

Res. Asst. PhD SÜHEYLA PINAR KODAL

Personal Information

Office Phone: [+90 312 297 7400](tel:+903122977400) Extension: 26

Office Phone: [+90 312 297 7400](tel:+903122977400) Extension: 126

Fax Phone: [+90 312 297 7402](tel:+903122977402)

Email: pinar_karzek@hacettepe.edu.tr

Web: https://avesis.hacettepe.edu.tr/pinar_karzek

Address: Hacettepe Üniversitesi Kimya Mühendisliği Bölümü Beytepe Kampüsü Ankara

Education Information

Doctorate, Hacettepe University, Mühendislik Fak, Kimya Mühendisliği, Turkey 2010 - 2016

Postgraduate, Hacettepe University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği, Turkey 2007 - 2010

Undergraduate, Hacettepe University, Mühendislik Fakültesi, Kimya Mühensiliği, Turkey 2002 - 2007

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, atık portakal kabuklarından gıda katkı maddesi üretimi, Hacettepe Üniversitesi, Kimya Mühendisliği, Proses Ve Reaktör Tasarımı, 2016

Postgraduate, Değişik biyosorbentlerle tekli ve ikili yüzey aktif madde ve boyarmadde biyosorpsiyonunun incelemesi ve yüzey aktif maddenin boyarmadde biyosorpsiyonu üzerine etkilerinin araştırılması, Hacettepe Üniversitesi, Kimya Müh., Kimya Müh., 2010

Research Areas

Chemical Engineering and Technology, Biotechnology, Biotechnological Processes and Fermentation Technology, Life Sciences, Biotechnology, Microbial Biotechnology, Natural Sciences, Engineering and Technology

Academic Titles / Tasks

Research Assistant PhD, Hacettepe University, Mühendislik Fakültesi, Kimya Mühendisliği, 2008 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

I. A Novel Approach to Synthesize TiO₂ Nanoparticles: Biosynthesis by Using *Streptomyces* sp. HC1

Ağçeli G., Hammachi H., KODAL S. P., CİHANGİR N., AKSU Z.

Journal of Inorganic and Organometallic Polymers and Materials, vol.30, no.8, pp.3221-3229, 2020 (SCI-Expanded)

- II. **Cationic surfactant-modified biosorption of anionic dyes by dried Rhizopus arrhizus**
Kodal S. P., AKSU Z.
ENVIRONMENTAL TECHNOLOGY, vol.38, no.20, pp.2551-2561, 2017 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

