

Prof. Ahmet MAVİ

Personal Information

Office Phone: [+90 442 231 4047](tel:+904422314047)

Other Email: ahmetmavi77@gmail.com

Web: <https://ahmetmavi.wordpress.com>

Address: Atatürk Üniversitesi, Kazım Karabekir Eğitim Fakültesi, Kimya Eğitimi Ana Bilim Dalı, Dekanlık Binası, 319 numara

International Researcher IDs

ORCID: 0000-0003-1207-9783

Publons / Web Of Science ResearcherID: A-9138-2018

Yoksis Researcher ID: 33896

Education Information

Doctorate, Ataturk University, Fen Bilimleri Enstitüsü, Kimya, Turkey 2000 - 2005

Postgraduate, Ataturk University, Fen Bilimleri Enstitüsü, Kimya Eğitimi, Turkey 1997 - 2000

Undergraduate, Ataturk University, Kâzım Karabekir Eğitim Fakültesi, Kimya Öğretmenliği, Turkey 1993 - 1997

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, İnsan Eritrosit ve Lökositlerinden Süperoksit Dismutaz Enziminin Saflaştırılması ve Bazı İlaçların Enzim Üzerine Etkilerinin İncelenmesi, Atatürk Üniversitesi, Fen Bilimleri Enstitüsü, Kimya, 2005

Postgraduate, Polygonum cognatum Meissn. (Madımak) ve Rumex crispus L. (Evelik) Bitkilerinin Antioksidant Aktivitelerinin Mukayesesi, Atatürk Üniversitesi, Kâzım Karabekir Eğitim Fakültesi, Kimya Eğitimi, 2000

Research Areas

Computer Sciences, Software, Chemical Engineering and Technology, Biotechnology, Biomedical Engineering, Life Sciences, Biotechnology, Biomaterial, Chemistry, Biochemistry, Enzyme Kinetics, Organic Chemistry, Chemistry of Natural Products, Natural Sciences, Engineering and Technology

Academic Titles / Tasks

Professor, Ataturk University, Kâzım Karabekir Eğitim Fakültesi, Matematik ve Fen Bilimleri Eğitimi, 2015 - Continues
Associate Professor, Ataturk University, Kâzım Karabekir Eğitim Fakültesi, Matematik ve Fen Bilimleri Eğitimi, 2010 - 2015

Assistant Professor, Ataturk University, Kâzım Karabekir Eğitim Fakültesi, Matematik ve Fen Bilimleri Eğitimi, 2005 - 2010

Research Assistant, Ataturk University, Kâzım Karabekir Eğitim Fakültesi, Matematik ve Fen Bilimleri Eğitimi, 1998 - 2005

Academic and Administrative Experience

Bölüm Akademik Teşvik Değerlendirme Komisyonu Üyesi, Atatürk University, Kâzım Karabekir Eğitim Fakültesi, Matematik ve Fen Bilimleri Eğitimi, 2018 - Continues

Courses

Genel Kimya II, Undergraduate, 2023 - 2024
Eğitime Giriş, Undergraduate, 2022 - 2023
Biyokimya II, Undergraduate, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2016 - 2017
Genel Kimya I, Undergraduate, 2022 - 2023
LabVIEW Uygulamaları, Doctorate, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019
Genel Kimya, Undergraduate, 2020 - 2021
Öğretmenlik Uygulaması, Undergraduate, 2021 - 2022
Biyokimya-I, Undergraduate, 2021 - 2022, 2020 - 2021, 2019 - 2020
Öğretmenlik Uygulaması II, Undergraduate, 2020 - 2021, 2019 - 2020
Enstrümental Analiz, Undergraduate, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019
Biyokimya, Undergraduate, 2020 - 2021, 2018 - 2019
Yazılım, Undergraduate, 2019 - 2020
Biyoteknoloji, Undergraduate, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015
Biyokimya, Undergraduate, 2018 - 2019, 2017 - 2018
Besin Kimyası, Undergraduate, 2017 - 2018
Biyokimya Laboratuvarı, Undergraduate, 2016 - 2017, 2015 - 2016, 2014 - 2015

Advising Theses

Mavi A., Kansere Karşı Çok Yönlü Tedavi Aracı Olarak Manyetik Nanopartiküllerin Geliştirilmesi, Doctorate, K.SOLAK(Student), Continues
Ünver Y., Mavi A., Meme Kanseri Tedavisinde Manyetik Hipertermi ve Gen Terapisi ile Dual Terapi Yaklaşımı, Postgraduate, F.TURHAN(Student), 2022
MAVİ A., Deneysel Meme Kanseri Modelinde Disülfiram Yüklü Nanoparçacıkların Antikanser Etkisinin İncelenmesi, Postgraduate, K.Solak(Student), 2017
MAVİ A., Linalool Monomerinden Plazma Polimerizasyonu İle Antibakteriyel İnce Film Elde Edilmesi, Postgraduate, K.Çakmak(Student), 2017
MAVİ A., Bazı Bileşiklerin Emülsiyon, Lipozom ve Radikal Ortamındaki Antioksidan Davranışlarının İncelenmesi, Postgraduate, L.Durmaz(Student), 2011
MAVİ A., İlköğretim Beşinci Sınıf Öğrencilerine Isı Ve Sıcaklık Konusunun Laboratuvar Yöntemiyle Öğretilmesinin Başarıya Etkisi, Postgraduate, M.Serdar(Student), 2011

Jury Memberships

Associate Professor Exam, Associate Professor Exam, Atatürk Üniversitesi, December, 2023
Associate Professor Exam, Associate Professor Exam, Atatürk Üniversitesi, June, 2023
Post Graduate, Post Graduate, Atatürk Üniversitesi, January, 2023
Doctorate, Doctorate, Atatürk Üniversitesi, December, 2022
Post Graduate, Post Graduate, Atatürk Üniversitesi, August, 2022
Doctorate, Doctorate, Atatürk Üniversitesi, May, 2022
PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Atatürk Üniversitesi, January,

