

## Res. Asst. ALİ TOPRAK

### Personal Information

Email: atoprak@cu.edu.tr

Web: <https://avesis.cu.edu.tr//atoprak>

### International Researcher IDs

ORCID: 0000-0002-6520-3226

Yoksis Researcher ID: 180018

### Education Information

Doctorate, Cukurova University, Fen Bilimleri , Kimya, Turkey 2013 - Continues

Postgraduate, Cukurova University, Fen Bilimleri , Kimya, Turkey 2010 - 2013

Undergraduate, Karadeniz Technical University, Fen-Edebiyat, Kimya, Turkey 2006 - 2010

### Research Areas

Chemistry, Biochemistry, Biosynthesis, Biotransformations, Natural Sciences

### Academic Titles / Tasks

Research Assistant, Cukurova University, Fen Bilimleri Enstitüsü, Kimya, 2011 - Continues

### Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Immobilization of xylanase on differently functionalized silica gel supports for orange juice clarification**  
Alagöz D., Varan N. E., Toprak A., Yıldırım D., Tükel S. S., Fernandez-Lafuente R.  
PROCESS BIOCHEMISTRY, vol.113, pp.270-280, 2022 (SCI-Expanded)
- II. **Modified silicates and carbon nanotubes for immobilization of lipase from Rhizomucor miehei: Effect of support and immobilization technique on the catalytic performance of the immobilized biocatalysts**  
ALAGÖZ D., TOPRAK A., YILDIRIM D., TÜKEL S. S., Lafuente R. F.  
ENZYME AND MICROBIAL TECHNOLOGY, vol.144, 2021 (SCI-Expanded)
- III. **Tuning dimeric formate dehydrogenases reduction/oxidation activities by immobilization**  
Yıldırım D., Alagöz D., Toprak A., Tükel S., Fernandez-Lafuente R.  
Process Biochemistry, vol.85, pp.97-105, 2019 (SCI-Expanded)
- IV. **Protein-coated microcrystals of Prunus armeniaca hydroxynitrile lyase: an effective and recyclable biocatalyst for synthesis of (R)-mandelonitrile**  
YILDIRIM D., TOPRAK A., ALAGÖZ D., TÜKEL S. S.  
CHEMICAL PAPERS, vol.73, no.1, pp.185-193, 2019 (SCI-Expanded)

## **Refereed Congress / Symposium Publications in Proceedings**

- I. Characterization of Lactate Dehydrogenase Immobilized onto Mesoporous Silica  
ALAGÖZ D., YILDIRIM D., TOPRAK A., VARAN N. E., TÜKEL S. S.  
2. EURASIA BIOCHEMICAL APPROACHES TECHNOLOGIES (EBAT) CONGRESS, 26 - 29 October 2019
- II. Performance of Different Immobilized Formate Dehydrogenases in TheOxidation of Formate And Reduction of Hydrogen Carbonate ( $\text{HCO}_3^-$ ) Reactions  
YILDIRIM D., TOPRAK A., ALAGÖZ D., BİNAY B., tükel S.  
1st EBAT, 26 - 30 October 2018
- III. Immobilisation and Stabilisation of Ene-reductase by Entrapment in Sol-Gel  
YILDIRIM D., TOPRAK A., ALAGÖZ D., TÜKEL S. S.  
1. Euroasia Biochemical Approaches & Technologies Congress, Antalya, Turkey, 27 - 30 October 2018, pp.102
- IV. NITRILASE-CATALYSED SYNTHESIS OF BENZOYLFORMIC ACID BY FREE AND IMMOBILIZED NITRILASES  
TOPRAK A., YILDIRIM D., ALAGÖZ D., TÜKEL S. S.  
The 12th Conference on Protein Stabilization, Vilnius, Lithuania, 16 - 18 May 2018, pp.41
- V. COVALENT IMMOBILIZATION OF RHIZOMUCOR MIEHEI LIPASE ONTO 3-CARBOXYPROPYL FUNCTIONALIZED SILICA GEL  
ALAGÖZ D., YILDIRIM D., TOPRAK A., TÜKEL S. S.  
The 12th Conference on Protein Stabilization, Vilnius, Lithuania, 16 - 18 May 2018, pp.43
- VI. COVALENT IMMOBILIZATION OF XYLANASE FROM TRICHODERMA LONGIBRACHIATUM ONTO 3-AMINOPROPYL-FUNCTIONALIZED SILICA GEL  
YILDIRIM D., ALAGÖZ D., TOPRAK A., TÜKEL S. S.  
The 12th Conference on Protein Stabilization, Vilnius, Lithuania, 16 - 18 May 2018, pp.39
- VII. Effect of clothianidin on ester ase enzyme activities of Aph is gossypii(Glover)  
(hemiptera:Aphididae) populations damaging on cott on inTurkey  
Ulusoy S., DİNÇER S., TOPRAK A.  
6th International MOLE CULAR BIOLOGYand BIOTE CHNOLOGY CONGRESS(MOLBIOTE CH), 22 - 25 December 2017
- VIII. A Novel Immobilization Method for Hydroxynitrile Lyase: Protein-Coated Microcrystals  
ALAGÖZ D., YILDIRIM D., TOPRAK A., TÜKEL S. S.  
BioTech 2017 and 7th Czech-Swiss Symposium, PRAG, Czech Republic, 13 - 17 June 2017
- IX. Covalent Immobilization and Characterization of Chloroperoxidase Enzyme Onto Immobead 150  
YÜCEBİLGİÇ G., YILDIRIM D., TOPRAK A.  
IX INTERNATIONAL CONFERENCE IN CHEMISTRY KYIV-TOULOUSE (ICKT-9), Kiev, Ukraine, 4 - 09 June 2017, pp.195
- X. Lipoksijenazın çapraz bağlı enzim agregatlarının hazırlanmasının yanıt yüzey yöntemi kullanılarak optimizasyonu  
TOPRAK A., TÜKEL S. S., YILDIRIM D.  
5. Ulusal Kataliz Kongresi, Adana, Turkey, 23 - 26 April 2014, pp.430
- XI. Congo Red Boyarmaddesinin Non- yonik Yüzey Aktif Madde (Triton-X 114) ile Bulutlanma Noktas Ekstraksiyonu  
TOPRAK A.  
25. Ulusal Kimya Kongresi, Erzurum, Turkey, 27 June - 02 July 2011

