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Education Information

Doctorate, Hacettepe University, Mühendislik Fakültesi, Kimya Mühendisliği, Turkey 1988 - 1993

Foreign Languages

English, C1 Advanced

Research Areas

Chemistry, Natural Sciences

Academic Titles / Tasks

Professor, Hacettepe University, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, 2002 - Continues

Associate Professor, Hacettepe University, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, 1994 - 2002

Research Assistant, Hacettepe University, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, 1986 - 1998

Supervised Theses

Sağ Açıkel Y., Meme Kanseri İçin Hedeflenebilir İlaç Salım Sistemi Olarak İkili İlaç Yüklü Albümin Bazlı Nanopartiküllerin Geliştirilmesi, Doctorate, E.Türkeş(Student), Continues

Sağ Açıkel Y., Kolon Kanseri Tedavisi İçin Folik Asit Reseptör Hedefli Pektin ile Kaplı Pullulan Bazlı Nanopartiküllerden Kemoterapötik-Kemopreventif İlaç – Etken Madde Kombinasyonlarının Sıralı Salımının İncelenmesi, Doctorate, A.Burcu(Student), Continues

Sağ Açıkel Y., Kitosan Nano Partiküllerine Kapsullenmiş Aloe Vera ve Yeşil Çay Ekstraktlarının Yara İyileşmesi Üzerindeki Etkilerinin Karşılaştırılmalı Araştırılması, Doctorate, E.Uzunhasanoğlu(Student), Continues

Sağ Açıkel Y., Poli(laktik-ko-glikolik asit) -Kitosan Çekirdek/Kabuk Nanopartiküllerden Kemopreventif ve Kemoterapötik Özellikteki Piperin ve Epigallokateşin Gallat'ın Sıralı Salımının İncelenmesi, Postgraduate, D.Gürel(Student), Continues

Sağ Açıkel Y., Kontrollü ve Sıralı Büyüme Faktörü Salımı için Manyetik Silika/Aljinat Mikroküreler Kullanılarak Manyetik Duyarlı Kemik Doku İşkelelerinin Geliştirilmesi, Doctorate, G.Polat(Student), Continues

Sağ Açıkel Y., Meme Kanseri İçin Hedeflenebilir İlaç Salım Sistemi Olarak İkili İlaç Yüklü Kitosan Kaplı Karboksimetil Selüloz-Zein Nanopartiküllerinin Araştırılması, Doctorate, M.Öztekin(Student), Continues

Sağ Açıkel Y., Aljinat-Halloysit Biyokompozitlere Ciprofloxacin Yüklenmesi, Salımı ve Adsorpsiyonunun İncelenmesi, Postgraduate, Ö.CAN(Student), 2018

Sağ Açıkel Y., Kitosan ve Halloysit Bazlı Nanopartiküler Kullanılarak Kesikli Karıştırmalı Kaplarda Adsorpsiyon Yoluyla Sulu Ortamlardan Antibiyotik Giderimi, Postgraduate, S.ERDEM(Student), 2018

Sağ Açıkel Y., Kanser Tedavisinde Kullanılan Resveratrolün ilaç Taşıyıcı Sistem Olarak Kitosan-Aljinat Kompozit Biyojellere Yüklenmesi ve Salımının İncelenmesi, Postgraduate, A.BURCU(Student), 2018

SAĞ AÇIKEL Y., Magnetik kitosan-halloysit-demir oksit nanokompozitlerine tetrasiklin yüklenmesi, karakterizasyonu, salınımı ve adsorpsiyonunun incelenmesi, Postgraduate, P.RAEIATBIN(Student), 2017

SAĞ AÇIKEL Y., Manyetik kitosan-halloysit nanokompozitlerin üretilmesi ve karakterizasyonu: Cr ve metilen mavisi adsorpsiyonunun incelenmesi, Postgraduate, E.TÜRKEŞ(Student), 2017