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Design, physicochemical confirmation, single crystal structures as well as exploration of antibacterial and anticancer potential of organotin(IV) carboxylates**
Gul R, Muhammad N, Sirajuddin M, Noor A, Tumanov N, Wouters J, Chafik A, Solak K, MAVÍ A, Shujah S, et al.
Journal of Molecular Structure, vol.1300, 2024 (SCI-Expanded)
- II. **Purification and biochemical characterization of a novel carbonic anhydrase II from erythrocytes of camel (Camelus dromedarius)**
Chafik A, Essamadi A, ÇELİK S, MAVÍ A.
Biochemical and Biophysical Research Communications, vol.676, pp.171-181, 2023 (SCI-Expanded)
- III. **Heterologous Expression of Codon-Optimized Azurin Transferred by Magnetofection Method in MCF-10A Cells**
Kalakenger S, Arslan S. Y., Turhan F., Acar M., Solak K., Mavi A., Ünver Y.
MOLECULAR BIOTECHNOLOGY, 2023 (SCI-Expanded)
- IV. **Sulfanilamide Modified Magnetic Nanoparticles for Purification of Carbonic Anhydrase from Bovine Blood**
Celik S., Solak K., Mavi A.
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY, vol.195, no.6, pp.3900-3913, 2023 (SCI-Expanded)
- V. **Purification and biochemical characterization of catalase that confers protection against hydrogen peroxide induced by stressful desert environment: the Camelus Dromedarius kidney catalase**
Chafik A., Essamadi A., Celik S., Mavi A.
PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY, vol.53, no.6, pp.610-621, 2023 (SCI-Expanded)
- VI. **Comparative heating efficiency and cytotoxicity of magnetic silica nanoparticles for magnetic hyperthermia treatment on human breast cancer cells**
Acar M., Solak K., Yildiz S., Ünver Y., Mavi A.
3 BIOTECH, vol.12, no.11, 2022 (SCI-Expanded)
- VII. **Electrically controlled mRNA delivery using a polypyrrole-graphene oxide hybrid film to promote osteogenic differentiation of human mesenchymal stem cells**
Kim H., Solak K., Han Y., Cho Y., Koo K., Kim C., Luo Z., Son H., Kim H., MAVÍ A., et al.
NANO RESEARCH, vol.15, no.10, pp.9253-9263, 2022 (SCI-Expanded)
- VIII. **Synthesis, Characterization, Biological Activity and Molecular Docking Studies of Novel Organotin(IV) Carboxylates**
Muhammad N., Ahmad M., Sirajuddin M., Ali Z., Tumanov N., Wouters J., Chafik A., Solak K., MAVÍ A., Muhammad S., et al.
FRONTIERS IN PHARMACOLOGY, vol.13, 2022 (SCI-Expanded)
- IX. **The synergic toxicity of temperature increases and nanopolystyrene on zebrafish brain implies that global warming may worsen the current risk based on plastic debris**
Sulukan E., Baran A., Şenol O., Yildirim S., Mavi A., Ceyhun H. A., Toraman E., Ceyhun S. B.
SCIENCE OF THE TOTAL ENVIRONMENT, vol.808, 2022 (SCI-Expanded)
- X. **Magnetic nanoparticle mediated-gene delivery for simpler and more effective transformation of Pichia pastoris**
Yildiz S., Solak K., Acar M., Mavi A., Ünver Y.
NANOSCALE ADVANCES, vol.3, pp.4482-4491, 2021 (SCI-Expanded)
- XI. **Photovoltaic performance of non-covalent functionalized single-layer graphene in dye-sensitized solar cells (DSSCs)**
İĞMAN E., BAYRAM Ö., MAVÍ A., HASAR U. C., Simsek Ö.
JOURNAL OF MATERIALS SCIENCE, vol.56, no.6, pp.4184-4196, 2021 (SCI-Expanded)

