

## Prof. Dr. ABDULLAH OBUT

### Kişisel Bilgiler

**İş Telefonu:** [+90 312 297 7600](tel:+903122977600) Dahili: 127

**Fax Telefonu:** [+90 312 299 2155](tel:+903122992155)

**E-posta:** aobut@hacettepe.edu.tr

**Web:** <https://avesis.hacettepe.edu.tr/aobut>

**Posta Adresi:** Hacettepe Üniversitesi, Maden Mühendisliği Bölümü, 06800, Beytepe, Ankara.

### Uluslararası Araştırmacı ID'leri

ScholarID: Y\_tNW0MAAAAJ

ORCID: 0000-0003-2979-322X

Publons / Web Of Science ResearcherID: G-5939-2013

ScopusID: 6507897579

Yoksis Araştırmacı ID: 47493

### Araştırma Alanları

Kimyasal-Biyolojik Kazanma Teknikleri ve Cevher Hazırlama

### Akademik Unvanlar / Görevler

Prof. Dr., Hacettepe Üniversitesi, Mühendislik Fakültesi, Maden Mühendisliği Bölümü, 2016 - Devam Ediyor

Doç. Dr., Hacettepe Üniversitesi, Mühendislik Fakültesi, Maden Mühendisliği Bölümü, 2010 - 2016

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

- I. Direct conversion of alkaline earth metal hydroxides and sulfates to carbonates in ammonia solutions  
Ehsani I., Ehsani A., ÜÇYILDIZ A., OBUT A.  
PHYSICOCHEMICAL PROBLEMS OF MINERAL PROCESSING, cilt.58, sa.1, ss.169-180, 2022 (SCI-Expanded)
- II. Characterization and treatment of clayey waste using a sulfuric acid roasting-water leaching process for the extraction of lithium  
OBUT A., Aktosun Z., Girgin I., DEVECİ H., Yorukoglu A.  
PHYSICOCHEMICAL PROBLEMS OF MINERAL PROCESSING, cilt.58, sa.4, 2022 (SCI-Expanded)
- III. Preparation of different zinc compounds from a smithsonite ore through ammonia leaching and subsequent heat treatment  
Ehsani A., EHSANI İ., OBUT A.  
PHYSICOCHEMICAL PROBLEMS OF MINERAL PROCESSING, cilt.57, sa.4, ss.96-106, 2021 (SCI-Expanded)
- IV. Effect of heating on structure and leaching characteristics of a zinc carbonate ore  
Kumas C., OBUT A.  
PHYSICOCHEMICAL PROBLEMS OF MINERAL PROCESSING, cilt.57, sa.5, ss.23-32, 2021 (SCI-Expanded)
- V. Conversion behaviours of Sr- and Ca-containing solids in dissolved carbonate containing alkaline pregnant zinc leaching solutions  
EHSANI İ., OBUT A.

