

Prof. AHMET ORAL

Personal Information

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Education Information

Doctorate, İhsan Doğramacı Bilkent Üniversitesi, Fen Fakültesi, Fizik Bölümü, Turkey 1990 - 1994

Post Graduate, İhsan Doğramacı Bilkent Üniversitesi, Fen Fakültesi, Fizik Bölümü, Turkey 1987 - 1990

Under Graduate, Middle East Technical University, Faculty of Engineering, Elektrik-Elektronik Mühendisliği Bölümü, Turkey 1982 - 1987

Dissertations

Doctorate, Investigation of Si1-x Gex alloy formation by using STM, Bilkent Üniversitesi, Fen Fakültesi, Fizik Bölümü, 1994

Post Graduate, Construction of a scanning tunneling microscope and first results, Bilkent Üniversitesi, Fen Fakültesi, Fizik Bölümü, 1990

Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, 2014 - Continues

Professor, Sabancı Üniversitesi, Mühendislik Ve Doğa Bilimleri Fakültesi, Mühendislik Ve Doğa Bilimleri Programları Bölümü, 2008 - 2013

Professor, İhsan Doğramacı Bilkent Üniversitesi, Fen Fakültesi, Fizik Bölümü, 2006 - 2008

Associate Professor, İhsan Doğramacı Bilkent Üniversitesi, Fen Fakültesi, Fizik Bölümü, 2002 - 2006

Assistant Professor, İhsan Doğramacı Bilkent Üniversitesi, Fen Fakültesi, Fizik Bölümü, 1999 - 2002

Lecturer PhD, University Of Oxford, Department Of Materials, 1998 - 1999

Lecturer PhD, University Of Oxford, Department Of Materials, 1997 - 1998

Lecturer PhD, University Of Bath, Science, School Of Physics, 1994 - 1997

Research Assistant, İhsan Doğramacı Bilkent Üniversitesi, Fen Fakültesi, Fizik Bölümü, 1987 - 1994

Advising Theses

ORAL A., Ultra-high-resolution low-temperature magnetic force microscopy, Post Graduate, A.Badami(Student), 2019

ORAL A., Non-contact atomic force microscope in ultra high vacuum using radiation pressure excitation of cantilever with Fabry-Perot interferometer, Post Graduate, E.KARAGÖZ(Student), 2017

ORAL A., TOPOLOJİK YALITKANLARIN VE TOPOLOJİK SÜPERİLETKENLERİN MANYETİK ÖZELLİKLERİNİN TARAMALI UÇ MİKROSKOPLARI (TUM) TEKNİKLERİ İLE ARAŞTIRILMASI, Doctorate, K.ÇELİK(Student), 2017

ORAL A., Non-contact atomic force microscope operation in ultra high vacuum using radiation pressure excitation of cantilever, Post Graduate, Y.UYSALLI(Student), 2016

ORAL A., Determination of photon momentum transfer between different mediums using interferometry of an angled silica fiber filament, Post Graduate, E.ÖZGÖNÜL(Student), 2016

ORAL A., Design of a self-aligned, high resolution, low temperature (30 mK - 300 K) magnetic force microscope, Doctorate, Ö.KARCI(Student), 2015

ORAL A., Development, fabrication and characterization of graphene and bismuth hall sensors for scanning hall probe microscopy, Doctorate, S.SONUŞEN(Student), 2015

ORAL A., Design of an advanced atomic force microscope control electronics using FPGA, Post Graduate, İ.KEHRİBAR(Student), 2013

ORAL A., Mechanically exfoliated single and multilayer graphene sheets and graphene field effect transistor, Post Graduate, S.MANUKYAN(Student), 2009

ORAL A., Development of nano Hall sensors for high resolution scanning Hall probe microscopy, Doctorate, M.DEDE(Student), 2008

ORAL A., Investigation of lateral forces in dynamic mode AFM/STM, Doctorate, M.ATABAK(Student), 2007

