

## **Assoc. Prof. Fatma TURAK**

### **Personal Information**

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### **International Researcher IDs**

ORCID: 0000-0002-4833-411X

Publons / Web Of Science ResearcherID: A-6100-2018

ScopusID: 6506600687

Yoksis Researcher ID: 174735

### **Education Information**

Doctorate, Yıldız Technical University, Graduate School Of Natural And Applied Sciences, Kimya/ Analitik Kimya , Turkey  
1995 - 2001

Postgraduate, Yıldız Technical University, Graduate School Of Natural And Applied Sciences, Kimya/ Analitik Kimya ,  
Turkey 1992 - 1994

Undergraduate, Yıldız Technical University, Faculty Of Arts & Science, Kimya, Turkey 1986 - 1991

### **Foreign Languages**

English, B2 Upper Intermediate

### **Dissertations**

Doctorate, Atıksularda yağların giderilmesi , Yıldız Teknik Üniversitesi, Graduate School of Natural and Applied Sciences,  
Kimya/ Analitik Kimya , 2001

Postgraduate, Sodyum sakarin ve sodyum siklamat karışımının yüksek dereceli türev spektrokopisi ile tayini, Yıldız  
Teknik Üniversitesi, Graduate School of Natural and Applied Sciences, Kimya/ Analitik Kimya , 1994

### **Research Areas**

Chemistry, Analytical Chemistry, Atomic and Molecular Spectroscopy, Separation Methods, Food Analysis,  
Chromatographic Analysis, Micro and Semimicro Methods, Spectroscopical Methods, Natural Sciences

### **Academic Titles / Tasks**

Associate Professor, Yıldız Technical University, Faculty Of Arts & Science, Kimya, 2014 - Continues

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

- I. Combination of smartphone digital image colorimetry and UV-Vis spectrophotometry as detection systems with solidified floating organic drop microextraction as preconcentration method for the quantification of methyl red in wastewater samples  
Bombom M., Girgin A., Zaman B. T., TURAK F., BAKIRDERE S.  
Turkish Journal of Chemistry, vol.47, no.5, pp.1075-1084, 2023 (SCI-Expanded)
- II. Quantification of trace fenuron in waste water samples by matrix matching calibration strategy and gas chromatography-mass spectrometry after simultaneous derivatization and preconcentration  
Oflu S., ERARPAT S., Zaman B. T., Eroğlu K., GÜNKARA Ö. T., BAKIRDERE S., TURAK F.  
Environmental Monitoring and Assessment, vol.195, no.9, 2023 (SCI-Expanded)
- III. Determination of selenium by gas chromatography-mass spectrometry after formation of its volatile derivative and preconcentration using vortex-assisted dispersive liquid-liquid microextraction  
Topal S., Öner M., Zaman B. T., Demir C., TURAK F., GÜNKARA Ö. T., BAKIRDERE S.  
New Journal of Chemistry, vol.47, no.30, pp.14520-14527, 2023 (SCI-Expanded)
- IV. Synthesis of Isotopic Labelled Paracetamol Benzoate-d3 and Its Application in the Determination of Paracetamol  
Demirel R., ERARPAT BODUR S., Bodur S., GÜNKARA Ö. T., BAKIRDERE S., TURAK F.  
ChemistrySelect, vol.8, no.13, 2023 (SCI-Expanded)
- V. Combination of quadrupole isotope dilution mass spectrometry with simultaneous derivatization and spray assisted droplet formation-liquid phase microextraction for the determination of methamphetamine in human urine and serum samples by gas chromatography mass spectrometry  
Oflu S., Erarpas S., Zaman B. T., Günkara Ö. T., Bakirdere S., Turak F.  
Journal of Pharmacological and Toxicological Methods, vol.119, 2023 (SCI-Expanded)
- VI. Microwave assisted effective synthesis of CdS nanoparticles to determine the copper ions in artichoke leaves extract samples by flame atomic absorption spectrometry  
Saylan M., Metin B., Akbiyik H., Turak F., Çetin G., Bakirdere S.  
JOURNAL OF FOOD COMPOSITION AND ANALYSIS, vol.115, 2023 (SCI-Expanded)
- VII. Determination of cobalt in chamomile tea samples at trace levels by flame atomic absorption spectrophotometry after poly(vinyl alcohol)-magnetic hydrogel based dispersive solid phase extraction  
Karlidag N. E., Demirel R., Serbest H., Turak F., Bakurdere S.  
ANALYTICAL METHODS, vol.15, no.1, pp.56-62, 2022 (SCI-Expanded)
- VIII. Plastic sieve equipped two-syringe assisted magnetic colloidal gel for dispersive solid-phase extraction of manganese in tea samples  
Aydin E. S., Zaman B. T., Serbest H., Kapukiran F., Turak F., Bakirdere S.  
JOURNAL OF FOOD COMPOSITION AND ANALYSIS, vol.114, 2022 (SCI-Expanded)
- IX. Simultaneous Determination of Harmful Aromatic Amine Products of Azo Dyes by Gas Chromatography-Mass Spectrometry  
Chormey D. S., Zaman B. T., Maltepe E., Büyükpınar Ç., Bulgurcuoğlu A. E., Turak F., Erulaş F. A., Bakirdere S.  
JOURNAL OF ANALYTICAL CHEMISTRY, vol.75, no.10, pp.1330-1334, 2020 (SCI-Expanded)
- X. Accurate and simple determination of oxcarbazepine in human plasma and urine samples using switchable-hydrophilicity solvent in GC-MS  
Erarpas S., Bodur S., Ayyıldız M. F., Günkara Ö. T., Erulaş F., Chormey D. S., Turak F., Budak T., Bakirdere S.  
BIOMEDICAL CHROMATOGRAPHY, vol.34, no.10, 2020 (SCI-Expanded)
- XI. Determination of lead in milk samples using vortex assisted deep eutectic solvent based liquid phase microextraction-slotted quartz tube-flame atomic absorption spectrometry system  
Borahan T., Unutkan T., Turan N. B., Turak F., Bakirdere S.  
FOOD CHEMISTRY, vol.299, 2019 (SCI-Expanded)
- XII. Experimental design of switchable solvent-based liquid phase microextraction for the accurate determination of etrimfos from water and food samples at trace levels by GC-MS  
Firat M., Chormey D. S., Bakirdere S., Turak F.  
Environmental Monitoring and Assessment, vol.191, 2019 (SCI-Expanded)