- XII. **Disulfiram-loaded functionalized magnetic nanoparticles combined with copper and sodium nitroprusside in breast cancer cells**
Solak K, MAVI A, YILMAZ B.
MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS, vol.119, 2021 (SCI-Expanded)
- XIII. **Efficient sequestration of carbon dioxide into calcium carbonate using a novel carbonic anhydrase purified from liver of camel (*Camelus dromedarius*)**
Chafik A, El Hassani K, Essamadi A, Celik S, Mavi A.
JOURNAL OF CO2 UTILIZATION, vol.42, 2020 (SCI-Expanded)
- XIV. **A novel acid phosphatase from cactus (*Opuntia megacantha* Salm-Dyck) cladodes: Purification and biochemical characterization of the enzyme**
Chafik A, Essamadi A, Çelik S, MAVI A.
International Journal of Biological Macromolecules, vol.160, pp.991-999, 2020 (SCI-Expanded)
- XV. **Thin films derived from Zn(Al)O mixed metal oxides nanoparticles dispersed in polyethylene glycol: Structural, morphological and optical properties**
El Hassani K, BAYRAM Ö, Anouar A, MAVI A.
CERAMICS INTERNATIONAL, vol.46, no.10, pp.14733-14738, 2020 (SCI-Expanded)
- XVI. **Tumor Homing Reactive Oxygen Species Nanoparticle for Enhanced Cancer Therapy**
Cho H, MAVI A, Chueng S. D, Pongkulapa T, Pasquale N, Rabie H, Han J, Kim J. H, Kim T, Choi J, et al.
ACS APPLIED MATERIALS & INTERFACES, vol.11, no.27, pp.23909-23918, 2019 (SCI-Expanded)
- XVII. **Purification and biochemical characterization of a novel copper, zinc superoxide dismutase from liver of camel (*Camelus dromedarius*): An antioxidant enzyme with unique properties**
Chafik A, Essamadi A, Celik S, MAVI A.
Bioorganic Chemistry, vol.86, pp.428-436, 2019 (SCI-Expanded)
- XVIII. **Plasma polymerized linalool (ppLin): an antimicrobial and biocompatible coating**
ÇAKMAK K, BAYRAM Ö, SOLAK K, KABAN G, ŞİMŞEK Ö, MAVI A.
TURKISH JOURNAL OF CHEMISTRY, vol.43, no.1, pp.323-334, 2019 (SCI-Expanded)
- XIX. **Partial Purification and Some Interesting Properties of Glutathione Peroxidase from Liver of Camel (*Camelus dromedarius*)**
Chafik A, ESSAMADI A, ÇELİK S, SOLAK K, MAVI A.
Russian Journal of Bioorganic Chemistry, vol.44, no.1, pp.41-51, 2018 (SCI-Expanded)
- XX. **Purification of camel liver catalase by zinc chelate affinity chromatography and pH gradient elution: An enzyme with interesting properties**
Chafik A, ESSAMADI A, Celik S, MAVI A.
Journal of Chromatography B: Analytical Technologies in the Biomedical and Life Sciences, vol.1070, pp.104-111, 2017 (SCI-Expanded)
- XXI. **Nanomaterials and the Microbial Sphere**
SOLAK K, MAVI A, ERGON T, SEZEN A, ALGUR Ö. F.
NANOSCIENCE AND NANOTECHNOLOGY LETTERS, vol.9, no.5, pp.609-623, 2017 (SCI-Expanded)
- XXII. **INHIBITION OF IRON-FRUCTOSE-PHOSPHATE-INDUCED LIPID PEROXIDATION IN LECITHIN LIPOSOME AND LINOLEIC ACID EMULSION SYSTEMS BY SOME EDIBLE PLANTS**
MAVI A, LAWRENCE G. D., KORDALI Ş., YILDIRIM A.
JOURNAL OF FOOD BIOCHEMISTRY, vol.35, no.3, pp.833-844, 2011 (SCI-Expanded)
- XXIII. **Relationship Between Chemical Structure and Antioxidant Activity of Luteolin and Its Glycosides Isolated from *Thymus sipyleus* subsp *sipyleus* var. *sipyleus***
Ozgen U, MAVI A, TERZI Z, KAZAZ C, AŞCI A, KAYA Y, SEÇEN H.
RECORDS OF NATURAL PRODUCTS, vol.5, no.1, pp.12-21, 2011 (SCI-Expanded)
- XXIV. **Antioxidant phenolics from *Lobaria pulmonaria* (L.) Hoffm. and *Usnea longissima* Ach. lichen species**
ATALAY F, HALICI M. B., MAVI A, Cakir A, Odabasoglu F, KAZAZ C, Aslan A, KÜFREVİOĞLU Ö. İ.
TURKISH JOURNAL OF CHEMISTRY, vol.35, no.4, pp.647-661, 2011 (SCI-Expanded)
- XXV. **Antioxidant and antimicrobial activity of Turkish endemic *Sonchus erzincanicus* extracts**

- MAVİ A., YİĞİT N., YİĞİT D., KANDEMİR A.
TURKISH JOURNAL OF BIOLOGY, vol.35, no.2, pp.243-250, 2011 (SCI-Expanded)
- XXVI. **Antioxidant and antimicrobial activities of bitter and sweet apricot (*Prunus armeniaca* L.) kernels**
YİĞİT D., YİĞİT N., MAVİ A.
BRAZILIAN JOURNAL OF MEDICAL AND BIOLOGICAL RESEARCH, vol.42, no.4, pp.346-352, 2009 (SCI-Expanded)
- XXVII. **Antioxidant and Antimicrobial Activities of Methanol and Water Extracts of Fruits, Leaves and Seeds of *Vitis vinifera* L. cv. Karaerik**
YİĞİT D., YİĞİT N., MAVİ A., YILDIRIM A., Gueleryuez M.
ASIAN JOURNAL OF CHEMISTRY, vol.21, no.1, pp.183-194, 2009 (SCI-Expanded)
- XXVIII. **Promotion by phosphate of Fe(III)- and Cu(II)-catalyzed autoxidation of fructose**
Lawrence G. D., MAVİ A., Meral K.
CARBOHYDRATE RESEARCH, vol.343, no.4, pp.626-635, 2008 (SCI-Expanded)
- XXIX. **Antimicrobial and antioxidant activities of some plants used as remedies in Turkish traditional medicine**
Unal E. L., Mavi A., KARA A., ÇAKIR A., Sengul M., Yildirim A.
PHARMACEUTICAL BIOLOGY, vol.46, no.3, pp.207-224, 2008 (SCI-Expanded)
- XXX. **Effects of some drugs on purified human erythrocyte CuZnSOD and in vitro inhibitory effect of 5-fluorouracil on leukocyte total SOD activity**
Mavi A., Kufrevioglu Ö. İ., Yildirim A.
JOURNAL OF ENZYME INHIBITION AND MEDICINAL CHEMISTRY, vol.21, no.2, pp.235-239, 2006 (SCI-Expanded)
- XXXI. **Antioxidant properties of some medicinal Lamiaceae (Labiatae) species**
Ozgen U., Mavi A., Terzi Z., Yildirim A., Coskun M., Houghton P.
PHARMACEUTICAL BIOLOGY, vol.44, no.2, pp.107-112, 2006 (SCI-Expanded)
- XXXII. **Antioxidant activities of the extracts and components of *Teucrium orientale* L. var. *orientale***
ÇAKIR A., Mavi A., Kazaz C., Yildirim A., Kufrevioglu Ö. İ.
TURKISH JOURNAL OF CHEMISTRY, vol.30, no.4, pp.483-494, 2006 (SCI-Expanded)
- XXXIII. **Determination of the chemical composition and antioxidant activity of the essential oil of *Artemisia dracunculus* and of the antifungal and antibacterial activities of Turkish *Artemisia absinthium*, *A-dracunculus*, *Artemisia santonicum*, and *Artemisia spicigera* essential oils**
Kordali S., Kotan R., Mavi A., Cakir A., Ala A., Yildirim A.
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, vol.53, no.24, pp.9452-9458, 2005 (SCI-Expanded)
- XXXIV. **Screening of chemical composition and antifungal and antioxidant activities of the essential oils from three Turkish *Artemisia* species**
Kordali S., ÇAKIR A., MAVİ A., KILIÇ H., Yildirim A.
Journal of Agricultural and Food Chemistry, vol.53, no.5, pp.1408-1416, 2005 (SCI-Expanded)
- XXXV. **The variation of antioxidant activities and chemical composition of essential oils of *Teucrium orientale* L. var. *orientale* during harvesting stages**
Yildirim A., Cakir A., Mavi A., Yalcin M., Fauler G., Taskesenligil Y.
FLAVOUR AND FRAGRANCE JOURNAL, vol.19, no.5, pp.367-372, 2004 (SCI-Expanded)
- XXXVI. **Antioxidant properties of some medicinal plants: *Prangos ferulacea* (Apiaceae), *Sedum sempervivoides* (Crassulaceae), *Malva neglecta* (Malvaceae), *Cruciata taurica* (Rubiaceae), *Rosa pimpinellifolia* (Rosaceae), *Galium verum subsp verum* (Rubiaceae), *Urtica dioica* (Urticaceae)**
Mavi A., Terzi Z., Ozgen U., Yildirim A., Coskun M.
BIOLOGICAL & PHARMACEUTICAL BULLETIN, vol.27, no.5, pp.702-705, 2004 (SCI-Expanded)
- XXXVII. **Screening chemical composition and in vitro antioxidant and antimicrobial activities of the essential oils from *Origanum syriacum* L. growing in turkey**
ALMA M. H., Mavi A., Yildirim A., DIĞRAK M., HİRATA T.
BIOLOGICAL & PHARMACEUTICAL BULLETIN, vol.26, no.12, pp.1725-1729, 2003 (SCI-Expanded)
- XXXVIII. **Isolation and characterization of antioxidant phenolic compounds from the aerial parts of *Hypericum hyssopifolium* L. by activity-guided fractionation**
ÇAKIR A., MAVİ A., YILDIRIM A., DURU M., HARMANDAR H., Kazaz C.

