

Prof. SELİM OSMAN SELAM



Personal Information

Office Phone: [+90 312 216 8663](tel:+903122168663)

Fax Phone: [+90 312 223 2395](tel:+903122232395)

Web: <https://avesis.ankara.edu.tr/selam>

Address: Ankara Üniversitesi Fen Fakültesi, Astronomi ve Uzay Bilimleri Bölümü, Degol Caddesi, E-Blok, 2. Kat, oda no:208, Beşevler - Ankara



International Researcher IDs

ScholarID: aUvyiOMAAAAJ

ORCID: 0000-0002-4953-4818

Publons / Web Of Science ResearcherID: AAG-4619-2019

ScopusID: 6602466612

Yoksis Researcher ID: 4307

Education Information

Doctorate, Ankara University, Fen Bilimleri Enstitüsü, Astronomi Ve Uzay Bilimleri (Dr),
Turkey 1991 - 1998

Postgraduate, Ankara University, Fen Bilimleri Enstitüsü, Astronomi Ve Uzay Bilimleri (YI)
(Tezli), Turkey 1987 - 1990

Undergraduate, Ankara University, Fen Fakültesi, Astronomi ve Uzay Bilimleri Bölümü,
Turkey 1980 - 1985

Biography

Selim O. SELAM was born in Kassel/Germany, in 1962. He completed his BSc degree at Ankara University, Faculty of Science, Department of Astronomy and Space Sciences in 1985. He started to work as a research assistant at the same department in 1986. He received his MSc degree in 1990 and PhD degree in 1998 from Astronomy and Space Sciences Department of the Graduate School of Natural and Applied Sciences at Ankara University. In 2001, he has studied as a postdoctoral fellow at School of Physics and Astronomy in Nottingham University. He became an assistant professor in 2001, associated professor in 2005 and a full professor in 2011 at Ankara University. He actively joined to the site testing and establishment works of the TÜBİTAK Turkish National Observatory (TUG) for a long time and served as a technical consultant. He gave important contributions to the re-establishment works of the Ankara University Kreiken Observatory. He received the "Research and Encouragement Award" of METU Mustafa Parlar Education and Research Foundation in 1991, the "Best PhD Thesis Award in Science and Engineering" of Fulbright Association in 1999, and "Astronomy Science Award" of Istanbul University (in the name of Prof. Nüzhet Gökdoğan) in 2008 with his works on Stellar Astrophysics, especially in the field of Close Binary Stars. He has performed several administrative duties in various times at the university (department head, observatory director, faculty board member, senate member and Dean of the Science Faculty). He made the Turkey's first exoplanet discovery together with his research team in 2017. He continued his research works on "Light and Period Changes of Close Binary Stars" and "Exoplanets". He is an active member of the International Astronomical Union (IAU).

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, Period Variations of Close Binary Stars, Ankara University, Fen Bilimleri Enstitüsü, Astronomi Ve Uzay Bilimleri (Dr), 1998

Postgraduate, A Catalogue of the observational and theoretical parameters of contact and near-contact binary stars, Ankara University, Fen Bilimleri Enstitüsü, Astronomi Ve Uzay Bilimleri (Yl) (Tezli), 1990

Research Areas

Physics, Astronomy and Astrophysics, Natural Sciences

Academic Titles / Tasks

Professor, Ankara University, Fen Fakültesi, Astronomi ve Uzay Bilimleri Bölümü, 2011 - Continues

Associate Professor, Ankara University, Fen Fakültesi, Astronomi ve Uzay Bilimleri Bölümü, 2005 - 2011

Assistant Professor, Ankara University, Fen Fakültesi, Astronomi ve Uzay Bilimleri Bölümü, 2001 - 2005

Research Assistant, Ankara University, Fen Fakültesi, Astronomi ve Uzay Bilimleri Bölümü, 1986 - 2001

Academic and Administrative Experience

Head of Department, Ankara University, Fen Fakültesi, Astronomi ve Uzay Bilimleri Bölümü, 2019 - Continues

Head of Department, Ankara University, Fen Fakültesi, Astronomi ve Uzay Bilimleri Bölümü, 2015 - Continues

Dean, Ankara University, Fen Fakültesi, 2017 - 2020

Head of Department, Ankara University, Fen Fakültesi, Astronomi ve Uzay Bilimleri Bölümü, 2015 - 2018

Head of Department, Ankara University, Fen Fakültesi, Astronomi ve Uzay Bilimleri Bölümü, 2012 - 2015

Head of Department, Ankara University, Fen Fakültesi, Astronomi ve Uzay Bilimleri Bölümü, 2012 - 2015

Deputy Head of Department, Ankara University, Fen Fakültesi, Astronomi ve Uzay Bilimleri Bölümü, 2003 - 2008

Courses

Thesis Work, Postgraduate, 2023 - 2024, 2022 - 2023

PRACTICAL ASTRONOMY, Undergraduate, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007

Uzmanlık Alan Dersi, Postgraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022

SOLAR SYSTEM, Undergraduate, 2023 - 2024

PHOTOMETRIC PROPERTIES OF VARIABLE STARS, Postgraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018

UPPER ATMOSPHERES OF COOL STARS, Postgraduate, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018

SOLAR SYSTEM, Undergraduate, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007

LUNAR AND SOLAR ECLIPSES, Undergraduate, 2016 - 2017, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007

UPPER ATMOSPHERES OF COOL STARS, Postgraduate, 2016 - 2017, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003, 2001 - 2002

PHOTOMETRIC PROPERTIES OF VARIABLE STARS, Postgraduate, 2016 - 2017, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2006 - 2007, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003

OBSERVATIONAL ASTRONOMY, Undergraduate, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008

SOLAR SYSTEM, Undergraduate, 2010 - 2011, 2007 - 2008, 2006 - 2007

LUNAR AND SOLAR ECLIPSES, Undergraduate, 2008 - 2009, 2007 - 2008, 2006 - 2007

OBSERVATIONAL ASTRONOMY, Undergraduate, 2007 - 2008

PRACTICAL ASTRONOMY, Undergraduate, 2007 - 2008, 2006 - 2007

LUNAR AND SOLAR ECLIPSES, Undergraduate, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003

PRACTICAL ASTRONOMY, Undergraduate, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003

SOLAR SYSTEM, Undergraduate, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003

PRACTICAL ASTRONOMY, Undergraduate, 2001 - 2002, 2000 - 2001

Advising Theses

Selam S. O., ETV Analysis of Eclipsing Binary Stars UZ Lyr and FL Lyr, Postgraduate, A.TEMELÇİ(Student), Continues

Selam S. O., Tez konusu henüz belirlenmedi, Postgraduate, B.DURU(Student), Continues

Selam S. O., Yersabit yörünge haberleşme uydularının astronomik gözlem amaçlı kullanımının teknik ve maliyet açısından değerlendirilmesi, Postgraduate, C. ALTIKULAÇOĞLU(Student), 2022