SAĞ AÇIKEL Y., Manyetik halloysit nanotüp-aljinat hibritkürelerin sentezlenmesi ve karakterizasyonu: Sulu ortamlardan Pb, metilen mavisi ve direkt mavi 71'in gideriminde kullanılması, Postgraduate, G.POLAT(Student), 2017

SAĞ AÇIKEL Y., Kitosan nanopartiküllerine ve kitosan-halloysit nanokompozitlerine metronidazole yüklenmesi, salınımı ve adsorpsiyonunun incelenmesi, Postgraduate, M.ÖZTEKİN(Student), 2017

SAĞ AÇIKEL Y., Sulu ortamdan ağır metal iyonlarının ve boyar maddelerin mikropolimerik malzemeler, kitin ve kitosan kullanılarak adsorpsiyon yöntemiyle giderilmesi, Postgraduate, B.GÖZE(Student), 2013

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SAĞ AÇIKEL Y., Toprak ve toprak bileşenlerine Cd(II) iyonlarının adsorpsiyonunun ve rhamnolipid biyosurfaktanla bu iyonların geri kazanımının incelenmesi, Doctorate, Y.AŞÇI(Student), 2006

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SAĞ AÇIKEL Y., Rhamnolipid biyosurfaktantlarla topraktaki ve sulu ortamdaki ağır metal iyon kirliliğinin giderilmesi, Postgraduate, H.ŞAHİN(Student), 2004

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Sağ Açıkel Y., İkili ve üçlü ağır metal iyon karışımının R. arrhizus' a çok bileşenli biyosorpsiyonunun incelenmesi ve yarışmalı adsorpsiyon modellerinin uygulanması, Postgraduate, A.Kaya(Student), 1998

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **A full factorial design for the decolorization of real textile wastewater using iron-rich montmorillonite by sonocatalytic process**
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- III. **Simultaneous removal of Methylene Blue and Direct Blue 71 with Pb(II) ions from multi-component systems: application of the multi-component Langmuir model**
Polat G., Türkeş E., Açıkel Y.
Desalination and Water Treatment, vol.289, pp.206-220, 2023 (SCI-Expanded)
- IV. **Removal of heavy metal by using green synthesis ZnO NPs and ZnO-HNT composite**
Canbaz G. T., AÇIKEL Ü., Açıkel Y.

- Biomass Conversion and Biorefinery, 2023 (SCI-Expanded)
- V. **Investigation of adsorption of metronidazole on Chitosan - Halloysite nanocomposites and controlled release**
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INDIAN JOURNAL OF CHEMICAL TECHNOLOGY, vol.27, no.2, pp.101-115, 2020 (SCI-Expanded)
- VI. **Loading of cancer drug resveratrol to pH-Sensitive, smart, alginate-chitosan hydrogels and investigation of controlled release kinetics**
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- VIII. **Synthesis and characterization of magnetic halloysite-chitosan nanocomposites: use in the removal of methylene blue in wastewaters**
Türkeş E., Sağ Açıkel Y.
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Polat G., Acikel Y.
NEW BIOTECHNOLOGY, vol.44, 2018 (SCI-Expanded)
- X. **Removal of Methyl Red, a cationic dye, Acid Blue 113, an anionic dye, from wastewaters using chitin and chitosan: influence of copper ions**
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DESALINATION AND WATER TREATMENT, vol.73, pp.289-300, 2017 (SCI-Expanded)
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- XIII. **Investigation of mutual interactions of physicochemical parameters on simultaneous Zn II bioaccumulation and lipase production of R. delemar**
EVİRGEN A., SAĞ AÇIKEL Y.
Desalination And Water Treatment, vol.53, pp.3543-3556, 2015 (SCI-Expanded)
- XIV. **Simultaneous copper bioaccumulation, growth and lipase production of Rhizopus delemar in molasses medium: optimisation of environmental conditions using RSM**
EVİRGEN O. A., Acikel Y. S.
CHEMISTRY AND ECOLOGY, vol.30, no.1, pp.39-51, 2014 (SCI-Expanded)
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ERŞAN M., AÇIKEL Ü., SAĞ AÇIKEL Y.
NEW BIOTECHNOLOGY, vol.29, 2012 (SCI-Expanded)
- XVI. **Equilibrium hysteresis and kinetics of cadmium desorption from sodium feldspar using rhamnolipid biosurfactant**
AŞÇI Y., AÇIKEL U., SAĞ AÇIKEL Y.
Environmental Technology, vol.33, pp.1857-1868, 2012 (SCI-Expanded)
- XVII. **The effects of the composition of growth medium and fermentation conditions on the production of lipase by R. delemar**
AÇIKEL U., ERSAN M., SAĞ AÇIKEL Y.
Turkish Journal Of Biology, vol.35, pp.35-44, 2011 (SCI-Expanded)
- XVIII. **Optimization of critical medium components using response surface methodology for lipase**