- JOURNAL OF ETHNOPHARMACOLOGY, vol.87, no.1, pp.73-83, 2003 (SCI-Expanded)
- XXXIX. **Antioxidant and antimicrobial activities of Polygonum cognatum Meissn extracts**
Yildirim A., MAVI A., KARA A. A.
Journal of the Science of Food and Agriculture, vol.83, no.1, pp.64-69, 2003 (SCI-Expanded)
- XL. **Determination of antioxidant and antimicrobial activities of Rumex crispus L. extracts**
Yıldırım A., Mavi A., Kara A. A.
Journal of Agricultural and Food Chemistry, vol.49, pp.4083-4089, 2001 (SCI-Expanded)
- XLI. **Comparison of antioxidant and antimicrobial activities of tilia (Tilia argentea desf ex DC), sage (Salvia triloba L.), and black tea (Camellia sinensis) extracts**
Yildirim A., Mavi A., Oktay M., Kara A., Algur O., Bilaloglu V.
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, vol.48, no.10, pp.5030-5034, 2000 (SCI-Expanded)

Articles Published in Other Journals

- I. **Effects of Some Herbs on the In-vitro Growth of Helicobacter pylori and Their Antioxidant Properties**
KARA A. A., ALGUR Ö., MAVI A., YILDIRIM A., Şengül Köseoğlu M.
Cumhuriyet Science Journal, vol.43, no.3, pp.370-378, 2022 (Peer-Reviewed Journal)
- II. **Characterization of an interesting selenium-dependent glutathione peroxidase (Se-GPx) protecting cells against environmental stress: The Camelus dromedarius erythrocytes Se-GPx**
Chafik A., Essamadi A., ÇELİK S., SOLAK K., MAVI A.
BIOCATALYSIS AND AGRICULTURAL BIOTECHNOLOGY, vol.18, 2019 (ESCI)
- III. **The Structure Characterization of n-InSe Single Crystal, THALES International Journal Of Thales Engineering Sciences (Jthes) Issn (Online): 2528-5297, 29-34, 2016.**
GÜRBULAK B., ASHKHASI A., ERZENEÖĞLU S. Z., ŞATA M., DUMAN S., MAVI A.
International Journal Of Thales Engineering Sciences, 2016 (Peer-Reviewed Journal)
- IV. **The Structure Characterization of N- Inse Single Crystal**
GÜRBULAK B., Ashkhasi A., ERZENEÖĞLU S. Z., ŞATA M., DUMAN S., MAVI A.
, International Journal of Thales Natural Sciences (IJTNS), vol.1, no.1, pp.29-34, 2016 (Peer-Reviewed Journal)

Books & Book Chapters

- I. **GENEL KİMYA: Moleküler Bir Yaklaşımla Kimyanın İlkeleri -2**
Köksal E. (Editor), Mavi A. (Editor), Denizli A. (Editor)
Nobel Yayınevi, Ankara, 2022
- II. **Principles of Chemistry: A Molecular Approach**
Köksal E. (Editor), Mavi A. (Editor), Denizli A. (Editor)
Nobel Akademi Yayıncılık, Ankara, 2021
- III. **Analyzing and Presenting Data with LabVIEW**
Mavi A., Özmen A., Ertuğrul M.
in: LabVIEW A Flexible Environment for Modeling and Daily Laboratory Use, IntechOpen, Editor, IntechOpen, London, pp.1-38, 2021
- IV. **Elementlerin Periyodik Özellikleri**
DENİZLİ A., YAVUZ ALAGÖZ H., OKTAY M., OSMAN B., AKGÖL S., ŞENOCAK A., ŞENOCAK E., ŞENEL S., GÜNAY M. E., MAVI A., et al.
in: GENEL KİMYA: Moleküler Bir Yaklaşımla Kimyanın İlkeleri -1, Köksal Ekrem, Mavi Ahmet, Denizli Adil, Editor, Nobel akademik Yayıncılık, pp.340-377, 2021
- V. **LabVIEW Uygulamaları 1**
Mavi A., Ertuğrul M.

