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Yoksis Araştırmacı ID: 200168

Eğitim Bilgileri

Doktora, Eskişehir Osmangazi Üniversitesi, Fen Bilimleri Enstitüsü, Fizik, Türkiye 1998 - 2003

Yüksek Lisans, Eskişehir Osmangazi Üniversitesi, Fen Bilimleri Enstitüsü, Fizik, Türkiye 1996 - 1998

Lisans, Eskişehir Osmangazi Üniversitesi, Fen Edebiyat Fakültesi, Fizik, Türkiye 1992 - 1996

Yabancı Diller

İngilizce, B2 Orta Üstü

Yaptığı Tezler

Doktora, ZnO Filmlerinin Bazı Elektrik, Optik, Yapısal ve Yüzeysel Özellikleri Üzerine Kalay Katkısının Etkisi , Eskişehir Osmangazi Üniversitesi, Fen Bilimleri Enstitüsü, Fizik, 2003

Yüksek Lisans, Ultrasonik Spray Pyrolysis Metodu İle Farklı Taban Sıcaklıklarında Elde Edilen CdS Filmlerinin Bazı Fiziksel Özelliklerinin İncelenmesi , Eskişehir Osmangazi Üniversitesi, Fen Bilimleri Enstitüsü, Fizik, 1998

Araştırma Alanları

Yüzeyler ve arayüzeyler; İnce filmler ve nanosistemler, Yoğun Madde 2:Elektronik Yapı, Elektrik, Manyetik ve Optik Özellikler, Elektronik yapı, arayüzeylerin, ince filmlerin ve düşük boyutlu yapıların elektrik özellikleri, Manyetik özellikler ve malzemeler, Optoelektronik Malzeme ve Aygıtlar, Yarı İletken Malzeme ve Aygıtlar, Güneş Enerjisi, Fizik, Disiplinlerarası Fizik ve İlgili Bilim ve Teknoloji Alanları, Malzeme Bilimi, Yoğun Madde 1:Yapısal, Mekanik ve Termal Özellikler, Temel Bilimler

Akademik Unvanlar / Görevler

Prof. Dr., Çanakkale Onsekiz Mart Üniversitesi, Fen Fakültesi, Fizik, 2015 - Devam Ediyor

Doç. Dr., Çanakkale Onsekiz Mart Üniversitesi, Fen Fakültesi, Fizik, 2007 - 2015

Doç. Dr., Eskişehir Osmangazi Üniversitesi, Fen Edebiyat Fakültesi, Fizik, 2007 - 2007

Araştırma Görevlisi Dr., Eskişehir Osmangazi Üniversitesi, Fen Edebiyat Fakültesi, Fizik, 2003 - 2007

Araştırma Görevlisi, Eskişehir Osmangazi Üniversitesi, Fen Edebiyat Fakültesi, Fizik, 1997 - 2003

Yönetilen Tezler

BİLGİN V., Fotovoltaik Güneş Hücrelerinde Kullanılabilecek n-CdS:F Ve p-PbS:Ag İnce Filmlerinin Üretimi Ve Karakterizasyonu, Doktora, E.Sarıca(Öğrenci), 2017

BİLGİN V., Fotovoltaik Uygulamalar için Ultrasonik Spray Pyrolysis Tekniği ile Üretilen CdO:Pb ve CuO:In İnce Filmlerin Karakterizasyonu, Doktora, B.Demirselçuk(Öğrenci), 2017

BİLGİN V., Ultrasonik Kimyasal Püskürtme ile Üretilen Vanadyum Oksit Filmleri: Taban Sıcaklığının Etkisi, Yüksek Lisans, H.Hakan(Öğrenci), 2016

BİLGİN V., Fotovoltaik Güneş Gözesi Uygulamaları İçin Cd_{1-x}Zn_xS İnce Filmlerinin Büyütülmesi ve Karakterizasyonu, Yüksek Lisans, T.Yapan(Öğrenci), 2014

BİLGİN V., Ultrasonik Kimyasal Püskürtme Tekniği ile Vanadyum Katkılı ZnO Filmlerinin Büyütülmesi ve Karakterizasyonu, Yüksek Lisans, E.Sarıca(Öğrenci), 2012

BİLGİN V., ZnO İnce Filmleri: Co Katkısının Etkisi, Yüksek Lisans, B.Demirselçuk(Öğrenci), 2010