ORAL A., Scanning hall probe microscopy (SHPM) using quartz crystal AFM feedback, Post Graduate, K.ÜRKMEN(Student), 2005

ORAL A., Fabrication and characterization of GaAs and InAs hall sensors, Post Graduate, S.ÖZDEMİR(Student), 2004

ORAL A., Fabrication and characterization of bismuth hall sensors at room temperature, Post Graduate, G.BAYER(Student), 2003

ORAL A., Construction of an atomic force microscope operating in air and liquid, Post Graduate, M.KARAKÖSE(Student), 2003

ORAL A., Investigation of the magnetic properties of BSCCO superconductors with scanning hall probe microscope, Post Graduate, M.DEDE(Student), 2002

ORAL A., Microfabrication of micro hall sensors on GaAs and InSb for scanning hall probe microscopy, Post Graduate, M.MURAT(Student), 2001

ORAL A., Atomic resolution imaging and force spectroscopy of silicon surfaces with atomic force microscopy, Doctorate, H.ÖZGÜR(Student), 2001

ORAL A., Simultaneous STM/ AC-AFM investigation of clean Si(001)-(2x1) surface and Ge epitaxial growth on Si(001)-(2x1), Post Graduate, M.ATABAK(Student), 2001

Articles Published in Journals That Entered SCI, SSCI and AHCI Indexes

- I. **Interpretation of SARS-CoV-2 behaviour on different substrates and denaturation of virions using ethanol: an atomic force microscopy study**
 ÇELİK Ü., ÇELİK K., Celik S., ABAYLI H., ŞAHNA K., TONBAK Ş., AŞCI TORAMAN Z., ORAL A.
 RSC ADVANCES, vol.10, no.72, pp.44079-44086, 2020 (Journal Indexed in SCI)
- II. **Chemical vapor deposition of molybdenum disulphide on platinum foil**
 Karamat S., Hassan M. U. , Pan J. S. , Tabassam L., ORAL A.
 MATERIALS CHEMISTRY AND PHYSICS, vol.249, 2020 (Journal Indexed in SCI)
- III. **1 fm/root Hz noise level low temperature Fabry-Perot atomic force/magnetic force microscope operating in 4-300 K temperature range**
 Karc O., Celik U., Oral A.
 REVIEW OF SCIENTIFIC INSTRUMENTS, vol.91, no.1, 2020 (Journal Indexed in SCI)
- IV. **Multilayer graphene growth on polar dielectric substrates using chemical vapour deposition**
 KARAMAT S., Celik K., Zaman S. S. , ORAL A.
 APPLIED SURFACE SCIENCE, vol.442, pp.720-725, 2018 (Journal Indexed in SCI)
- V. **Non-destructive patterning of 10nm magnetic island array by phase transformation with low-energy proton irradiation**
 Dutta T., PATHAK S., ASBAHÍ M., Celik K., Lee J. M. , Yang P., Saifullah M. S. M. , ORAL A., Bhatia C. S. , CHA J., et al.
 APPLIED PHYSICS LETTERS, vol.111, no.15, 2017 (Journal Indexed in SCI)
- VI. **Growth of nano-graphene on SrTiO3 (110) substrates by chemical vapour deposition**
 KARAMAT S., Celik K., ORAL A.
 MATERIALS CHEMISTRY AND PHYSICS, vol.200, pp.187-195, 2017 (Journal Indexed in SCI)

