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Kişisel Bilgiler

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Eğitim Bilgileri

Doktora, Akdeniz Üniversitesi, Sağlık Bilimleri Enstitüsü, Biyofizik, Türkiye 2014 - Devam Ediyor

Doktora, Süleyman Demirel Üniversitesi, Fen Bilimleri Enstitüsü, Fizik, Türkiye 2012 - 2018

Yüksek Lisans, Süleyman Demirel Üniversitesi, Fen Bilimleri Enstitüsü, Fizik, Türkiye 2010 - 2012

Lisans, Ankara Üniversitesi, Dijital Fabrika Teknolojileri Programı, Fizik, Türkiye 2004 - 2010

Yabancı Diller

İngilizce, B1 Orta

Yaptığı Tezler

Doktora, Fe, Zr, Nb ve Ag Füzyon Reaktörleri Yapisal Elementlerinin Tesir Kesitlerinin Nükleer Reaksiyon Modelleri Kullanılarak İncelenmesi, Süleyman Demirel Üniversitesi, Fen Bilimleri Enstitüsü, Fizik/Nükleer Fizik, 2018

Yüksek Lisans, BAZI AĞIR HEDEF ÇEKİRDEKLER İÇİN DENGE VE DENGE-ÖNCESİ ETKİLERİN TEORİK NÜKLEER MODELLER İLE İNCELENMESİ, Süleyman Demirel Üniversitesi, Fen Bilimleri Enstitüsü, Fizik, 2012

Araştırma Alanları

Tıp, Sağlık Bilimleri, Temel Tıp Bilimleri, Biyofizik, Fizik, Nükleer Fizik, Temel Bilimler

Akademik Unvanlar / Görevler

Araştırma Görevlisi, Akdeniz Üniversitesi, Tıp Fakültesi, Temel Tıp Bilimleri, 2013 - Devam Ediyor

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

I. Calculation of double differential neutron cross-sections of 56Fe and 90Zr isotopes

Özdoğan H., Üncü Y. A., Şekerçi M., Kaplan A.

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II. Estimations of giant dipole resonance parameters using artificial neural network

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- Ozdogan H., ŞEKERCİ M., KAPLAN A.
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- VI. Theoretical photoneutron cross-section calculations on Osmium isotopes by Talys and Empire codes
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- VII. S-Factor Analysis of Proton Capture Reactions on Sn-112,Sn-114,Sn-116,Sn-119 and In-113,In-115 Isotopes
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- X. Theoretical calculations of production cross-sections for the (201)pb, In-111 F-18 and C-11 radioisotopes at proton induced reactions
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- XIII. Photon Induced Reaction Cross-Section Calculations of Several Structural Fusion Materials
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- XIV. Computations of (α , xn) Reaction Cross-Section for 107,109Ag Coated Materials with Possible Application in Accelerators and Nuclear Systems
KAPLAN A., ŞEKERCİ M., ÇAPALI V., Özdoğan H.
Journal of Fusion Energy, cilt.35, sa.4, ss.715-723, 2016 (SCI-Expanded)
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- Ozdogan H., ÇAPALI V., KAPLAN A.
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- XIX. **(He-3,xn) Reaction Cross-Section Calculations for the Structural Fusion Material Ta-181 in the Energy Range of 14-75 MeV**
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- XX. **Photo-neutron Cross Section Calculations of Several Structural Fusion Materials**
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- XXI. **Deuteron-Induced Cross Section Calculations of Some Structural Fusion Materials**
KAPLAN A., Ozdogan H., Aydin A., Tel E.
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- XXII. **The distribution of juvenile idiopathic arthritis in the eastern Mediterranean: results from the registry of the Turkish Paediatric Rheumatology Association**
DEMIRKAYA E., ÖZEN S., BİLGİNER Y., AKTAY AYAZ N., Makay B. B., Unsal E., ERGUVEN M., Poyrazoglu H., KASAPÇOPUR Ö., GOK F., et al.
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- I. **Mamografi Sistemlerinde İlgili Alanı, Türev ve İnce Gruplama Seçimlerinin Modülasyon Transfer Fonksiyonunun Üzerine Etkileri**
ÜNCÜ Y. A., ÖZDOĞAN H.
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- III. **$^{181}\text{Ta}(\alpha,\text{xn})$ Reaksiyonu Tesir Kesitlerinin İncelenmesi**
ÖZDOĞAN H.
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- IV. **Füzyon Reaktörü Yapısal Malzemelerinde Kullanılan Bazı Elementler için Proton Girişli Reaksiyonlarda ^3He Yayınlama Spektrumlarının İncelenmesi**
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KAPLAN A., ÇAPALI V., ŞEKERCİ M., ÖZDOĞAN H.
Cumhuriyet Science Journal, cilt.37, 2016 (Hakemli Dergi)
- VI. **LiH Reaktör Moderator Malzemesi İçin Hadronik Etkileşimlerin Geant4 Benzetimi**
ŞEKERCİ M., ÇAPALI V., ÖZDOĞAN H., KAPLAN A.
SDU Journal of Science, cilt.11, sa.2, ss.82-88, 2016 (Hakemli Dergi)
- VII. **Production Cross Section Calculations of Medical ^{177}Lu Using Neutron and Proton Induced**

