 REVNIVTSEV M., BURENIN R., BIKMAEV I., KNIAZEV A., BUCKLEY D. A. H., PRETORIUS M. L., KHAMITOV I., AK T., Eker Z., MELNIKOV S., et al.
ASTRONOMY & ASTROPHYSICS, cilt.513, 2010 (SCI-Expanded)
- XXV. **The spectroscopic orbits of three double-lined eclipsing binaries: I. BG Ind, IM Mon, RS Sgr**
 Bakis V., Bakis H., BİLİR S., SOYDUGAN F., SOYDUGAN E., DEMİRCAN O., EKER Z., Yaz E., TÜYSÜZ M., Senyuz T.
NEW ASTRONOMY, cilt.15, sa.1, ss.1-7, 2010 (SCI-Expanded)
- XXVI. **New absolute magnitude calibrations for W Ursae Majoris type binaries**
 Eker Z., BİLİR S., Yaz E., DEMİRCAN O., Helvacı M.
ASTRONOMISCHE NACHRICHTEN, cilt.330, sa.1, ss.68-76, 2009 (SCI-Expanded)
- XXVII. **A catalogue of chromospherically active binary stars (third edition)**
 Eker Z., FİLİZ AK N., BİLİR S., Dogru D., Tueysuez M., SOYDUGAN E., Bakis H., Ugras B., SOYDUGAN F., ERDEM A., et al.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.389, sa.4, ss.1722-1726, 2008 (SCI-Expanded)
- XXVIII. **New absolute magnitude calibrations for detached binaries**
 BİLİR S., AK T., SOYDUGAN E., SOYDUGAN F., Yaz E., FİLİZ AK N., EKER Z., Demircan O., Helvacı M.
ASTRONOMISCHE NACHRICHTEN, cilt.329, sa.8, ss.835-844, 2008 (SCI-Expanded)
- XXIX. **Formation and evolution of W Ursae Majoris stars: fallacies and corrections**
 EKER Z., DEMİRCAN O., BİLİR S.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.386, sa.3, ss.1756-1758, 2008 (SCI-Expanded)
- XXX. **Spatial distribution and galactic model parameters of cataclysmic variables**
 AK T., BİLİR S., AK S., EKER Z.
NEW ASTRONOMY, cilt.13, sa.3, ss.133-143, 2008 (SCI-Expanded)
- XXXI. **The early-type semidetached binary system V716 Centaurus**
 Bakis H., BAKIS V., DEMİRCAN O., Eker Z.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.385, sa.1, ss.381-390, 2008 (SCI-Expanded)
- XXXII. **Absolute dimensions and apsidal motion of the eccentric binary PT Velorum**
 Bakis V., BAKIŞ H., DEMİRCAN O., EKER Z.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.384, sa.4, ss.1657-1667, 2008 (SCI-Expanded)
- XXXIII. **eta Muscae: a young detached binary with two identical components**
 Bakis V., Bakis H., Eker Z., Demircan O.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.382, sa.2, ss.609-620, 2007 (SCI-Expanded)
- XXXIV. **Dynamical evolution of active detached binaries on the log J(o)-log M diagram and contact binary formation**
 Eker Z., DEMİRCAN O., BİLİR S., KARATAS Y.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.373, sa.4, ss.1483-1494, 2006 (SCI-Expanded)
- XXXV. **Mass loss and orbital period decrease in detached chromospherically active binaries**
 DEMİRCAN O., Eker Z., KARATAS Y., BİLİR S.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.366, sa.4, ss.1511-1519, 2006 (SCI-Expanded)
- XXXVI. **Kinematics of W Ursae Majoris type binaries and evidence of the two types of formation**
 BİLİR S., KARATAS Y., DEMİRCAN O., Eker Z.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.357, sa.2, ss.497-517, 2005 (SCI-Expanded)
- XXXVII. **Kinematics of chromospherically active binaries and evidence of an orbital period decrease in binary evolution**
 KARATAS Y., BİLİR S., Eker Z., DEMİRCAN O.
MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.349, sa.3, ss.1069-1092, 2004 (SCI-Expanded)
- XXXVIII. **Deriving effective sunspot temperatures from SOHO/VIRGO irradiance measurements? A starspot**

modelling approach

Eker Z., BRANDT P., HANSLMEIER A., OTRUBA W., WEHRLI C.