Selam S. O., Çoklu yıldız sistemlerindeki yıldızaltı cisimlerin yörünge kararlılıklarını, Doctorate, E. ESMER(Student), 2022

Selam S. O., A Radio Telescope Design for 21 cm Hydrogen Observation, Postgraduate, B. DİNÇ(Student), 2021

SELAM S. O., Kepler verileriyle güneş benzeri bileşenli bazı örten çiftlerin yüzey parlaklık dağılımının haritalanması, Doctorate, İ. ÖZAVCI(Student), 2017

Selam S. O., Çoklu yıldız sistemlerinde zamanlama yöntemi ile ötegezegen keşfi, Postgraduate, E. ESMER(Student), 2015

SELAM S. O., Soğuk yıldızlarda farklı hız alanlarının ayılanması: Ötegezegen keşfindeki zorlukların aşılması, Doctorate, Ö. BAŞTÜRK(Student), 2012

SELAM S. O., Hassas radyal hız ölçümüyle G-türü dev yıldızların çevresinde gezegen araştırmaları, Doctorate, M. YILMAZ(Student), 2011

SELAM S. O., W UMa türü degen çift U pegası'nın ışık eğrisi ve dönem analizi, Postgraduate, D. ÖZUYAR(Student), 2007

SELAM S. O., HIPPARCOS katalogunda yanlış kodlanmış olası örten çift yıldızların ayılanması, Postgraduate, İ. ÖZAVCI(Student), 2005

SELAM S. O., Yakın çift yıldızların ışık eğrisi analizi için "Nightfall" programının uygulanması, Postgraduate, M. YILMAZ(Student), 2004

Advising Graduates (Non-Thesis)

Selam S. O., Light Curve Analysis of Algol Type Eclipsing Binaries Discovered by HIPPARCOS Satelite, Masters (Non-Thesis), B. MAHMUTOĞLU(Student), 2006

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Eclipse timing variations of evolved eclipsing binaries: potential targets for meter-sized telescopes in the light of TESS observations

- Esmer E. M., Baştürk Ö., Selam S. O., Akar F., Sertkan E., Güler B., Yalçınkaya S.
 CONTRIBUTIONS OF THE ASTRONOMICAL OBSERVATORY SKALNATE PLESO, vol.54, no.2, pp.228-233, 2024 (SCI-Expanded)
- II. **Revisiting planetary systems in the Okayama Planet Search Program: A new long-period planet, RV astrometry joint analysis, and a multiplicity-metallicity trend around evolved stars**
 Teng H., Sato B., Kuzuhara M., Takarada T., Omiya M., Harakawa H., Izumiura H., Kambe E., Yilmaz M., Bikmaev I., et al.
 PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF JAPAN, vol.75, pp.1030-1071, 2023 (SCI-Expanded)
- III. **Testing the planetary hypothesis of NY Virginis: anticipated change in the eclipse timing trend within the next five years**
 Esmer E. M., Baştürk Ö., Selam S. O.
 MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, vol.525, no.4, pp.6050-6063, 2023 (SCI-Expanded)
- IV. **Monitoring spots via the TESS data strengthened by the ETV behaviour: An investigation on the contact binary PP Lac**
 Yilmaz M., Şenavci H. V., Bahar E., Özavcı İ., Nelson R. H., Selam S. O., Zola S., Gazeas K.
 NEW ASTRONOMY, vol.101, pp.1-15, 2023 (SCI-Expanded)
- V. **Detection of two additional circumbinary planets around Kepler-451**
 ESMER E. M., BAŞTÜRK Ö., SELAM S. O., ALİŞ S.
 MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, vol.511, no.4, pp.5207-5216, 2022 (SCI-Expanded)
- VI. **RR Draconis: An Algol-Type Eclipsing Binary with a Possible Massive Tertiary Companion**
 Senavci H. V., Ceki A., Esmer E. M., Yalcinkaya S., Latkovic O., Bahar E., Yilmaz M., Basturk Ö., Ozavci İ., Yorukoglu O., et al.
 ACTA ASTRONOMICA, vol.72, no.1, pp.31-53, 2022 (SCI-Expanded)
- VII. **Revisiting the analysis of HW Virginis eclipse timing data: I. A frequentist data modeling approach and a dynamical stability analysis**
 ESMER E. M., BAŞTÜRK Ö., Hinse T. C., SELAM S. O., Correia A. C. M.
 ASTRONOMY & ASTROPHYSICS, vol.648, 2021 (SCI-Expanded)
- VIII. **Analysis of the Most Precise Light Curves of HAT-P-36**
 YALÇINKAYA S., BAŞTÜRK Ö., El Helweh F., ESMER E. M., Yorukoglu O., YILMAZ M., ŞENAVCI H. V., KILIÇOĞLU T., SELAM S. O.
 ACTA ASTRONOMICA, vol.71, no.3, pp.223-242, 2021 (SCI-Expanded)
- IX. **Orbital Period Analysis of Four Eclipsing Binaries XY Boo, RW Com, MR Del and AK Her**
 ÖZAVCI İ., ÖZUYAR D., ŞENAVCI H. V., YILMAZ M., BAHAR E., BAŞTÜRK Ö., KILIÇOĞLU T., Elmasli A., Caliskan Ş., Izci D. D., et al.
 ACTA ASTRONOMICA, vol.70, no.1, pp.33-52, 2020 (SCI-Expanded)
- X. **A highly eccentric spectroscopic binary star: HD 5624**
 YILMAZ M., SELAM S. O., Izumiura H., Bikmaev I., Sato B., Keskin V., Kambe E.
 CONTRIBUTIONS OF THE ASTRONOMICAL OBSERVATORY SKALNATE PLESO, vol.49, no.2, pp.450-452, 2019 (SCI-Expanded)
- XI. **Recurrent star-spot activity and differential rotation in KIC 11560447**
 Ozavci İ., ŞENAVCI H. V., Isik E., Hussain G. A. J., O'Neal D., YILMAZ M., SELAM S. O.
 Monthly Notices of the Royal Astronomical Society, vol.474, no.4, pp.5534-5548, 2018 (SCI-Expanded)
- XII. **A simultaneous spectroscopic and photometric study of two eclipsing binaries: V566 Oph and V972 Her**
 SELAM S. O., ESMER E. M., ŞENAVCI H. V., BAHAR E., Yorukoglu O., YILMAZ M., BAŞTÜRK Ö.
 ASTROPHYSICS AND SPACE SCIENCE, vol.363, no.2, 2018 (SCI-Expanded)
- XIII. **A Jupiter-mass planet around the K0 giant HD 208897**
 YILMAZ M., Sato B., Bikmaev I., SELAM S. O., Izumiura H., Keskin V., Kambe E., Melnikov S. S., Galeev A., Ozavci İ., et al.
 Astronomy and Astrophysics, vol.608, 2017 (SCI-Expanded)
- XIV. **Precise Orbital Solutions for KEPLER Eclipsing Binaries of W UMa Type Showing Total Eclipses**