Ertaul Akademik Yayıncılık, Erzurum, 2016

VI. Sinyal Ölçümü ve Sinyal Üretimi: Veri Toplama, LabVIEW'de Veri Toplama, LabVIEW'de Cihaz Kontrol

MAVİ A., CEVİZ M. A., AYDIN S., MUTLU K., DAŞ A.

in: Herkes İçin LabVIEW 2, Ahmet Mavi, Editor, PEGEM Akademi, 2013

Refereed Congress / Symposium Publications in Proceedings

- I. SYNTHESIS OF MAGNETIC NANOPARTICLES FOR IMMOBILIZATION OF YEAST CELLS**
DAĞCI İ., Solak K., ÜNVER Y., MAVİ A.
AVRASYA 9TH INTERNATIONAL CONFERENCE ON APPLIED SCIENCES, Tiflis, Georgia, 24 November - 26 December 2023, pp.11-15
- II. Investigation of the Effect of Magnetic Hyperthermia Application on Cancer and Healthy Cells**
TURHAN F., ACAR M., SOLAK K., YILDIZ Ş., ÜNVER Y., MAVİ A.
2nd International Conference on Applied Engineering and Natural Sciences (ICAENS 2022), Turkey, 10 - 13 March 2022, pp.504-508
- III. Immobilization of Pichia pastoris Cells by Magnetic Nanoparticles**
DAĞCI İ., YILDIZ Ş., SOLAK K., ÜNVER Y., MAVİ A.
2nd International Conference on Applied Engineering and Natural Sciences (ICAENS 2022), Konya, Turkey, 10 March 2022, pp.419
- IV. Cloning of Codon-Optimized Azurin Gene into pCMV-GFP Expression Vector**
Yıldız Ş., Kalakenger S., Acar M., Ünver Y., Mavi A.
6th INTERNATIONAL CONGRESS on APPLIED BIOLOGICAL SCIENCE, Adana, Turkey, 8 - 09 December 2021, pp.28
- V. Alternating Magnetic Field Mediated Heat Inducible Gene Expression System**
Acar M., Solak K., Yıldız Ş., ÜNVER Y., MAVİ A.
World Congress on Applied Nanotechnology (W-CAN), Turkey, 24 November 2021
- VI. Suggestion a Magnetic Nanoparticle-Mediated Cancer Vaccine for Immunotherapy**
SOLAK K., MAVİ A., TAGHIZADEHGHALEHJOUGHİ A., YILDIRIM S., HACİMÜFTÜOĞLU A.
W-CAN, Erzurum, Turkey, 24 November 2021
- VII. Purification of Carbonic Anhydrase Enzyme with Sulfanilamide Bonded Magnetic Nanoparticles**
Çelik S., Mavi A., Solak K.
5th International Conference on Advances in Natural and Applied Sciences, Ağrı, Turkey, 21 - 23 September 2021, pp.2-3
- VIII. Loading and Elution of DNA from Nanoparticles in a Cell-free System**
Turhan F., Solak K., Kalakenger S., Ünver Y., Mavi A.
IGSCONG'21 Uluslararası Lisansüstü Çalışmalar Kongresi, Balıkesir, Turkey, 17 - 20 June 2021, pp.728-729
- IX. Investigation of Magnetofection Conditions to Improve Transfection Efficiency by Using Magnetofectin Including a Reporter Gene**
Yıldız Ş., Solak K., Kalakenger S., Acar M., Mavi A., Ünver Y.
9th International Molecular Biology and Biotechnology Congress, Kars, Turkey, 6 - 10 December 2020, pp.48
- X. A Novel Gene Delivery Method for Transformation of Yeasts Used in the Production of Biopharmaceutical Proteins**
Yıldız Ş., Solak K., Acar M., Ünver Y., Mavi A.
2nd International Conference on Preventive Medicine, 25 - 28 November 2020, pp.24
- XI. Synthesis of Magnetic Nanoparticles for Biomedical Applications and Their Use in Magnetic Hyperthermia**
Acar M., Solak K., Kalakenger S., Yıldız Ş., Ünver Y., Mavi A.
2nd International Conference on Preventive Medicine, 25 - 28 November 2020, pp.25
- XII. Evaluation Neuroprotective Effects of Origanum Majorana Extract on Fe3O4@SiO2 NPs Induced Toxicity in Cortex Culture**

Sezen S., TAGHIZADEHGHALEHJOUGHİ A., YENİ Y., Genç S., GÜLLÜCE M., HACİMÜFTÜOĞLU A., MAVİ A., Solak K.
Uluslararası İVEK BİO Kongresi, 26 - 28 November 2018

