

## **Prof.Dr. BURCU AKATA KURÇ**

### **Kişisel Bilgiler**

**E-posta:** akata@metu.edu.tr

**Web:** <https://avesis.metu.edu.tr/akata>

### **Uluslararası Araştırmacı ID'leri**

ScholarID: QsjW\_EgAAAAJ

ORCID: 0000-0002-4337-5537

Publons / Web Of Science ResearcherID: ABA-1602-2020

ScopusID: 17344894400

Yoksis Araştırmacı ID: 164851

### **Eğitim Bilgileri**

Doktora, Northeastern University, Kimya Mühendisliği Bölümü, Amerika Birleşik Devletleri 1998 - 2004

Lisans, Orta Doğu Teknik Üniversitesi, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, Türkiye 1994 - 1998

### **Yabancı Diller**

İngilizce, C1 İleri

### **Yaptığı Tezler**

Doktora, Characterization of Acidity in Zeolite Beta, Northeastern University, Kimya Mühendisliği Bölümü, 2004

### **Araştırma Alanları**

Kimya Mühendisliği ve Teknolojisi , Metalurji ve Malzeme Mühendisliği

### **Akademik İdari Deneyim**

Orta Doğu Teknik Üniversitesi, Fen Bilimleri Enstitüsü, Mikro Ve Nanoteknoloji (Yl) (Tezli), 2016 - Devam Ediyor  
Orta Doğu Teknik Üniversitesi, Fen Bilimleri Enstitüsü, 2012 - 2016

### **Yönetilen Tezler**

AKATA KURÇ B., Synthesis and characterization of microporous titano/vanadosilicate zeotype films for humidity sensing applications, Doktora, R.DAVOUDNEZHAD(Öğrenci), 2022

ÖZENBAŞ A. M., AKATA KURÇ B., Production of inorganic charge selective layers for mesoscopic perovskite solar cells, Doktora, K.ÇAĞATAY(Öğrenci), 2018

AKATA KURÇ B., Modification of zeolites for biosensor applications, Doktora, B.OZANSOY(Öğrenci), 2018

AKATA KURÇ B., TOFFOLI H., Covalent and non-covalent functionalization of graphene for application in catalysis and

device technology: A first principles computational study, Doktora, T.İRFAN(Öğrenci), 2017  
ÖZENBAŞ A. M., AKATA KURÇ B., Characterization and enhancement of IR optical and tribological properties of DLC films synthesized by RF-PECVD, Yüksek Lisans, V.EREN(Öğrenci), 2017  
ÖZENBAŞ A. M., AKATA KURÇ B., Optical and electrical characterization of titanosilicate ets-10 thin films: Photochromism and ionic conductivity, Doktora, S.GALİOĞLU(Öğrenci), 2015  
AKATA KURÇ B., ÖZENBAŞ A. M., Titanyumsilikat ETS-10 ince filmlerinin optik ve elektriksel karakterizasyonu: fotokromizm ve iyonik iletkenlik, Doktora, S.Galioğlu(Öğrenci), 2015  
TURAN R., AKATA KURÇ B., Synthesis and modification of titanosilicate ETS-10: Its role as host in host-guest systems, Yüksek Lisans, M.İŞLER(Öğrenci), 2014  
KAYNAK C., AKATA KURÇ B., Effects of oxidative functionalized and aminosilanized carbon nanotubes on the behaviours of polyamide-6 nanocomposites, Yüksek Lisans, S.ŞANKAL(Öğrenci), 2013  
AKATA KURÇ B., TOFFOLI H., Modelling and experimental study of titanosilicate ETS-10: application for solar cells, Yüksek Lisans, M.KOÇ(Öğrenci), 2013  
TURAN R., AKATA KURÇ B., Preparation of functional surfaces using zeolite nanocrystals for biosensor and biomedical applications, Yüksek Lisans, S.KAAN(Öğrenci), 2012  
AKATA KURÇ B., ÖZEN C., Immobilization of proteins on zeolite and zeo-type materials for biosensor applications based on conductometric biosensors and ion sensitive field effect transistors, Yüksek Lisans, E.SOY(Öğrenci), 2011  
AKATA KURÇ B., TURAN R., Thickness determination of thin films by energy dispersive x-ray spectroscopy, Yüksek Lisans, S.CANLI(Öğrenci), 2010  
TURAN R., AKATA KURÇ B., Immobilization of zeolite crystals on solid substrates for biosensor applications, Yüksek Lisans, S.ÖZTÜRK(Öğrenci), 2010  
AKATA KURÇ B., PARLAK M., Synthesis and characterization of titanosilicate ETS-10 for potential photovoltaic applications, Yüksek Lisans, S.GALİOĞLU(Öğrenci), 2010  
TURAN R., AKATA KURÇ B., Enerji dağılımı x-ışını spektroskopisi yöntemiyle ince film kalınlık analizi, Yüksek Lisans, S.Canlı(Öğrenci), 2010  
AKATA KURÇ B., Synthesis of Zeolite Beta for Composite Membranes, Yüksek Lisans, N.GÜR(Öğrenci), 2006