- ŞENAVCI H. V., Dogruel M. B., Nelson R. H., YILMAZ M., SELAM S. O.
 PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF AUSTRALIA, vol.33, 2016 (SCI-Expanded)
- XV. **Astronomical site selection for Turkey using GIS techniques**
 Aksaker N., YERLİ S. K., Erdogan M. A., Erdi E., Kaba K., Ak T., Aslan Z., Bakis V., Demircan O., EVREN M. S., et al.
 EXPERIMENTAL ASTRONOMY, vol.39, no.3, pp.547-566, 2015 (SCI-Expanded)
- XVI. **Low mass stellar companions around four giant stars**
 YILMAZ M., Bikmaev I., Sato B., SELAM S. O., Galeev A. I., Keskin V., Izumiura H., Irtuganov E. N., Kambe E., Ozavci İ., et al.
 New Astronomy, vol.34, pp.108-113, 2015 (SCI-Expanded)
- XVII. **The absolute parameters of two W UMa type binaries in Ursa Majoris**
 YILMAZ M., BAŞTÜRK Ö., Ozavci İ., ŞENAVCI H. V., SELAM S. O.
 New Astronomy, vol.34, pp.271-277, 2015 (SCI-Expanded)
- XVIII. **PHOTOMETRIC ANALYSIS OF OVERCONTACT BINARIES AK HER, HI DRA, V1128 TAU, AND V2612 OPH**
 Caliskan Ş., Latkovic O., Djurasevic G., Ozavci İ., BAŞTÜRK Ö., Cseki A., ŞENAVCI H. V., KILIÇOĞLU T., YILMAZ M., SELAM S. O.
 ASTRONOMICAL JOURNAL, vol.148, no.6, 2014 (SCI-Expanded)
- XIX. **High precision defocused observations of planetary transits**
 BAŞTÜRK Ö., Hinse T. C., Ozavci İ., Tezcan C. T., ŞENAVCI H. V., Burdanov A., Yorukoglu O., Orhan R., SELAM S. O.
 Contributions of the Astronomical Observatory Skalnate Pleso, vol.43, no.3, pp.402-407, 2014 (SCI-Expanded)
- XX. **Extrasolar planet searches at the TUG: Test observations and capabilities**
 YILMAZ M., SELAM S. O., Sato B., Izumiura H., Bikmaev I., Ando H., Kambe E., Keskin V.
 NEW ASTRONOMY, vol.20, pp.24-29, 2013 (SCI-Expanded)
- XXI. **Physical parameters of some close binaries: ET Boo, V1123 Tau, V1191 Cyg, V1073 Cyg and V357 Peg**
 Ekmekci F., Elmasli A., YILMAZ M., KILIÇOĞLU T., Tanrıverdi T., BAŞTÜRK Ö., ŞENAVCI H. V., Caliskan Ş., Albayrak B., SELAM S. O.
 NEW ASTRONOMY, vol.17, no.7, pp.603-609, 2012 (SCI-Expanded)
- XXII. **Bisectors of the HARPS cross-correlation function The dependence on stellar atmospheric parameters**
 BAŞTÜRK Ö., Dall T. H., Collet R., Lo Curto G., SELAM S. O.
 ASTRONOMY & ASTROPHYSICS, vol.535, 2011 (SCI-Expanded)
- XXIII. **DN Bootis: A low mass-ratio W UMa-type contact binary**
 ŞENAVCI H. V., Nelson R. H., Oezavci İ., SELAM S. O., Albayrak B.
 New Astronomy, vol.13, no.7, pp.468-472, 2008 (SCI-Expanded)
- XXIV. **A photometric study of the WUMa type eclipsing binary V376 And**
 Djurasevic G., Ekmekci F., Albayrak B., SELAM S. O., Erkapic S.
 REVISTA MEXICANA DE ASTRONOMIA Y ASTROFISICA, vol.44, no.2, pp.249-257, 2008 (SCI-Expanded)
- XXV. **Medium-resolution Isaac Newton Telescope library of empirical spectra - II. The stellar atmospheric parameters**
 Cenarro A. J., Peletier R. F., Sanchez-Blazquez P., SELAM S. O., Toloba E., Cardiel N., Falcon-Barroso J., Gorgas J., Jimenez-Vicente J., Vazdekis A.
 MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, vol.374, no.2, pp.664-690, 2007 (SCI-Expanded)
- XXVI. **Orbital period variation of the eclipsing binary system TT Herculis**
 SELAM S. O., Albayrak B.
 ASTRONOMISCHE NACHRICHTEN, vol.328, no.2, pp.154-158, 2007 (SCI-Expanded)
- XXVII. **The Blazhko effect of RR lyrae in 2003-2004**
 Kolenberg K., Smith H. A., Gazeas K. D., Elmasli A., Breger M., Guggenberger E., Van Cauteren P., Lampens P., Reegen P., Niarchos P. G., et al.
 Astronomy and Astrophysics, vol.459, no.2, pp.577-588, 2006 (SCI-Expanded)
- XXVIII. **Medium-resolution isaac newton telescope library of empirical spectra**
 Sanchez-Blazquez P., Peletier R. F., Jimenez-Vicente J., Cardiel N., Cenarro A. J., Falcon-Barroso J., Gorgas J., SELAM S.