- VII. **Radiation pressure excitation of a low temperature atomic force/magnetic force microscope for imaging in 4-300 K temperature range**
 Celik U. L. , KARCI O., UYSALLI Y., Özer H. T. , ORAL A.
 REVIEW OF SCIENTIFIC INSTRUMENTS, vol.88, no.1, 2017 (Journal Indexed in SCI)
- VIII. **3D scanning Hall probe microscopy with 700 nm resolution**
 DEDE M., AKRAM R., ORAL A.
 APPLIED PHYSICS LETTERS, vol.109, no.18, 2016 (Journal Indexed in SCI)
- IX. **Graphene/SrTiO₃ hetero interface studied by X-ray photoelectron spectroscopy**
 KARAMAT S., KE C., Inkaya U. Y. , AKRAM R., YILDIZ İ., Zaman S. S. , ORAL A.
 PROGRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL, vol.26, no.4, pp.422-426, 2016 (Journal Indexed in SCI)
- X. **Suitable alkaline for graphene peeling grown on metallic catalysts using chemical vapor deposition**
 KARAMAT S., Sonusen S., ÇELİK Ü., UYSALLI Y., ORAL A.
 APPLIED SURFACE SCIENCE, vol.368, pp.157-164, 2016 (Journal Indexed in SCI)
- XI. **Coalescence of few layer graphene grains grown by chemical vapor deposition and their stacking sequence**
 Karamat S., Sonusen S., Dede M., Uysalli Y., Ozgonul E., ORAL A.
 JOURNAL OF MATERIALS RESEARCH, vol.31, no.1, pp.46-54, 2016 (Journal Indexed in SCI)
- XII. **Synthesis of few layer single crystal graphene grains on platinum by chemical vapour deposition**
 Karamat S., Sonusen S., ÇELİK Ü., UYSALLI Y., Ozgonul E., ORAL A.
 PROGRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL, vol.25, no.4, pp.291-299, 2015 (Journal Indexed in SCI)
- XIII. **Design of a self-aligned, wide temperature range (300 mK-300 K) atomic force microscope/magnetic force microscope with 10 nm magnetic force microscope resolution**
 Karci O., DEDE M., ORAL A.
 REVIEW OF SCIENTIFIC INSTRUMENTS, vol.85, no.10, 2014 (Journal Indexed in SCI)
- XIV. **An ultra-low temperature scanning Hall probe microscope for magnetic imaging below 40 mK**
 Karci O., Piatek J. O. , Jorba P., DEDE M., Ronnow H. M. , ORAL A.
 REVIEW OF SCIENTIFIC INSTRUMENTS, vol.85, no.10, 2014 (Journal Indexed in SCI)
- XV. **Single layer graphene Hall sensors for scanning Hall probe microscopy (SHPM) in 3-300 K temperature range**
 Sonusen S., KARCI Ö., DEDE M., Aksoy S., Oral A.
 APPLIED SURFACE SCIENCE, vol.308, pp.414-418, 2014 (Journal Indexed in SCI)
- XVI. **The effects of postdeposition annealing conditions on structure and created defects in Zn_{0.90}Co_{0.100} thin films deposited on Si(100) substrate**
 Can M. M. , Firat T., Shah S. I. , Bakan F., Oral A.
 JOURNAL OF MATERIALS RESEARCH, vol.28, no.5, pp.708-715, 2013 (Journal Indexed in SCI)
- XVII. **High sensitivity and multifunctional micro-Hall sensors fabricated using InAlSb/InAsSb/InAlSb heterostructures**
 BANDO M., OHASHI T., Dede M., Akram R., Oral A., Park S. Y. , SHIBASAKI I., HANDA H., SANDHU A.
 JOURNAL OF APPLIED PHYSICS, vol.105, no.7, 2009 (Journal Indexed in SCI)
- XVIII. **Noncontact lateral-force gradient measurement on Si(111)-7 x 7 surface with small-amplitude off-resonance atomic force microscopy**
 Atabak M., Unverdi O., Özer H. T. , Oral A.
 JOURNAL OF VACUUM SCIENCE & TECHNOLOGY B, vol.27, no.2, pp.1001-1005, 2009 (Journal Indexed in SCI)
- XIX. **Imaging capability of pseudomorphic high electron mobility transistors, AlGa_N/Ga_N, and Si micro-Hall probes for scanning Hall probe microscopy between 25 and 125 degrees C**
 AKRAM R., Dede M., Oral A.
 JOURNAL OF VACUUM SCIENCE & TECHNOLOGY B, vol.27, no.2, pp.1006-1010, 2009 (Journal Indexed in SCI)
- XX. **Variable Temperature-Scanning Hall Probe Microscopy With Ga_N/AlGa_N Two-Dimensional Electron Gas (2DEG) Micro Hall Sensors in 4.2-425 K Range Using Novel Quartz Tuning Fork AFM Feedback**