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **The Effect of Fe and Co doping on the Physical Properties of CdO Films Deposited by Ultrasonic Spray Pyrolysis**
DEMİRSELÇUK B., GÜNEŞ İ., Sarıca E., Kuş E., KÜÇÜKARSLAN A., BİLGİN V.
Journal of Materials Science: Materials in Electronics, cilt.36, sa.2, 2025 (SCI-Expanded)
- II. **Tailoring the physical properties of ultrasonically spray pyrolyzed SnS thin films with silver doping**
Güneş İ., Sarıca E., Bilgin V., Küçükarslan A.
Journal of Sol-Gel Science and Technology, 2025 (SCI-Expanded)
- III. **Nano-titanium coating on glass surface to improve platelet-rich fibrin (PRF) quality**
TUNALI M., ERCAN E., PAT S., Sarıca E., Bağla A. G., AYTÜRK N., SİDDİKOĞLU D., BİLGİN V.
Journal of Materials Science: Materials in Medicine, cilt.35, sa.1, 2024 (SCI-Expanded)
- IV. **Non-stoichiometric effect and disorder in as-prepared Cu₂ZnSnS₄ films deposited at different temperatures by ultrasonic spray pyrolysis**
Gunes İ., Bilgin V., Sarıca E.
MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING, cilt.152, ss.107120, 2022 (SCI-Expanded)
- V. **Optimization of chemically sprayed ZnS films by Mn doping**
DEMİRSELÇUK B., Kus E., KÜÇÜKARSLAN A., Sarıca E., AKYÜZ İ., BİLGİN V.
Physica B: Condensed Matter, cilt.622, 2021 (SCI-Expanded)
- VI. **Ultrasonically sprayed cobalt oxide thin films: Enhancing of some physical properties by nickel doping**
Kus E., KÜÇÜKARSLAN A., DEMİRSELÇUK B., Sarıca E., AKYÜZ İ., BİLGİN V.
Materials Letters, cilt.297, 2021 (SCI-Expanded)
- VII. **Sol-gel derived ZnO:Sn thin films and fabrication of n-ZnO:Sn/p-Si heterostructure**
Sarıca E., GÜNEŞ İ., AKYÜZ İ., BİLGİN V., ERTÜRK K.
OPTICAL MATERIALS, cilt.118, 2021 (SCI-Expanded)
- VIII. **Improvement of structural, optical and magnetic properties of cobalt oxide thin films by doping with iron**
KÜÇÜKARSLAN A., Kus E., Sarıca E., AKYÜZ İ., BİLGİN V., DEMİRSELÇUK B.
APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING, cilt.127, sa.7, 2021 (SCI-Expanded)
- IX. **Phase transition of ultrasonically sprayed VO_x thin films: The role of substrate temperature**

Sarica E., BİLGİN V., AKYÜZ İ.

OPTİK, cilt.228, 2021 (SCI-Expanded)

