

Kişisel Bilgiler

Eposta: mehmetkazici27@siirt.edu.tr

Birimi : ELEKTRONİK

Dahili : -

Makaleler (YOKSIS)

1 A NOVEL ACRYLONITRILE DERIVATIVE HAVING PHOTOVOLTAIC PERFORMANCE

YÖRÜR GÖRECİ ÇİĞDEM, KAZICI MEHMET, Sinem Bozar, Zulal Demir, Abdullah Toraman, Ongül Fatih, Ali Abid, GÜNEŞ SERAP

Journal of the Turkish Chemical Society, Section A:
Chemistry, <http://dergipark.ulakbim.gov.tr/jotcsa/article/view/5000196056>

2 Computational and experimental investigations of a cyano group containing novel small molecule organic semiconductor

YÖRÜR GÖRECİ ÇİĞDEM, KAZICI MEHMET, Bozar Sinem, GÖKCE HALİL, GÜNEŞ SERAP

Journal of Materials Science: Materials in Electronics, <https://link.springer.com/article/10.1007/s10854-021-06030-1>

3 Effect of UV exposure of ITO/PEDOT:PSS substrates on the performance of inverted-type perovskite solar cells

Alishah Hamed Moeini, KAZICI MEHMET, Ongül Fatih, Bozar Sinem, Rodop Macide Canturk, Kahveci Cihangir, Arvas Melih Besir, Sahin Yucel, Gencten Metin, KALELİ MURAT, Akyurekli Salih, Yilmaz Huseyin Utku, Ahmet Bugrahan Bayram, GÜNEŞ SERAP

JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS,

4 Effects of different formulation PEDOT:PSS hole transport layers on photovoltaic performance of organic solar cells

Ongül Fatih, AYDIN YÜKSEL SÜREYYA, KAZICI MEHMET, Bozar Sinem, Günbatti Anıl, GÜNEŞ SERAP

Polymers for Advanced Technologies, <http://doi.wiley.com/10.1002/pat.3677>

5 Influences of CdSe NCs on the photovoltaic parameters of BHJ organic solar cells

ONGÜL FATİH, AYDIN YÜKSEL SÜREYYA, Allahverdi Çağdaş, Bozar Sinem, KAZICI MEHMET, GÜNEŞ SERAP

Spectrochimica Acta Part A: Molecular and Biomolecular
Spectroscopy, <https://linkinghub.elsevier.com/retrieve/pii/S1386142518300180>

6 Laminated Carbon Nanotubes for the Facile Fabrication of Cost-Effective Polymer Solar Cells

ALİ ABİD, KAZICI MEHMET, BOZAR SİNEM, KESKİN BAHADIR, KALELİ MURAT, Shah Syed Mujtaba

ACS Applied Energy Materials, <http://pubs.acs.org/doi/10.1021/acsaem.7b00345>

7 Metal free polymer MWCNT composite fiber as an efficient counter electrode in fiber shape dye sensitized solar cells

Ali Abid, Shah Syed Mujtaba, Bozar Sinem, KAZİCİ MEHMET, KESKİN BAHADIR, KALELİ MURAT, Akyürekli Salih, GÜNEŞ SERAP

Nanotechnology, <http://stacks.iop.org/0957-4484/27/i=38/a=384003?key=crossref.a2a2f7712a68acba0db2c51672fd9446>

8 Structural, spectroscopic, electronic, nonlinear optical and thermodynamic properties of a synthesized Schiff base compound: A combined experimental and theoretical approach

GÖKCE HALİL, ÖZTÜRK NURİ, KAZİCİ MEHMET, YÖRÜR GÖRECİ ÇİĞDEM, GÜNEŞ SERAP

Journal of Molecular Structure, <http://linkinghub.elsevier.com/retrieve/pii/S0022286017301321>

9 Super aligned carbon nanotubes for interfacial modification of hole transport layer in polymer solar cells

Ali Abid, KAZİCİ MEHMET, Bozar Sinem, Adeel Asghar Muhammad, Alwadai Norah, Kahveci Cihangir, Iqbal Munawar, Ahmad Azhar, KESKİN BAHADIR, Shahbaz Muhammad, KALELİ MURAT, AKYÜREKLİ SALİH, GÜNEŞ SERAP

Sustainable Materials and Technologies, <http://dx.doi.org/10.1016/j.susmat.2023.e00569>

10 Theoretical and experimental investigations of the 2,4-dichlorophenyl-3,5-dicyano-2-phenylethenyl-furan-2-yl acrylonitrile molecule as a potential acceptor in organic solar cells

