

FİZİK ANABİLİM DALI

Sıra No	Anabilim Dalı	Danışman Öğretim Üyesi Unvanı Adı Soyadı	Öğrenci Adı Soyadı	Lisansüstü Program	Yazar Sayısı	Makale (Başlık, Dergi Adı, Sayı, Sayfa, Yıl)
1	Fizik	Doç. Dr. Faruk SOYDUGAN, Prof. Dr. Osman DEMİRCAN	Çağlar PÜSKÜLLÜ, Tunç ŞENYÜZ	Yüksek Lisans	4	A comprehensive photometric study of the Algol-type eclipsing binary: BG Pegasi, New Astronomy 16 (2011) 72-78
2	Fizik	Doç. Dr. Esin SOYDUGAN, Doç. Dr. Faruk SOYDUGAN, S. BİLİR, Prof. Dr. Osman DEMİRCAN	Tunç ŞENYÜZ, Çağlar PÜSKÜLLÜ, Mehmet TÜYSÜZ, Volkan BAKİŞ	Yüksek Lisans	8	DISCOVER OF & SCUTI TYPE OSCILLATIONS IN TWO ALGOL-TYPE BINARIES: DY aqr and BG Peg, COMMISSIONS 27 AND 42 OF THE IAU INFORMATION BULLETIN ON VARIABLE STARS, Number 5902 Konkoly Observatory Budapest, 1 September 2009, HU ISSN 0374-0676
3	Fizik	Doç. Dr. Esin SOYDUGAN	Tunç ŞENYÜZ	Yüksek Lisans	2	A binary star with a & Scuti component: EF Herculis, Comm. In Asteroseismology Vol. 157, 2008, Wroclaw HELAS Workshop 2008, M. Breger, W. Dziembowski, & M. Thompson, eds
4	Fizik	P.G. Niarchos, P. Lampens, A. Liakos	Burak ULAŞ	Doktora	4	The Algol-type eclipsing binaries RW CrB and VZ Leo: new RI photometric study and search for pulsations, Astrophys Space , 319:55-62 DOI 10.1007/s 10509-008-9945-x (2009).
5	Fizik	P. Niarchos, K. Gazeas, A. Liakos	Burak ULAŞ	doktora	4	The Algol-type eclipsing binaries TZ Eridani: BV photometry and search for pulsations and tertiary component, Comm. In Asteroseismology Vol. 157, 2008, Wroclaw HELAS Workshop 2008 M. Breger, W. Dziembowski, M. Thompson, eds.
6	Fizik		Burak ULAŞ	Doktora	4	Musical scale estimation for some multiperiodic pulsating stars, Comm. In Asteroseismology., vol.159, 2009
7	Fizik	Doç. Dr. Hilal GÖKTAŞ, Prof. Dr. Serhat ÖZDER, Yrd. Doç. Dr. Hilal GÖKTAŞ	Özlem KOCAHAN, Emre COŞKUN	Yüksek Lisans	5	Optical phase distribution evaluation by using an S-transform, Marc 15, 2007/ Vol. 32, No.6/ OPTICS LETTERS
8	Fizik	R. ÇAPAN, M. E. ÖZEL, A. K. HASSAN, O. TURHAN, H. NAMLI	Sibel ŞEN	Doktora	6	Phthalimide Thin Film for Methanol Vapor Detection, Copyriht 2008 American Scientific Publishers All rights reserved. Printed in the United States of America, SENSOR LETTERS Vol. 6. 1-5, 2008
9	Fizik	R. ÇAPAN, M. E. ÖZEL, A. K. HASSAN, O. TURHAN, H. NAMLI	Sibel ŞEN	Doktora		p-phthalimidobenzoic thin film for volatile organic vapor detection, JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 2 (2010) 1534-1538
10	Fizik	Prof. Dr. Ahmet ERDEM, Yrd. Doç. Dr. Volkan BAKİŞ, Prof. Dr. Osman DEMİRCAN	S. Serkan DOĞRU	Doktora	4	Orbital period variations of four Algol-type eclipsing binaries: SW Cyg, UU Leo, XX Cep and BO Vul, Astron. Nachr./ AN 328, No.6.543-550 (2007)/DOI 10.1002/asna. 200610718
11	Fizik	Yrd. Doç. Dr. Melis ULU DOĞRU	Murat Metehan TÜRKÖĞLU	Yüksek Lisans	2	Energy Contents Of The Wormholes, May 26, 2011 13:6 WSPC/Instruction File ws-mpla
12	Fizik	Prof. Dr. İhsan YILMAZ	Can AKTAŞ	Doktora	2	Is the universe homogeneous and isotropic in the time when Quark-gluon plasma exists? Source: GENERAL RELATIVITY AND GRAVITATION Volume:43 Issue:6 Pages:1577-1591 Published:JUN 2011