ASTRONOMY & ASTROPHYSICS, cilt.404, sa.3, ss.1107-1115, 2003 (SCI-Expanded)

XXXIX. Cloud models for solar faculae

Eker Z.

SOLAR PHYSICS, cilt.212, sa.2, ss.277-300, 2003 (SCI-Expanded)

XL. The uniqueness problem in starspot models; a critical review

Eker Z.

NEW ASTRONOMY, cilt.4, sa.5, ss.365-376, 1999 (SCI-Expanded)

XLI. Reliability of light curves for photometric imaging

Eker Z.

ASTROPHYSICAL JOURNAL, cilt.512, sa.1, ss.386-402, 1999 (SCI-Expanded)

XLII. Photometric imaging with distributive solar analogy - Applications to HUVIR

Eker Z., AL-MALKI M.

ASTROPHYSICS AND SPACE SCIENCE, cilt.262, sa.4, ss.411-439, 1998 (SCI-Expanded)

XLIII. Synthetic light curves of spotted stars: Unique or not unique?

Eker Z.

ASTROPHYSICAL JOURNAL, cilt.473, sa.1, ss.388-402, 1996 (SCI-Expanded)

XLIV. MULTIPLE STARSPOTS AND THE SOLAR ANALOGY - A NEW APPROACH AND APPLICATIONS TO HD-12545

EKER Z.

ASTROPHYSICAL JOURNAL, cilt.445, sa.2, ss.526-536, 1995 (SCI-Expanded)

XLV. SPECTROSCOPIC AND PHOTOMETRIC-STUDY OF 12-BM CAMELOPARDALIS

HALL D., FEKEL F., HENRY G., EATON J., BARKSDALE W., DADONAS V., EKER Z., KALV P., CHAMBLISS C., FRIED R., et al.

ASTRONOMICAL JOURNAL, cilt.109, sa.3, ss.1277-1288, 1995 (SCI-Expanded)

XLVI. H-ALPHA PROFILES OF 25 CHROMOSPHERICALLY ACTIVE BINARIES

EKER Z., HALL D., ANDERSON C.

ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, cilt.96, sa.2, ss.581-603, 1995 (SCI-Expanded)

XLVII. MODELING LIGHT CURVES OF SPOTTED STARS

EKER Z.

ASTROPHYSICAL JOURNAL, cilt.420, sa.1, ss.373-386, 1994 (SCI-Expanded)

XLVIII. KINEMATICS AND AGE OF RS CANUM-VENATICORUM AND BY DRACONIS STARS

EKER Z.

ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, cilt.79, sa.2, ss.481-505, 1992 (SCI-Expanded)

XLIX. CHROMOSPHERICALLY ACTIVE BINARIES, KINEMATICS AND AGE CONNECTIONS

EKER Z.

ASTROPHYSICS AND SPACE SCIENCE, cilt.170, sa.1-2, ss.161-171, 1990 (SCI-Expanded)

L. HIGH-RESOLUTION H-ALPHA SPECTROSCOPY OF THE BRIGHT RS-CVN SYSTEM HR-7275

EKER Z.

MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.238, sa.2, ss.675-688, 1989 (SCI-Expanded)

LI. PHOTOELECTRIC PHOTOMETRY OF THE ECLIPSING BINARY V1425-CYgni

GUDUR N., GULMEN O., SEZER C., EKER Z., KESKIN V.

ASTROPHYSICS AND SPACE SCIENCE, cilt.146, sa.2, ss.283-297, 1988 (SCI-Expanded)

LII. A CATALOG OF CHROMOSPHERICALLY ACTIVE BINARY STARS

STRASSMEIER K., HALL D., ZEILIK M., NELSON E., EKER Z., FEKEL F.

ASTRONOMY & ASTROPHYSICS SUPPLEMENT SERIES, cilt.72, sa.2, ss.291-345, 1988 (SCI-Expanded)

LIII. H-ALPHA REGION SPECTROSCOPY OF THE RS CVN SYSTEM HR-5110

EKER Z., DOHERTY L.

MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.228, sa.4, ss.869-881, 1987 (SCI-Expanded)

LIV. SPECTRAL-LINE VARIATIONS IN SIGMA GEMINORUM

EKER Z.

MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, cilt.221, sa.4, ss.947-960, 1986 (SCI-Expanded)

Düzen Dergilerde Yayınlanan Makaleler

- I. **The international astrometric network for astrodynamic studies of asteroids: asteroid mass determination and physical properties of PHAs**
IVANTSOV A., Eggel S., Hestroffer D., Eker Z., Kaplan M., Erece O., Godunova V., Simon A., Vasylenko V.
Notes scientifiques et techniques de l'Institut de mécanique céleste, cilt.S106, ss.103-106, 2017 (Hakemli Dergi)

Kitap & Kitap Bölümleri

- I. **Evrim Görüşünün değerlendirilmesi-Tarih Boyunca Bilim ve Allah İnancı**
EKER Z.
BİLİMLERİN İŞİĞİNDE YARATILIŞ, Prof.Dr. Adem Tatlı, Editör, T.C. Üsküdar Üniversitesi Yayınları-2, İstanbul, ss.512-532, 2015
- II. **Evrim Teorisinin Bilimsel Değeri-Blimde Gelişmeler ve Pozitivizmin Yıkılışı**
EKER Z.
Bilimlerin Işığında Yaratılış, Tatlı Adem, Editör, T.C. Üsküdar Üniversitesi Yayınları-2, İstanbul, ss.552-558, 2015
- III. **Astronomy in Modern Turkey**
EKER Z., DEMİRCAN O., Halil K., Bilir S.
Organizations People and Strategies in Astronomy Volume 2, Andre Heck, Editör, vengeist, Duttlenheim, ss.195-216, 2013

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. **Performance of Akdeniz University Telescopes**
BAKİŞ V., IVANTSOV A., EKER Z., KAPLAN M., Yücel G., Aslan G., Dartıcı M. F.
Dynamics and Physics of Asteroids, TNOs and Natural Satellites in the New Era of Gaia Data, Antalya, Türkiye, 4 - 06 Eylül 2019
- II. **KEEP-North: Photometric observations of the Baptistina asteroid family**
Kim M. -, Moon H. -, Lee H., Park J. -, Erece O., Kaynar S., KAPLAN M., CHOI Y., EKER Z., Lee S., et al.
IAU Focus Meetings (GA) A Century of Asteroid Families, Vienna, Avusturya, 28 Eylül - 29 Ağustos 2018, ss.110
- III. **First Astrometric Observations of Near-Earth Asteroids at the UBT60 Telescope of Akdeniz University**
IVANTSOV A., KAPLAN M., BAKIŞ V., EKER Z., TUNÇ E., ASLAN G.
Türk Fizik Derneği 34. Uluslararası Fizik Kongresi, Muğla, Türkiye, 5 - 09 Eylül 2018, ss.204
- IV. **Atmospheric Seeing Measurements Using Observations at Different Telescopes in Antalya Region**
IVANTSOV A., BAKIŞ V., EKER Z., TUNÇ E.
Türk Fizik Derneği 34. Uluslararası Fizik Kongresi, Muğla, Türkiye, 5 - 09 Eylül 2018, ss.197
- V. **Determining the Stellar Parameters of the ET CRU and LP ARA and Investigation of their Relationship with Nearby Stellar Associations**
BAKİŞ V., Yücel G., Nitschelm C., EKER Z., BAKIŞ H.
34. International Physics Congress, Muğla, Türkiye, 5 - 09 Eylül 2018, ss.200
- VI. **First Astrometric Observations of Near-Earth Asteroids at the UBT60 Telescope of Akdeniz University**
IVANTSOV A., KAPLAN M., BAKIŞ V., EKER Z., TUNÇ E., ASLAN G.
Türk Fizik Derneği 34. Uluslararası Fizik Kongresi, Muğla, Türkiye, 5 - 09 Eylül 2018, ss.204