- MINERALS ENGINEERING, cilt.135, ss.9-12, 2019 (SCI-Expanded)
- VI. Leaching behaviour of zinc from a smithsonite ore in sodium hydroxide solutions  
EHSANI İ., ÜÇYILDIZ A., OBUT A.  
PHYSICOCHEMICAL PROBLEMS OF MINERAL PROCESSING, cilt.55, sa.2, ss.407-416, 2019 (SCI-Expanded)
- VII. CO<sub>2</sub> utilization for fast preparation of nanocrystalline hydrozincite  
Turianicova E., Kanuchova M., Zorkovska A., Holub M., Bujnakova Z., Dutkova E., Balaz M., Findorakova L., Balintova M., OBUT A.  
JOURNAL OF CO<sub>2</sub> UTILIZATION, cilt.16, ss.328-335, 2016 (SCI-Expanded)
- VIII. Effects of sulphuric acid dissolution on the physical and chemical properties of a natural and a heated vermiculite  
EHSANI İ., TURIANICOVA E., BALAZ M., OBUT A.  
ACTA MONTANISTICA SLOVACA, cilt.20, sa.2, ss.110-115, 2015 (SCI-Expanded)
- IX. Interaction of natural and thermally processed vermiculites with gaseous carbon dioxide during mechanical activation  
TURIANICOVA E., OBUT A., TUCEK E., ZORKOVSKA A., Girgin I., BALAZ P., NEMETH Z., MATIK M., KUPKA D.  
APPLIED CLAY SCIENCE, ss.86-91, 2014 (SCI-Expanded)
- X. The effects of LiOH and NaOH on the carbonation of SrSO<sub>4</sub> by dry high-energy milling  
TURIANICOVA E., OBUT A., ZORKOVSKA A., BALAZ P., MATIK M., BRIANCIN J.  
MINERALS ENGINEERING, cilt.49, ss.98-102, 2013 (SCI-Expanded)
- XI. Interaction of Celestine Concentrate and Reagent Grade SrSO<sub>4</sub> with Oxalate Solutions  
OBUT A.  
ACTA MONTANISTICA SLOVACA, cilt.17, sa.2, ss.126-131, 2012 (SCI-Expanded)
- XII. Dissolution behaviour of a Turkish lateritic nickel ore  
GİRGİN İ., OBUT A., ÜÇYILDIZ A.  
MINERALS ENGINEERING, cilt.24, sa.7, ss.603-609, 2011 (SCI-Expanded)
- XIII. Structural changes in olivine (Mg, Fe)(2)SiO<sub>4</sub> mechanically activated in high-energy mills  
Balaz P., Turianicova E., Fabian M., Kleiv R. A., Briancin J., OBUT A.  
INTERNATIONAL JOURNAL OF MINERAL PROCESSING, cilt.88, ss.1-6, 2008 (SCI-Expanded)
- XIV. Thermal syntheses of magnesium borate compounds from high-energy milled MgO-B<sub>2</sub>O<sub>3</sub> and MgO-B(OH)<sub>3</sub> mixtures  
OBUT A.  
JOURNAL OF ALLOYS AND COMPOUNDS, cilt.457, ss.86-89, 2008 (SCI-Expanded)
- XV. Direct conversion of celestine to SrS by microwave heating  
OBUT A.  
MINERALS ENGINEERING, cilt.20, sa.14, ss.1320-1322, 2007 (SCI-Expanded)
- XVI. Direct mechanochemical conversion of celestite to SrCO(3)  
OBUT A., Ballaz P., Girgin I.  
MINERALS ENGINEERING, cilt.19, sa.11, ss.1185-1190, 2006 (SCI-Expanded)
- XVII. Preparation of sodium borosilicates using sodium silicate and boric acid  
OBUT A., Girgin I.  
JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY, cilt.39, sa.2, ss.79-83, 2006 (SCI-Expanded)
- XVIII. Microwave exfoliation of vermiculite and phlogopite  
OBUT A., Girgin I., Yorukoglu A.  
CLAYS AND CLAY MINERALS, cilt.51, sa.4, ss.452-456, 2003 (SCI-Expanded)
- XIX. Effect of thiourea on sulphuric acid leaching of bastnaesite  
Yorukoglu A., OBUT A., Girgin I.  
HYDROMETALLURGY, cilt.68, ss.195-202, 2003 (SCI-Expanded)
- XX. Hydrogen peroxide exfoliation of vermiculite and phlogopite  
OBUT A., Girgin I.  
MINERALS ENGINEERING, cilt.15, sa.9, ss.683-687, 2002 (SCI-Expanded)

## **Düzenlenen Dergilerde Yayınlanan Makaleler**

- I. **INTERACTION OF BARIUM AND MAGNESIUM CONTAINING SOLIDS WITH CARBONATE LOADED SOLUTIONS**  
EHSANİ İ., EHSANİ A., OBUT A.  
Eskişehir Osmangazi Üniversitesi mühendislik ve mimarlık fakültesi dergisi (online), cilt.30, sa.2, ss.211-219, 2022  
(Hakemli Dergi)
- II. **Leaching behaviour of lithium, cesium and rubidium from a clay sample of Kırka borate deposit in sulfuric acid solutions**  
Obut A., Ehsani İ., Aktosun Z., Yörüköglü A., Girgin İ., Temel A., Deveci H.  
JOURNAL OF BORON, cilt.5, ss.170-175, 2020 (Hakemli Dergi)
- III. **DISSOLUTION PROPERTIES OF A DOLOMITE CONTAINING ZINC ORE IN SODIUM HYDROXIDE SOLUTIONS**  
KUMAŞ C., EHSANİ İ., OBUT A.  
Bilimsel Madencilik Dergisi, cilt.59, sa.2, ss.93-100, 2020 (Scopus)
- IV. **Magnezyum kurşun ve manganez iyonlarının bentonit süspansiyonlarının jelleşme karakteristiği üzerindeki etkisi**  
OBUT A., GİRGİN İ.  
Madencilik, cilt.44, sa.2, ss.17-24, 2005 (Hakemli Dergi)
- V. **Sedimentation characteristics of kaolin and bentonite in concentrated solutions**  
Obut A.  
ACTA MONTANISTICA SLOVACA, cilt.10, ss.145-150, 2005 (Hakemli Dergi)
- VI. **Trimetil Borat B OCH<sub>3</sub> 3 Üretim Yöntemleri**  
OBUT A., GİRGİN İ.  
Madencilik, cilt.42, sa.4, ss.37-42, 2003 (Hakemli Dergi)
- VII. **The improvement of gelling property of bentonites using their physico chemical and mineralogical characteristics**  
OBUT A., GİRGİN İ.  
Yerbilimleri, cilt.25, ss.1-10, 2002 (Hakemli Dergi)

