

Kişisel Bilgiler

Eposta: bayramkocaman87@siirt.edu.tr

Birim: ELEKTRONİK

Dahili : -

Makaleler (YOKSIS)

1 Challenges in electrical detection of spin-orbit torque in Ir₂₀Mn₈₀/Pt hetero-structures

Göksal İlkin, HASAN PİŞKİN, KOCAMAN BAYRAM, Akın Kutay, Çay Doğukan, Selvi Ege, VEDAT KARAKAŞ, Lendinez Sergi, Sağlam Hilal, Li Yi, Pearson John, Ralu Divan, Zhang Wei, Novisad Valentine, Hoffmann Axel, ÖZATAY ÖZHAN

International Journal of Applied Electromagnetics and Mechanics, <https://doi.org/10.3233/jae-220298>

2 Collective spin behavior of NiGe thin films on MgO substrate

KAZAN SİNAN, KOCAMAN BAYRAM, Parabaş Adem, YILDIZ FİKRET

Journal of Magnetism and Magnetic Materials, <https://doi.org/10.1016/j.jmmm.2020.167722>

3 Correlation of blocking and Néel temperatures in ultrathin metallic antiferromagnets

Akın Kutay, PİŞKİN HASAN, Selvi Ege, DEMİRCANLI EMRE, ARI SEVVAL, Zadeh Mohammad Hassan Ramezan, KOCAMAN BAYRAM, ÖZATAY ÖZHAN

Physical Review Applied, <https://doi.org/10.1103/physrevapplied.22.044037>

4 Dependence of exchange bias and coercive field on Cu spacer thickness in oblique deposited Co/Cu/CoO multilayers

KOCAMAN BAYRAM, Aktaş Kübra Yıldız, Basaran Ali C

Journal of Magnetism and Magnetic Materials, <https://doi.org/10.1016/j.jmmm.2021.167926>

5 Influence of Ge concentration on magnetic properties of Co(1-x)Ge_x thin films

TOKAÇ MUSTAFA, PİŞKİN HASAN, ÖZKAL BÜNYAMİN, Aktaş Kübra Yıldız, KOCAMAN BAYRAM, ÇOLAKEROL ARSLAN LEYLA, RAMİ BULAT, KAZAN SİNAN

Applied Magnetic Resonance, <https://doi.org/10.1007/s00723-024-01717-0>

6 Magnetic and Electrical (GMR) Properties of Rh(IrMn)/Co/Cu/Ni(Py) Multilayered Thin Films

Aktaş Kübra Yıldız, KOCAMAN BAYRAM, Basaran Ali C

Journal of Superconductivity and Novel Magnetism, <https://doi.org/10.1007/s10948-020-05464-8>

7 Magnetic and structural characterization of Ni 1 x Ge_x thin film

KAZAN SİNAN, KOCAMAN BAYRAM, Adem Parabaş, YILDIZ FİKRET, AKTAŞ BEKİR

- 7** Journal of Magnetism and Magnetic Materials,<http://linkinghub.elsevier.com/retrieve/pii/S0304885314002169>
- 8 Reduction of shunt current in buffer-free IrMn based spin-valve structures**
KOCAMAN BAYRAM,AKDOĞAN NUMAN
JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS,<https://linkinghub.elsevier.com/retrieve/pii/S0304885317331475>
- 9 Synthesis and characterization of Mn and Co codoped ZnO nanoparticles**
SABIÜ SAİD ABDULLAHİ,KÖSEOĞLU YÜKSEL,GÜNER SADIK,KAZAN SİNAN,KOCAMAN BAYRAM,CHİFU E NDİKİLAR
Superlattices and Microstructures,<https://doi.org/10.1016/j.spmi.2015.03.021>
- 10 Tailoring magnetic properties by tuning the interface in a Pt/Co/Pt/IrMn system with perpendicular and double-exchange biases**
KOCAMAN BAYRAM
Journal of Physics D: Applied Physics,<https://doi.org/10.1088/1361-6463/ac5b45>
- 11 Tek-eksenli Manyetik Anizotropiye Sahip Permalloy (Ni79Fe21) İnce Filmlerin Manyetik ve Yapısal Karakterizasyonu**
KOCAMAN BAYRAM
İğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi,<https://doi.org/10.21597/jist.1120850>
- 12 The effect of spacer layer thickness on the exchange bias between NiFe and polycrystalline IrMn: experiment and micromagnetic simulations**
KOCAMAN BAYRAM,Pires Manoel José Mendes,ÖZATAY ÖZHAN
Physica Scripta,<https://doi.org/10.1088/1402-4896/adbe02>

Bildiriler (YOKSIS)