- XIII. **Simultaneous Determination of Chromium Species in Water and Plant Samples at Trace Levels by Ion Chromatography-Inductively Coupled Plasma-Mass Spectrometry**  
Sel S., Erulaş A. F., Turak F., Bakirdere S.  
ANALYTICAL LETTERS, vol.52, no.5, pp.761-771, 2019 (SCI-Expanded)
- XIV. **Trace level determination of cadmium in different water matrices and rose hip tea sample by dispersive liquid-liquid microextraction slotted quartz tube flame atomic absorption spectrometry after complexation with a new imidazole-based ligand**  
Yazici E., Firat M., Chormey D. S., Budak T. B., Sahin Ç., TURAK F., BAKIRDERE S.  
Atomic Spectroscopy, vol.40, no.1, pp.24-30, 2019 (SCI-Expanded)
- XV. **Accurate determination of pesticides, hormones and endocrine disruptor compounds in complex environmental samples using matrix dilution and matrix matching with dispersive liquid-liquid microextraction**  
Chormey D. S., Fırat M., Büyükpınar Ç., Erulaş A. F., Komesli O. T., Turak F., Bakirdere S.  
PURE AND APPLIED CHEMISTRY, vol.90, pp.1703-1711, 2018 (SCI-Expanded)
- XVI. **Sensitive determination of cadmium in lake water, municipal wastewater and onion samples by slotted quartz tube-flame atomic absorption spectrometry after preconcentration with microextraction strategy**  
KAFA E. B., Firat M., Chormey D. S., TURAK F., BAKIRDERE S.  
MEASUREMENT, vol.125, pp.219-223, 2018 (SCI-Expanded)
- XVII. **Vortex-assisted switchable liquid-liquid microextraction for the preconcentration of cadmium in environmental samples prior to its determination with flame atomic absorption spectrometry**  
Firat M., Bodur S., Tışlı B., Özlü C., Chormey D. S., TURAK F., BAKIRDERE S.  
ENVIRONMENTAL MONITORING AND ASSESSMENT, vol.190, no.7, 2018 (SCI-Expanded)
- XVIII. **Development and Validation of a Sensitive Method for Trace Nickel Determination by Slotted Quartz Tube Flame Atomic Absorption Spectrometry After Dispersive Liquid-Liquid Microextraction**  
YOLCU S. M., Firat M., Chormey D. S., Buyukpinar C., TURAK F., BAKIRDERE S.  
BULLETIN OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY, vol.100, no.5, pp.715-719, 2018 (SCI-Expanded)
- XIX. **Development of an Accurate and Sensitive Analytical Method for the Determination of Cadmium at Trace Levels Using Dispersive Liquid-Liquid Microextraction Based on the Solidification of Floating Organic Drops Combined with Slotted Quartz Tube Flame Atomic Absorption Spectrometry**  
Aydin I., Chormey S. D., Budak T., Firat M., Turak F., Bakirdere S.  
JOURNAL OF AOAC INTERNATIONAL, vol.101, pp.843-847, 2018 (SCI-Expanded)
- XX. **A novel analytical method for sensitive determination of lead: Hydrogen assisted T-shape slotted quartz tube-atom trap-flame atomic absorption spectrometry**  
Uslu H., Büyükpınar Ç., Unutkan T., Serbest H., San N., Turak F., Bakirdere S.  
MICROCHEMICAL JOURNAL, vol.137, pp.155-159, 2018 (SCI-Expanded)
- XXI. **Determination of Cadmium in Tap, Sea and Waste Water Samples by Vortex-Assisted Dispersive Liquid-Liquid-Solidified Floating Organic Drop Microextraction and Slotted Quartz Tube FAAS After Complexation with a Imidazole Based Ligand**  
Findikoğlu M. S., Firat M., Chormey D. S., TURAK F., Şahin Ç., BAKIRDERE S.  
Water, Air, and Soil Pollution, vol.229, no.2, 2018 (SCI-Expanded)
- XXII. **Development of a sensitive closed batch vessel hydride generation atomic absorption spectrometry method for the determination of cadmium in aqueous samples**  
Buyukpinar C., BEKAR B., Maltepe E., Chormey D. S., TURAK F., San N., BAKIRDERE S.  
INSTRUMENTATION SCIENCE & TECHNOLOGY, vol.46, no.6, pp.645-655, 2018 (SCI-Expanded)
- XXIII. **A novel liquid-liquid extraction for the determination of naphthalene by GC-MS with deuterated anthracene as internal standard**  
ERARPAT S., Özzyebek G., Chormey D. S., ERULAŞ F., TURAK F., BAKIRDERE S.  
ENVIRONMENTAL MONITORING AND ASSESSMENT, vol.189, no.10, 2017 (SCI-Expanded)
- XXIV. **Determination of cadmium at ultratrace levels by dispersive liquid-liquid microextraction and batch**