KAZİCİ MEHMET, bozar sinem, AYDIN YÜKSEL SÜREYYA, Ongül Fatih, Gökçe Halil, GÜNEŞ SERAP, YÖRÜR GÖRECİ ÇİĞDEM

Nanotechnology, <http://stacks.iop.org/0957-4484/27/i=23/a=234003?key=crossref.62c987932b78e266c9e60a88cb234e94>

11 Zn Phthalocyanine derivatives for solution-processed small molecule organic solar cells

Sarı Fatma Aslan, KAZİCİ MEHMET, HARPUTLU ERSAN, Bozar Sinem, KOYUN ÖZGE, ŞAHİN YÜCEL, İNCE OCAKOĞLU MİNE, GÜNEŞ SERAP

ChemistrySelect,

Bildiriler (YOKSIS)

1 Application of Cd_{1-x}Zn_xS thin film layer in inverted solar cell as electron selective layer

Bozar Sinem, Aydın Yuksel Sureyya, Ongul Fatih, KAZİCİ MEHMET, Guney H Yuksel, Gunes Serap
1st International Conference on Organic Electronic Material Technologies (OEMT'2015) ,

2 Çeşitli Benzimidazol Türevlerinin Sentezi Karakterizasyonu Teorik ve Biyolojik Aktivite Çalışmaları

Yorur Goreci Cigdem, Altas Nilay, KAZİCİ MEHMET

3. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretimi ve Standardizasyonu Kongresi ,

3 Design synthesis and theoretical studies of new cyano substituted chromogens

Yorur Goreci Cigdem, KAZİCİ MEHMET

Anatolian Conference on Synthetic Organic Chemistry (ACSOC) ,

4 Effect of Doping of Hole Transport Layers on Organic and Perovskite Solar Cells

CANTÜRK RODOP MACİDE, KAZİCİ MEHMET, KAHVECİ CİHANGİR, GÜNEŞ SERAP

International Conference on Photovoltaic Science and Technologies ,

5 Effects of different PEDOT PSS layers on photovoltaic performance of organic solar cells

- 5 KAZİCİ MEHMET, Gunbatti Anil, Ongul Fatih, Aydın Yüksel Sureyya, Bozar Sinem, Gunes Serap
1st International Conference on Organic Electronic Material Technologies (OEMT'2015) ,
- 6 **Fullerene-Free Inverted Type Organic Solar Cells**
KAZİCİ MEHMET, GÜNEŞ SERAP, BARAN DERYA, Sarıçiftçi Niyazi Serdar, Scharber Markus
3rd International Conference on Organic Electronic Material Technologies (OEMT2018) ,
- 7 **Inverted Type Solar Cells Using Acceptor Type Molecules**
Yörür Göreci Çiğdem, Kazici Mehmet, Güneş Serap
International Conference on Photovoltaic Science and Technologies-PVCon2018 ,
- 8 **Novel Soluble Molecule for Organic Solar Cell Applications**
KAZİCİ MEHMET, Bozar Sinem, AYDIN YÜKSEL SÜREYYA, Ongul Fatih, GÖKCE HALİL, YÖRÜR
GÖRECİ ÇİĞDEM, GÜNEŞ SERAP
International Symposium for the 80th Birthday of Prof. Alan J. Heeger (Nobelprize 2000) ,
- 9 **Perovskite Solar Cells Using Different Inorganic Semiconductor Electrodes Instead of TiO₂**
Bozar Sinem, Yenel Esmâ, KAZİCİ MEHMET, KUŞ MAHMUT, AYDIN YÜKSEL SÜREYYA, Ongul
Fatih, GÜNEŞ SERAP
International Symposium for the 80th Birthday of Prof. Alan J. Heeger (Nobelprize 2000) ,
- 10 **Photovoltaic Study of a Novel Acrylonitrile Derivative**
YÖRÜR GÖRECİ ÇİĞDEM, KAZİCİ MEHMET, Bozar Sinem, AYDIN YÜKSEL SÜREYYA, Ongul
Fatih, GÖKCE HALİL, GÜNEŞ SERAP
Anatolian Conference on Synthetic Organic Chemistry (ACSOC II) ,
- 11 **Theoretical Investigation of X-Methoxy-3,4- Dihydronaphthalen-1(2h)-One Molecules By Density
Functional Theory (DFT) Calculations**
KAZİCİ MEHMET, UCUN FATİH
International Natural Science, Engineering and Material Technologies Conference (NEM2019) ,