- 1 Antiferromanyetik Dizilimin Saf Spin Akımıyla Etkileşimi**
GÖKSAL İLKİN, VEDAT KARAKAŞ, AKIN KUTAY, SELVİ EGE, RAMEZAN ZADEH MOHAMMAD HASSAN, KOCAMAN BAYRAM, HASAN PİŞKİN, ÖZATAY ÖZHAN
26. YOĞUN MADDE FİZİĞİ ANKARA TOPLANTISI ,
<https://ymf26.gazi.edu.tr/view/page/287381/kitapcik>
- 2 Characterization and Magnetic Properties of Oleic Acid Coated CoFe₂O₄ Nanoparticles for Biomedical Application**
EZGI ÖZTÜRK YILMAZ,GÜRKAYNAK ALTINÇEKİÇ TUBA,DENİZ DEĞER ULUTAŞ,KOCAMAN BAYRAM,KAZAN SİNAN,AÇIKGÖZ MUHAMMED
12TH INTERNATIONAL NANOSCİENCE AND NANOTECHNOLOGY CONFERENCE (NANOTR-12) ,
<http://www.nanotr12.org/>
- 3 Characterization of Finite-Size Effects in Antiferromagnetic Films Using Spin Pumping Effect**
Selvi Ege,Akın Kutay,KOCAMAN BAYRAM,Zadeh Mohammad Hassan Ramezan,PİŞKİN HASAN,ÖZATAY ÖZHAN
Trends in Magnetism TMAG 2022 , <https://www.petaspin.com/tmag2022/>
- 4 Controlling exchange bias by varying thickness of Cu spacer layer in naturally oxidized Co Cu CoO multilayers**
KOCAMAN BAYRAM,ERTAŞ MERVE,YILDIZ KÜBRA,ÇOLAKEROL ARSLAN LEYLA,AKTAŞ BEKİR,ALİ CEMİL BAŞARAN

- 4** 12TH INTERNATIONAL NANOSCIENCE AND NANOTECHNOLOGY CONFERENCE (NANOTR-12) ,
<http://www.nanotr12.org/>
- 5** **Controlling exchange bias by varying thickness of Cu spacer layer in naturally oxidized Co/Cu/CoO multilayers**
KOCAMAN BAYRAM,ERTAŞ MERVE,YILDIZ KÜBRA,ÇOLAKEROL ARSLAN LEYLA,AKTAŞ BEKİR,ALİ CEMİL BAŞARAN
12TH INTERNATIONAL NANOSCIENCE AND NANOTECHNOLOGY CONFERENCE (NANOTR-12) ,
<http://www.nanotr12.org/>
- 6** **Effect of Pt, Cu, Ti, and No Seed Layers on the Crystalline Structure and Magnetic Properties in Exchange-Biased IrMn/Py Thin Films**
KOCAMAN BAYRAM
1. INTERNATIONAL OHRID SCIENTIFIC RESEARCHES AND INNOVATION CONGRESS ,
<https://www.wosconkongreleri.com/wp-content/uploads/Makedonya-Kongre-Kitabi.pdf>
- 7** **Exchange Bias The Key Ingredient for Nanomagnetic Bio Sensors**
YILDIZ KÜBRA,ERTAŞ MERVE,KOCAMAN BAYRAM,ÇOLAKEROL ARSLAN LEYLA,ALİ CEMİL BAŞARAN,AKTAŞ BEKİR
INTERNATIONAL PHYSICS CONFERENCE AT THE ANATOLIAN PEAK (IPCAP2016) ,
<http://www.ipcap2016.org/default.aspx>
- 8** **Growth and characterization of Ni(1-x)Gex thin film**
KAZAN SİNAN, KOCAMAN BAYRAM, A E Şahintürk A E, YILDIZ FİKRET, Parabaş Adem, AKTAŞ BEKİR
International Conference on Nanoscale Magnetism (ICNM2013) ,
- 9** **Growth and Characterization of β Phase TaW Thin Films by DC- Sputtering Technique**
KOCAMAN BAYRAM
6. INTERNATIONAL SELÇUK SCIENTIFIC RESEARCH CONGRESS ,
<https://www.isarconference.org/selcuk>
- 10** **IrMn tabanlı manyetik sensörlerin tavlama sıcaklığına bağlı davranışı**
KOCAMAN BAYRAM, AKDOĞAN NUMAN
6. Yoğun Madde Fiziği, İzmir Toplantısı ,
- 11** **IrMn-based spin valve structures with low shunt current**
KOCAMAN BAYRAM,AKDOĞAN NUMAN
The European Conference PHYSICS OF MAGNETISM 2017 (PM'xx17), ,
<https://www.ifmpn.poznan.pl/pm17/>
- 12** **IrMn Tabanlı Manyetik Alan Sensörünün Geliştirilmesi**
KOCAMAN BAYRAM,AKDOĞAN NUMAN
Lisansüstü Araştırmalar Sempozyumu ve Tanıtım Günleri ,
<https://sway.cloud.microsoft/Sx1TztDKMGoR7AeT>
- 13** **Magnetic and structural characterization of Ni(1-x)Gex thin film**
KAZAN SİNAN, KOCAMAN BAYRAM, Parabaş Adem, YILDIZ FİKRET, AKTAŞ BEKİR
International Conference on Nanoscale Magnetism (ICNM-2013) Location: Istanbul, TURKEY Date:
SEP 02-06, 2013 , <http://dx.doi.org/10.1016/j.jmmm.2014.02.095>
- 14** **Magnetic and structural characterization of NiGe thin film on MgO**
KOCAMAN BAYRAM,KAZAN SİNAN,ADEM PARABAŞ,YILDIZ FİKRET,AKTAŞ BEKİR