## Jüri Üyelikleri

Akademik Kadroya Atama-Doçentlik, Akademik Kadroya Atama-Doçentlik, Orta Doğu Teknik Üniversitesi, Mart, 2022

## SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. Tailoring titanosilicate molecular sieves by vanadium substitution for humidity sensing applications  
Davoudnezhad R., Kuzyaka D., AKATA KURÇ B.  
Sensors and Actuators B: Chemical, cilt.403, 2024 (SCI-Expanded)
- II. Solarization of the zeolite production: Calcination of kaolin as proof-of-concept  
Paşabeyoğlu P., Moumin G., De Oliveira L., Roeb M., Akata Kurç B.  
Journal of Cleaner Production, cilt.414, 2023 (SCI-Expanded)
- III. Enhanced antimicrobial activity of volatile thymol molecules encapsulated in hierarchical titanosilicates  
Binay M., KART D., AKATA KURÇ B.  
JOURNAL OF POROUS MATERIALS, cilt.30, sa.2, ss.619-628, 2023 (SCI-Expanded)
- IV. Development of three-enzyme lactose amperometric biosensor modified by nanosized poly (meta-phenylenediamine) film  
Pyeshkova V., Dudchenko O., Soldatkin O., Alekseev S., Şeker T., Kurc B., Dzyadevych S.  
Applied Nanoscience (Switzerland), cilt.12, sa.4, ss.1267-1274, 2022 (SCI-Expanded)
- V. Critical analysis of zeolite 4A synthesis through one-pot fusion hydrothermal treatment approach for class F fly ash

- Akın S.Ş., Kirdeciler S. K., KAZANÇ ÖZERİNÇ F., AKATA KURÇ B.  
Microporous and Mesoporous Materials, cilt.325, 2021 (SCI-Expanded)
- VI. **Microporous vanadosilicate films with tailorabile V<sub>4+</sub>/V<sub>5+</sub> ratio to achieve enhanced visible-light photocatalysis**  
Kuzyaka D., Uzun C., YILDIZ İ., Kaya M., AKATA KURÇ B.  
Microporous and Mesoporous Materials, cilt.323, 2021 (SCI-Expanded)
- VII. **One pot fusion route for the synthesis of zeolite 4A using kaolin**  
Kirdeciler S. K., Akata B.  
Advanced Powder Technology, cilt.31, sa.10, ss.4336-4343, 2020 (SCI-Expanded)
- VIII. **Development of antibacterial powder coatings using single and binary ion-exchanged zeolite A prepared from local kaolin**  
İŞLER BİNAY M., KİRDECİLER S. K., AKATA KURÇ B.  
APPLIED CLAY SCIENCE, cilt.182, 2019 (SCI-Expanded)
- IX. **The effect of microporous vanadosilicate AM-6 thin films as photocatalysts for the degradation of methylene blue**  
Kuzyaka D., Galioglu S., ALTIN İ., Sokmen M., AKATA KURÇ B.  
JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY, cilt.366, ss.127-135, 2018 (SCI-Expanded)
- X. **New Mixed Conductivity Mechanisms in the Cold Plasma Device Based on Silver-Modified Zeolite Microporous Electronic Materials**  
Koc S. O., Galioglu S., ÖZTÜRK S., AKATA KURÇ B., Koc E., SALAMOV B.  
JOURNAL OF ELECTRONIC MATERIALS, cilt.47, sa.5, ss.2791-2799, 2018 (SCI-Expanded)
- XI. **Low level NO gas sensing properties of Cu doped ZnO thin films prepared by SILAR method**  
Corlu T., Karaduman I., Galioglu S., AKATA KURÇ B., YILDIRIM M. A., ATEŞ A., ACAR S.  
MATERIALS LETTERS, cilt.212, ss.292-295, 2018 (SCI-Expanded)
- XII. **Zeolite A coated Zn<sub>1-X</sub>Cu<sub>X</sub>O MOS sensors for NO gas detection**  
Galioglu S., Karaduman I., Corlu T., AKATA KURÇ B., YILDIRIM M. A., ATEŞ A., Acar S.  
JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS, cilt.29, sa.2, ss.1356-1368, 2018 (SCI-Expanded)
- XIII. **Ionic conductivity of microporous titanosilicate ETS-10 and ion-exchanged Mn<sup>+</sup>-ETS-10 (where, Mn<sup>+</sup> = Li<sup>+</sup>, Na<sup>+</sup>, Mg<sup>2+</sup>, Zn<sup>2+</sup>, Ca<sup>2+</sup>) thin films prepared by secondary growth method**  
Galioglu S., ÇAM İ., AKATA KURÇ B.  
MICROPOROUS AND MESOPOROUS MATERIALS, cilt.250, ss.177-185, 2017 (SCI-Expanded)
- XIV. **A Novel Amperometric Glutamate Biosensor Based on Glutamate Oxidase Adsorbed on Silicalite**  
Soldatkina O. V., Soldatkin O. O., Kasap B. O., Kucherenko D. Y., Kucherenko I. S., AKATA KURÇ B., Dzyadevych S. V.  
NANOSCALE RESEARCH LETTERS, cilt.12, 2017 (SCI-Expanded)
- XV. **Biosensors Based on Nano-Gold/Zeolite-Modified Ion Selective Field-Effect Transistors for Creatinine Detection**  
Kasap B. O., Marchenko S. V., Soldatkin O. O., Dzyadevych S. V., AKATA KURÇ B.  
NANOSCALE RESEARCH LETTERS, cilt.12, 2017 (SCI-Expanded)
- XVI. **Secondary growth of microporous vanadosilicate AM-6 films**  
Kuzyaka D., Galioglu S., AKATA KURÇ B.  
JOURNAL OF POROUS MATERIALS, cilt.23, sa.5, ss.1319-1327, 2016 (SCI-Expanded)
- XVII. **Creatinine Deiminase Adsorption onto Silicalite-Modified pH-FET for Creation of New Creatinine-Sensitive Biosensor**  
Marchenko S. V., Soldatkin O. O., Kasap B. O., AKATA KURÇ B., Soldatkin A. P., Dzyadevych S. V.  
NANOSCALE RESEARCH LETTERS, cilt.11, 2016 (SCI-Expanded)
- XVIII. **Effects of pressure and electric field on the charge transport mechanisms in the silver-modified-zeolite porous microstructure**  
Koc S. O., Koseoglu K., Galioglu S., AKATA KURÇ B., SALAMOV B.  
MICROPOROUS AND MESOPOROUS MATERIALS, cilt.223, ss.18-26, 2016 (SCI-Expanded)
- XIX. **A Novel Conductometric Urea Biosensor with Improved Analytical Characteristic Based on Recombinant Urease Adsorbed on Nanoparticle of Silicalite**