- O., Vazdekis A.
 MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, vol.371, no.2, pp.703-718, 2006 (SCI-Expanded)
- XXIX. Monitoring secular orbital period variations of some eclipsing binaries at the Ankara University Observatory**
 YÜCE K., SELAM S. O., Albayrak B., Ak T.
 ASTROPHYSICS AND SPACE SCIENCE, vol.304, no.1-4, pp.67-69, 2006 (SCI-Expanded)
- XXX. Possible light-time effect in the eclipsing binary system TY Boo**
 Elmasli A., SELAM S. O., Albayrak B., ÖZUYAR D.
 ASTROPHYSICS AND SPACE SCIENCE, vol.304, no.1-4, pp.189-190, 2006 (SCI-Expanded)
- XXXI. Monitoring possible light-time effect in the orbital period of some eclipsing binaries at the Ankara University Observatory**
 Albayrak B., SELAM S. O., YÜCE K., Helvacı M., Ak T.
 ASTROPHYSICS AND SPACE SCIENCE, vol.304, no.1-4, pp.131-133, 2006 (SCI-Expanded)
- XXXII. The period variation of V839 Oph**
 ŞENAVCI H. V., Albayrak B., SELAM S. O., Ak T.
 ASTROPHYSICS AND SPACE SCIENCE, vol.304, no.1-4, pp.35-37, 2006 (SCI-Expanded)
- XXXIII. A photometric study of the contact binaries: XY Leo, EE Cet and AQ Psc**
 Djurasevic G., Dimitrov D., Arbutina B., Albayrak B., SELAM S. O., Atanackovic-Vukmanovic O.
 PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF AUSTRALIA, vol.23, no.4, pp.154-164, 2006 (SCI-Expanded)
- XXXIV. A photometric study of eclipsing binary V351 Pegasi**
 Albayrak B., Djurasevic G., SELAM S. O., Atanackovic-Vukmanovic O., YILMAZ M.
 NEW ASTRONOMY, vol.10, no.3, pp.163-172, 2005 (SCI-Expanded)
- XXXV. First ground-based photometry and light curve analysis of the recently discovered contact binary Hx uma**
 SELAM S. O., Albayrak B., YILMAZ M., ŞENAVCI H. V., Ozavci İ., Cetintas C.
 Astrophysics and Space Science, vol.296, no.1-4, pp.305-308, 2005 (SCI-Expanded)
- XXXVI. Light-time effect in the eclipsing binary system AM Leonis**
 Albayrak B., SELAM S. O., Ak T., Elmasli A., Ozavci İ.
 Astronomische Nachrichten, vol.326, no.2, pp.122-126, 2005 (SCI-Expanded)
- XXXVII. Light curve solution and orbital period analysis of the contact binary V842 Herculis**
 SELAM S. O., Albayrak B., ŞENAVCI H. V., Aksu O.
 ASTRONOMISCHE NACHRICHTEN, vol.326, no.8, pp.746-753, 2005 (SCI-Expanded)
- XXXVIII. Photometric solution of the eclipsing binary V351 Pegasi**
 Albayrak B., Djurasevic G., SELAM S. O., YILMAZ M., Erkadic S., Aksu O., Tanrıverdi T.
 ASTROPHYSICS AND SPACE SCIENCE, vol.296, no.1-4, pp.293-296, 2005 (SCI-Expanded)
- XXXIX. A photometric study of the recently discovered eclipsing binary V776 Cassiopei**
 Djurasevic G., Albayrak B., SELAM S. O., Erkadic S., ŞENAVCI H. V.
 NEW ASTRONOMY, vol.9, no.6, pp.425-434, 2004 (SCI-Expanded)
- XL. A new light-time effect study of TX Herculis**
 Ak T., Albayrak B., SELAM S. O., Tanrıverdi T.
 NEW ASTRONOMY, vol.9, no.4, pp.265-272, 2004 (SCI-Expanded)
- XLI. Key parameters of WUMa-type contact binaries discovered by HIPPARCOS**
 SELAM S. O.
 ASTRONOMY & ASTROPHYSICS, vol.416, no.3, pp.1097-1105, 2004 (SCI-Expanded)
- XLII. Dome automation of the RTT150 Russian-Turkish telescope building at TUBITAK National Observatory**
 Kocak M., Keskin V., SELAM S. O.
 ASTRONOMISCHE NACHRICHTEN, vol.325, no.6-8, pp.655, 2004 (SCI-Expanded)
- XLIII. Meteorological monitoring system of TUBITAK National Observatory**
 Kocak M., SELAM S. O., Keskin V.
 ASTRONOMISCHE NACHRICHTEN, vol.325, no.6-8, pp.652-654, 2004 (SCI-Expanded)

- XLIV. Preliminary results of the alignment and Hartmann tests of the AZT-22 telescope**
 Aslan Z., Bikmaev I., Vitrichenko E., Gumerov R., Dembo L., Kamus S., Keskin V., Kiziloglu U., Pavlinsky M., Panteleev L., et al.
 ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTROPHYSICS, vol.27, no.6, pp.398-403, 2001
 (SCI-Expanded)
- XLV. Cyclic Nature of the Orbital Period Variations of some Algol-type Binaries**
 SELAM S. O., Demircan O.
 Turkish Journal of Physics, vol.23, no.2, pp.301-311, 1999 (SCI-Expanded)
- XLVI. A PERIOD STUDY OF XZ ANDROMEDAE**
 DEMIRCAN O., AKALIN A., SELAM S. O., DERMEN E., MUYESEROGLU Z.
 ASTRONOMY & ASTROPHYSICS SUPPLEMENT SERIES, vol.114, no.1, pp.167-170, 1995 (SCI-Expanded)
- XLVII. THE LIGHT AND PERIOD VARIATION OF CV-CYgni**
 DEMIRCAN O., MUYESEROGLU Z., SELAM S. O., AKAHN A.
 ASTRONOMY & ASTROPHYSICS, vol.297, no.2, pp.364-368, 1995 (SCI-Expanded)
- XLVIII. UBV PHOTOMETRY OF THE CONTACT BINARY AB-ANDROMEDAE**
 DEMIRCAN O., DERMEN E., AKALIN A., SELAM S. O., MUYESEROGLU Z.
 ASTRONOMY & ASTROPHYSICS SUPPLEMENT SERIES, vol.106, no.3, pp.373-376, 1994 (SCI-Expanded)
- XLIX. LIGHT-CURVE AND PERIOD CHANGES OF AB ANDROMEDAE**
 DEMIRCAN O., DERMEN E., AKALIN A., SELAM S. O., MUYESEROGLU Z.
 MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY, vol.267, no.1, pp.19-25, 1994 (SCI-Expanded)
- L. LONG-TERM BEHAVIOR OF THE ORBITAL PERIOD OF ALGOL-TYPE BINARY ST PERSEI**
 DEMIRCAN O., SELAM S. O.
 ASTRONOMY & ASTROPHYSICS SUPPLEMENT SERIES, vol.98, no.3, pp.513-521, 1993 (SCI-Expanded)
- LI. A PERIOD STUDY OF SS ARIETIS AND ITS IMPLICATIONS FOR THE MULTIPLICITY OF THE SYSTEM**
 DEMIRCAN O., SELAM S. O.
 ASTRONOMY & ASTROPHYSICS, vol.267, no.1, pp.107-110, 1993 (SCI-Expanded)
- LII. A LONG-PERIOD ECLIPSING BINARY TAU-PERSEI**
 DEMIRCAN O., SELAM S. O.
 ASTRONOMY & ASTROPHYSICS, vol.259, no.2, pp.577-580, 1992 (SCI-Expanded)
- LIII. 1990 PHOTOMETRY OF A SMALL AMPLITUDE W UMA SYSTEM LS DELPHINI**
 DEMIRCAN O., SELAM S. O., DERMEN E.
 ASTROPHYSICS AND SPACE SCIENCE, vol.186, no.1, pp.57-66, 1991 (SCI-Expanded)
- LIV. LIGHT-CURVE AND PERIOD VARIATIONS OF A W-URSAE MAJORIS SYSTEM LS DELPHINI**
 DERMEN E., DEMIRCAN O., SELAM S. O.
 ASTRONOMY & ASTROPHYSICS SUPPLEMENT SERIES, vol.90, no.2, pp.301-309, 1991 (SCI-Expanded)