- production by Rhizopus delemar**
AÇIKEL U., ERSAN M., SAĞ AÇIKEL Y.
Food And Bioproducts Processing, vol.88, pp.31-39, 2010 (SCI-Expanded)
- XIX. Investigation of sorption desorption equilibria of heavy metal ions on from quartz using rhamnolipid biosurfactant**
AŞÇI Y., NURBAŞ M., SAĞ AÇIKEL Y.
Journal Of Environmental Management, vol.91, pp.724-731, 2010 (SCI-Expanded)
- XX. Removal of zinc ions from a soil component Na-feldspar by a rhamnolipid biosurfactant**
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DESALINATION, vol.223, pp.361-365, 2008 (SCI-Expanded)
- XXI. A comparative study for the sorption of Cd II by soils with different clay contents and mineralogy and the recovery of Cd II using rhamnolipid biosurfactant**
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- XXII. A comparative study for the sorption of Cd II by K feldspar and sepiolite as soil components and the recovery of Cd II using rhamnolipid biosurfactant**
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- XXIII. Sorption of Cd II onto kaolin as a soil component and desorption of Cd II from kaolin using rhamnolipid biosurfactant**
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- XXIV. Biosorption of Pb II and Cu II by activated sludge in batch and continuous flow stirred reactors**
SAĞ AÇIKEL Y., TATAR B., KUTSAL T.
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- XXV. Application of multicomponent adsorption models to the biosorption of Cr VI Cu II and Cd II ions on Rhizopus arrhizus from ternary metal mixtures**
SAĞ AÇIKEL Y., AKÇAEL B., KUTSAL T.
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- XXVI. Kinetic studies on sorption of Cr(VI) and Cu(II) ions by chitin, chitosan and Rhizopus arrhizus**
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Biochemical Engineering Journal, vol.12, no.2, pp.143-153, 2002 (SCI-Expanded)
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SAĞ AÇIKEL Y., AKTAY Y.
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- XXIX. Evaluation interpretation and representation of three metal biosorption equilibria using a fungal biosorbent**
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- XXX. Recent trends in the biosorption of heavy metals A review**
SAĞ AÇIKEL Y., KUTSAL T.
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- XXXI. Use of a mathematical model for prediction of the performance of the simultaneous biosorption of Cr VI and Fe III on R arrhizus in a semibatch reactor**
SAĞ AÇIKEL Y., YALÇUK A., KUTSAL T.
Hydrometallurgy, vol.59, pp.77-87, 2001 (SCI-Expanded)
- XXXII. Biosorption of heavy metals by fungal biomass and modeling of fungal biosorption a review**