- Velychko T. P., Soldatkin O. O., Melnyk V. G., Marchenko S. V., Kirdeciler S. K., AKATA KURÇ B., Soldatkin A. P., El'skaya A. V., Dzyadevych S. V.  
NANOSCALE RESEARCH LETTERS, cilt.11, 2016 (SCI-Expanded)
- XX. **Development of Silicalite/Glucose Oxidase-Based Biosensor and Its Application for Glucose Determination in Juices and Nectars**  
Dudchenko O. Y., Pyeshkova V. M., Soldatkin O. O., AKATA KURÇ B., Kasap B. O., Soldatkin A. P., Dzyadevych S. V.  
NANOSCALE RESEARCH LETTERS, cilt.11, 2016 (SCI-Expanded)
- XXI. **Nanosized zeolites as a perspective material for conductometric biosensors creation**  
Kucherenko I., Soldatkin O., Kasap B. O., Kirdeciler S. K., AKATA KURÇ B., Jaffrezic-Renault N., Soldatkin A., Lagarde F., Dzyadevych S.  
NANOSCALE RESEARCH LETTERS, cilt.10, 2015 (SCI-Expanded)
- XXII. **Application of silicalite-modified electrode for the development of sucrose biosensor with improved characteristics**  
Pyeshkova V. M., Dudchenko O. Y., Soldatkin O. O., Kasap B. O., Lagarde F., AKATA KURÇ B., Dzyadevych S. V.  
NANOSCALE RESEARCH LETTERS, cilt.10, 2015 (SCI-Expanded)
- XXIII. **Nano- and microsized zeolites as a perspective material for potentiometric biosensors creation**  
Soldatkin O. O., Shelyakina M. K., Arkhypova V. N., Soy E., Kirdeciler S. K., Kasap B. O., Lagarde F., Jaffrezic-Renault N., AKATA KURÇ B., Soldatkin A. P., et al.  
NANOSCALE RESEARCH LETTERS, cilt.10, 2015 (SCI-Expanded)
- XXIV. **Understanding the Effects of Ion-Exchange in Titanosilicate ETS-10: A Joint Theoretical and Experimental Study**  
Koc M., Galioğlu S., Toffoli D., TOFFOLI H., AKATA KURÇ B.  
JOURNAL OF PHYSICAL CHEMISTRY C, cilt.118, sa.47, ss.27281-27291, 2014 (SCI-Expanded)
- XXV. **Photochromic behavior of silver nanoparticle incorporated titanosilicate ETS-10 films**  
Galioğlu S., İŞLER BİNAY M., Demircioglu Z., Koc M., Vocanson F., Destouches N., TURAN R., AKATA KURÇ B.  
MICROPOROUS AND MESOPOROUS MATERIALS, cilt.196, ss.136-144, 2014 (SCI-Expanded)
- XXVI. **Application of enzyme/zeolite sensor for urea analysis in serum**  
Soldatkin O. O., Kucherenko I. S., Marchenko S. V., Kasap B. O., AKATA KURÇ B., Soldatkin A. P., Dzyadevych S. V.  
MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS, cilt.42, ss.155-160, 2014  
(SCI-Expanded)
- XXVII. **Urease-based ISFET biosensor for arginine determination**  
Sheliakina M., Arkhypova V., Soldatkin O., Saiapina O., AKATA KURÇ B., Dzyadevych S.  
TALANTA, cilt.121, ss.18-23, 2014 (SCI-Expanded)
- XXVIII. **Study of zeolite influence on analytical characteristics of urea biosensor based on ion-selective field-effect transistors**  
Shelyakina M. K., Soldatkin O. O., Arkhypova V. M., Kasap B. O., AKATA KURÇ B., Dzyadevych S. V.  
NANOSCALE RESEARCH LETTERS, cilt.9, 2014 (SCI-Expanded)
- XXIX. **Direct evidence of advantage of using nanosized zeolite Beta for ISFET-based biosensor construction**  
Soy E., Galioğlu S., Soldatkin O. O., Dzyadevych S. V., Warzywoda J., Sacco A., AKATA KURÇ B.  
JOURNAL OF NANOPARTICLE RESEARCH, cilt.15, sa.5, 2013 (SCI-Expanded)
- XXX. **Application of Different Zeolites for Improvement of the Characteristics of a pH-FET Biosensor Based on Immobilized Urease**  
Soldatkin O. O., Kucherenko I. S., Shelyakina M. K., Soy E., Kirdeciler K., ÖZTÜRK S., Jaffrezic-Renault N., AKATA KURÇ B., Dzyadevych S. V., Soldatkin A. P.  
ELECTROANALYSIS, cilt.25, sa.2, ss.468-474, 2013 (SCI-Expanded)
- XXXI. **Investigation of characteristics of urea and butyrylcholine chloride biosensors based on ion-selective field-effect transistors modified by the incorporation of heat-treated zeolite Beta crystals**  
Soy E., Arkhypova V., Soldatkin O., Shelyakina M., Dzyadevych S., Warzywoda J., Sacco A., AKATA KURÇ B.  
MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS, cilt.32, sa.7, ss.1835-1842, 2012 (SCI-Expanded)