Articles Published in Other Journals

- I. 17. ve 18. YÜZYIL OSMANLI ASTRONOMISINE DAİR KISA BİR İNCELEME**
 KALAYCIOĞULLARI İ., PATTABANOĞLU F. Z., CUHADAR C., TANER M. S., UNAT Y., SELAM S. O.
 Anadolu Öğretmen Dergisi, vol.5, no.1, pp.200-206, 2021 (Peer-Reviewed Journal)
- II. Times of minima of some eclipsing binaries**
 Bahar E., Yörükoglu O., Esmer E. M., Kılıçoglu T., ÖzTÜRK D., Doğruel M., Özuyar D., Gümüs D., Izci D., Keten B., et al.
 Information Bulletin on Variable Stars, vol.63, no.6209, pp.1-3, 2017 (Scopus)
- III. Times of minima of eclipsing binaries and mid-transit times of transiting exoplanets**
 Baştürk Ö., Bahar E., Şenavcı H. V., Kılıçoglu T., Özavcı İ., Burdanov A., Yılmaz M., Çalışkan Ş., Tezcan C., Yörükoglu O., et al.
 Information Bulletin on Variable Stars, vol.1, no.6125, 2015 (Scopus)
- IV. V502 Ophiuchi Çift Sisteminin Işık Eğrisi ve Dönem Analizi**
 SELAM S. O., BAŞTÜRK Ö., ELMASLI AKÇAR A., ŞENAVCI H. V., ALBAYRAK B.

- Journal of Arts and Sciences, vol.12, pp.151-163, 2009 (Peer-Reviewed Journal)
- V. **New times of minima of some eclipsing binary stars and maxima of pulsating stars**
Yılmaz M., Baştürk Ö., Alan N., Şenavcı H. V., Tanrıverdi T., Kılıçoğlu T., Çalışkan Ş., Çelik L., Aydin G., Çakan D., et al.
Information Bulletin on Variable Stars, vol.59, no.5887, 2009 (Scopus)
- VI. **Photoelectric minima of some eclipsing binary stars**
Kılıçoğlu T., Baştürk Ö., Şenavcı H. V., Yılmaz M., Tanrıverdi T., Alan N., Sipahioğlu S., Aydin G., Çelik L., Çalışkan Ş., et al.
Information Bulletin on Variable Stars, no.5801, pp.1-3, 2007 (Scopus)
- VII. **Photolectric minima of some eclipsing binary stars**
Şenavcı H. V., Tanrıverdi T., Torun E., Elmaslı A., Kılıçoğlu T., Çınar D., Sipahioğlu S., Alan N., Çolak T., Yılmaz M., et al.
Information Bulletin on Variable Stars, no.5754, pp.1-4, 2007 (Scopus)
- VIII. **Amateur and Professional Researches at the Ankara University Observatory**
Helvacı M., Elmashı Akçar A., Tanrıverdi T., Özavcı İ., Törün E., Albayrak B., Selam S. O., Kara A., Bingöl F., Mahmutoğlu B.
The Journal of the American Association of Variable Star Observers, vol.33, no.2, pp.212-217, 2005 (Peer-Reviewed Journal)
- IX. **Photoelectric Minima of Some Eclipsing Binary Stars**
Albayrak B., Yüce K., Selam S. O., Tanrıverdi T., Okan A., Çınar Ünal D., Topal S., Özgür E., Şener H. T., Ergün İ., et al.
INFORMATION BULLETIN ON VARIABLE STARS, no.5649, 2005 (Peer-Reviewed Journal)
- X. **A study of close binary system EE Cet**
DJURASEVIC G., DIMITROV D., ARBUTINA B., ALBAYRAK B., SELAM S. O.
Memorie della Società Astronomica Italiana Supplement, vol.7, pp.168-169, 2005 (Peer-Reviewed Journal)
- XI. **Photoelectric Minima of Some Eclipsing Binary Stars**
Tanrıverdi T., Kutdemir E., Elmashı A., Şenavcı H. V., Albayrak B., Selam S. O., Aydın C., Aksu O., Bulca İ., Çınar D., et al.
INFORMATION BULLETIN ON VARIABLE STARS, no.5407, pp.1-3, 2003 (Scopus)
- XII. **Photoelectric times of minima of some eclipsing binary systems**
Selam S. O., Gürol B., Müyesseroğlu Z.
INFORMATION BULLETIN ON VARIABLE STARS, no.4670, pp.1-3, 1999 (Scopus)
- XIII. **Photoelectric Minima of Some Eclipsing Binaries**
Müyesseroğlu Z., Gürol B., Selam S. O.
INFORMATION BULLETIN ON VARIABLE STARS, no.4380, pp.1-4, 1996 (Scopus)
- XIV. **Photoelectric Observations and Minima Times of Four W UMa Systems LS Del SW Lac V839 Oph and AQ Psc**
Demircan O., Aslan Z., İbanoğlu C., Müyesseroğlu Z., Selam S. O., Tanrıver M., Ak H., Dündar H., Albayrak B., Yüce K., et al.
INFORMATION BULLETIN ON VARIABLE STARS, no.4126, pp.1-4, 1994 (Scopus)
- XV. **Photoelectric Photometry of the Short Period Eclipsing Binary HW Virginis**
Gürol B., Selam S. O.
INFORMATION BULLETIN ON VARIABLE STARS, vol.4109, pp.1-4, 1994 (Scopus)
- XVI. **Times of Minima for Some Eclipsing Binaries**
Müyesseroğlu Z., Selam S. O.
INFORMATION BULLETIN ON VARIABLE STARS, no.4027, pp.1-2, 1994 (Scopus)
- XVII. **Some statistical results on contact and near contact binaries**
Selam S. O., Demircan O.
MEMORIE DELLA SOCIETÀ ASTRONOMICA ITALIANA, vol.65, pp.405-406, 1994 (Peer-Reviewed Journal)
- XVIII. **Catalog of Contact and Near Contact Binary Stars**
Demircan O., Selam S. O.
INFORMATION BULLETIN ON VARIABLE STARS, no.3492, pp.1, 1990 (Scopus)
- XIX. **The First Photoelectric Light Curve of V456 Ophiuchi**
Demircan O., Derman E., Selam S. O.
INFORMATION BULLETIN ON VARIABLE STARS, no.3237, pp.1-2, 1988 (Scopus)

Books & Book Chapters

I. Galaksiler ve Kozmolojiye Giriş

Selam S. O., Çalışkan Türksoy Ş., Özuyar D.
Ankara Üniversitesi Yayınevi, Ankara, 2023

Refereed Congress / Symposium Publications in Proceedings

I. T80 Prof. Dr. Berahitdin Albayrak Teleskopu ve Odak Düzlemi Aletleri

Yörükoglu O., Şenavcı H. V., Yılmaz M., Selam S. O., Baştürk Ö., Kılıçoğlu T., Özavcı İ., Esmer E. M., Bahar E., Yalçınkaya S.

