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Kişisel Bilgiler

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Eğitim Bilgileri

Doktora, İnönü Üniversitesi, Fen Bilimleri Enstitüsü, Fizik A.B.D., Türkiye 1998 - 2003

Yüksek Lisans, İnönü Üniversitesi, Fen Bilimleri Enstitüsü, Fizik A.B.D., Türkiye 1995 - 1998

Lisans, İnönü Üniversitesi, Fen Edebiyat Fakültesi, Fizik Bölümü, Türkiye 1991 - 1995

Yabancı Diller

İngilizce, B2 Orta Üstü

Yaptığı Tezler

Doktora, Bi-Bazlı HTc Süperiletkenlerde Fiziksel Özellikler İle Birlikte Termoelektrik Güç ve Termal İletkenlik Karakteristiklerinin İncelenmesi, İnönü Üniversitesi, Fen Bilimleri Enstitüsü, Fizik (Dr), 2003

Yüksek Lisans, BiSrCaCuO (2223) Cam-Seramik Süperiletken Sistemine Küçük Yarıçaplı İyonların Katılması ve Sistemin Fiziksel ve Elektriksel Özelliklerine Etkilerinin İncelenmesi, İnönü Üniversitesi, Fen Bilimleri Enstitüsü, Fizik (Dr), 1998

Araştırma Alanları

Metalurji ve Malzeme Mühendisliği, Malzeme Bilimi ve Mühendisliği, Seramik Malzemeler, Yarıiletken ve Süperiletken Malzemeler, Elektriksel ve Manyetik Özellikler, Cam Teknolojisi ve Cam-Seramikler, Malzeme Karakterizasyonu, Metalik Malzemeler, Nanomalzemeler, Termal Özellikler, Fizik, Yoğun Madde 1:Yapısal, Mekanik ve Termal Özellikler, Yoğun maddenin termal özellikleri, Yüzeyler ve arayüzeyler; İnce filmler ve nanosistemler, Yoğun Madde 2:Elektronik Yapı, Elektrik, Manyetik ve Optik Özellikler, Bulk malzemenin elektronik yapısı, Bulk malzemenin elektronik yapısı, Manyetik özellikler ve malzemeler, Süperiletkenlik, Yoğun maddede elektronik taşınım, Temel Bilimler, Mühendislik ve Teknoloji

Akademik Unvanlar / Görevler

Prof.Dr., İnönü Üniversitesi, Fen-Edebiyat Fakültesi, Fizik, 2012 - Devam Ediyor

Doç.Dr., İnönü Üniversitesi, Fen-Edebiyat Fakültesi, Fizik, 2007 - 2012

Araştırma Görevlisi, İnönü Üniversitesi, Fen-Edebiyat Fakültesi, Fizik, 1996 - 2006