Reactions

ŞEKERCİ M., ÇAPALI V., ÖZDOĞAN H., KAPLAN A.

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ÇAPALI V., ŞEKERCİ M., ÖZDOĞAN H., KAPLAN A.

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SÜLEYMAN DEMİREL ÜNİVERSİTESİ FEN BİLİMLERİ ENSTİTÜSÜ DERGİSİ, cilt.20, sa.2, ss.161-166, 2016 (Hakemli Dergi)

- X. **Eriyik Tuz Reaktörlerinde Yakıt Malzemesi Olarak Kullanılan Na Çekirdeğinin Üretim Tesir Kesiti Hesaplamaları**

Doğan S. S., ÇAPALI V., ÖZDOĞAN H., KAPLAN A.

Süleyman Demirel University, Arts and Sciences Faculty, Journal of Science, cilt.9, sa.2, ss.100-106, 2014 (Hakemli Dergi)

- XI. **197Au İçin Reaksiyon Tesir Kesiti Hesaplamaları**

ÖZDOĞAN H., KAPLAN A.

Süleyman Demirel University, Arts and Sciences Faculty, Journal of Science, cilt.8, sa.1, ss.82-91, 2013 (Hakemli Dergi)

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- I. **Production Cross-Section Calculations of 62Cu via Charged Particles Induced Reactions**
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- II. **An Investigation on Gamma-Ray Shielding Properties of Zr-Based Bulk Metallic Glasses**
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- III. **Mathematical Modeling and Simulations of Cardiac Action Potential**
ŞENGÜL S., YARAŞ N., ÖZDOĞAN H., SIRCAN A. K., KURT A.

International Conference on Artificial Intelligence and Applied Mathematics in Engineering 2019, 20 - 22 Nisan 2019

- IV. **Modeling and analyzing Ca 2 channel dynamics during cardiac action potential**
ŞENGÜL S., SIRCAN A. K., KURT A., ÖZDOĞAN H., YARAŞ N.

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- V. **Charged Particle Penetration Distance, Material Stopping Power and Mass Attenuation Coefficient Calculations for Nuclear Reactor Control Rod Material Europium**
ŞEKERCİ M., ÖZDOĞAN H.

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- VI. **Double Differential Cross-Section Calculations for 27Al(d,xn)**
ÖZDOĞAN H., ŞEKERCİ M.