- X. **Characterization of CdS films and CdS/Si heterojunctions prepared by ultrasonic spray pyrolysis and their response to light**
BİLGİN V., Sarica E., DEMİRSELÇUK B., ERTÜRK K.
PHYSICA B-CONDENSED MATTER, cilt.599, 2020 (SCI-Expanded)
- XI. **Iron doped ZnO thin films deposited by ultrasonic spray pyrolysis: structural, morphological, optical, electrical and magnetic investigations**
BİLGİN V., Sarica E., DEMİRSELÇUK B., TURKYILMAZ S.
Journal of Materials Science:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS, cilt.29, sa.20, ss.17542-17551, 2018 (SCI-Expanded)
- XII. **Iron doped ZnO thin films deposited by ultrasonic spray pyrolysis: structural, morphological, optical, electrical and magnetic investigations**
BİLGİN V., Sarica E., DEMİRSELÇUK B., Turkyilmaz S.
JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS, cilt.29, sa.20, ss.17542-17551, 2018 (SCI-Expanded)
- XIII. **Effect of Pb:S molar ratio in precursor solution on the properties of lead sulphide thin films by ultrasonic spray pyrolysis**
Sarica E., BİLGİN V.
MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING, cilt.71, ss.42-49, 2017 (SCI-Expanded)
- XIV. **Study of some physical properties of ultrasonically spray deposited silver doped lead sulphide thin films**
Sarica E., BİLGİN V.
MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING, cilt.68, ss.288-294, 2017 (SCI-Expanded)
- XV. **Structural, optical, electrical and magnetic studies of ultrasonically sprayed ZnO thin films doped with vanadium**
Sarica E., BİLGİN V.
SURFACE & COATINGS TECHNOLOGY, cilt.286, ss.1-8, 2016 (SCI-Expanded)
- XVI. **Ultrasonically sprayed ZnO:Co thin films: Growth and characterization**
DEMİRSELÇUK B., BİLGİN V.
APPLIED SURFACE SCIENCE, cilt.273, ss.478-483, 2013 (SCI-Expanded)
- XVII. **Some physical properties of In doped copper oxide films produced by ultrasonic spray pyrolysis**
Kose S., Ketenci E., BİLGİN V., Atay F., Akyuz I.
CURRENT APPLIED PHYSICS, cilt.12, sa.3, ss.890-895, 2012 (SCI-Expanded)
- XVIII. **Study of Ultrasonically Sprayed ZnO Films: Thermal Annealing Effect**
OZUTOK F., DEMİRSELÇUK B., SARICA E., TURKYILMAZ S., BİLGİN V.
ACTA PHYSICA POLONICA A, cilt.121, sa.1, ss.53-55, 2012 (SCI-Expanded)
- XIX. **Growth, Electrical, and Optical Study of ZnS:Mn Thin Films**
OZUTOK F., Erturk K., BİLGİN V.
ACTA PHYSICA POLONICA A, cilt.121, sa.1, ss.221-223, 2012 (SCI-Expanded)
- XX. **Influence of Annealing Temperature on the Electrical and Optical Properties of CdS Thin Films**
ELMAS S., ÖZCAN S., ÖZDER S., BİLGİN V.
ACTA PHYSICA POLONICA A, cilt.121, sa.1, ss.56-58, 2012 (SCI-Expanded)
- XXI. **Optical, structural and surface characterization of CdO:Mg films**
Atay F., Akyuz I., Kose S., Ketenci E., BİLGİN V.
JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS, cilt.22, sa.5, ss.492-498, 2011 (SCI-Expanded)
- XXII. **Optical, structural and surface characterization of ultrasonically sprayed CdO:F films**
Akyuz I., Kose S., Ketenci E., BİLGİN V., Atay F.
JOURNAL OF ALLOYS AND COMPOUNDS, cilt.509, sa.5, ss.1947-1952, 2011 (SCI-Expanded)
- XXIII. **Optical characterization of SnO₂:F films by spectroscopic ellipsometry**
Atay F., BİLGİN V., Akyuz I., Ketenci E., Kose S.