Akademik İdari Deneyim

İnönü Üniversitesi, Fen Edebiyat Fakültesi, Fizik Bölümü, 2007 - Devam Ediyor

İnönü Üniversitesi, Fen Edebiyat Fakültesi, 2010 - 2016

İnönü Üniversitesi, Bilimsel Ve Teknolojik Araştırma Merkezi, 2008 - 2016

İnönü Üniversitesi, Fen Edebiyat Fakültesi, Fizik Bölümü, 2007 - 2007

Verdiği Dersler

CAM SERAMİKLER, Doktora, 2016 - 2017

KATIHAL FİZİĞİ I, Yüksek Lisans, 2016 - 2017

KATIHAL FİZİĞİ I, Lisans Çift Anadal, 2016-2017

CAM SERAMİKLER, Lisans Yandal, 2016-2017

CAM SERAMİKLER, Lisans Yandal, 2013-2014

KLASİK MEKANİK, Lisans, 2013-2014

KUANTUM MEKANİĞİ, Lisans, 2013-2014

TERMAL FİZİK, Lisans Yandal, 2013-2014

FİZİKTE TEKNOLOJİK UYGULAMALAR, Lisans Çift Anadal, 2012-2013

GENEL FİZİK, Lisans, 2012-2013

SÜPERİLETKENLİK I, Lisans Çift Anadal, 2011-2012

İLERİ KLASİK MEKANİK, Lisans Yandal, 2008-2009

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **Investigation of martensitic transformation and magnetoresistance properties of cu-substituted Ni-Mn-Sn-B melt spun ribbons**
Kirat G., AKSAN M. A.
JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, cilt.529, 2021 (SCI-Expanded)
- II. **Magnetocaloric Properties of Ni-Rich Ni_{50-x}CoxMn₃₈Sn₁₂B₃ Shape Memory Ribbons**
Kirat G., Kizilaslan O., AKSAN M. A.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.34, sa.2, ss.581-588, 2021 (SCI-Expanded)
- III. **Influence of the Cu substitution on magnetic properties of Ni-Mn-Sn-B shape memory ribbons**
Aksan M. A., Kirat G.
APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING, cilt.127, ss.1-9, 2021 (SCI-Expanded)
- IV. **Magnetoresistance properties of magnetic Ni-Mn-Sn-B shape memory ribbons and magnetic field sensor aspects operating at room temperature**
Kirat G., KIZILASLAN O., AKSAN M. A.
JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, cilt.477, ss.366-371, 2019 (SCI-Expanded)
- V. **Thermal and structural characterization of the Bi_{2-x}Sm_xSr₂Ca₂Cu₃O_{10+delta} glass-ceramic system**
KIZILASLAN O., KIRAT G., AKSAN M. A.
INTERNATIONAL JOURNAL OF APPLIED GLASS SCIENCE, cilt.8, sa.3, ss.344-351, 2017 (SCI-Expanded)
- VI. **Preparation and characterization of CaO-Al₂O₃-SiO₂ (CAS) glass-ceramics**
ÖZABACI M., AKSAN M. A., KIRAT G., KIZILASLAN O., YAKINCI M. C.
JOURNAL OF NON-CRYSTALLINE SOLIDS, cilt.454, ss.8-12, 2016 (SCI-Expanded)
- VII. **The effect of Sn content on mechanical, magnetization and shape memory behavior in NiMnSn alloys**
Aydogdu Y., Turabi A. S., Kok M., Aydogdu A., Yakinci Z. D., AKSAN M. A., YAKINCI M. C., Karaca H. E.
JOURNAL OF ALLOYS AND COMPOUNDS, cilt.683, ss.339-345, 2016 (SCI-Expanded)
- VIII. **Effect of the Er-substitution on critical current density in glass-ceramic Bi₂Sr₂Ca₂(Cu_{3-x}Er_x)O_{10+delta} superconducting system**