- Akram R., Dede A., Oral A.
IEEE TRANSACTIONS ON MAGNETICS, vol.44, no.11, pp.3255-3260, 2008 (Journal Indexed in SCI)
- XXI. **Scanning Hall Probe Microscopy (SHPM) using quartz crystal AFM feedback**
Dede M., Uerkmen K., Girisen O., Atabak M., Oral A., Farrer I., Ritchie D.
JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY, vol.8, no.2, pp.619-622, 2008 (Journal Indexed in SCI)
- XXII. **Solid or liquid? Solidification of a nanoconfined liquid under nonequilibrium conditions**
Patil S., MATEĀ G., Oral A., Hoffmann P. M.
LANGMUIR, vol.22, no.15, pp.6485-6488, 2006 (Journal Indexed in SCI)
- XXIII. **A highly sensitive atomic force microscope for linear measurements of molecular forces in liquids**
PATĀL S., MATEĀ G., DONG H., HOFFMANN P., Karakose M., Oral A.
REVIEW OF SCIENTIFIC INSTRUMENTS, vol.76, no.10, 2005 (Journal Indexed in SCI)
- XXIV. **Direct measurement of molecular stiffness and damping in confined water layers**
JEFFERY S., HOFFMANN P. M. , PETHĀCA J. B. , RAMANUJAN C., ŌZER H. Ō. , Oral A.
PHYSICAL REVIEW B, vol.70, no.5, 2004 (Journal Indexed in SCI)
- XXV. **Nano and micro Hall-effect sensors for room-temperature scanning hall probe microscopy**
SANDHU A., OKAMOTO A., SHĀBASAKĀ I., Oral A.
MICROELECTRONIC ENGINEERING, pp.524-528, 2004 (Journal Indexed in SCI)
- XXVI. **50 nm Hall sensors for room temperature scanning Hall probe microscopy**
SANDHU A., KUROSAWA K., DEDE M., Oral A.
JAPANESE JOURNAL OF APPLIED PHYSICS PART 1-REGULAR PAPERS BRIEF COMMUNICATIONS & REVIEW PAPERS, vol.43, no.2, pp.777-778, 2004 (Journal Indexed in SCI)
- XXVII. **Low-amplitude, force gradient imaging of Cu(100) surface using tunnel current feedback**
ŌZER H. Ō. , NORRĀS A., Oral A., HOFFMANN P. M. , PETHĀCA J. B.
NANOTECHNOLOGY, vol.15, no.2, 2004 (Journal Indexed in SCI)
- XXVIII. **High-sensitivity noncontact atomic force microscope/scanning tunneling microscope (nc AFM/STM) operating at subangstrom oscillation amplitudes for atomic resolution imaging and force spectroscopy**