- XXXII. **Effect of different modifications of BEA-zeolites on operational characteristics of conductometric biosensor**  
 Kucherenko I. S., Soldatkin O. O., Soy E., Kirdeciler K., ÖZTÜRK S., AKATA KURÇ B., Jaffrezic-Renault N., Soldatkin A. P., Dzyadevych S. V.  
 MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS, cilt.32, sa.6, ss.1648-1653, 2012 (SCI-Expanded)
- XXXIII. **Elaboration of Urease Adsorption on Silicalite for Biosensor Creation**  
 Kucherenko I. S., Soldatkin O. O., Kasap B. O., ÖZTÜRK S., AKATA KURÇ B., Soldatkin A. P., Dzyadevych S. V.  
 ELECTROANALYSIS, cilt.24, sa.6, ss.1380-1385, 2012 (SCI-Expanded)
- XXXIV. **Influence of Composition of Zeolite/Enzyme Nanobiocomposites on Analytical Characteristics of Urea Biosensor Based on Ion-Selective Field-Effect Transistors**  
 Soldatkin O. O., Soy E., Errachid A., Jaffrezic-Renault N., AKATA KURÇ B., Soldatkin A. P., Dzyadevych S. V.  
 SENSOR LETTERS, cilt.9, sa.6, ss.2320-2326, 2011 (SCI-Expanded)
- XXXV. **Conductometric enzyme biosensors based on natural zeolite clinoptilolite for urea determination**  
 Saiapina O. Y., Pyeshkova V. M., Soldatkin O. O., Melnik V. G., AKATA KURÇ B., Walcarius A., Dzyadevych S. V., Jaffrezic-Renault N.  
 MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS, cilt.31, sa.7, ss.1490-1497, 2011 (SCI-Expanded)
- XXXVI. **A novel urea conductometric biosensor based on zeolite immobilized urease**  
 Kirdeciler S. K., Soy E., ÖZTÜRK S., Kucherenko I., Soldatkin O., Dzyadevych S., AKATA KURÇ B.  
 TALANTA, cilt.85, sa.3, ss.1435-1441, 2011 (SCI-Expanded)
- XXXVII. **Preparation and microstructural characterization of oriented titanosilicate ETS-10 thin films on indium tin oxide surfaces**  
 Galioglu S., Ismail M. N., Warzywoda J., Sacco A., AKATA KURÇ B.  
 MICROPOROUS AND MESOPOROUS MATERIALS, cilt.131, ss.401-406, 2010 (SCI-Expanded)
- XXXVIII. **Oriented assembly and nanofabrication of zeolite A monolayers**  
 ÖZTÜRK S., AKATA KURÇ B.  
 MICROPOROUS AND MESOPOROUS MATERIALS, cilt.126, sa.3, ss.228-233, 2009 (SCI-Expanded)
- XXXIX. **Preparation and Characterization of Antibacterial Zeolite-Polyurethane Composites**  
 Kamisoglu K., ÇATMAN AKSOY E., AKATA KURÇ B., Hasirci N., BAÇ N.  
 JOURNAL OF APPLIED POLYMER SCIENCE, cilt.110, sa.5, ss.2854-2861, 2008 (SCI-Expanded)
- XL. **Titanosilicate ETS-10 as a Lewis acid catalyst in the Meerwein-Ponndorf-Verley (MPV) reaction**  
 AKATA KURÇ B., Yilmaz B., Sacco A.  
 JOURNAL OF POROUS MATERIALS, cilt.15, sa.3, ss.351-357, 2008 (SCI-Expanded)
- XLI. **Synthesis of antibacterial zeolite-polyurethane composites**  
 Kamisoglu K., Aksoy E. A., AKATA KURÇ B., Bac N., Hasirci N.  
 ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY, cilt.234, 2007 (SCI-Expanded)

### Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. **Humidity Sensing Behavior of Microporous Titanosilicate and Vanadosilicate Thin Films**  
 Davoudnezhad R., Kuzkaya D., ÇAM İ., AKATA KURÇ B.  
 MRS 2019 Fall Meeting Exhibit, Boston, Amerika Birleşik Devletleri, 1 - 06 Aralık 2019
- II. **FLY ASH TO ZEOLITE: EFFECT OF FLY ASH CHARACTERISTICS ON ZEOLITE 4A SYNTHESIS**  
 Akin Ş., Kirdeciler K. S., KAZANÇ ÖZERİNÇ F., AKATA KURÇ B.  
 Clean Air 2019, 8 - 12 Eylül 2019
- III. **Humidity Sensors Based on microporous Titanosilicate Vanadosilicate Thin Films**  
 Davaudnezhad R., Kuzkaya D., ÇAM İ., AKATA KURÇ B.  
 British Zeolit Association 42. Anual Meeting, 11 - 12 Nisan 2019
- IV. **The Effect of Defects Created in Microporous Vanadosilicate AM-6 Thin Films in Photocatalysis**

- KUZYAKA D., AKATA KURÇ B.  
2018 MRS (Materials Research Society) Fall Meeting, 25 - 30 Kasım 2018
- V. **The Effect of Defect Creation in Microporous Vanadosilicate AM-6 Thin Films on Their Photocatalytic Performances**  
KUZYAKA D., GALİOGLU S., ALTIN İ., SÖKMEN M., AKATA KURÇ B.  
14th NANOSCIENCE AND NANOTECHNOLOGY CONFERENCE, 22 - 25 Eylül 2018
- VI. **Fly Ash to Zeolite: Effect of Ash Characteristics on Zeolite Synthesis**  
Kazanç Özerinç F., Akin S. Ş., Akata Kurç B., Kirdeciler S. K.  
37th International Symposium on Combustion, Dublin, İrlanda, 29 Temmuz - 03 Ağustos 2018, ss.1
- VII. **The Effect Of Microporous Vanadosilicate AM-6 Thin Films As Photocatalysts For The Degradation Of Methylene Blue**  
KUZYAKA D., GALİOGLU S., ALTIN İ., SÖKMEN M., AKATA KURÇ B.  
34th GFZ Congress, Cabourg, Fransa, 26 - 29 Mart 2018
- VIII. **Exhaled breath analysis with Sn doped ZnO sensors for the identification and characterization of asthma disaeze**  
Karaduman I., Çorlu T., Gali S., AKATA KURÇ B., YILDIRIM M. A., ATEŞ A., Örkü H. H., ACAR S.  
ANCON 2017, 5 - 07 Ekim 2017, ss.129
- IX. **A Novel Amperometric Glutamate Biosensor Based on Glutamate Oxidase Adsorbed on Silicalite**  
Ozansoy B., Dzyadevych S., AKATA KURÇ B.  
Materials Research Society Meeting, 26 Kasım - 01 Aralık 2017
- X. **Biosensors Based on Nano-Gold/Zeolite-Modified Ion Selective Field-Effect Transistors for Creatinine Detection**  
Ozansoy B., Dzyadevych S., AKATA KURÇ B.  
Materials Research Society Meeting, 26 Kasım - 01 Aralık 2017
- XI. **Zn<sub>1-x</sub>Cu<sub>x</sub>O thin films for NO gas detection deposited by SILAR method**  
Karaduman I., Çorlu T., Galioğlu S., AKATA KURÇ B., YILDIRIM M. A., ATEŞ A., ACAR S.  
NANOTR 13, 22 - 25 Ekim 2017, ss.353
- XII. **Effect of microporous vanadosilicate AM-6 thin films as photocatalysts for the degradation of methylene blue**  
KUZYAKA D., Galioğlu S., ALTIN İ., SÖKMEN M., AKATA KURÇ B.  
6th International conference on semiconductor photochemistry in Oldenburg, 12 - 15 Eylül 2017
- XIII. **Effect of microporous AM-6 thin films as photocatalysts for the degradation of methylene blue**  
KUZYAKA D., Galioğlu S., Altın i., SÖKMEN M., AKATA KURÇ B.  
6th International Conference on Semiconductor Photochemistry, 11 - 14 Eylül 2017
- XIV. **Biocide activity of microporous titanosilicate ETS-10 containing volatile organic compound thymol**  
İşler Binay M., AKATA KURÇ B.  
7th FEZA Conference, 3 - 07 Temmuz 2017
- XV. **Understanding the effects of seed layer in the secondary growth of microporous vanadosilicate AM-6 films**  
KUZYAKA D., Galioğlu S., AKATA KURÇ B.  
7th FEZA Conference, 3 - 07 Temmuz 2017
- XVI. **Humidity sensors developed based on ETS-10**  
Davoudnezhad R., Galioğlu S., ÇAM İ., AKATA KURÇ B.  
7th FEZA Conference, 3 - 07 Temmuz 2017
- XVII. **Investigation of photocatalytic activities of vanadium silicate AM-6 thin films**  