- JOURNAL OF NON-CRYSTALLINE SOLIDS, cilt.356, ss.2192-2197, 2010 (SCI-Expanded)
- XXIV. **Electrical, structural and surface properties of fluorine doped tin oxide films**
BİLGİN V., Akyuz I., Ketenci E., Kose S., Atay F.
APPLIED SURFACE SCIENCE, cilt.256, sa.22, ss.6586-6591, 2010 (SCI-Expanded)
- XXV. **Preparation and characterization of aluminum-incorporated cadmium oxide films**
Akyuz I., Kose S., Atay F., BİLGİN V.
MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING, cilt.13, sa.2, ss.109-114, 2010 (SCI-Expanded)
- XXVI. **Optical characterization and determination of carrier density of ultrasonically sprayed CdS:Cu films**
Kose S., Atay F., BİLGİN V., Akyuz I., Ketenci E.
APPLIED SURFACE SCIENCE, cilt.256, sa.13, ss.4299-4303, 2010 (SCI-Expanded)
- XXVII. **Preparation and Characterization of Ultrasonically Sprayed Zinc Oxide Thin Films Doped with Lithium**
Bilgin V.
JOURNAL OF ELECTRONIC MATERIALS, cilt.38, sa.9, ss.1969-1978, 2009 (SCI-Expanded)
- XXVIII. **In doped CdO films: Electrical, optical, structural and surface properties**
Kose S., Atay F., BİLGİN V., Akyuz I.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, cilt.34, sa.12, ss.5260-5266, 2009 (SCI-Expanded)
- XXIX. **Growth and Characterization of Zn-Incorporated Copper Oxide Films**
Engin M., Atay F., Kose S., BİLGİN V., Akyuz I.
JOURNAL OF ELECTRONIC MATERIALS, cilt.38, sa.6, ss.787-796, 2009 (SCI-Expanded)
- XXX. **Some physical properties of copper oxide films: The effect of substrate temperature**
Kose S., Atay F., BİLGİN V., Akyuz I.
MATERIALS CHEMISTRY AND PHYSICS, cilt.111, ss.351-358, 2008 (SCI-Expanded)
- XXXI. **The investigation of Cu doped CdS films produced by ultrasonic spray pyrolysis technique**
Atay F., Bilgin V., Akyuz I., Ketenci E., Kose S., Erturk K.
JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, cilt.10, sa.2, ss.331-334, 2008 (SCI-Expanded)
- XXXII. **Prediction of optical parameters of Sn doped CdO films using neural network**
Erturk K., Kose S., Atay F., Bilgin V., AKYUZ I., HACIİSMAİLOĞLU M. C., KÜÇÜK İ., DEREBAŞI N.
JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, cilt.10, sa.2, ss.335-338, 2008 (SCI-Expanded)
- XXXIII. **The effect of annealing temperature on the structural and electrical properties of ultrasonically sprayed cadmium oxide films**
Akyuz I., Kose S., Atay F., Bilgin V.
JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, cilt.9, sa.12, ss.3812-3815, 2007 (SCI-Expanded)
- XXXIV. **Optical, structural and electrical properties of ultrasonically sprayed copper oxide films: the effect of Mg incorporation**
ATAY F., Bilgin V., AKYUZ I., KOSE S.
JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, cilt.9, sa.11, ss.3604-3608, 2007 (SCI-Expanded)
- XXXV. **Some physical properties of ultrasonically sprayed tin oxide films: the effect of the substrate temperature**
ATAY F., DEMİR M. K., KOSE S., Bilgin V., AKYUZ I.
JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, cilt.9, sa.7, ss.2217-2226, 2007 (SCI-Expanded)
- XXXVI. **Some physical properties of chemically sprayed Zn_{1-x}CdxS semiconductor films**
AKYUZ I., KOSE S., ATAY F., Bilgin V.
MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING, cilt.10, ss.103-111, 2007 (SCI-Expanded)
- XXXVII. **The optical, structural and morphological properties of ultrasonically sprayed ZnO : Mn films**
AKYUZ I., KOSE S., ATAY F., Bilgin V.
SEMICONDUCTOR SCIENCE AND TECHNOLOGY, cilt.21, sa.12, ss.1620-1626, 2006 (SCI-Expanded)
- XXXVIII. **Characterization of Mn-incorporated CdO films grown by ultrasonic spray pyrolysis**
Bilgin V., Akyuz I., Kose S., Atay F.
SEMICONDUCTOR SCIENCE AND TECHNOLOGY, cilt.21, sa.5, ss.579-585, 2006 (SCI-Expanded)
- XXXIX. **The effect of substrate temperature on the structural and some physical properties of ultrasonically**

sprayed US films

Bilgin V., Kose S., Atay F., Akyuz I.

MATERIALS CHEMISTRY AND PHYSICS, cilt.94, sa.1, ss.103-108, 2005 (SCI-Expanded)

- XL. **The effect of Sn concentration on some physical properties of zinc oxide films prepared by ultrasonic spray pyrolysis**
Bilgin V., Kose S., Atay F., Akyuz I.
JOURNAL OF MATERIALS SCIENCE, cilt.40, sa.8, ss.1909-1915, 2005 (SCI-Expanded)
- XLII. **Wide-bandgap modification of polycrystalline ZnO using Sn component on the basis of developing quantum-well hetero-structure**
Yildirim T., Gur E., Tuzemen S., Bilgin V., Kose S., Atay F., Akyuz I.
PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES, cilt.27, ss.290-295, 2005 (SCI-Expanded)
- XLIII. **Some physical properties of CdO thin films used as window material in photovoltaic solar cells**
KOSE S., ATAY F., BİLGİN V., AKYUZ D.
INTERNATIONAL JOURNAL OF GREEN ENERGY, cilt.1, sa.3, ss.353-364, 2004 (SCI-Expanded)
- XLIV. **The effect of In doping on some physical properties of CdS films**
Atay F., Bilgin V., Akyuz I., Kose S.
MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING, cilt.6, sa.4, ss.197-203, 2003 (SCI-Expanded)
- XLV. **CdS : Ni films obtained by ultrasonic spray pyrolysis: effect of the Ni concentration**
Atay F., Kose S., Bilgin V., Akyuz I.
MATERIALS LETTERS, cilt.57, ss.3461-3472, 2003 (SCI-Expanded)
- XLVI. **Electrical, Optical, Structural and Morphological Properties of NiS Films**
ATAY F., KOSE S., BİLGİN V., AKYUZ I.
Turkish Journal of Physics, cilt.27, ss.285-291, 2003 (SCI-Expanded)