- XIII. **Nanomaterials for Cancer Immunotherapy**
Solak K., MAVİ A.
iSAMN 2019, Kuala Lumpur, Malaysia, 19 - 20 August 2019, pp.31-33
- XIV. **Comparison of Silica Coating Processes of Magnetic Nanoparticle**
Solak K., Mavi A., Yıldız Ş., Acar M., Ünver Y.
iSAMN 2019, Kuala-Lumpur, Malaysia, 19 - 20 August 2019, pp.79-81
- XV. **Nanomaterials for Cancer Immunotherapy**
Solak K., MAVİ A.
iSAMN 2019, Kuala Lumpur, Malaysia, 19 - 20 August 2019, pp.31-33
- XVI. **Comparison of Silica Coating Processes of Magnetic Nanoparticle**
Solak K., MAVİ A., Yıldız Ş., Acar M., ÜNVER Y.
iSAMN 2019, Kuala Lumpur, Malaysia, 19 - 20 August 2019, pp.79-81
- XVII. **Evaluation Neuroprotective Effects of Origanum Majorana Extract on Fe₃O₄@SiO₂ NPs Induced Toxicity in Cortex Culture**
Sezen S., Taghizadehghalehjoughi A., Yeni Y., Genç S., Güllüce M., Hacimüftüoğlu A., Mavi A., Solak K.
International IVEK BIO Congress, İstanbul, Turkey, 26 - 28 November 2018, pp.211
- XVIII. **Evaluation Neuroprotective Effects of Origanum Majorana Extract on Fe₃O₄@SiO₂ NPs Induced Toxicity in Cortex Culture**
Sezen S., Taghizadehghalehjoughi A., Yeni Y., Genç S., Güllüce M., Hacimüftüoğlu A., Mavi A., Solak K.
International Ivek BIO Congress, İstanbul, Turkey, 26 - 28 November 2018, pp.211
- XIX. **Catechin for Cancer Immunotherapy**
SOLAK K., MAVİ A.
ISASE2018, 26 - 28 November 2018
- XX. **Preparation of Fe₃O₄ Magnetic Nanoparticles for DNA Loading**
YILDIZ Ş., SOLAK K., ACAR M., ÜNVER Y., MAVİ A.
2nd International Symposium on Innovative Approaches in Scientific Studies, 30 November - 02 December 2018, vol.3
- XXI. **Evaluation neuroprotective effects of Origanum majorana extract on Fe₃O₄@SiO₂ NPs induced toxicity in cortex culture**
Sezen S., TAGHIZADEHGHALEHJOUGHİ A., Yeni Y., Genç S., GÜLLÜCE M., HACİMÜFTÜOĞLU A., MAVİ A., Solak K.
IVEK Bio, 28 - 30 November 2018
- XXII. **2D Power Mapping Of N/P/P/Al Crystalline Silicon Solar Cells**
EFEOĞLU H., ES F., ÖZERBAŞ Z. e., MAVİ A., TURAN R.
PVCON2018, Ankara, Turkey, 4 - 06 July 2018
- XXIII. **The Tensile Properties of Nanosized Fe₃O₄- Organoclay Linear Low Density Polyethylene (LLDPE) Nanocomposite**
GÜRSES A., EROĞLU Z., MAVİ A., SOLAK K.
46. World Chemistry Congress (IUPAC 2017), 9 - 14 July 2017
- XXIV. **Delivery of Anticancer Disulfiram by Nanoparticles**
SOLAK K., MAVİ A., YILMAZ B.
IVEK 3rd International Convention of Pharmaceuticals and Pharmacies, 26 - 29 April 2017
- XXV. **Helichrysum plicatum DC. subsp. plicatum Bitkisinin Metanol Ekstresi ve Saf Metabolitleri Helichrysin A ve Astragalinin İmmün Sistemdeki Rolü.**
KAZAZ C., ÇAKIR A., MAVİ A., AYDIN T.
XXII. Bitkisel İlaç Hammaddeleri Toplantısı, Trabzon, Turkey, 31 August - 05 September 2016
- XXVI. **The Characterization of N InSe Single Crystal**
GÜRBULAK B., Ashkhasi A., ERZENEÖĞLU S. Z., ŞATA M., DUMAN S., MAVİ A.
International Physics Conference at the Anatolian Peak, 25 - 27 February 2016
- XXVII. **The Characterization of N Inse Single Crystal**

- GÜRBULAK B., Ashkhasil A., ERZENEÖĞLU S. Z., ŞATA M., DUMAN S., MAVİ A.
The first International Physics Conference at the Anatolian Peak, IPCAP 2016, 25 - 27 February 2016
- XXVIII. **Generation of Linalool Thin Films by Plasma Polymerization**
KAPLAN F., ÇAKMAK K., BAYRAM Ö., ŞİMŞEK Ö., MAVİ A., KOTAN R.
International Physics Conference at the Anatolian Peak (IPCAP 2016), 26 - 28 February 2016
- XXIX. **Simple Low Cost and Easy to Implementable Package of SiC Diode for High Temperature Applications**
ERTUĞRUL M., HASAR U. C., SÖNMEZ E., TATAR D., MAVİ A., BALTA V.
57th Electronic Materials Conference, 24 - 26 June 2015
- XXX. **Low Cost and Easy to Implementable Package of SiC Diodefor High Temperature Applications**
ERTUĞRUL M., TATAR D., SÖNMEZ E., MAVİ A., BALTA V.
57th Electronic Materials Conference, Columbus, United States Of America, 24 - 26 June 2015
- XXXI. **Fuel temperature control in LPG fuelled SI engines**
CEVİZ M. A., ÖNER İ. V., KALELİ A., MAVİ A., Sen A.
IEEE International Conference on Electro/Information Technology (EIT), 6 - 08 May 2012, pp.1-4
- XXXII. **LOBARİA PULMONARİA L HOFFM VE USNEA LONGİSSİMA ACH LİKEN TÜRLERİNDEN ELDE EDİLEN ANTİOKSİDAN BİLEŞİKLER**
DURLU F., HALICI M. B., MAVİ A., ÇAKIR A., ODABAŞOĞLU F., KAZAZ C., ASLAN A., KÜFREYOĞLU Ö. İ.
23. ULUSAL BİYOKİMYA KONGRESİ, Turkey, 29 November - 02 December 2011
- XXXIII. **Lobaria pulmonaria (L.), Hoffm. ve Usnea longissima liken türlerinden izole edilen antioksidan fenolik bileşikler**
ATALAY F., HALICI M. B., MAVİ A., ÇAKIR A., ODABAŞOĞLU F., KAZAZ C., ASLAN A., KÜFREYOĞLU Ö. İ.
25.Uluslararası Katılımlı Ulusal Kimya Kongresi, Erzurum, Turkey, 27 June - 02 July 2011, pp.110
- XXXIV. **Synthesis and characterization LiCoO₂ and LiNi_{1-x}CoxO₂ for lithium ion batteries**
Yılmaz M., Turgut G., Aydın S., Yurtcan M. T., Sönmez E., Mavi A., Ertuğrul M.
7th Nanoscience and Nanotechnology Conference, Istanbul, Turkey, 2011, İstanbul, Turkey, 27 June - 01 July 2011, pp.4
- XXXV. **Relationship between chemical structure and antioxidant activity of luteolin and its glycosides isolated from Thymus sipyleus subsp sipyleusvar sipyleus**
Özgen U., Mavi A., Terzi Z., Kazaz C., Aşçı A., Kaya Y., Seçen H.
PLANTA MEDICA, Berlin, Germany, 29 August - 02 September 2010, vol.76, pp.1182
- XXXVI. **İnsan CuZnSOD enzimi üzerine bazı ilaçların inhibisyon veya aktivasyon etkilerinin incelenmesi**
MAVİ A., KÜFREYOĞLU Ö. İ., YILDIRIM A.
I.Ulusal Afinite Teknikleri Kongresi, Ankara, Turkey, 22 - 24 June 2005
- XXXVII. **İnsan CuZnSOD enzimi üzerine bazı ilaçların inhibisyon ve aktivasyon etkilerinin incelenmesi**
MAVİ A., KÜFREYOĞLU Ö. İ., YILDIRIM A.
19.Ulusal Biyokimya Kongresi, Antalya, Turkey, 22 - 25 April 2005
- XXXVIII. **Teucrium orientale bitkisinin antioksidant bileşenlerinin araştırılması**
ÇAKIR A., MAVİ A., KAZAZ C., YILDIRIM A., KÜFREYOĞLU Ö. İ.
18.Ulusal Biyokimya Kongresi, Trabzon, Turkey, 15 - 19 May 2004, pp.151
- XXXIX. **İnsan CuZnSOD enzimi üzerine bazı ilaçların etkileri**
MAVİ A., KÜFREYOĞLU Ö. İ., YILDIRIM A.
18.Ulusal Biyokimya Kongresi, Trabzon, Turkey, 15 - 19 May 2004
- XL. **Teucrium orientale L. bitkisinin antioksidant aktivitesi**
MAVİ A., ÇAKIR A., YILDIRIM A., GÜLÇİN İ., KÜFREYOĞLU Ö. İ.
XVII.Ulusal Kimya Kongresi, İstanbul, Turkey, 18 - 21 September 2003, pp.339
- XLI. **The comparison of antioxidant activities of black tea and Rosa canina**
YILDIRIM A., OKTAY M., MAVİ A., BİLALOĞLU V., GÜLÇİN İ., KÜFREYOĞLU Ö. İ.
The First International Biosciences Days- XVth National Congress of Biochemistry, 20 - 24 April 1999
- XLII. **Determination of antioxidant activity of Urtica dioica**
OKTAY M., YILDIRIM A., GÜLÇİN İ., KÜFREYOĞLU Ö. İ., MAVİ A., BİLALOĞLU V.
The First International Biosciences Days- XVth National Congress of Biochemistry, 20 - 24 April 1999