KUZYAKA D., Galioğlu S., altın i., SÖKMEN M., AKATA KURÇ B.  
7th FEZA Conference, 3 - 07 Temmuz 2017
- XVIII. **Fabrication of Zeolite modified Cu doped ZnO films and their response towards nitrogen monoxide**  
Karaduman I., Çorlu T., Galioğlu S., AKATA KURÇ B., YILDIRIM M. A., ATEŞ A., ACAR S.  
WASET 2017 ICCME ROME, 4 - 05 Mayıs 2017, ss.105
- XIX. **Impedance analysis and NO gas sensing performance of zeolit deposited Zn<sub>0.75</sub>Cu<sub>0.25</sub>O thin film**

- Çorlu T., Karaduman I., Galioğlu S., AKATA KURÇ B., YILDIRIM M. A., ATEŞ A., ACAR S.  
ICASA 2017, 29 - 31 Mart 2017, ss.53
- XX. **Design of Zeolite Modified Electrodes and Their Influence on Biosensor Performance**  
ozansoy kasap B., AKATA KURÇ B.  
Materials Research Society Meeting Fall 2016, 27 Kasım - 02 Aralık 2016
- XXI. **New multibiosensor device for diagnosis of diabetic nephropathy**  
Marchenko S., Soldatkin O., Kasap B., AKATA KURÇ B., Soldatkin A., Dzyadevych S.  
41st FEBS Congress on Molecular and Systems Biology for a Better Life, Kusadasi, Türkiye, 3 - 08 Eylül 2016,  
cilt.283, ss.349
- XXII. **Development of a New Biosensor by Adsorption of Creatinine Deiminase on Monolayers of Micro- and Nanoscale Zeolites**  
Marchenko S., Piliponskiy I. I., Mamchur O. O., Soldatkin O. O., Kucherenko I. S., Kasap B. O., AKATA KURÇ B.,  
Dzyadevych S., Soldatkin A. P.  
4th International Research and Practice Conference on Nanotechnology and Nanomaterials (NANO), Lviv,  
Ukrayna, 24 - 27 Ağustos 2016, cilt.195, ss.573-584
- XXIII. **Antimicrobial Paint Coating Containing Single and Binary Ion exchanged Zeolite A**  
isler m., AKATA KURÇ B.  
18th international Zeolite Conference, 19 - 24 Haziran 2016
- XXIV. **Zeo type Titanosilicate ETS 10 Thin Films as a Humidity Sensor**  
Galioglu S., ÇAM İ., AKATA KURÇ B.  
18th International Zeolite Conference, 19 - 24 Haziran 2016
- XXV. **Resist Free Zeolite Patterning with Electron Beam Lithography Zeo Lithography**  
KİRDECİLER S. K., ÖZTÜRK S., AKATA KURÇ B.  
18th International Zeolite Conference, 19 - 24 Haziran 2016
- XXVI. **Secondary Growth of Microporous Vanadosilicate AM 6 Films**  
KUZYAKA D., Galioglu S., AKATA KURÇ B.  
18th International Zeolite Conference, 19 - 24 Haziran 2016
- XXVII. **NANOSIZED ZEOLITES AS A PERSPECTIVE MATERIAL FOR DEVELOPMENT OF ELECTROCHEMICAL ENZYME BIOSENSORS**  
Kucherenko I., Soldatkin O., Saiapina O., Soy E., Ozansoy B., KİRDECİLER S. K., ÖZTÜRK S., AKATA KURÇ B.,  
Dzyadevych S.  
International Porous and Powder Materials Symposium and Exhibition, 15 - 18 Eylül 2015
- XXVIII. **SECONDARY GROWTH OF MICROPOROUS VANADOSİLİKATE AM 6 FILMS**  
KUZYAKA D., Sezin G., AKATA KURÇ B.  
International Porous and Powder Materials Symposium and Exhibition, 15 - 18 Eylül 2015
- XXIX. **CONDUCTIVITY OF MICROPOROUS TITANOSILICATE ETS 10 THIN FILMS PREPARED THROUGH SECONDARY GROWTH METHOD**  
Sezin G., Ibrahim C., AKATA KURÇ B.  
International Porous and Powder Materials Symposium and Exhibition, 15 - 18 Eylül 2015
- XXX. **Controlled assemble and microfabrication of zeolite particles on SiO<sub>2</sub> substrates for potential biosensor applications**  
ÖZTÜRK S., Kamisoglu K., TURAN R., AKATA KURÇ B.  
Symposium on Materials, Devices, and Characterization for Smart Systems held at the 2008 MRS Fall Meeting,  
Massachusetts, Amerika Birleşik Devletleri, 1 - 04 Aralık 2008, cilt.1129, ss.91-92
- XXXI. **Biocompatible polyurethane films incorporation with antibacterial silver loaded zeolites**  
ÇATMAN AKSOY E., Kamisoglu K., AKATA KURÇ B., BAÇ N., Hasircı N.  
Annual Tissue-Engineering-and-Regenerative-Medicine-International-Society-European-Chapter Meeting, Porto,  
Portekiz, 01 Haziran 2008, cilt.14, ss.813