INTERNATIONAL CONGRESS ON THE WORLD OF TECHNOLOGY AND ADVANCED MATERIALS, 21 - 23 Eylül 2018

- VII. **"(?,n) cross section calculation of several Sn isotopes by using different radiative strength function models"**

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- VIII. **(n,p) reaction cross-section calculations of fission reactor control rod materials 107Ag, 111,112,113Cd, 115In** 1
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- IX. **Proton and alpha radiation effects on hematite aggregated polymer concretes by using GEANT4**
KAPLAN A. N., Özel C., ŞEKERCİ M., ÖZDOĞAN H.
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- X. **Deuteron induced reaction cross-section calculations for 107,109Ag, 151,153Eu and 160Gd isotopes**
KAPLAN A., ÖZDOĞAN H., ŞEKERCİ M.
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- XI. **Comparison of stopping power calculations for magnetite and ordinary concrete**
ÖZDOĞAN H., KAPLAN A. N., ŞEKERCİ M., KAPLAN A.
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- XII. **(n,2n) reaction cross-section calculations of some Cd isotopes**
ŞEKERCİ M., ÖZDOĞAN H., KAPLAN A.
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- XIII. **"Photo-neutron cross section calculations of 84,86,87,88Sr"**
SARPÜN İ. H., OZDOGAN H., SEKERCI M., KAPLAN A.
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- XIV. **Neutron production cross-section calculations of 111Cd for (p,xn) reactions**
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- XV. **Comparison of penetrating distance calculations for magnetite and ordinary concrete**
ÖZDOĞAN H., KAPLAN A., ŞEKERCİ M., KAPLAN A. N.
International Conference on Theoretical and Experimental Studies in Nuclear Applications and Technology, Antalya, Türkiye, 20 - 22 Nisan 2018, ss.124
- XVI. **Photo-neutron cross section calculations of 84,86,87,88Sr**
SARPÜN İ. H., ÖZDOĞAN H., ŞEKERCİ M., KAPLAN A.
International Conference on Theoretical and Experimental Studies in Nuclear Applications and Technology, Antalya, Türkiye, 20 - 22 Nisan 2018, ss.140
- XVII. **Total cross-section calculations of neutron induced reactions for some control rod materials used in nuclear reactors**
ŞEKERCİ M., CAPALI V., ÖZDOĞAN H., KAPLAN A.
Theoretical and Experimental Studies in Nuclear Applications and Technology, Adana, Türkiye, 10 - 12 Mayıs 2017, ss.88
- XVIII. **Investigation of neutron and gamma induced reaction effects on TiO₂ and Al₂O₃ coated nickel used at nuclear reactors**
CAPALI V., ŞEKERCİ M., ÖZDOĞAN H., KAPLAN A.
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- XIX. **(?,abs) cross-section calculations of some fusion structural materials**
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- XX. **Production cross-section calculations of medical Tb isotopes**
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- XXI. **Radiation effects on membrane proteins of voltage gated sodium channels**
ÖZDOĞAN H., YARAŞ N., Kaplan A.
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- XXII. **Production Cross Section of Medical 177Lu Using Neutron and Proton Induced Reactions**
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- XXIII. **Effects of Mean Free Path Parameters for ReactionCross Section Calculations**
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- XXIV. **Neutron Induced Cross Section Calculations for 196 198 199 200Hg Isotopes**
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- XXV. **Neutron Emission Spectra for 208Pb Target Nucleus**
KAPLAN A., ÇAPALI V., ŞEKERCİ M., ÖZDOĞAN H.
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- XXVI. **Cross Section Computations of 238 242Pu Nuclei Used as Nuclear Reactor Fuel Recycle Material**
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- XXVII. **Geant4 Simulation of Nuclear Interactions for Some Polymers Used as Radiation Shielding Material**
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- XXVIII. **Akciğer Tümörü İçin Foton Ve Proton İşin Tedavilerinin Geant4 Monte Carlo Yöntemiyle
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ÇAPALI V., ŞEKERCİ M., ÖZDOĞAN H., DEMİR B., KAPLAN A.
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- XXIX. **Nükleer Reaktörlerde Moderator Malzeme Olarak Kullanılan Doğal Karbon Çekirdeği İçin Tesir Kesiti
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ŞEKERCİ M., ÇAPALI V., ÖZDOĞAN H., KAPLAN A.
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- XXX. **Zırhlama Malzemesi Olarak Kullanılan Ağır Beton Duvarların Radyasyon Geçirgenliği Geant4 Yazılımı
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- XXXI. **Theoretical Calculations of Medical 125I Radionuclide Using ?, d, and ? Induced Reactions**
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- XXXII. **Particle Emission Spectra Produced by Proton Induced Reactions at 90 MeV for 209Bi Target
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- XXXIII. **Dosimetric comparison of tools used in the quality assurance of intensity modulated radiation therapy: a phantom study**
AKBAS U., OKUTAN M., DEMİR B., KOKSAL C., SARPÜN İ. H., CAPALI V., KAPLAN A., OZDOGAN H., AYDIN A.
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- XXXVI. **Sulfur dioxide derivative prevents isoproterenol induced electrophysiological alterations**
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Barcelona, İspanya, 4 - 06 Temmuz 2014, cilt.103
- XL. **Foton Girişli Reaksiyonlarda Bazı Nd İzotoplarının Tesir Kesiti Hesaplamaları ADIM Fizik Günleri III**
ÖZDOĞAN H., ÇAPALI V., Doğan S. S., KAPLAN A.
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- XLI. **Eriyik Tuz Reaktörlerinde Yakıt Malzemesi Olarak Kullanılan Na Çekirdeğinin Üretim Tesir Kesiti Hesaplamalar**
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- XLIII. **Cross Section Calculations in Nucleon Induced Reactions for 197Au ADIM Fizik Günleri II**
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- XLIV. **Pre equilibrium and Equilibrium Emission in Nucleon Induced Reactions for Some Fusion Structural Materials**
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- XLV. **Production Cross Sections of Medical 123I Radioisotope**
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28th International Physics Congress, Muğla, Türkiye, 6 - 09 Eylül 2011
- XLVI. **Siklotronda Üretilen Gama yayıcı 57Co Radyoizotopu İçin Teorik Tesir Kesiti Hesaplamaları**
Altunkök S. Ö., KAPLAN A., Ergün Y., ÖZDOĞAN H.