XXII. Ulusal Astronomi Kongresi, İzmir, Turkey, 6 - 08 September 2022, vol.4, pp.294-299

II. Tutulma Zamanlaması Değişimi Yöntemi ile Keşfedilen Ötegezegen Sistemlerinin Yörüngeleri Kararlılıkları

ESMER E. M., BAŞTÜRK Ö., SELAM S. O.

22. Ulusal Astronomi Kongresi, İzmir, Turkey, 6 - 08 September 2022, vol.4, pp.102-107

III. Eclipse Timing Variations Observed in PCEB Systems

Baştürk Ö., Esmer E. M., Demir E., Selam S. O.

10th Meeting on Hot Subdwarf stars and Related Objects, Liege, Belgium, 13 June 2022, vol.92, pp.1-12

IV. OSMANLI ASTRONOMISİNİN DEĞİŞİM VE DÖNÜŞÜMÜ (17 - 19. YÜZYILLARARASI) PROJESİ

Unat Y., Selam S. O., Taner M. S., Kalayciogulları İ., Pattabanoğlu F. Z., Çuhadar C.

4. Uluslararası Felsefe, Eğitim, Sanat ve Bilim Tarihi Sempozyumu, Muğla, Turkey, 14 - 18 April 2021, pp.1094-1109

V. Kepler Verileriyle Bazı Yıldızların Yüzey Parlaklıklık Dağılımı Haritalaması

Özavcı İ., Şenavcı H. V., Işık E., Bahar E., Yılmaz M., Selam S. O.

21. ULUSAL ASTRONOMİ KONGRESİ, Kayseri, Turkey, 3 - 07 September 2018, vol.1, pp.527-530

VI. Starspot activity and differential rotation in KIC 11560447

Işık E., Özavcı İ., Şenavcı H. V., Hussain G., Oneal D., Yılmaz M., Selam S. O.

Long-Term Datasets for the Understanding of Solar and Stellar Magnetic Cycles (IAU Symposium), Jaipur, India, 19 - 23 February 2018, vol.13, pp.235-236

VII. Photometric Mapping of Two Kepler Eclipsing Binaries: KIC11560447 and KIC8868650

ŞENAVCI H. V., ÖZAVCI İ., Işık E., HUSSAIN G., Douglas O., YILMAZ M., SELAM S. O.

Imaging of Stellar Surfacecess (IoSS 2018), ESO Garching, Germany, Garching, Munich, Germany, 5 - 09 March 2018

VIII. The Line Bisectors of G Type Giant Star HD199719

YILMAZ M., SELAM S. O., BUNEI S., BIKMAEV I., IZUMIURA H., KESKİN V., KAMBE E.

The 19th Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun (CS19), Uppsala, Sweden, Uppsala, Sweden, 6 - 10 June 2016

IX. Exoplanet Searches Around G K Type Giant Stars with RTT150 at TUG

YILMAZ M., Sato B., Bikmaev I., SELAM S. O., Izumiura H., KESKİN V., Kambe E.

Extreme Precision Radial Velocities, New Haven, United States Of America, 5 - 08 July 2015

X. RTT150 Planet Search Program at TUG: Results from Seven Years of Observation

YILMAZ M., SELAM S. O., Izumiura H., Bikmaev I., Sato B., Keskin V., Kambe E.

Conference on Living Together: Planets, Host Stars and Binaries, Litomysl, Czech Republic, 8 - 12 September 2014, vol.496, pp.378-380

XI. Modeling and Period Study of the Overcontact Binary V1128 Tau

Latkovic O., Caliskan S., Djurasevic G., Oezavci İ., Bastuerk O., Cseki A., Senavci H. V., KILIÇOĞLU T., YILMAZ M., SELAM S. O.

Conference on Living Together: Planets, Host Stars and Binaries, Litomysl, Czech Republic, 8 - 12 September 2014, vol.496, pp.215-216

XII. Period Variations of the Eclipsing Binary Systems T LMi and VX Lac

YILMAZ M., Izci D. D., Gumus D., ÖZAVCI İ., SELAM S. O.