## **Desteklenen Projeler**

Baker D. K., Tari I., Okutucu Özyurt H. T., Akata Kurç B., Çulfaz Emecen P. Z., Kurt Z., Erden Topal Y., TAYLAN O., UFUK 2020 Projesi, SolarTwins: Solar Twinning to Create Solar Research Twins, 2020 - 2023  
AKATA KURÇ B., İŞLER BİNAY M., Yükseköğretim Kurumları Destekli Proje, TİMOL ORGANİK BİLEŞİĞİNİN YAPISINDA KUSUR OLUŞTURULMUŞ ETS-10 KRİSTALI YÜZEYİNE BAĞLANMASI, 2018 - 2019  
AKATA KURÇ B., DAVOUDNEZHAD R., Yükseköğretim Kurumları Destekli Proje, FARKLI YÖNTEMLER İLE NANOGÖZENEKLİ TİTANYUMSİLİKAT İNCE FİMLERİNDEN NEM SENSÖRÜ YAPIMININ ARAŞTIRILMASI, 2018 - 2019  
AKATA KURÇ B., AKİN S. Ş., KAZANÇ ÖZERİNÇ F., Yükseköğretim Kurumları Destekli Proje, UÇUCU KÜLDEN ZEOLİT ELDE EDİLMESİ: SENTEZ VE KARAKTERİZASYONU, 2018 - 2019  
TOKSOY KÖKSAL F., AKATA KURÇ B., KUTLU B. T., Yükseköğretim Kurumları Destekli Proje, KAOLEN ARA KATKILI KÖMÜR YATAKLARINDAKİ GANG KAOLENİN SENTETİK ZEOLİT ÜRETİMİNDE KULLANILABİLİRLİĞİ VE EKONOMİYE KAZANDIRILMASI, 2018 - 2019  
AKATA KURÇ B., ÇAM İ., BEHLÜLGİL A. K., KÖKSAL S., GÜZEL A., Yükseköğretim Kurumları Destekli Proje, Merkez Laboratuvar ARGE Eğitim ve Ölçme Merkezinde Malzeme Karakterizasyonu, 2017 - 2019  
AKATA KURÇ B., Yükseköğretim Kurumları Destekli Proje, TİMOL ORGANİK BİLEŞİĞİNİN YAPISINDA KUSUR OLUŞTURULMUŞ ETS-10 KRİSTALI YÜZEYİNE BAĞLANMASI, 2017 - 2017  
AKATA KURÇ B., ÇAM İ., DAVOUDNEZHAD R., Yükseköğretim Kurumları Destekli Proje, NANOGÖZENEKLİ TİTANYUMSİLİKAT İNCE FİMLERİNDEN NEM SENSÖRÜ YAPIMININ ARAŞTIRILMASI, 2017 - 2017  
AKATA KURÇ B., Yükseköğretim Kurumları Destekli Proje, İLERİDEKİ UYGULAMALARDA KULLANILMAK ÜZERE ANTİBAKTERİYEL ZEOLİT İNCE FİMLERİN ESNEK YÜZEYLER ÜZERİNDE OLUŞTURULMASI, 2017 - 2017  
AKATA KURÇ B., Yükseköğretim Kurumları Destekli Proje, ZEOLİT 4A, ZEOLİT 13X VE ZEOLİT Y KRİSTALLERİNİN ÜLKEMİZ DOĞAL KAYNAKLARINDA OLAN KAOLİN VE TRONA İLE ÜRETİMİNİN GELİŞTİRİLMESİ, 2017 - 2017  
AKATA KURÇ B., İŞLER BİNAY M., Yükseköğretim Kurumları Destekli Proje, TİMOL ORGANİK BİLEŞİĞİNİN MEZO-ZEOLİT X YÜZEYİNE BAĞLANMASI, 2016 - 2016  
AKATA KURÇ B., Yükseköğretim Kurumları Destekli Proje, FEN BİLİMLERİ ENSTİTÜSÜ/LİSANSÜSTÜ TEZ PROJESİ, 2014 - 2016  
ÜNALAN H. E., AKATA KURÇ B., Yükseköğretim Kurumları Destekli Proje, NANOTELLER ve NANOTÜPLERLE GAZ SENSÖRLERİNİN GELİŞTİRİLMESİ, 2014 - 2014  
AKATA KURÇ B., Yükseköğretim Kurumları Destekli Proje, Titanyumsilikat Ets-10 Nano Kristallerinin Modifiye Edilmesi Ve İnce Film Yapımının Araştırılması, 2012 - 2012