Diğer Dergilerde Yayınlanan Makaleler

- I. **Enhancing Physical Properties: Chromium-Doped Zinc Oxide Thin Films Deposited by Ultrasonic Spray Pyrolysis**
Gunes İ., Sarica E., Bilgin V.
Journal of Balkan Science and Technology, sa.2(2), ss.62-70, 2023 (Hakemli Dergi)
- II. **Preparation and Characterization of Nickel-Doped Zinc Sulphide Thin Films for Solar Cell Applications**
Küçükarslan A., Demirselçuk B., Kuş E., Akyüz İ., Bilgin V.
Preparation and Characterization of Nickel-Doped Zinc Sulphide Thin Films for Solar Cell Applications, cilt.7, sa.4, ss.20-29, 2021 (Düzenli olarak gerçekleştirilen hakemli kongrenin bildiri kitabı)
- III. **Influence of Sn Doping on CdS Thin Film Grown by Ultrasonic Spray Pyrolysis**
EYGİ Z. D., Demirselçuk B., BİLGİN V.
International Journal of Thin Films Science and Technology, cilt.5, ss.103-106, 2016 (Hakemli Dergi)
- IV. **Influence of Sn Doping on Cds Thin Film Grown by Ultrasonic Spray Pyrolysis**
EYGİ Z., DEMİRSELÇUK B., BİLGİN V.
International Journal of Thin Films Science and Technology, cilt.5, ss.103-106, 2016 (Hakemli Dergi)
- V. **Electrical and Optical Properties of Ultrasonically Sprayed Lithium Doped Tin Oxide Films**
KETENCI E., KOSE S., ATAY F., BİLGİN V., AKYUZ I.
Balkan Physics Letters, cilt.1, ss.6-10, 2008 (Hakemli Dergi)
- VI. **Optical and Surface Properties of Ultrasonically Sprayed CdS:F Films**
AKYUZ I., KETENCI E., KOSE S., ATAY F., BİLGİN V.

- Balkan Physics Letters, cilt.1, ss.1-5, 2008 (Hakemli Dergi)
- VII. **The Investigation of Structural and Surface Properties of SnO₂:Li Films Produced by Ultrasonic Spray Pyrolysis Technique**
KOSE S., ATAY F., BİLGİN V., AKYUZ I., KETENCI E.
SÜLEYMAN DEMİREL ÜNİVERSİTESİ FEN BİLİMLERİ ENSTİTÜSÜ DERGİSİ, cilt.12, sa.2, ss.85-90, 2008 (Hakemli Dergi)
- VIII. **Some Physical Properties of CdS:Sn Films by Ultrasonic Spray Pyrolysis Technique**
KOSE S., ATAY F., BİLGİN V., AKYUZ I.
Anadolu University Journal of Science and Technology, cilt.5, sa.2, ss.237-243, 2004 (Hakemli Dergi)
- IX. **Current transport mechanisms in undoped and Ni-doped CdS thin films**
ATAY F., KOSE S., BİLGİN V., AKYUZ I.
Balkan Physics Letters, cilt.10, sa.2, ss.70-78, 2002 (Hakemli Dergi)
- X. **The Investigation of The Activation Energies of CdS Films**
KOSE S., ATAY F., BİLGİN V., AKYUZ I.
Fırat Üniversitesi Fen ve Mühendislik Bilimleri Dergisi, cilt.13, sa.1, ss.59-63, 2001 (Hakemli Dergi)
- XI. **The Investigation of Electrical and Optical Properties of ZnO and ZnO:Sn Films Obtained by Ultrasonic Spray Pyrolysis**
AKYUZ I., ATAY F., BİLGİN V., KOSE S.
Balkan Physics Letters, cilt.1, ss.1-5, 2001 (Hakemli Dergi)