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

- I. **Effect Of Sulphuric Acid Addition On Thermal Behaviour Of A Limonitic Nickel Laterite Ore**  
ÜÇYILDIZ A., Ünalı Ç. T., OBUT A., GİRGİN İ.  
17.Balkan Mineral Processing Congress, Türkiye, 1 - 03 Kasım 2017, cilt.477
- II. **A Comparative Dry Grinding Study Of A Natural And A Heated Vermiculite**  
EHSANI İ., TOPRAK N. A., ALTUN O., ÜÇYILDIZ A., OBUT A.  
3.International Porous And Powder Materials Symposium And Exhibition, Türkiye, 12 - 15 Eylül 2017, ss.6-11
- III. **Effects Of Different Initial Magnesium Compounds On The Preparation Of Magnesium Orthoborate**  
OBUT A., GİRGİN İ.  
Proceedings Of The 9.International Industrial Minerals Symposium, Türkiye, 14 - 15 Mayıs 2015, ss.533-542
- IV. **Leaching Of A Commercial Vermiculite In H<sub>2</sub>SO<sub>4</sub> Solutions**  
EHSANI İ., Turianicova E., Balaz M., OBUT A.  
Proceedings Of The 14.International Mineral Processing Symposium, Türkiye, 15 - 17 Ekim 2014, ss.757-763
- V. **Preparation Of Strontium Hexaferrite Powders Using SrSO<sub>4</sub> And Fe<sub>3</sub>O<sub>4</sub>**  
OBUT A.  
Proceedings Of The 14.International Mineral Processing Symposium, Türkiye, 15 - 17 Ekim 2014, ss.787-792
- VI. **Structure And Colour Properties Of Nickel Containing Magnesium Borates**  
ÜÇYILDIZ A., GİRGİN İ., OBUT A.  
Proceedings Of The 12. International Mineral Processing Symposium, Türkiye, 6 - 08 Ekim 2010, ss.775-782

- VII. **Kobalt İçeren Magnezyum Boratların Sentezlenmesi Ve Karakterizasyonu**  
GİRGİN İ., OBUT A., ÜCYILDIZ A., KARAN B., Balaz P.  
4. Uluslararası Bor Sempozyumu Bildiriler Kitabı, Türkiye, 15 - 17 Ekim 2009, ss.145-152
- VIII. **Interaction Of Sodium Silicate With Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub> 10H<sub>2</sub>O And NaBH<sub>4</sub>**  
OBUT A., GİRGİN İ.  
Proceedings Of The 4. International Boron Symposium, 15 - 17 Ekim 2009, ss.11-17
- IX. **High Energy Milling Of Sodium Silicate And Borate Compounds**  
OBUT A., GİRGİN İ., Balaz P.  
Proceedings Of The 23. International Mineral Processing Congress, Türkiye, 3 - 08 Eylül 2006, ss.1094-1097
- X. **Interaction Between MgO And B OH<sub>3</sub> Under High Energy Milling**  
OBUT A., GİRGİN İ., Balaz P.  
Proceedings Of The 23. International Mineral Processing Congress, 3 - 08 Eylül 2006, ss.1080-1083
- XI. **Nd Fe B Alaşımılı kalıcı Mıknatısların İnce Tane Boyunda Seramik Hammaddeinin Yaş Manyetik Zenginleştirme Kullanılması**  
GÜLSOY Ö. Y., ORHAN E. C., DİKMEN S., OBUT A.  
Türkiye 19. Uluslararası Madencilik Kongresi, 9 - 12 Haziran 2005
- XII. **10B İzotopu Ayırım Yöntemleri Ve Kullanım Alanları**  
OBUT A., GİRGİN İ.  
1.Ulusal Bor Çalıştayı Bildiriler Kitabı, Türkiye, 28 - 29 Nisan 2005, ss.391-398
- XIII. **Magnezyum Boratların Sentezlenmesi Ve Tanımlanması**  
OBUT A., GİRGİN İ.  
2. Uluslararası Bor Sempozyumu Bildiriler Kitabı, Türkiye, 23 - 25 Eylül 2004, ss.133-138
- XIV. **Kırka A Konsantratörü Performans Değerlendirme Çalışmaları**  
ERGÜN Ş. L., GÜLSOY Ö. Y., ORHAN E. C., OBUT A., DİKMEN S., HASOY H.  
2. Uluslararası Bor Sempozyumu, 23 - 25 Eylül 2004
- XV. **Investigation on the Alternatives to Obtain Finer Flotation Feed at Küre Grinding Circuit by Simulation**  
ERGÜN Ş. L., EKMEKÇİ Z., GÜLSOY Ö. Y., CAN N. M., ORHAN E. C., DİKMEN S., OBUT A.  
International Mineral Processing Symposium-Mineral Processing on the Verge of the 21st Century, Antalya,  
Türkiye, 16 - 18 Ekim 2000, ss.59-64

## Metrikler

Yayın: 43  
Atıf (WoS): 297  
Atıf (Scopus): 319  
H-İndeks (WoS): 9  
H-İndeks (Scopus): 10