- KIRAT G., KIZILASLAN O., AKSAN M. A.
CERAMICS INTERNATIONAL, cilt.42, sa.13, ss.15072-15076, 2016 (SCI-Expanded)
- IX. **Interlayer tunneling spectroscopy of mixed-phase BSCCO superconducting whiskers**
KIZILASLAN O., TRUCCATO M., SIMSEK Y., AKSAN M. A., KOVAL Y., MUELLER P.
SUPERCONDUCTOR SCIENCE & TECHNOLOGY, cilt.29, sa.6, 2016 (SCI-Expanded)
- X. **Enhancement of magnetic relaxation behavior by texturing in Bi-2212 superconducting rods**
ÖZABACI M., KIZILASLAN O., KIRAT G., AKSAN M. A., MADRE M. A., SOTELO A., YAKINCI M. C.
CERAMICS INTERNATIONAL, cilt.42, sa.7, ss.8325-8330, 2016 (SCI-Expanded)
- XI. **Phase stabilization of magnetite (Fe₃O₄) nanoparticles with B₂O₃ addition: A significant enhancement on the phase transition temperature**
Topal U., AKSAN M. A.
JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, cilt.406, ss.123-128, 2016 (SCI-Expanded)
- XII. **Enhancement of the critical current of intrinsic Josephson junctions by carrier injection**
KIZILASLAN O., SIMSEK Y., AKSAN M. A., KOVAL Y., MUELLER P.
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- XIII. **Magnetic relaxation behavior in the Bi₂Sr₂Ca₂Cu_{3-x}MoxO_{10+delta} system fabricated by glass-ceramic technique**
KIZILASLAN O., KIRAT G., AKSAN M. A.
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- XIV. **Adjustable tunneling barrier in bi-based high-T_c cross-whisker junctions**
KIZILASLAN O., SIMSEK Y., AKSAN M. A., KOVAL Y., YAKINCI M. C., MUELLER P.
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- XV. **Effect of Co addition on the critical current density of MgB₂ superconductor**
KIRAT G., KIZILASLAN O., AKSAN M. A., YAKINCI M. C.
PHYSICA B-CONDENSED MATTER, cilt.445, ss.24-27, 2014 (SCI-Expanded)
- XVI. **J(c) enhancement and flux pinning of Se substituted YBCO compound**
YAKINCI Z. D., GOKHFELD D. M., ALTIN E., KURT F., ALTIN S., DEMİREL S., AKSAN M. A., YAKINCI M. C.
JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS, cilt.24, sa.12, ss.4790-4797, 2013 (SCI-Expanded)
- XVII. **Crystallization of glass-ceramic Bi(3)Sr(2)Ca(2)Cu(3)O_y superconducting system**
KIZILASLAN O., AKSAN M. A.
JOURNAL OF CRYSTAL GROWTH, cilt.381, ss.77-82, 2013 (SCI-Expanded)
- XVIII. **Fabrication of BSCCO Films on SrTiO₃ Substrates Using Ultrasonic Spray Pyrolysis (USP) Technique**
TURKOGLU S., AKSAN M. A.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.26, sa.5, ss.1869-1872, 2013 (SCI-Expanded)
- XIX. **Low Temperature Magnetic Behavior of Ca₃Co₄O_x Polycrystalline Material**
DEMİREL S., ALTIN S., AKSAN M. A.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.26, sa.5, ss.1617-1620, 2013 (SCI-Expanded)
- XX. **Current-Voltage Measurements on a Bi₂Sr₂CaCu₂O_x Whisker and Investigation of Its Vortex Dynamics in Self Field**
ALTIN S., AKSAN M. A., YAKINCI M. C., BERNSTEIN P.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.26, sa.5, ss.2037-2040, 2013 (SCI-Expanded)
- XXI. **Nanoindentation Properties of HTc Superconducting Single-Crystalline Whiskers**
KIZILASLAN O., Yilmaz F., AKSAN M. A., YAKINCI M. C.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.26, sa.4, ss.907-911, 2013 (SCI-Expanded)
- XXII. **Improved superconducting properties of MgB₂ thin films fabricated by ultrasonic spray pyrolysis method at high temperature**
YAKINCI M. C., YAKINCI Z. D., AKSAN M. A., BALCI Y.
CRYOGENICS, cilt.52, sa.12, ss.749-754, 2012 (SCI-Expanded)
- XXIII. **Low temperature electrical and thermal transport properties of the Ca_{3-x}Sb_xCo₄O₉ system**
DEMİREL S., AKSAN M. A., ALTIN S.

- JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS, cilt.23, sa.12, ss.2251-2256, 2012 (SCI-Expanded)
- XXIV. **Synthesis of BSCCO Films on MgO (100) Substrate by Ultrasonic Spray Pyrolysis Technique**
TURKOGLU S., AKSAN M. A.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.25, sa.6, ss.2087-2095, 2012 (SCI-Expanded)
- XXV. **Thermoelectric power and thermal conductivity study of the Y3Ba5Cu8Ox system**
AKSAN M. A., KIZILASLAN O., AKSAN E. N., YAKINCI M. C.
PHYSICA B-CONDENSED MATTER, cilt.407, sa.14, ss.2820-2824, 2012 (SCI-Expanded)
- XXVI. **Fabrication of single crystalline Bi-2212 whiskers from Ga added Bi2Sr2Ca2Cu3Ox composition and their thermal, structural, electrical and magnetic properties**
ALTIN S., AKSAN M. A., YAKINCI M. C.
MATERIALS CHEMISTRY AND PHYSICS, cilt.133, ss.706-712, 2012 (SCI-Expanded)
- XXVII. **Fabrication of NdCeCuO and effects of binding agents on the growth, micro-structural and electrical properties**
ALTIN S., AKSAN M. A., TURKOGLU S., YAKINCI M. C.
PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, cilt.471, ss.1692-1698, 2011 (SCI-Expanded)
- XXVIII. **MgB2 fabrication by diffusion-controlled three layered (B-Mg-B) technique**
ALTIN S., AKSAN M. A., YAKINCI M. C.
JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS, cilt.72, sa.9, ss.1070-1076, 2011 (SCI-Expanded)
- XXIX. **Fabrication of single crystalline Bi-2212 whisker with addition of Sb2O3 into the Bi2Sr2Ca2Cu3Ox system and their thermal, structural and superconducting properties**
ALTIN S., AKSAN M. A., YAKINCI M. C.
SOLID STATE SCIENCES, cilt.13, sa.5, ss.879-886, 2011 (SCI-Expanded)
- XXX. **Power Law Dependence of I-V Characteristics of Bi-2212 Whiskers at Low Magnetic Fields**
ALTIN S., ALTIN E., AKSAN M. A., BALCI Y., YAKINCI M. C.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.24, ss.223-227, 2011 (SCI-Expanded)
- XXXI. **Effect of Bi deficiency on grain alignment of BiPb-2223 thin film fabricated using rf sputtering process and on critical current density properties**
AKSAN M. A., ALTIN S., YAKINCI M. C., GÜLDESTE A., BALCI Y.
MATERIALS SCIENCE AND TECHNOLOGY, cilt.27, sa.1, ss.314-319, 2011 (SCI-Expanded)
- XXXII. **Oxidation Behavior of Bi(Pb,Ga) SrCaCuO System**
BALCI Y., Ceylan M., AKSAN M. A., YAKINCI M. C.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.24, ss.511-513, 2011 (SCI-Expanded)
- XXXIII. **Effects of In-situ and Ex-situ Heat-Treatment Procedures on the Transport Properties of the MgB2 Superconducting Thin Films Fabricated by Ultrasonic Spray Pyrolysis (USP) System**
YAKINCI M. C., Aydogdu Y., AKSAN M. A., BALCI Y., ALTIN S.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.24, ss.241-245, 2011 (SCI-Expanded)
- XXXIV. **Effect of Bi2O3 Addition on the Single-Crystal BiSrCaCuO Whisker Growth**
ALTIN S., AKSAN M. A., ALTIN E., BALCI Y., YAKINCI M. C.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.24, ss.331-339, 2011 (SCI-Expanded)
- XXXV. **Effect of Substrates on Superconducting Properties of MgB2 Thick Films Fabricated by Spraying Method**
ÖZABACI M., AKSAN M. A., YAKINCI M. C.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.24, ss.357-363, 2011 (SCI-Expanded)
- XXXVI. **Normal State Electronic Properties of Whiskers Fabricated in Bi-, Ga- and Sb-doped BSCCO System Under Applied Magnetic Fields**
ALTIN S., AKSAN M. A., YAKINCI M. C.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.24, ss.443-448, 2011 (SCI-Expanded)
- XXXVII. **Nano-sized Spherical MgB2 Superconducting Powder Fabrication Using MHz Range Ultrasonic Spray Pyrolysis (USP) System**
YAKINCI M. C., AKSAN M. A., BALCI Y., ALTIN S., ÖNAL Y., Aydogdu Y.

- JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.24, ss.235-239, 2011 (SCI-Expanded)
- XXXVIII. **Effect of Ce substitution on superconducting properties of Bi₂Sr₂Ca₂Cu₃O_{10+delta} system fabricated by glass-ceramic technique**
OZTURK R., AKSAN M. A., ALTIN S., YAKINCI M. C., BALCI Y.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.24, ss.1105-1110, 2011 (SCI-Expanded)
- XXXIX. **Kinetics of non-isothermal crystallization of Bi₃Sr₂Ca₂Cu_{3-x}Sn_xO_{10+delta} glass-ceramics**
Koralay H., Cavdar S., AKSAN M. A.
PHYSICA B-CONDENSED MATTER, cilt.405, sa.23, ss.4801-4805, 2010 (SCI-Expanded)
- XL. **Effects of SnO on growth and physical properties of BSCCO whiskers**
ALTIN S., AKSAN M. A., BALCI Y., YAKINCI M. C.
MATERIALS SCIENCE AND TECHNOLOGY, cilt.26, sa.9, ss.1125-1131, 2010 (SCI-Expanded)
- XLI. **The single crystal superconducting Bi-2212 whiskers fabrication and their thermal transport properties**
ALTIN S., AKSAN M. A., YAKINCI M. C., BALCI Y.
JOURNAL OF ALLOYS AND COMPOUNDS, cilt.502, sa.1, ss.16-23, 2010 (SCI-Expanded)
- XLII. **The Effect of Ru Substitution on the Thermal, Structural and Magnetic Properties of Bi₃Sr₂Ca₂Cu₃O_{10+delta} Superconducting System**
AKSAN M. A., YAKINCI M. C., KADOWAKI K.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.23, sa.3, ss.371-380, 2010 (SCI-Expanded)
- XLIII. **Transport Properties under Magnetic Field and J(c)(H) Peak Effect on Single-Crystal Bi-2212 Whiskers**
ALTIN S., AKSAN M. A., BALCI Y., YAKINCI M. C.
JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM, cilt.22, sa.8, ss.775-784, 2009 (SCI-Expanded)
- XLIV. **A study on the thermoelectric power and thermal conductivity properties of the Y_{1-x}Nd_xBa₂Cu₃O_{7-delta} system**
ADIGÜZEL H. İ., AKSAN M. A., YAKINCI M. C.
JOURNAL OF MATERIALS PROCESSING TECHNOLOGY, cilt.207, ss.258-264, 2008 (SCI-Expanded)
- XLV. **The effect of Mo addition on the microstructure and J(c) properties of MgB₂ tapes fabricated by PIT method**
Bayazit E., ALTIN S., YAKINCI M. C., AKSAN M. A., BALCI Y.
JOURNAL OF ALLOYS AND COMPOUNDS, cilt.457, ss.42-46, 2008 (SCI-Expanded)
- XLVI. **Thermal and superconducting properties of glass-ceramic HT(c) BiSrCa(CuPr)O system**
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JOURNAL OF MATERIALS PROCESSING TECHNOLOGY, cilt.196, ss.365-372, 2008 (SCI-Expanded)
- XLVII. **Structural characterization and transport properties of the HTc Bi₂Sr₂(Ca,Cd)Cu₂O_{8+delta} glass-ceramic rods**
Aksan M. A., ALTIN S., BALCI Y., YAKINCI M. E.
MATERIALS CHEMISTRY AND PHYSICS, cilt.106, ss.428-436, 2007 (SCI-Expanded)
- XLVIII. **Thermoelectric power and thermal conduction studies on the Nd substituted BPSCCO (2234) superconductors**
Ozkurt B., Ocelik B., Kiyimac K., AKSAN M. A., YAKINCI M. C.
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- XLIX. **Structural and physical properties of nd substituted bismuth cuprates Bi_{1.7}Pb_{0.3-x}Nd_xSr₂Ca₃Cu₄O_{12+y}**
Oezkurt B., EKICIBIL A., Aksan M. A., Oezcelik B., Yakinci M. E., KIYIMAC K.
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- L. **Magnetoresistance properties of Co-added MgB₂ tapes prepared by PIT method**
BAYAZIT E., YAKINCI M. E., BALCI Y., Aksan M. A.
PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, cilt.460, ss.610-611, 2007 (SCI-Expanded)
- LI. **Effects of thickness on the grain alignment and J(c) properties of (Hg_{0.8}Re_{0.2})Ba₂Ca₂Cu₃O_x superconductor thick films**