- VII. **First Astrometric Observations of Near-Earth Asteroids at the UBT60 Telescope of Akdeniz University**
 IVANTSOV A., KAPLAN M., BAKIŞ V., EKER Z., TUNÇ E., ASLAN G.
 Türk Fizik Derneği 34. Uluslararası Fizik Kongresi, Muğla, Türkiye, 5 - 09 Eylül 2018, ss.204
- VIII. **Updated MS luminosity-radius-temperature-mass relations for solar neighborhood galactic disk stars**
 EKER Z., Bilir S., BAKIŞ V., Soydugan F., Soydugan E., BAKIŞ H., Aslan G., Ali Çavuş F., Alpsoy M.
 34. International Physics Congress, Muğla, Türkiye, 4 - 09 Eylül 2018, ss.200-210
- IX. **Updated MS luminosity-radius-temperature-mass relations for solar neighborhood galactic disk stars**
 EKER Z., Bilir S., BAKIŞ V., Soydugan F., Soydugan E., BAKIŞ H., Aslan G., Ali Çavuş F., Alpsoy M.
 34. International Physics Congress, Muğla, Türkiye, 4 - 09 Eylül 2018, ss.200-210
- X. **Updated MS luminosity-radius-temperature-mass relations for solar neighborhood galactic disk stars**
 EKER Z., Bilir S., BAKIŞ V., Soydugan F., Soydugan E., BAKIŞ H., Aslan G., Ali Çavuş F., Alpsoy M.
 34. International Physics Congress, Muğla, Türkiye, 4 - 09 Eylül 2018, ss.200-210
- XI. **A new pipeline for astrometry and photometry of asteroids**
 Kılıç Y., KAPLAN M., Eker Z.
 IAU Focus Meetings (GA) A Century of Asteroid Families, Vienna, Avusturya, 28 - 29 Ağustos 2018, ss.100
- XII. **Updated MS Luminosity-Radius-Temperature-Mass Relations for Solar Neighborhood Galactic Disk Stars**
 EKER Z., BAKIŞ V., BİLİR S., SOYDUGAN F., Steer I., SOYDUGAN E., BAKIŞ H., ALİÇAVUŞ F., Aslan G., Alpsoy M.
 34th International Physics Congress (IPS) of the Turkish-Physical-Society (TPS), Konacık, Türkiye, 5 - 09 Eylül 2018, cilt.2042
- XIII. **Astrometry and Photometry in Sky Areas of Karin Asteroids Family Members**
 EKER Z., Birlan M., KAPLAN M., Erece O., Aslan G., Popescu M., Nedelcu M. ..
 GAIA Follow-Up Network for the Solar System Objects, Paris, Fransa, 24 - 26 Kasım 2014, cilt.3, ss.81-84
- XIV. **Seçilen Bazı Algol Türü Çift Sistemlerde Toplanma Yapılarının Modelenmesi**
 BAKIŞ H., TAŞPINAR Ö., BAKIŞ V., EKER Z.
 19. Ulusal Astronomi Kongresi, Ankara, Türkiye, 2 - 06 Şubat 2015, ss.1-5
- XV. **Yakın Çift Yıldız Sistemi: HH Car**
 KÖSEOĞLU D. T., BAKIŞ H., BAKIŞ V., EKER Z.
 19. Ulusal Astronomi Kongresi, Ankara, Türkiye, 2 - 06 Şubat 2015, ss.1-5
- XVI. **Effective Temperatures of Selected Main-Sequence Stars with the Most Accurate Parameters**
 SOYDUGAN F., EKER Z., SOYDUGAN E., BİLİR S., Gokce E. Y., STEER I., TÜYSÜZ M., Senyuz T., DEMİRCAN O.
 Conference on Living Together: Planets, Host Stars and Binaries, Litomysl, Çek Cumhuriyeti, 8 - 12 Eylül 2014, cilt.496, ss.295-296
- XVII. **Transient Disk Structure of the Interacting Binary R Arae**
 BAKIŞ H., BAKIŞ V., EKER Z.
 Conference on Living Together: Planets, Host Stars and Binaries, Litomysl, Çek Cumhuriyeti, 8 - 12 Eylül 2014, cilt.496, ss.256-257
- XVIII. **Astrometry and Photometry of Karin Asteroid Family Members**
 Eker Z., Birlan M., KAPLAN M., Erece O., Aslan G. E.
 Gaia-FUN-SSO-3 2014, Paris, Fransa, 24 - 26 Ekim 2014, ss.1
- XIX. **Turkish Facilities to Meet GAIA Solar System ToO Observations**
 Erece O., Eker Z., KAPLAN M., Aslan G. E., Birlan M.
 Gaia-FUN-SSO-3 2014, Paris, Fransa, 24 - 26 Ekim 2014, ss.110
- XX. **Astrometric Observations of Some MBAs and NEAs at TUG and Observational Facilities of Akdeniz University**
 Kaynar S., EKER Z., HELVACI M., KAPLAN M.
 GAIA-FUN-SSO 2012 Second "Gaia Follow-up Network for Solar System Objects" Workshop, Paris, Fransa, 19 - 21