- 14** 12TH INTERNATIONAL NANOSCIENCE AND NANOTECHNOLOGY CONFERENCE (NANOTR-12) ,
<http://www.nanotr12.org/>
- 15** **MgO alttaş üzerinde Ni 1 x Gex ince filmlerin mıknatıslanma dinamiği ve yapısal karakterizasyonu**
KOCAMAN BAYRAM,KAZAN SİNAN,Adem Parabaş,YILDIZ FİKRET,AKTAŞ BEKİR
20. Yoğun Madde Fiziği Ankara Toplantısı ,
- 16** **Molecular Structure and Vibrational Frequencies of Phenol 4X X F Cl I Complexes by Hartree Fock and Density Functional Theory Calculation**
Özen Erhan,KOCAMAN BAYRAM,GÖKCE HALİL
25. International Physics Congress ,
- 17** **Nano Desenli Asteroid Geometrisindeki Antivorteks Yapısının Statik ve Dinamik Özellikleri**
Aykın Ahmet Koral, Pişkin Hasan, KOCAMAN BAYRAM, VEDAT KARAKAŞ, ÖZATAY ÖZHAN
26. Yoğun Madde Fiziği, Ankara Toplantısı , <http://ymf26.gazi.edu.tr/>
- 18** **Observation of unexpected exchange bias in FM NM FM multilayers**
KOCAMAN BAYRAM,ERTAŞ MERVE,YILDIZ KÜBRA,ÇOLAKEROL ARSLAN LEYLA,AKTAŞ BEKİR,ALİ CEMİL BAŞARAN
INTERNATIONAL PHYSICS CONFERENCE AT THE ANATOLIAN PEAK (IPCAP2016) ,
<http://www.ipcap2016.org/default.aspx>
- 19** **Observation of unexpected exchange bias in FM/NM/FM multilayers**
KOCAMAN BAYRAM,ERTAŞ MERVE,YILDIZ KÜBRA,ÇOLAKEROL ARSLAN LEYLA,AKTAŞ BEKİR,ALİ CEMİL BAŞARAN
INTERNATIONAL PHYSICS CONFERENCE AT THE ANATOLIAN PEAK (IPCAP2016) ,
<http://www.ipcap2016.org/default.aspx>
- 20** **Permalloy thin films for magnetic sensing devices**
YILDIZ KÜBRA,KOCAMAN BAYRAM,AKTAŞ BEKİR,BAŞARAN ALİ CEMİL
12TH INTERNATIONAL NANOSCIENCE AND NANOTECHNOLOGY CONFERENCE (NANOTR-12) ,
<http://www.nanotr12.org/>
- 21** **Saf Spin Akımıyla Antiferromanyetik Spin Örgüsünün Etkileşimi**
Göksal İlkin, VEDAT KARAKAŞ, AKIN KUTAY, SELVİ EGE, RAMEZAN ZADEH MOHAMMAD HASSAN, KOCAMAN BAYRAM, HASAN PİŞKİN, ÖZATAY ÖZHAN
IX. YOĞUN MADDE FİZİĞİ İZMİR TOPLANTISI , <https://ymf.iyte.edu.tr/ozet-kitapcigi/>
- 22** **Skırmisonik Nano-Aygıt Üretilimi ve Karakterizasyonu**
Akın Kutay, Selvi Ege, Göksal İlkin, Zadeh Mohammad Hassan Ramezan, KOCAMAN BAYRAM, Pişkin Hasan, ÖZATAY ÖZHAN
26. Yoğun Madde Fiziği, Ankara Toplantısı , <http://ymf26.gazi.edu.tr/>
- 23** **Stable antivortex nucleation and spin-orbit torque driven dynamics**
Aykın Ahmet Koral,PİŞKİN HASAN,KOCAMAN BAYRAM,KARAKAŞ VEDAT,Arpacı Sevdenur,Özbay Ayşe,Carpentieri Mario,Finocchiod Giovanni,Celegato Federica,Tiberto Paola,Lendinez Sergi,Novisad Valentine,Hoffmann Axel,ÖZATAY ÖZHAN
Trends in Magnetism TMAG 2022 , <https://www.petaspin.com/tmag2022/>
- 24** **Ultra-ince Antiferromanyetik Filmlerde Spin Pompalama ve Kritik Sıcaklık Ölçümleri**
Selvi Ege, Akın Kutay, KOCAMAN BAYRAM, Zadeh Mohammad Hassan Ramezan, Pişkin Hasan, ÖZATAY ÖZHAN