- SAĞ AÇIKEL Y.
Separation And Purification Reviews, vol.30, pp.1-48, 2001 (SCI-Expanded)
- XXXIII. **Application of equilibrium and mass transfer models to dynamic removal of Cr VI ions by Chitin in packed column reactor**
SAĞ AÇIKEL Y., AKTAY Y.
Process Biochemistry, vol.36, pp.1187-1197, 2001 (SCI-Expanded)
- XXXIV. **Equilibrium parameters for the single and multicomponent biosorption of Cr VI and Fe III ions on R arrhizus in a packed column**
SAĞ AÇIKEL Y., ATAÇOĞLU I.
Hydrometallurgy, vol.55, pp.165-179, 2000 (SCI-Expanded)
- XXXV. **Mono and multi component biosorption of heavy metal ions on Rhizopus arrhizus in a CFST**
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Process Biochemistry, vol.35, pp.787-799, 2000 (SCI-Expanded)
- XXXVI. **Determination of the biosorption heats of heavy metal ions on Zoogloea ramigera and Rhizopus arrhizus**
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- XXXVII. **Lead copper and zinc biosorption from bicomponent systems modelled by empirical Freundlich isotherm**
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Applied Microbiology And Biotechnology, vol.53, pp.338-341, 2000 (SCI-Expanded)
- XXXVIII. **Determination of the biosorption activation energies of heavy metal ions on Zoogloea ramigera and Rhizopus arrhizus**
SAĞ AÇIKEL Y., KUTSAL T.
Process Biochemistry, vol.35, pp.801-807, 2000 (SCI-Expanded)
- XXXIX. **Mass transfer and equilibrium studies for the sorption of chromium ions onto chitin**
SAĞ AÇIKEL Y., AKTAY Y.
Process Biochemistry, vol.36, pp.157-173, 2000 (SCI-Expanded)
- XL. **Biosorption of lead II nickel II and copper II on Rhizopus arrhizus from Binary and Ternary Metal Mixtures**
SAĞ AÇIKEL Y., KAYA A., KUTSAL T.
Separation Science And Technology, vol.35, pp.2601-2617, 2000 (SCI-Expanded)
- XLI. **Simultaneous biosorption of Cr VI and Cu II on R arrhizus in packed column reactor Application of the competitive Freundlich model**
SAĞ AÇIKEL Y., ATAÇOĞLU I., KUTSAL T.
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- XLII. **A comparative study for the simultaneous biosorption of Cr VI and Fe III on C vulgaris and R arrhizus application of the competitive adsorption models**
SAĞ AÇIKEL Y., AÇIKEL Ü., AKSU Z., KUTSAL T.
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- XLIII. **The simultaneous biosorption of Cu II and Zn on Rhizopus arrhizus application of the adsorption models**
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- XLVI. **The adsorption of copper II by Z ramigera immobilized on Ca alginate in packed bed columns a**

- dynamic approach by stimulus response technique and evaluation of adsorption data by moment analysis**
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Chemical Engineering Journal, vol.65, pp.81-86, 1997 (SCI-Expanded)
- XLVII. Fully competitive biosorption of chromium VI and iron III ions from binary metal mixtures by R arrhizus Use of the competitive Langmuir model**
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Process Biochemistry, vol.31, pp.573-585, 1996 (SCI-Expanded)
- XLVIII. The selective biosorption of chromium VI and copper II ions from binary metal mixtures by R arrhizus**
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- XLIX. Biosorption of heavy metals by Zoogloea ramigera: Use of adsorption isotherms and a comparison of biosorption characteristics**
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- L. **Copper II and nickel II adsorption by R arrhizus in batch stirred reactors in series**
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 SAĞ AÇIKEL Y., ÖZER D., KUTSAL T.
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 SAĞ AÇIKEL Y., NOURBAKHSH M., AKSU Z.
Process Biochemistry, vol.30, pp.175-181, 1995 (SCI-Expanded)
 - LIII. **A comparative study of various biosorbents for removal of chromium(VI) ions from industrial waste waters**
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 - LIV. **The biosorption of copper II by C vulgaris and Z ramigera**
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IV. Synthesis of Magnetic Halloysite Nanotube-Alginate Hybrid Beads: Use in the Removal of Methylene Blue from Aqueous Media