13	Fizik	Prof. Dr. İhsan YILMAZ	Can AKTAŞ	Doktora	2	Space-time geometry of quark and strange quark matter, CHINESE JOURNAY OF ASTRONOMY AND ASTROPHYSICS Volume:7 Issue:6 Pages:757-763 Published:2007
14	Fizik	Prof. Dr. İhsan YILMAZ	Melis AYGÜN	Doktora	2	Energy - momentum distributions of Hawking wormholes, INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS Volume:47 Issue:3 Pages:707-721 Published:MAR 2008
15	Fizik	Prof. Dr. İhsan YILMAZ	Melis AYGÜN	Doktora	2	The moller energy complexes of various wormholes in general relativity and Teleparallel gravity, INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS Volume:46 Issue:8 Pages:2146-2157 Published: AUG 2007
16	Fizik	Doç. Dr. Hilal GÖKTAŞ, Z. ÖZBEK, R. ÇAPAN, F. DAVIS	Fatma GüL İNCE	Doktora	4	Plasma polymerized calixarene thin films and their sensing properties to chloroform vapors, Mol. Cryst. Liq. Cryst. Vol. 521:pp. 104-111,2010 Copyright Taylor & Francis Group, LLC ISSN: 1542-1406 print /1563-5287 online DOI: 10.1080/15421401003715819
17	Fizik	Yrd. Doç. Dr. Sibel ŞEN, Z. ÖZBEK, Doç. Dr. Hilal GÖKTAŞ, Prof. Dr. Mehmet Emin ÖZEL, R. ÇAPAN	Fatma GüL İNCE	Doktora	6	Fabrication of plasma polymerized polythiophene and polypyrrole thin films as chloroform vapor sensors, JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, Vol. 11, No. 9, September 2009, p. 1182-1185
18	Fizik	A. İŞCAN, I. YILDIZ, M. KURT, I. KAYA	Fatma GüL İNCE	Doktora	5	The molecular structure of plasma polymerized thiophene and pyrrole thin films produced by double discharge technique, Synthetic Metals 159 (2009) 2001-2008
19	Fizik	Doç. Dr. Hilal GÖKTAŞ	Fatma GüL İNCE	Doktora	2	Characterization of Plasma- Polymerized Thiophene Thin Films and Nanoparticles Synthesized by a Double-Discharge Technique, Plasma Processes and Polymers 6.126-131, 2009
20	Fizik	Prof. Dr. Ahmet ERDEM	Derya SÜRGİT	Doktora	2	Phometric study of the active binary star V1430 Aquilae, Astron. Nachr./ AN 327, No.4, 335-339 (2006)/ DOI 10.1002/asna. 200510532
21	Fizik	Prof. Dr. Ahmet ERDEM, S. SERKAN DOĞRU, S. ZOLA	Derya DOĞRU	Doktora	4	The Chromospherically Active Binary CF Tuc Revisited, Mon. Not. R. Astron. Soc. 397, 1647-1660 (2009), doi:10.1111/j.1365-2966.2009.15072.x
22	Fizik	Prof. Dr. Ahmet ERDEM	Derya DOĞRU	Doktora	2	Bir Kromosferik Aktif Çift Yıldız:CF Tuc, Güneş ve Güneş Benzeri Yıldızlar,Sempozyumu, 11.06.2010, İstanbul
23	Fizik	Prof. Dr. Ahmet ERDEM, Edwin BUDDING	Derya DOĞRU	Doktora	3	The Algol Binary System KZ Pavonis Revisited, Monthly Notices of the ROYAL ASTRONOMICAL SOCIETY Mon. Not. R. Astron. Soc. (2010)
24	Fizik	Necla KENAR, Arif DEMİR	Betül ATALAY	Doktora	3	Conversion efficiency calculations for EUV radiation emitted from laser-produced Tin plasmas, Turk J Phys 33 (2009), 1-6. TÜBİTAK doi:10.3906/fiz-0903-5
25	Fizik	II Guseinov, E. ŞAHİN, R. AYDIN	Ali BAĞCI	Doktora	4	Use of basis sets of Y& - exponential type orbitals in calculation of electronic energies for one-electron diatomic molecules by single-zeta approximation, IOP PUBLISHING, PHYSICA SCRIPTA, Phys Scr.77 0545302, 2008