## **Supported Projects**

TÜKEL S. S., YILDIRIM D., TOPRAK A., Project Supported by Higher Education Institutions, NİTRİLAZİN FARKLI YÖNTEMLERLE İMMOBİLİZASYONU VE KARBOKSİLİK ASİTLERİN SENTEZİNDE KULLANIMININ ARAŞTIRILMASI, 2015 - 2021

ALAGÖZ D., YILDIRIM D., TÜKEL S. S., TOPRAK A., Project Supported by Higher Education Institutions, Laktat dehidrogenazın mezoporlu silika üzerine immobilizasyonu ve karakterizasyonu, 2018 - 2020

YILDIRIM D., TÜKEL S. S., ALAGÖZ D., TOPRAK A., Project Supported by Higher Education Institutions, Ksilanazın glutaraldehit ile aktifleştirilmiş 3aminopropil silika üzerine immobilizasyonu, 2017 - 2019

TÜKEL S. S., YILDIRIM D., ALAGÖZ D., TOPRAK A., Project Supported by Higher Education Institutions, Nitrilaz katalizli benzoilformik asit sentezi, 2017 - 2019

ALPTEKİN Ö., TOPRAK A., Project Supported by Higher Education Institutions, Üreazın Kalsiyum Silikat Üzerine Kovalent Immobilizasyonu ve Karakterizasyonu, 2016 - 2019

BİLGİN R., TOPRAK A., Project Supported by Higher Education Institutions, Kimya Bölümü Biyokimya Araştırma Laboratuvarı Yüksek performanslı sıvı kromatoğrafisi (HPLC) Cihazının Onarımı, 2017 - 2018

ALAGÖZ D., YILDIRIM D., TOPRAK A., TÜKEL S. S., Project Supported by Higher Education Institutions, Rhizomucor miehei lipazının 3propilsülfonik asit ile türevleştirilmiş silika jel ve 3karboksipropil ile türevleştirilmiş silika jel üzerine immobilizasyonu ve karakterizasyonu, 2017 - 2018

BİLGİN R., TOPRAK A., AKAR Ç., SERİNER R., Project Supported by Higher Education Institutions, PURIFICATION OF CATALASE FROM THE WALNUT Juglans Regia, 2017 - 2017

TÜKEL S. S., TOPRAK A., Project Supported by Higher Education Institutions, Kimya Bölümü, Biyokimya Araştırma Laboratuvarı UV-Visible Spektofotometre, Su Banyosu ve Saf Su Sistemi Cihazlarının Onarımı, 2015 - 2016

## Metrics

Publication: 20

Citation (WoS): 37

Citation (Scopus): 50

H-Index (WoS): 3

H-Index (Scopus): 3