## **Patent**

Akata Kurç B., : Process for the preparation of an intermediate product for the production of zeolites by means of concentrated solar radiation, and process for the preparation of zeolites, Patent, BÖLÜM C Kimya; Metalürji, Buluşun Başvuru Numarası: 213715DE Rü/o , Standart Tescil, 2021  
Akata Kurç B., Kirdeciler S. K., DOĞAL ALUMİNASİLİKAT KAYNAKLARINA EK OLARAK KALSİT VE POTAŞ KULLANILARAK DİREKT ZEOLİT 3A VE ZEOLİT 5A ÜRETİM YÖNTEMİ, Patent, BÖLÜM C Kimya; Metalürji, Buluşun Başvuru Numarası: 2020/11666 , Standart Tescil, 2020  
Akata Kurç B., TERMAL DAYANIMI ARTTIRILMIŞ, UÇUCU YAĞ İÇEREN HİYERARŞİK YAPILI ANTİMİKROBİYAL ZEOLİTİK MALZEMELER, Patent, BÖLÜM C Kimya; Metalürji, Buluşun Başvuru Numarası: 2019/21513 , Standart Tescil, 2019  
AKATA KURÇ B., SODYUM FELDSPATTAN, ZEOLİT 4A VE 13X ÜRETİMİ VE BUNLARIN ÜRETİM YÖNTEMLERİ, Patent, BÖLÜM C Kimya; Metalürji, Standart Tescil, 2017

## **Bilimsel Hakemlikler**

MICROPOROUS AND MESOPOROUS MATERIALS, SCI Kapsamındaki Dergi, Aralık 2021  
MICROPOROUS AND MESOPOROUS MATERIALS, SCI Kapsamındaki Dergi, Eylül 2021

MICROPOROUS AND MESOPOROUS MATERIALS, SCI Kapsamındaki Dergi, Eylül 2021  
MICROPOROUS AND MESOPOROUS MATERIALS, SCI Kapsamındaki Dergi, Kasım 2020  
CLAY MINERALS, Hakemli Bilimsel Dergi, Eylül 2020  
MICROPOROUS AND MESOPOROUS MATERIALS, SCI Kapsamındaki Dergi, Haziran 2020  
MICROPOROUS AND MESOPOROUS MATERIALS, SCI Kapsamındaki Dergi, Aralık 2019  
TURKISH JOURNAL OF CHEMISTRY, SCI Kapsamındaki Dergi, Temmuz 2019  
MICROPOROUS AND MESOPOROUS MATERIALS, SCI Kapsamındaki Dergi, Haziran 2019  
MICROPOROUS AND MESOPOROUS MATERIALS, SCI Kapsamındaki Dergi, Mayıs 2019

## **Metrikler**

Yayın: 72  
Atıf (WoS): 471  
Atıf (Scopus): 656  
H-İndeks (WoS): 13  
H-İndeks (Scopus): 16

## **Kongre ve Sempozyum Katılımı Faaliyetleri**

United Nations/Jordan Workshop: Global Partnership in Space Exploration and Innovation, Davetli Konuşmacı, Amman, Ürdün, 2019

## **Akademi Dışı Deneyim**

METU  
METU