26	Fizik	I. GUSEINOV, R. AYDIN,	Ali BAĞCI	Doktora	3	Applicaltion of Complete Orthonormal Sets of Y& - Exponential- Type Orbitals to AccurateGround and Excited States Calculations of One-Electron Diatomic Molecules Using Single- Zeta Approximation, CHIN. PHYS. LETT. Vol. 25, No.8 (2008) 2841
27	Fizik	I. I. Guseinov, B. A. Mamedov,	Zekai ANDIÇ	Doktora	3	Application of combined pen shell Hartree-Fock-Roothaan theory to molecules using symmetrical one-range addition theorems of Slater type orbitals, J Math Chem (2010) 47:295-304, DOI 10.1007/s 10910-009-9569-6
28	Fizik	I. I. Guseinov, B. A. Mamedov, S. ÇİÇEK	Zekai ANDIÇ	Doktora	4	Use of unsymmetrical one-range addition theorems of Slater type orbitals in molecular electronic structure determination, J Math Chem (2009) 45:702-708, DOI 10.1007/s 10910-008-9352-0
29	Fizik	GUSEINOV I. Israfil,	Hüseyin AKSU	Doktora	2	Ground State Energy Calculations of Isoelectronic Series of He in Double-Zeta Approximation Using Coulomb Potential with Noninteger Indices, CHIN. PHYS. LETT. Vol. 25, No.3 (2008) 896
30	Fizik	GUSEINOV I. Israfil,	Ercan ŞAHİN	Doktora	2	Evaluation of One-Electron Molecular Integrals Over Complete Orthonormal Sets of Ψ -ETO Using Auxiliary Functions, Internaional Journal of Quantum Chemistry, Vol.110, 1803-1808, 2010
31	Fizik	GUSEINOV I. Israfil,	Ercan ŞAHİN	Doktora	2	Evaluation of two-center Coulomb and hybrid integrals over complete orthonormal sets of Ψ -ETO using auxiliary functions, J Mol Model (2011) 17:851-856, DOI 10.1007/s00894-010-0777-6
32	Fizik	I. I. Guseinov	Murat ERTÜRK	Doktora	2	Application of Combined Hartree-Fock-Roothaan Theory to Isoelectronic Series of Atoms Using Noninteger n-Generalized Exponential Type Orbitals, MATCH Communications in Mathematical and in Computer Chemistry, MATCH Commun. Math. Comput. Chem. 61 (2009) 603-613 ISSN 0340-6253
33	Fizik	I. I. Guseinov	Murat ERTÜRK	Doktora	2	Use of Noninteger n-Slater Type Orbitals in Combined Hartree-Fock-Roothaan Theory for Calculation of Isoelectronic Series of Atoms Be to Ne Internaional Journal of Quantum Chemistry, Vol.109, 176-184, 2009
34	Fizik	I. I. Guseinov	Murat ERTÜRK, Ercan ŞAHİN	Doktora	2	Use of combined Hartree-Fock-Roothaan theory in evaluation of lowest states of K8Ar)4s ² 3d ¹ and Cr+(Ar)4s ² 3d ⁵ isoelectronic series over noninteger n-Slater type orbitals,PRAMANA-journal of physics,Indian Academy of Sciences,Vol. 76, No. 1 January 2011 pp. 109-117
35	Fizik	I. I. Guseinov	Murat ERTÜRK, Ercan ŞAHİN, Hüseyin AKSU	Doktora	4	Calculations of Isoelectronic Series of He Using Noninteger n-Slater Type Orbitals in Single and Double Zeta Approximations,Chinese Journal of Chemistry, 2008,26,213-215
36	Fizik	I. I. Guseinov	Murat ERTÜRK, Ercan ŞAHİN, Hüseyin AKSU, Ali BAĞCI	Doktora	5	Calculation of Negative Ions of B, C, N, O and F Using Noninteger n Slater Type Orbitals, Journal of the Chinese Chemical Society, 2008, 55, 303-306

37	Fizik	Prof. Dr. Ahmet ERDEM, Yrd. Doç. Dr. Volkan BAKİŞ	Burcu ÖZKARDEŞLER	Doktora	3	A W Uma type system from Southern Hemisphere:CN Hydri, New Astronomi 14 (2009) 461-466
38	Fizik	Prof. Dr. Ahmet ERDEM	Burcu ÖZKARDEŞLER	Doktora	2	Absolute parameters of the newly-identified contact binary star IS Canis Major, New Astronomi 14 (2009) 461-466
39	Fizik	Prof. Dr. Ahmet ERDEM	Burcu ÖZKARDEŞLER	Doktora	2	Photometric analysis of the contact binary star V829 Hercules using ligt curves on three consecutive years, Available online at www.ScienceDirect.com,ScienceDirect,New Astronmy 12(2006) 192-200
40	Fizik	Prof. Dr. Aysel KARAFİSTAN	Hüseyin ÇAVUŞ	Doktora	2	A magnetohydrodynamic model applied to the lower convective region in the Sun,Mon. Not. R. Astran. Soc. 380,142-148 (2007), DOI:10.1111/J.1365-2966.2007.12012.X
41	Fizik	Doç. Dr. Aysegül YILMAZ	Hüseyin ÇAVUŞ	Yüksek Lisans	2	Dünya ıyonosferinin F Katmanında R-T Kararsızlığı ve Burulma Hizi