- Conference on Living Together: Planets, Host Stars and Binaries, Litomysl, Czech Republic, 8 - 12 September 2014, vol.496, pp.273-275
- XIII. **Defocused Observations of Selected Exoplanet Transits with T100 at the TUBITAK National Observatory of Turkey (TUG)**
BAŞTÜRK Ö., Hinse T. C., Ozavaci İ., Yorukoglu O., SELAM S. O.
Conference on Living Together: Planets, Host Stars and Binaries, Litomysl, Czech Republic, 8 - 12 September 2014, vol.496, pp.370-374
- XIV. **High precision defocused observations of planetary transits**
BAŞTÜRK Ö., hinse t., özavci i., tezcan c., ŞENAVCI H. V., burdanov a., yörükoglu o., orhan r., SELAM S. O.
Observing techniques, instrumentation and science for metre-class telescopes, 23 - 26 September 2013
- XV. **Otegezegen Keşfindeki Zorluklar Soğuk Yıldızlarda Gözlenen Farklı Hız Alanları**
BAŞTÜRK Ö., SELAM S. O., Dall T. H.
- XVII. Ulusal Astronomi Kongresi, Adana, Turkey, 31 August - 04 September 2010, vol.1, pp.143-151
- XVI. **Precise Radial Velocity Measurements: Key to Discover Low-mass Companions and Exoplanets Around Stars**
SELAM S. O., YILMAZ M., Izumiura H., Bikmaev I., Sato B., Kambe E., KESKİN V.
International Conference on Binaries - Key to the Comprehension of the Universe, Brno, Czech Republic, 8 - 12 June 2009, vol.435, pp.413-415
- XVII. **Üç Örten Çift Yıldız Sisteminin Dönem Değişimi U Coronae Borealis DI Pegasi ve AH Virgo**
ÇALIŞCAN TÜRKSOY Ş., TANRIVERDİ T., ELMASLI AKÇAR A., KILIÇOĞLU T., ALBAYRAK B., SELAM S. O.
XVI. Ulusal Astronomi Kongresi, Çanakkale, Turkey, 8 - 12 September 2008, vol.1, pp.171-184
- XVIII. **Delta Scuti Yıldızlarının Modlarının Belirlenmesi**
ELMASLI AKÇAR A., ALBAYRAK B., BREGER M., Castanheira H., Izumiura H., SELAM S. O., BECK P.
XVI. Ulusal Astronomi Kongresi (Bildiri Kitabı - Ç.O.M.Ü. yayınları), Çanakkale, Turkey, 8 - 12 September 2008, pp.947-952
- XIX. **Deneb Yıldızının TUG Echelle Tayflarının Karşılaştırmalı Analizi**
BAŞTÜRK Ö., SELAM S. O., ALBAYRAK B.
XVI. Ulusal Astronomi Kongresi, Çanakkale, Turkey, 8 - 12 September 2008, vol.2, pp.816-821
- XX. **Stellar Population SEDs at 2 3A**
Sánchez-Blázquez P., Jiménez-Vicente J., Peletier R., Vazdekis A., Gorgas J., Cardiel N., SELAM S. O., Falcon J.
Stellar Populations as Building Blocks of Galaxies (Proceedings of IAU Symposium #241), 10 - 16 December 2006, vol.2, pp.133-137
- XXI. **A possible light-time effect of the RR Lyrae variable SS Cancri**
Elmasli A., Aksu O., Albayrak B., SELAM S. O.
Meeting on Astrophysics of Variable Stars, Pecs, Hungary, 5 - 10 September 2005, vol.349, pp.233-234
- XXII. **Amateur and Professional Researches at the Ankara University Observatory**
HELVACI M., ELMASLI AKÇAR A., TANRIVERDİ T., ÖZAVCI İ., TÖRÜN M. E., ALBAYRAK B., SELAM S. O., KARA A., BİNGÖL F., MAHMUTOĞLU B.
The Journal of the American Association of Variable Star Observers, 29 October 2004, vol.33, pp.212-217
- XXIII. **The Light Time Effect in UV Leonis**
ŞENAVCI H. V., ELMASLI AKÇAR A., SELAM S. O., ALBAYRAK B.
The Light-Time Effect in Astrophysics (ASP Conference Series), San-Francisco, Costa Rica, 19 - 22 July 2004, vol.335, pp.287-291
- XXIV. **A photometric study of the neglected contact binary V842 herculis**
Senavci H., Elmasli A., SELAM S. O., Albayrak B.
Meeting on Spectroscopically and Spatially Resolving the Components of Close Binary Stars, Dubrovnik, Croatia, 20 - 24 October 2003, vol.318, pp.186-188
- XXV. **A photometric study of the recently discovered contact binary ET Leonis**
Tanriverdi T., Senavci H., SELAM S. O., Albrayrak B.
Meeting on Spectroscopically and Spatially Resolving the Components of Close Binary Stars, Dubrovnik, Croatia, 20 - 24 October 2003, vol.318, pp.189-191

- XXVI. A photometric study of the recently discovered eclipsing binary V776 Cassiopeiae**
 Elmasli A., Tanriverdi T., Albayrak B., SELAM S. O., Djurasevic G.
 Meeting on Spectroscopically and Spatially Resolving the Components of Close Binary Stars, Dubrovnik, Croatia, 20 - 24 October 2003, vol.318, pp.192-194
- XXVII. A new spectral stellar library for population synthesis**
 Sanchez-Blazquez P., Jimenez J., Peletier R., Vazdekis A., Gorgas J., Cardiel N., SELAM S. O., Falcon J.
 Symposium on Galaxy Evolution, COZUMEL, Mexico, 8 - 12 April 2002, vol.17, pp.192
- XXVIII. A New Optical Observatory in Turkey**
 ASLAN Z., SELAM S. O., ESENDEMİR A.
 The Carbon Star Phenomenon (Proceedings of IAU Symposium #177), 27 - 31 May 1996, vol.177, pp.507-511
- XXIX. Orbital period variations of some algol-type binaries**
 SELAM S. O., Demircan O.
 Conference of the NATO-Advanced-Study-Institute on Variable Stars as Essential Astrophysical Tools, CESME, Turkey, 31 August - 10 September 1998, vol.544, pp.605-614
- XXX. Long Term Activity Changes of UV PISCUM**
 KESKİN V., TUNCA Z., IBANOĞLU C., ASLAN Z., SELAM S. O., MÜYESSEROĞLU Z.
 Variable Stars (Odessa Astronomical Publications), KIEV, Ukraine, 1 - 05 September 1997, vol.10, pp.32-35
- XXXI. The impact time estimation of the A fragment of SL 9 comet with differential photoelectric photometry**
 SELAM S. O., MÜYESSEROĞLU Z.
 European SL-9/Jupiter Workshop (ESO conference and workshop proceedings), Munich, Germany, 13 - 15 February 1995, pp.111-112
- XXXII. SPACE VELOCITIES OF PULSARS**
 DEMIRCAN O., ERGUN I., GOK F., HUSEYINOV O., SELAM S. O.
 NATO Advanced Study Institute on The Lives of the Neutron Stars, KEMER, Turkey, 29 August - 12 September 1993, vol.450, pp.275-278
- XXXIII. PHOTOMETRY OF SOME CLOSE BINARIES AT THE ANKARA-UNIVERSITY-OBSERVATORY**
 MUYESSEROĞLU Z., DEMIRCAN O., DERMEN E., SELAM S. O.
 NATO ADVANCED STUDY INST ON ACTIVE CLOSE BINARIES, KUSADASI, Turkey, 11 - 22 September 1989, vol.319, pp.277-285

Supported Projects

Baştürk Ö., Esmer E. M., Selam S. O., TUBITAK Project, Evrimleşmiş Çift Yıldız Sistemleri Etrafında Ötegezegen Araştırması - 122F358, 2023 - 2026

Selam S. O., Baştürk Ö., Barker A., TUBITAK Project, Investigating Period Changes of Exoplanet Candidates for Orbital Decay - 123F293, 2024 - 2025

Selam S. O., Project Supported by Other Private Institutions, Uydu ve Uzay Çöplerinin Yer Tabanlı İzlenmesi İçin Geniş Alan Gözlem Sistemi Konsept Tasarımı - TÜBİTAKUZAY - ANKÜR A.Ş. Teknokent Ar-Ge Projesi, 2024 - 2024

Yılmaz A. E., Selam S. O., Şenavcı H. V., Yılmaz M., Kılıçoglu T., Özavcı I., Project Supported by Other Private Institutions, YAKUD (Close Space Situational Awareness) Project - OPTICAL SUBSYSTEM INTEGRATION - ASELSAN, 2022 - 2023

Unat Y., Kalaycıoğlu İ., Taner M. S., Selam S. O., Pattabanoğlu F. Z., TUBITAK Project, Osmanlı Astronomisinin Değişimi ve Dönüşümü (17.-19. Yüzyıllar Arası) - 119K752, 2020 - 2022

Baştürk Ö., Yeşilyaprak C., Yılmaz M., Aksaker N., Aliş S., Yelkenci F. K., Selam S. O., TUBITAK Project, Exoplanet Discovery with the Timing Technique - 118F042, 2018 - 2021