- YAKINCI M. E., Aksan M. A., BALCI Y., ALTIN S.
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- LII. **Effects of preparation pressure on the magnetic and I-V properties of nano Cu particles added MgB₂ tapes**
YAKINCI Z. D., BALCI Y., YAKINCI M. E., Aksan M. A.
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- LIII. **Fabrication and properties of superconducting single crystal cross-(micro) whiskers junction**
ALTIN S., YAKINCI M. E., Aksan M. A., BALCI Y.
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- LIV. **Magnetoresistance behavior in the (BiPb)₂Sr₂Ca₂Cu₃O_x thin films**
Aksan M. A., YAKINCI M. E., GULDESTE A.
THIN SOLID FILMS, cilt.515, ss.8022-8027, 2007 (SCI-Expanded)
- LV. **Effect of Mo substitution on the structural and transport properties of Bi₂Sr₂Ca₂Cu_{3-x}Mo_xO_{10+y} system**
Aksan M. A., YAKINCI M. E.
JOURNAL OF ALLOYS AND COMPOUNDS, cilt.433, ss.22-32, 2007 (SCI-Expanded)
- LVI. **Thermoelectric power and thermal conduction studies on the Gd substituted BPSCCO (2234) superconductors**
OZKURT B., EKICIBIL A., Aksan M. A., OZCELIK B., YAKINCI M. E., KIYMAC K.
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- LVII. **Co-addition into WgB(2): The structural and electronic properties of (MgB₂)(2-x)Co-x**
Aksan M. A., YAKINCI M. E., GULDESTE A.
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- LVIII. **An analysis of load-depth data in depth-sensing microindentation experiments for intermetallic MgB₂**
KOLEMEN U., UZUN O., Aksan M. A., GUCLU N., YAKINCI M.
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- LIX. **Degradation of superconducting properties in MgB₂ by Cu addition**
Aksan M. A., GULDESTE A., BALCI Y., YAKINCI M.
SOLID STATE COMMUNICATIONS, cilt.137, sa.6, ss.320-325, 2006 (SCI-Expanded)
- LX. **Thermal analysis study of Bi₂Sr₂Ca₂Cu_{3-x}Er_xO_{10+delta} glass-ceramic system**
Aksan M. A., YAKINCI M., BALCI Y.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, cilt.81, sa.2, ss.417-423, 2005 (SCI-Expanded)
- LXI. **Fabrication and properties of (Hg_{0.8}Re_{0.2})Ba₂Ca₂Cu₃O_x superconducting thick films**
YAKINCI M., Aksan M. A., BALCI Y.
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- LXII. **Synthesis and characterization of Er-substituted Bi-2223 H-T-c glass-ceramic superconductors**
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- LXIII. **Enhanced J_c properties of MgB₂ materials processed under a magnetic field**
Aksan M. A., YAKINCI M., BALCI Y.
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- LXIV. **Thermoelectric power and thermal conductivity properties in superconducting (MgB₂)(2-x)Cr-x materials**
YAKINCI M., BALCI Y., Aksan M. A.
PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS, cilt.408, ss.684-685, 2004 (SCI-Expanded)
- LXV. **Effect of substrates on I-c anisotropy in thick film Bi_{1.7}Ga_{0.3}Sr₂Ca₂Cu₃O_{10+y} glass-ceramic superconductors**
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- LXVI. **Study on the physical and electrical properties of Bi_{2-delta}Zn_{delta}Sr₂Ca₂Cu₃O_{10+y} glass-ceramic**

superconductors

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