Hakemli Bilimsel Toplantılarda Yayımlanmış Bildiriler

- I. **Unleashing the Photovoltaic Potential: Optimizing Zn-Doped Co₃O₄ Films via Ultrasonic Spray Pyrolysis**
GÜNEŞ İ., SARICA E., AKYÜZ İ., KÜÇÜKARSLAN A., BİLGİN V.
6th International Organic Electronic Material Technology Conference (OEMT-2024), Çanakkale, Türkiye, 22 - 25 Mayıs 2024
- II. **The Effect of Sulfurization Temperature on As-prepared SnS Films Deposited by Ultrasonic Spray Pyrolysis**
GÜNEŞ İ., DEMİRSELÇUK B., SARICA E., AKYÜZ İ., KÜÇÜKARSLAN A., BİLGİN V.
6th International Organic Electronic Material Technology Conference (OEMT-2024), Çanakkale, Türkiye, 22 - 25 Mayıs 2024
- III. **STRUCTURAL AND OPTICAL PROPERTIES OF TUNGSTEN OXIDE THIN FILMS: EFFECT OF ANNEALING TIME**
KÜÇÜKARSLAN A., GÜNEŞ İ., SARICA E., AKYÜZ İ., BİLGİN V.
6nd International Conference on Material Science and Technology in Cappadocia (IMSTEC'21), Nevşehir/Kapadokya, Türkiye, 26 - 28 Kasım 2021
- IV. **CHEMICALLY SPRAYED SnO₂:F (FTO) THIN FILMS FOR PHOTOVOLTAIC APPLICATIONS**
KÜÇÜKARSLAN A., SARICA E., GÜNEŞ İ., AKYÜZ İ., ÖZDER S., BİLGİN V.
6nd International Conference on Material Science and Technology in Cappadocia (IMSTEC'21), Nevşehir/Kapadokya, Türkiye, 26 - 28 Kasım 2021
- V. **Structural And Optical Properties Of Iron-Cobalt Co-Doped Cadmium Oxide Thin Films**
SARICA E., GÜNEŞ İ., DEMİRSELÇUK B., KUŞ E., KÜÇÜKARSLAN A., BİLGİN V.
Turkish Physical Society 37th International Physical Congress (TPS-37), Muğla, Türkiye, 1 - 05 Eylül 2021
- VI. **Ultrasonically sprayed Ag doped SnS films: Optical, structural and morphological properties**
KÜÇÜKARSLAN A., GÜNEŞ İ., SARICA E., AKYÜZ İ., BİLGİN V., ALDATMAZ T.
Turkish Physical Society 37th International Physical Congress (TPS-37), Muğla, Türkiye, 1 - 05 Eylül 2021
- VII. **Ultrasonically spray deposited tin-doped indium oxide thin films for photovoltaic solar cell application**
GÜNEŞ İ., SARICA E., AKYÜZ İ., KÜÇÜKARSLAN A., ÖZDER S., BİLGİN V.

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- VIII. **Effect of iron doping on structural and electrical properties of spray-deposited CdO thin films**
KUŞ E., SARICA E., GÜNEŞ İ., DEMİRSELÇUK B., KÜÇÜKARSLAN A., BİLGİN V.
Turkish Physical Society 37th International Physical Congress (TPS-37), Muğla, Türkiye, 1 - 05 Eylül 2021
- IX. **Ultrasonic spray pyrolysed tin sulfide films: effect of spraying solution flow rate**
SARICA E., GÜNEŞ İ., KÜÇÜKARSLAN A., BİLGİN V.
Turkish Physical Society 37th International Physical Congress (TPS-37), Muğla, Türkiye, 1 - 05 Eylül 2021
- X. **Structural, Optical and Electrical Properties of CZTS Layers by Ultrasonic Spray Pyrolysis For Photovoltaic Applications**
GÜNEŞ İ., BİLGİN V., SARICA E.
Turkish Physical Society 36th International Physical Congress (TPS-36), İstanbul, Türkiye, 1 - 05 Eylül 2020
- XI. **SnS Thin Films Deposited By Ultrasonic Spray Pyrolysis: Structural, Optical And Electrical Analyzes**
SARICA E., GÜNEŞ İ., KÜÇÜKARSLAN A., BİLGİN V.
Turkish Physical Society 36th International Physical Congress (TPS-36), İstanbul, Türkiye, 1 - 05 Eylül 2020
- XII. **Effect of Substrate Temperature on the Physical Properties of NiO Thin Films**
SARICA E., GÜNEŞ İ., KÜÇÜKARSLAN A., BİLGİN V.
Turkish Physical Society 35th International Physical Congress (TPS-35), 4 - 08 Eylül 2019
- XIII. **Surface, Optical and Electrical Properties of Sn_{1-x}Pb_xS Thin Films**
GÜNEŞ İ., SARICA E., KÜÇÜKARSLAN A., BİLGİN V.
Turkish Physical Society 35th International Physical Congress (TPS-35), 4 - 08 Eylül 2019
- XIV. **Cr Doped ZnO Thin Films Deposited By Ultrasonic Spray Pyrolysis: Photoluminescence Properties**
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