Oral A., GRIMBLE R., ŌZER H. Ō. , PETHĀCA J.
REVIEW OF SCIENTIFIC INSTRUMENTS, vol.74, no.8, pp.3656-3663, 2003 (Journal Indexed in SCI)
- XXIX. **Integrated piezoresistive sensors for atomic force-guided scanning Hall probe microscopy**
BROOK A. J. , BENDĀNG S., PINTO J., Oral A., RĀTCHĀE D., BEERE H., HENĀNĀ M., SPRĀNGTHORPE A.
APPLIED PHYSICS LETTERS, vol.82, no.20, pp.3538-3540, 2003 (Journal Indexed in SCI)
- XXX. **Measurement of energy dissipation between tungsten tip and Si(1 0 0)-(2 × 1) using sub-Ångström oscillation amplitude non-contact atomic force microscope**
Ōzer H. Ō. , Atabak M., Oral A.
Applied Surface Science, vol.210, pp.12-17, 2003 (Journal Indexed in SCI Expanded)
- XXXI. **Micromachined III-V cantilevers for AFM-tracking scanning hall probe microscopy**
BROOK A. J. , BENDĀNG S., PINTO J., Oral A., RĀTCHĀE D., BEERE H., SPRĀNGTHORPE A., HENĀNĀ M.
JOURNAL OF MICROMECHANICS AND MICROENGINEERING, vol.13, no.1, pp.124-128, 2003 (Journal Indexed in SCI)
- XXXII. **Room-temperature scanning Hall probe microscope (RT-SHPM) imaging of garnet films using new high-performance InSb sensors**
Oral A., Kaval M., DEDE M., MASUDA H., OKAMOTO A., SHĀBASAKĀ I., SANDHU A.
IEEE TRANSACTIONS ON MAGNETICS, vol.38, no.5, pp.2438-2440, 2002 (Journal Indexed in SCI)
- XXXIII. **Room temperature scanning Hall probe microscopy using GaAs/AlGaAs and Bi micro-hall probes**
SANDHU A., MASUDA H., Oral A., Bending S., YAMADA A., KONAGĀ M.
Ultramicroscopy, vol.91, pp.97-101, 2002 (Journal Indexed in SCI)
- XXXIV. **Simultaneous non-contact atomic force microscopy (nc-AFM)/STM imaging and force spectroscopy of Si(1 0 0)(2 × 1) with small oscillation amplitudes**
Ōzer H., Atabak M., EllialtĀĀlu R. M. , Oral A.
Applied Surface Science, vol.188, pp.301-305, 2002 (Journal Indexed in SCI Expanded)