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V. Investigation of Acid Orange 74 Dye Adsorption with Anaerobic Activated Sludge

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III. Chapter 8

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I. Green Synthesis of ZnO Nanoparticles from Onion Peel Wastes

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- V. **Sustained and Controlled Antibiotic Release from Chitosan and Magnetic Chitosan Nanoparticles**
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- VI. **Synthesis of Copper Nanoparticles from Waste Onion Peels**
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- SAĞ AÇIKEL Y., Project Supported by Higher Education Institutions, Tekli ve ikili karışıntılarından ağır metal iyonlarının R.delemar'a biyobiriminin incelenmesi, 2010 - Continues
- SAĞ AÇIKEL Y., Project Supported by Higher Education Institutions, Kitin ve Kitosan Üzerine Kristal Viyole ve Bakırın Simultane Adsorpsiyonu Üzerine Antagonistik ve Sinerjistik Etkileşimlerin Araştırılması, 2017 - 2018
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- SAĞ AÇIKEL Y., Project Supported by Higher Education Institutions, Eş zamanlı bakır biyobirimini, melaslı ortamda Rhizopus delemarın üremesi ve lipaz üretimi RSM kullanılarak çevresel koşulların optimizasyonu, 2016 - 2017
- SAĞ AÇIKEL Y., Project Supported by Higher Education Institutions, Kitin ve kitosan üzerine çinko biyosorpsiyonu kinetiği ve dengesinin araştırılması, 2016 - 2017
- SAĞ AÇIKEL Y., Aşkar Ö. C., Raeiatbin P., Project Supported by Higher Education Institutions, Halloysit-Aljinat Nanojellerin ve Halloysit-Kitosan Nanopartiküllerin Karakterizasyonu, Fizikokimyasal ve Termal Özelliklerinin Belirlenmesi, 2015 - 2017
- SAĞ AÇIKEL Y., Project Supported by Higher Education Institutions, Kitosan ve Halloysit bazlı nanopartiküller kullanılarak adsorpsiyon yoluyla sulu ortamlardan antibiyotik giderimi, 2014 - 2017
- SAĞ AÇIKEL Y., Raeiatbin P., Project Supported by Higher Education Institutions, Tetrasiklin Yüklenmiş Manyetik Halloysit Nanopartiküllerin Nano İlaç Taşıyıcılar Olarak Kullanılması, 2016 - 2016

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Sağ Açıkel Y., TUBITAK Project, Rhizopus delemar ile lipaz üretimi, 2004 - 2006

Activities in Scientific Journals

CUMHURIYET SCIENCE JOURNAL, Publication Committee Member, 2016 - Continues

Metrics

Publication: 88

Citation (WoS): 2445

Citation (Scopus): 2746

H-Index (WoS): 26

H-Index (Scopus): 28

Congress and Symposium Activities

The 5th International Symposium on Pharmaceutical and Biomedical Sciences, Working Group, Nevşehir, Turkey, 2018

Awards

Sağ Açıkel Y., Hacettepe Üniversitesi Fen ve Mühendislik Alanında Bilim Ödülü, Hacettepe Üniversitesi, July 2014

Sağ Açıkel Y., Hacettepe Üniversitesi Fen ve Mühendislik Alanında Teşvik Ödülü, Hacettepe Üniversitesi, May 1996

Sağ Açıkel Y., İhsan Doğramacı Üstün Başarı Ödülü, Hacettepe Üniversitesi, October 1985

Non Academic Experience

HACETTEPE ÜNİVERSİTESİ, ÖĞRETİM ÜYESİ

HACETTEPE ÜNİVERSİTESİ, ÖĞRETİM ÜYESİ

HACETTEPE ÜNİVERSİTESİ, ARAŞTIRMA GÖREVLİSİ