Supported Projects

MAVİ A., DEMİR Y., DEMİR N., Project Supported by Higher Education Institutions, Yün Liflerinin İnceltilmesi için Kimyasal Bir Yöntem, 2021 - 2024

Mavi A., Çetin E., TUBITAK Project, Seçimli Kanser Hücre Ölümünü Arttırmak İçin Yeni Bir Tümlleşik Yaklaşım: Doksorubisin ve İmmün Aktivatör Dna Yüklü Nanoparçacıklar ve Manyetik Hipertermi, 2021 - 2023

PARLAK E., ÜNVER Y., SOLAK K., ERTUĞRUL M., KARACALI T., ÇAVUŞOĞLU B., MAVİ A., ÖZBEK İ. Y., ÇOBAN Ö., PARLAK M., Project Supported by Higher Education Institutions, Covid19 Sensörü, 2020 - 2023

ORAL E. A., SÖNMEZ E., AYDIN S., MAVİ A., BALTA V., ERTUĞRUL M., Project Supported by Higher Education Institutions, SiC Diyotun Sıvı Lehim Kullanılarak Paketlenmesi, 2020 - 2023

ÜNVER Y., MAVİ A., SOLAK K., ACAR M., YILDIZ Ş., TURHAN F., Project Supported by Higher Education Institutions, Sağlık Hücreler ve Kanser Hücreleri Üzerine Manyetik Hipertermi Uygulamasının Etkilerinin Araştırılması, 2021 - 2022

MAVİ A., DEMİR N., DEMİR Y., Project Supported by Higher Education Institutions, Koyunyünün Hafifletilmesi Ve İnceltilmesi Tekniğiyle Yeni Bir Dokuma Lifi Elde Edilmesi, 2019 - 2022

MAVİ A., HACİMÜFTÜOĞLU A., YILDIRIM S., SOLAK K., TAGHIZADEHGHALEHJOUGHİ A., Project Supported by Higher Education Institutions, Sıçanlarda Meme Kanserin Bağışıklık Hücreleri Tarafından Tanınırılığın Artırılması, 2019 - 2022

Ünver Y., Mavi A., TUBITAK Project, Meme Kanseri Tedavisinde Yeni Bir Yaklaşım: Manyetik Hipertermi Ve Gen Terapisi, 2019 - 2022

MAVİ A., SOLAK K., Project Supported by Higher Education Institutions, Disulfiram Yüklü Mezoporözsilika Kaplı Manyetik Nanopartiküllerin (mMDPF) Sitotoksitesinin Flowsitometri ile Belirlenmesi, 2018 - 2019

Çelik S., Mavi A., TUBITAK Project, Sülfanilamid Bağlanmış Manyetik Nanopartiküllerle (Fe₃O₄@SiO₂-Tyr-Sa) Karbonik Anhidraz Enziminin Saflaştırması, 2017 - 2018

MAVİ A., SOLAK K., Project Supported by Higher Education Institutions, CATECHİN'İN STING AKTİVASYONUNA ETKİSİNİN İNCELENMESİ, 2015 - 2018

MAVİ A., SOLAK K., Project Supported by Higher Education Institutions, DİSULFİRAM YÜKLENMİŞ MEZOPOROZSİLİKA KAPLI MANYETİK NANOPARTİKÜLLERİN İLAÇ DEPOLAMA KAPASİTESİ VE İLAÇ SALINIM KİNETİĞİ, 2015 - 2017