- XXXV. **Energy dissipation in atomic force microscopy and atomic loss processes**
 HOFFMANN P. M. , JEFFERY S., PETHICA J. B. , ÖZER H. Ö. , Oral A.
 PHYSICAL REVIEW LETTERS, vol.87, no.26, 2001 (Journal Indexed in SCI)
- XXXVI. **Bismuth nano-Hall probes fabricated by focused ion beam milling for direct magnetic imaging by room temperature scanning Hall probe microscopy**
 SANDHU A., MASUDA H., KUROSAWA K., Oral A., BENDİNG S.
 ELECTRONICS LETTERS, vol.37, no.22, pp.1335-1336, 2001 (Journal Indexed in SCI)
- XXXVII. **Quantitative atom-resolved force gradient imaging using noncontact atomic force microscopy**
 Oral A., GRIMBLE R., ÖZER H. Ö. , HOFFMANN P., PETHICA J.
 APPLIED PHYSICS LETTERS, vol.79, no.12, pp.1915-1917, 2001 (Journal Indexed in SCI)
- XXXVIII. **Room temperature sub-micron magnetic imaging by scanning Hall probe microscopy**
 SANDHU A., MASUDA H., Oral A., BENDİNG S. J.
 JAPANESE JOURNAL OF APPLIED PHYSICS PART 1-REGULAR PAPERS SHORT NOTES & REVIEW PAPERS, vol.40, pp.4321-4324, 2001 (Journal Indexed in SCI)
- XXXIX. **Direct magnetic imaging of ferromagnetic domain structures by room temperature scanning hall probe microscopy using a bismuth micro-hall probe**
 SANDHU A., MASUDA H., Oral A., BENDİNG S. J.
 JAPANESE JOURNAL OF APPLIED PHYSICS PART 2-LETTERS, vol.40, 2001 (Journal Indexed in SCI)
- XL. **Direct measurement of interatomic force gradients using an ultra-low-amplitude atomic force microscope**
 HOFFMANN P. M. , Oral A., GRIMBLE R. A. , ÖZER H. Ö. , JEFFERY S., PETHICA J. B.
 PROCEEDINGS OF THE ROYAL SOCIETY A-MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES, vol.457, no.2009, pp.1161-1174, 2001 (Journal Indexed in SCI)
- XLI. **Manipulation of atoms across a surface at room temperature**
 FISHLOCK T. W. , Oral A., EGDELL R. G. , PETHICA J. B.
 NATURE, vol.404, no.6779, pp.743-745, 2000 (Journal Indexed in SCI)
- XLII. **Quantitative electrostatic force measurement in AFM**
 JEFFERY S., Oral A., Pethica J. B.
 Applied Surface Science, vol.157, no.4, pp.280-284, 2000 (Journal Indexed in SCI)
- XLIII. **Interaction of bromine with Ni(110) studied by scanning tunnelling microscopy**
 Fishlock T., Pethica J., Oral A., Egdell R., Jones F.
 Surface Science, vol.426, no.2, pp.212-224, 1999 (Journal Indexed in SCI)
- XLIV. **Direct observation of melting of the vortex solid in Bi₂Sr₂CaCu₂O₈+ δ single crystals**
 Oral A., BARNARD J. C. , BENDİNG S. J. , KAYA I. I. , OOİ S., TAMEGAİ T., HENİNİ M.
 PHYSICAL REVIEW LETTERS, vol.80, no.16, pp.3610-3613, 1998 (Journal Indexed in SCI)
- XLV. **Hall effect in a highly inhomogeneous magnetic field distribution**
 BENDİNG S. J. , Oral A.
 JOURNAL OF APPLIED PHYSICS, vol.81, no.8, pp.3721-3725, 1997 (Journal Indexed in SCI)
- XLVI. **Microscopic measurement of penetration depth in YBa₂Cu₃O₇- δ thin films by scanning Hall probe microscopy**
 Oral A., BENDİNG S., HUMPHREYS R., HENİNİ M.
 SUPERCONDUCTOR SCIENCE & TECHNOLOGY, vol.10, no.1, pp.17-20, 1997 (Journal Indexed in SCI)
- XLVII. **Vortex imaging in superconducting films by Scanning Hall Probe Microscopy**
 Oral A., BENDİNG S. J. , HUMPHREYS R. G. , HENİNİ M.
 JOURNAL OF LOW TEMPERATURE PHYSICS, vol.105, pp.1135-1140, 1996 (Journal Indexed in SCI)
- XLVIII. **Real-time scanning hall probe microscopy**
 Oral A., BENDİNG S. J. , HENİNİ M.
 APPLIED PHYSICS LETTERS, vol.69, no.9, pp.1324-1326, 1996 (Journal Indexed in SCI)
- XLIX. **Initial stages of SiGe epitaxy on Si(001) studied by scanning tunneling microscopy**
 Oral A., Ellialtıoglu R.
 Surface Science, vol.323, no.3, pp.295-303, 1995 (Journal Indexed in SCI)