- 28th International Physics Congress, 6 - 09 Eylül 2011
- XLVII. **Production Cross Section Calculations of Some Alkaline Earth Elements in Nucleon Induced Reactions**
ÖZDOĞAN H., KAPLAN A., Ergün Y., Altunkök S. Ö.
28th International Physics Congress, Muğla, Türkiye, 6 - 09 Eylül 2011
- XLVIII. **Alpha Emissions in Nucleon Induced Reactions for ^{27}Al ^{89}Y ^{90}Zr and ^{133}Cs Target Nuclei**
KAPLAN A., ÖZDOĞAN H., Ergün Y., Altunkök S. Ö.
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Desteklenen Projeler

SARPÜN İ. H., ÖZDOĞAN H., Yükseköğretim Kurumları Destekli Proje, Te-125 Çekirdeğinden Proton Gelişli Reaksiyonlar ile Radyoaktif I-123,124,125 Çekirdeklerinin Üretim Parametrelerinin Belirlenmesi, 2019 - 2020

Metrikler

Yayın: 81
Atıf (WoS): 159
Atıf (Scopus): 157
H-İndeks (WoS): 6
H-İndeks (Scopus): 7

Kongre ve Sempozyum Katılımı Faaliyetleri

International Workshop on Theoretical and Experimental Studies in Nuclear Applications and Technology (TESNAT 2018), Antalya, Nisan 2018, Katılımcı, Antalya, Türkiye, 2018
International Workshop on Theoretical and Experimental Studies in Nuclear Applications and Technology (TESNAT 2017), Katılımcı, Adana, Türkiye, 2017
Dalga ve Parçacık Tipi Radyasyon Etkileşimlerinde Monte Carlo Uygulamaları Kış Okulu, Katılımcı, Samsun, Türkiye, 2017
International Workshop on Theoretical and Experimental Studies in Nuclear Applications and Technology (TESNAT 2016), Katılımcı, Türkiye, 2016
28th International Physics Congress, Katılımcı, Muğla/Bodrum, Türkiye, 2011