Eylül 2012

XXI. **Astrometric Observations of (1665) Gaby, and (1565) Lemaître Asteroids at Tubitak National Observatory (TUG)**

Uysal Ö., HELVACI M., IVANTSOV A., EKER Z., KAPLAN M., Özışık T., Kaynar S.

GAIA-FUN-SSO 2012 Second "Gaia Follow-up Network for Solar System Objects" Workshop, Paris, Fransa, 19 - 21

Eylül 2012

XXII. **High Resolution Coude Echelle Spectroscopy of IX Per**

FİLİZ AK N., Eker Z., AK H., Kuecuek I.

15th Cambridge Workshop on Cool Stars, Stellar Systems and the Sun, St Andrews, Birleşik Krallik, 21 - 25 Temmuz 2008, cilt.1094, ss.632-633

XXIII. **Evidences on secular dynamical evolution of detached active binary orbits and contact binary formation**

Eker Z., DEMİRCAN O., BİLİR S., KARATAŞ Y.

Workshop on Solar and Stellar Physics through Eclipses, Antalya, Türkiye, 27 - 29 Mart 2006, cilt.370, ss.151-153

XXIV. **Solar and stellar rotation**

DEMİRCAN O., Eker Z., Filiz-Ak N.

Workshop on Solar and Stellar Physics through Eclipses, Antalya, Türkiye, 27 - 29 Mart 2006, cilt.370, ss.169-170

XXV. **Aktif Kromosferli Çift Yıldızlar (CAB) Kataloğunun Güncellenmesi**

Tüysüz M., EKER Z., Ak N., Doğru D., Soydugan E., BAKIŞ H., Uğraş B., Soydugan F.

XV. Ulusal Astronomi Kongresi, İstanbul, Türkiye, 28 Ağustos - 01 Eylül 2006, ss.835-842

XXVI. **Modeling VIRGO spectral and bolometric irradiances with MDI data**

STEINEGGER M., HANSLMEIER A., OTRUBA W., BRANDT P., Eker Z., WEHRLI C., FINSTERLE W.

Summer School and Workshop on the Dynamic Sun, KARNten, Avusturya, 30 Ağustos - 10 Eylül 1999, cilt.259, ss.283-286

XXVII. **Modelling of solar irradiance variations**

OTRUBA W., BRANDT P., Eker Z., HANSLMEIER A., STEINEGGER M.

Summerschool and Workshop on Motions in the Solar Atmosphere, KARNten, Avusturya, 1 - 12 Eylül 1997, cilt.239, ss.213-217

XXVIII. **The problem of uniqueness in Doppler imaging**

AL-MALKI M., Eker Z.

IAU Colloquium 170 on Precise Stellar Radial Velocities, Victoria, Kanada, 21 - 26 Haziran 1998, cilt.185, ss.255-258

Diger Yayınlar

I. **T100 observations of GRB 111225A**

SONBAS E., GUVER T., GOGUS E., UYSAL O., ŞAHİN T., EKER Z., OZISIK T.

Teknik Rapor, 2011

Bilimsel Hakemlikler

Canadian Journal Of Physics , SCI Kapsamındaki Dergi, Kasım 2017

Astrophysics and Space Sciences, SCI Kapsamındaki Dergi, Nisan 2016

Astronomical Journal, SCI Kapsamındaki Dergi, Ekim 2013

Metrikler

Yayın: 88

Atıf (WoS): 1076

Atıf (Scopus): 857

H-İndeks (WoS): 17

H-İndeks (Scopus): 16

Kongre ve Sempozyum Katılımı Faaliyetleri

1. Uluslararası Bilimler Işığında Yaratılış, Katılımcı, Şanlıurfa, Türkiye, 2017