L. A NOVEL FORCE MICROSCOPE AND POINT-CONTACT PROBE

JARVIS S. P. , ORAL A., WEIHS T. P. , PETHICA J. B.

REVIEW OF SCIENTIFIC INSTRUMENTS, vol.64, no.12, pp.3515-3520, 1993 (Journal Indexed in SCI)

Refereed Congress / Symposium Publications in Proceedings

- I. **Multi-layered Conductive Films via Recursive Transfer-Print of Graphene onto Polymeric Foil**
Inkaya U., ÇELİK K., ORAL A.
Graphene Conference 2018, Dresden, Germany, 26 - 29 June 2018
- II. **High-density array of 10 nm ferromagnetic nano-islands patterned non-destructively by phase transformation with low-energy proton irradiation**
DUTTA T., PATHAK S., ASBAHI M., ÇELİK K., LEE J. M. , YANG P., SAIFULLAH M. S. M. , ORAL A., BHATIA C., CHA J., et al.
The 4th International Symposium on Advanced Magnetic Materials and Applications (ISAMMA 2017) 10-13 December 2017 – Phu Quoc, Vietnam, 10 - 13 December 2017
- III. **Development of High Speed AFM Operating at 1,000 Lines/s amp 15x15x3µm XYZ Scan Range**
ÇELİK Ü., KEHRİBAR İ., UYSALLI Y., ÇELİK K., ÖZER H. Ö. , ORAL A.
2017 MRS Fall Meeting, Boston, United States Of America, 26 November - 01 December 2017
- IV. **Characterization of Multilayered Conductive Films Produced by Multiple Transfer Printing Graphene onto Ultra-Thin PVC Foil**
Inkaya U., ÇELİK K., ORAL A.
MRS 2017 Fall Meeting, Boston, United States Of America, 30 November 2017
- V. **Development of High Speed AFM operating at 1,000 Lines/s 15x15x3µm XYZ Scan Area**
ÇELİK U., KEHRİBAR I., ÇELİK K., ÖZER H. Ö. , ORAL A.
ISSS-8 The 8th International Symposium on Surface Science, 22 - 26 October 2017
- VI. **Ups and Downs of Running a Spinoff company for 19 years!**
ORAL A.
Bridging Science and Business working group of the Marie Curie Alumni Association (MCAA), 11 - 12 September 2017
- VII. **Flexible Multilayer Graphene Hall Sensors on Ultra-Thin PVC Foil**
ORAL A.
Graphene Malaysia 2017, 10 - 11 July 2017
- VIII. **Development of SAMPLE Scanning High Speed AFM operating at 1,000 Lines/s 15µm x 15µm x 3µm**
ÇELİK Ü., UYSALLI Y., KEHRİBAR İ., ÇELİK K., ÖZER H. Ö. , ORAL A.
The 19th International Scanning Probe Microscopy Conference KYOTO JAPAN, 17 - 19 May 2017
- IX. **Why Graphene growth on Dielectrics is fascinating**
KARAMAT S., ORAL A.
SurfCoat Korea 2017 International Conference, 29-31 March (2017), 29 - 31 March 2017
- X. **Status and trends in high performance magnetic imaging using Scanning Probe Microscopy SPM**
ORAL A.
THE 1st UKM-ISESCO-COMSATS INTERNATIONAL WORKSHOP ON NANOTECHNOLOGY FOR YOUNG SCIENTISTS (IWYS 2016), 28 - 30 November 2016
- XI. **High performance magnetic imaging using Scanning Probe Microscopy SPM at low temperatures 20mK 300K**
ORAL A.
11th International Conference on New Theories, Discoveries, Applications of Superconductors and Related Materials, 11 - 16 September 2016
- XII. **Surface and Compositional Study of Graphene grown on Lithium Niobate LiNbO3 substrates by Chemical Vapour Deposition**
KARAMAT S., ÇELİK U., ORAL A.