- I. **Green Synthesis Zirconia (ZrO₂) Nanoparticles Using Opuntia Ficus indica.**
KOŞARSOY AĞÇELİ G., HAMMAMCHİ H., KODAL S. P., CİHANGİR N.
14th Nanoscience and Nanotechnology Conference, İzmir, Turkey, 22 - 25 September 2018
- II. **Antibacterial and Antibiofilm Activity of Extracellular Synthesized Zirconia Nps From Bacteria.**
KOŞARSOY AĞÇELİ G., HAMMAMCHİ H., KODAL S. P., CİHANGİR N.
13 th Nanoscience and Nanotechnology Conference, Antalya, Turkey, 22 - 25 October 2017
- III. **Biological Production of TiO₂, BIO-NPS by Soil Isolated Bacteria.**
HAMMAMCHİ H., KOŞARSOY AĞÇELİ G., KODAL S. P., CİHANGİR N.
13 th Nanoscience and Nanotechnology Conference, Antalya, Turkey, 22 - 25 October 2017
- IV. **Phenolic Pigment Extraction from Orange Peels: Kinetic Modelling**
KODAL S. P., AKSU Z.
15th International Conferenceon EnvironmentalScience And Technology, 31 August - 02 September 2017
- V. **Optimization of Carotene Pigment Production by Soxhlet Extraction from Waste Orange Peels**
KODAL S. P., AKSU Z.
15th International Conferenceon EnvironmentalScience And Technology, 31 August - 02 September 2017
- VI. **Biosynthesis of Zirconia Nanoparticles by Microorganisms**
KODAL S. P., HAMMAMCHİ H., KOŞARSOY AĞÇELİ G., CİHANGİR N., AKSU Z.
FEMS 7th Congress of European Microbiologists, Valencia, Spain, 9 - 13 July 2017
- VII. **Determination of Nanoparticle by Extracellular Synthesis of TiO₂ Bio-NPS from Microorganisms and its Biological Activity.**
KODAL S. P., KOŞARSOY AĞÇELİ G., HAMMAMCHİ H., AKSU Z., CİHANGİR N.
FEMS 7th Congress of European Microbiologists, Valencia, Spain, 9 - 13 July 2017
- VIII. **Determination of nanoparitcle by extracellular synthesis of TiO₂ Bio-NPS from Micgroorganisms and Its Biological Activity**
KODAL S. P., KOŞARSOY AĞÇELİ G., HAMMAMCHİ H., CİHANGİR N., AKSU Z.
7th Congress of European Microbiologists FEMS 2017, 9 - 13 July 2017
- IX. **Determination of Nanoparticle by Extracellular Synthesis of TiO₂-NPS from Microorganisms and Its Biological Activity**
KODAL S. P., KOŞARSOY AĞÇELİ G., HAMMAMCHİ H., CİHANGİR N., AKSU Z.
7th Congress on European Microbiologists, 9 - 13 July 2017
- X. **Biosynthesis of Zirconia Nanoparicles by Microorganisms**
KODAL S. P., HAMMAMCHİ H., KOŞARSOY AĞÇELİ G., CİHANGİR N., AKSU Z.
7th Congress of European Microbiologists FEMS 2017, 9 - 13 July 2017

Supported Projects

KOŞARSOY AĞÇELİ G., KODAL S. P., Hammamchi H., Project Supported by Higher Education Institutions, Kuantum Noktalarının (Quantum Dots) Mikrobiyal Olarak Sentezlenmesi, Karakterizasyonu ve Biyoyumluluklarının İn-vitro Çalışmalarla Belirlenmesi, 2018 - 2020

KODAL S. P., Hammamchi H., CİHANGİR N., KOŞARSOY AĞÇELİ G., Project Supported by Higher Education Institutions, Mikrobiyal Yolla Elde Edilen Biyopolimerik Hidrojel Yapılı Taşıyıcı Sistem Geliştirilmesi, Karakterizasyonu ve in-vivo ve in-vitro Çalışmalarının İncelenmesi, 2018 - 2020

KODAL S. P., Project Supported by Higher Education Institutions, Phenolic Pigment Extraction from Orange Peels Kinetic

Modelling Atık Portakal Kabuklarından Fenolik Pigment Ekstraksiyonu Kinetik Modelleme, 2017 - 2017
KODAL S. P., AKSU Z., CİHANGİR N., KOŞARSOY AĞÇELİ G., HAMMAMCHİ H., Project Supported by Higher Education Institutions, BİYOLOJİK YOLLARLA SENTEZLENEN NANOPARTİKÜLLERİN BİYOAKTİVİTELERİNİN BELİRLENMESİ, 2016 - 2017
KODAL S. P., AKSU Z., Project Supported by Higher Education Institutions, R glutinisten Mikrobiyal Yolla Karoten Üretimeinde Atık Portakal Kabuklarının Besin Ortamı Olarak Kullanılabilirliğinin Araştırılması, 2016 - 2016

Metrics

Publication: 12
Citation (WoS): 13
Citation (Scopus): 22
H-Index (WoS): 2
H-Index (Scopus): 2

Congress and Symposium Activities

NANOTR, Attendee, Antalya, Turkey, 2017
CEST, Attendee, Ródos, Greece, 2017
FEMS, Attendee, Madrid, Spain, 2017