SAĞSÖZ M. E., MALKOÇ İ., HACİMÜFTÜOĞLU A., ORAL E. A., ÇAVUŞOĞLU B., MAVİ A., SÖNMEZ E., EKİNCİ D., TUBITAK Project, Beyin Hastalıklarının Tanı Ve Tedavisinde Yeni Yöntem: In Vivo Mikrosensör Teknolojisi, 2013 - 2016

MAVİ A., İSKENDER OĞLU D., Project Supported by Higher Education Institutions, CO KATKILI MAGNETİK NANOPARTİKÜL KAYNAKLI REAKTİF OKSİJEN TÜRLERİ TARAFINDAN MCF7 KANSER HÜCRELERİNİN APOPTOSİSİ, 2014 - 2015

MAVİ A., Project Supported by Higher Education Institutions, BAZI UÇUCU YAĞ BİLEŞENLERİNİN CAM YÜZEYLER ÜZERİNDE PLAZMA POLİMERİZASYONU TEKNİĞİ İLE POLİMERLEŞTİRİLMESİ VE YÜZEYDEKİ FONKSİYONEL GRUPLARIN TESPİTİ, 2012 - 2014

MAVİ A., ÇETİN D., Project Supported by Higher Education Institutions, LİPİD PEROKSİDASYONUNUN AMPEROMETRİK OLARAK ÖLÇÜLEBİLİRLİĞİNİN ARAŞTIRILMASI, 2011 - 2013

Patent

Ertuğrul M., Parlak M., Karacalı T., Çavuşoğlu B., Mavi A., Özbek İ. Y., Parlak E., Ünver Y., Çoban Ö., TANI VE TEŞHİS SİSTEMİ, Patent, CHAPTER A Human Needs, The Invention Registration Number: 2020 21713 , Standard Registration, 2024

Parlak M., Ertuğrul M., Karacalı T., Çavuşoğlu B., Özbek İ. Y., Parlak E., Ünver Y., Çoban Ö., Mavi A., Solak K., DIAGNOSIS AND IDENTIFICATION SYSTEM , Patent, CHAPTER A Human Needs, The Invention Recourse Number: PCT /TR2021 /051485 , Standard Registration, 2022

Mavi A., YÜN LİFLERİNİN İNCELTİLMESİ İÇİN KİMYASAL BİR YÖNTEM (Çin başvurusu), Patent, CHAPTER D Textile; Paper, The Invention Recourse Number: PCT/TR2020/050898 , Standard Registration, 2021

Ertuğrul M., Mavi A., Aydın S., Sönmez E., YÜKSEK AKIM DİYOTLARI İÇİN PAKET SİSTEMİ (PCT başvuru), Patent, CHAPTER H Electricity, The Invention Recourse Number: PCT/TR2021/051521 , Standard Registration, 2021

Ertuğrul M., Sönmez E., Aydın S., Mavi A., Yüksek akım diyotları için paket sistemi, Patent, CHAPTER H Electricity, The Invention Recourse Number: 2020/22678 , Standard Registration, 2020

Ertuğrul M., Çoban Ö., Ünver Y., Parlak M., Özbek İ. Y., Mavi A., Çavuşoğlu B., Karacalı T., Parlak M., DIAGNOSIS AND DIAGNOSIS SYSTEM, Patent, CHAPTER A Human Needs, The Invention Recourse Number: TR2020/21713 , Standard Registration, 2020

Mavi A., YÜN LİFLERİNİN İNCELTİLMESİ İÇİN KİMYASAL BİR YÖNTEM, Patent, CHAPTER D Textile; Paper, The Invention Recourse Number: 2019/15187 , Standard Registration, 2019

Scientific Refereeing

TUBITAK Project, 4007 - Bilim Şenlikleri Destekleme Programı, Ataturk University, Turkey, June 2022

TUBITAK Project, 4007 - Bilim Şenlikleri Destekleme Programı, Ataturk University, Turkey, June 2022

TUBITAK Project, 4007 - Bilim Şenlikleri Destekleme Programı, Ataturk University, Turkey, June 2022

Frontiers in Nanotechnology , Other Indexed Journal, March 2022

ORGANIC COMMUNICATIONS, National Scientific Refreed Journal, October 2021

Project Supported by Higher Education Institutions, BAP Research Project, Erzurum Technical University, Turkey, June 2021

Current Pharmaceutical Design, SCI Journal, October 2019

Journal of the Turkish Chemical Society Section A: Chemistry, Other Indexed Journal, August 2019

Turkish Journal of Chemistry, SCI Journal, July 2019

July 2018

Tasks In Event Organizations

Vangözü S. Y., Kadioğlu Y., Mavi A., Çetin M., Alanyalıoğlu M., Ceyhun S. B., Ekinci D., Erat M., Karacalı T., Öznülür Özer T., et al., World Congress on Applied Nanotechnology, Scientific Congress, Erzurum, Turkey, Kasım 2021

Mavi A., World Congress on Applied Nantechnology, Scientific Congress, Turkey, Kasım 2021

Kaya Y., Onganer Y., Taş S., Öznülür Özer T., Saraç Y., Mavi A., Levet A., İncekara Ü., Şener Kılıç S. Ş., Nasıroğlu İ., In the 1st INTERNATIONAL CONGRESS ON NATURAL SCIENCES (ICNAS-2021), Scientific Congress, Erzurum, Turkey, Eylül 2021

Metrics

Publication: 93

Citation (WoS): 2870

Citation (Scopus): 3460

H-Index (WoS): 18

H-Index (Scopus): 19

Congress and Symposium Activities

BIO Türkiye 2020 Organizasyonu, Invited Speaker, İstanbul, Turkey, 2020

iSAMN 2019, Invited Speaker, Kuala-Lumpur, Malaysia, 2019

Scholarships

2219, TUBITAK, 2013 - 2014

Awards

Kazaz C., akır A., Mavi A., Kfrevioęlu . İ., Yıldırım A., 18.Ulusal Biyokimya Kongresi, Trk Biyokimya Dernegi, May 2004

Non Academic Experience

University, Rutgers University, Department of Chemistry and Chemical Biology

Other Public Institution, Milli Eęitim Bakanlıęı

Milli Eęitim