- American Physical Society, APS, March Meeting 2016 Baltimore, ABD, 14 - 18 March 2016
- XIII. **Development of tip Scanning High Speed AFM operating at 1 000 Lines s 15um**
ÇELİK U., KEHRİBAR I., ORAL A.
American Physical Society, APS, March Meeting 2016 Baltimore, ABD, 14 - 18 March 2016
- XIV. **Structural and Compositional Study of Graphene grown on SrTiO₃ by Chemical Vapour Deposition**
KARAMAT S., ÇELİK U., ORAL A.
American Physical Society, APS, March Meeting 2016 Baltimore, ABD, 14 - 18 March 2016
- XV. **Radiation pressure excitation of Low Temperature Atomic Force Magnetic Force Microscope LT AFM MFM in 4 300K Temperature Range**
KARCI Ö., ÇELİK Ü., UYSALLI Y., ÖZER H. Ö., ORAL A.
16th European Conference on Applications of Surface and Interface Analysis, ECASIA'15, Granada, Spain, 28 September - 01 October 2015
- XVI. **Non contact Atomic Force Microscope nAFM Operation in UHV Using Radiation Pressure Excitation of Cantilever**
UYSALLI Y., ÇELİK Ü., KARCI Ö., ÖZER H. Ö., ORAL A.
The NC-AFM 2015, 18th International Conference on non-contact Atomic Force Microscopy (NC-AFM), Cassis, Fransa, 7-11 Eylül 2015, CASSIS, France, 7 - 11 September 2015
- XVII. **1fm Hz Noise Level Low Temperature Atomic Force Magnetic Force Microscope LT AFM MFM in 20mK 300K Temperature Range**
KARCI Ö., ÇELİK Ü., DEDE M., ORAL A.
The 11th International Conference on Materials & Mechanisms of Superconductivity (M2S)CICG, Geneva, Switzerland, 23 - 28 August 2015, CENEVRE, Switzerland, 23 - 28 August 2015
- XVIII. **Radiation pressure excitation of low temperature atomic force magnetic force microscope LT AFM MFM for imaging**
KARCI Ö., ÇELİK Ü., UYSALLI Y., ÖZER H. Ö., ORAL A.
The 11th International Conference on Materials & Mechanisms of Superconductivity (M2S)CICG, Geneva, Switzerland, 23 - 28 August 2015, CENEVRE, Switzerland, 23 - 28 August 2015
- XIX. **Piezoelectric Properties of Layer by Layer Films**
OZLEM S., UMİT C., EREL GÖKTEPE İ., BAYRAM G., ORAL A.
11th Nanoscience and Nanotechnology Conference (NanoTR-11), Turkey, 22 - 25 June 2015
- XX. **1fm Hz Noise Level Fiber Fabry Perot Interferometers Radiation pressure excitation of Low Temperature Atomic Force Magnetic Force Microscope LT AFM MFM in 20mK 300K Temperature Range**
ORAL A.
9th International Conference on Magnetic and Superconducting Materials (MSM15), 30 April - 03 May 2015
- XXI. **Peeling of Chemical Vapour Deposition Graphene Grown on Platinum and Copper foils using Alkaline Solutions for Reuseable Substrates**
KARAMAT S., SONUSEN S., ÇELİK Ü., UYSALLI Y., ORAL A.
MRS Spring Meeting, 6-10 Nisan 2015, San Francisco, ABD, 6 - 10 April 2015
- XXII. **Growth of Few Layer Single Crystal and Coalesced Graphene Grains on Platinum by Chemical Vapour Deposition**
KARAMAT s., SELDA S., UMİT Ç., UYSALLI Y., ÖZGÖNÜL E., ORAL A.
ImagineNano 2015 Conference ,10-13 Mart 2015, Bilbao, İspanya, 10 - 13 March 2015
- XXIII. **Chemical Vapour Deposition of Graphene with Re useable Pt and Cu substrates for Flexible Electronics**
KARAMAT S., SONUSEN S., ÇELİK Ü., UYSALLI Y., ORAL A.
American Physical Society, APS, March Meeting 20152-6, Mart 2015; San Antonio, Texas, 2 - 06 March 2015
- XXIV. **An ultra low temperature scanning Hall probe microscope SHPM for magnetic imaging below 40 mK**
KARCI Ö., PIATEK J., JORBA P., DEDE M., RONNOW H., ORAL A.
American Physical Society, APS, March Meeting 20152-6, Mart 2015; San Antonio, Texas, San-Antonio, Northern Mariana Islands, 2 - 06 March 2015

XXV. Structural and electrical characterization of electro spray deposited PZT sol-PZT nanopowder composite thick films

Gurbuz M., Celik U., Sakurai H., Kuromitsu Y., ORAL A., Dogan A.

2014 Joint IEEE International Symposium on the Applications of Ferroelectric, International Workshop on Acoustic Transduction Materials and Devices and Workshop on Piezoresponse Force Microscopy, ISAF/IWATMD/PFM 2014, Pennsylvania, United States Of America, 12 - 16 May 2014

XXVI. Room temperature magnetic imaging of magnetic storage media and garnet epilayers in the presence of external magnetic fields using a sub-micron GaAs SHPM

SANDHU A., MASUDA H., Oral A., Bending S.

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