Yılmaz M., Selam S. O., Şenavcı H. V., Baştürk Ö., Kılıçoglu T., Project Supported by Higher Education Institutions, Investigation of Orbital Parameters of Stars, Their Chemical Abundances, and the Nature of Magnetic Activity - 18A0759001, 2018 - 2021

Selam S. O., TUBITAK Project, GÖKGÖZ Uydu Takip Sistemi Geliştirilmesi Projesi - 114A006/114A007, 2015 - 2019

Selam S. O., Baştürk Ö., Yılmaz M., Şenavcı H. V., Project Supported by Higher Education Institutions, Light and Radial

Velocity Curve Analyses of Eclipsing Binary Stars -15A0759002, 2015 - 2018

Selam S. O., Şenavcı H. V., Seyitoğlu G., Kurt L., Özavcı İ., Yörükoglu O., Avcı Z., Yüce S., TUBITAK Project, Beypazarında Yaşayan Bilim - 117B053, 2017 - 2017

Selam S. O., Kılıçoğlu T., Baştürk Ö., Yılmaz M., Şenavcı H. V., Project Supported by Other Private Institutions, INVESTIGATION OF STAR TRACKER NAVIGATION SYSTEMS - ROKETSAN, 2017 - 2017

Selam S. O., H2020 Project, Let's Do The Science H2020 MSCA NIGHT 2014 633256, 2014 - 2016

Selam S. O., Şenavcı H. V., Baştürk Ö., Özavcı İ., Project Supported by Higher Education Institutions, Exoplanet Search Around Solar-like Stars and Eclipsing Binaries - 13B4240006, 2013 - 2015

Albayrak B., Selam S. O., Yüce K., Demircan Y., Okan A., Tanrıverdi T., Elmaslı A., Şenavcı H. V., Kılıçoğlu T., TUBITAK Project, Popular and Educational Astronomy Activities in the Ankara University Observatory - 107B074, 2007 - 2008

Selam S. O., Albayrak B., Tanrıverdi T., Şenavcı H. V., Yılmaz M., Project Supported by Higher Education Institutions, Light Curve Analysis of Some Selected W UMa Type Eclipsing Binary Stars - 20040705090, 2004 - 2005

Albayrak B., Selam S. O., Elmaslı A., Özavcı İ., Aksu O., Project Supported by Higher Education Institutions, Minima Times Observations and Period Variations of Some Eclipsing Binary Stars - 20040705089, 2004 - 2005

Demircan O., Ekmekçi F., Müyesseroğlu Z., Selam S. O., Özeren F. F., Özdemir S., Albayrak B., Gürol B., Ak H., Yüce K., et al., TUBITAK Project, Photometry of Interacting Binary Stars - 196T003, 1996 - 1999

Keskin V., İbanoğlu C., Tunca Z., Evren M. S., Akan M. C., Aslan Z., Derman İ. E., Pekünlü E. R., Müyesseroğlu Z., Selam S. O., et al., TUBITAK Project, Aktif Kromosferli UV Psc Örten Çiftininin Uzun Dönemli Parlaklık Değişimleri ve Işık Eğrilerinin Analizi - TBAG-AY/84, 1995 - 1996

Demircan O., Selam S. O., Müyesseroğlu Z., Akalın A., Derman E., TUBITAK Project, Period Variations in Binary Stars - 191T049, 1992 - 1994

Selam S. O., Demircan O., Project Supported by Higher Education Institutions, A Catalog of Observational and Theoretical Parameters of Contact and Near Contact Binaries - 88-25-00-11, 1988 - 1990

Memberships / Tasks in Scientific Organizations

International Astronomical Union, Member, 2009 - Continues, France

Türk Astronomi Derneği, Member, 1988 - 2009, Turkey

Scientific Refereeing

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), January 2023

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), December 2022

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), November 2022

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), November 2022

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), November 2022

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), November 2022

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), November 2022

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), November 2022

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), November 2022

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), November 2022

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), November 2022

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), November 2022

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), November 2022

22. Ulusal Astronomi Kongresi, Conference Paper (Full Text), November 2022

TUBITAK Project, 1002 - Quick Support Program, Ankara University, Turkey, October 2022

TUBITAK Project, 1002 - Quick Support Program, Ankara University, Turkey, June 2022

TUBITAK Project, 1002 - Quick Support Program, Ankara University, Turkey, May 2022

TUBITAK Project, 1002 - Quick Support Program, Ankara University, Turkey, April 2022
Balıkesir Üniversitesi Fen Bilimleri Enstitüsü Dergisi, National Scientific Refreed Journal, June 2021
Süleyman Demirel Üniversitesi Fen Bilimleri Enstitüsü Dergisi, National Scientific Refreed Journal, June 2017
TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Ankara University, Turkey, May 2017
TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Ankara University, Turkey, December 2015
Ege University Journal of The Faculty of Science, National Scientific Refreed Journal, May 2015
Dig Sites Of Stellar Archeology: Giant Stars In The Milky Way (Ege Univ. Journal Of Faculty Of Science), Conference Paper (Full Text), September 2014
Dig Sites Of Stellar Archeology: Giant Stars In The Milky Way (Ege Univ. Journal Of Faculty Of Science), Conference Paper (Full Text), September 2014
Dig Sites Of Stellar Archeology: Giant Stars In The Milky Way (Ege Univ. Journal Of Faculty Of Science), Conference Paper (Full Text), August 2014
Dig Sites of Stellar Archeology: Giant Stars in the Milky Way (Ege Univ. Journal of Faculty of Science), Conference Paper (Full Text), August 2014
ASTRONOMICAL JOURNAL, SCI Journal, June 2013
TURKISH JOURNAL OF PHYSICS, National Scientific Refreed Journal, December 2010
Ege University Journal of The Faculty of Science, National Scientific Refreed Journal, May 2009
ASTRONOMICAL JOURNAL, SCI Journal, May 2008

Metrics

Publication: 110
Citation (WoS): 1770
Citation (Scopus): 1768
H-Index (WoS): 14
H-Index (Scopus): 12

Scholarships

NATO-B2, NATO, 2001 - 2001

Awards

Yılmaz M., Selam S. O., Keskin V., Özavcı İ., Bilime Katkı Ödülü, Özel İzmir Türk Koleji, November 2017
Selam S. O., Prof. Nuzhet GOKDOGAN Astronomy Science Award, İstanbul Üniversitesi, April 2008
Selam S. O., Best Dissertation Award, Türkiye Fulbright Derneği, December 1999
Selam S. O., Scientific Work Competition (2nd prize), Thk - Türk Hava Kurumu, December 1992
Selam S. O., Demircan O., Derman İ. E., Müyesseroglu Z., Akalın A., Works on Photometric Observations of Variable Stars at Ankara University Observatory, O.D.T.Ü. Prof. Mustafa Parlar Eğitim Ve Araştırma Vakfı, June 1992