- type hydride generation atomic absorption spectrometry**  
 Kasa N. A., Chormey D. S., Büyükpınar Ç., Turak F., Budak T., Bakırdere S.  
 MICROCHEMICAL JOURNAL, vol.133, pp.144-148, 2017 (SCI-Expanded)
- XXV. Simultaneous determination of selected hormones, endocrine disruptor compounds, and pesticides in water medium at trace levels by GC-MS after dispersive liquid-liquid microextraction**  
 Chormey D. S., Buyukpinar C., Turak F., Komesli O. T., Bakırdere S.  
 ENVIRONMENTAL MONITORING AND ASSESSMENT, vol.189, 2017 (SCI-Expanded)
- XXVI. Arsenic speciation in water and biota samples at trace levels by ion chromatography inductively coupled plasma-mass spectrometry**  
 Firat M., BAKIRDERE S., Sel S., Chormey D. S., Elkiran O., Erulas F., TURAK F.  
 International Journal of Environmental Analytical Chemistry, vol.97, no.7, pp.684-693, 2017 (SCI-Expanded)
- XXVII. Sensitive determination of copper in water samples using dispersive liquid-liquid microextraction-slotted quartz tube-flame atomic absorption spectrometry**  
 ÖZZEYBEK G., ERARPAT S., CHORMEY D. S., FIRAT M., Büyükpınar Ç., TURAK F., BAKIRDERE S.  
 Microchemical Journal, vol.132, pp.406-410, 2017 (SCI-Expanded)
- XXVIII. Simultaneous determination of ascorbic acid and caffeine in commercial soft drinks using reversed-phase ultraperformance liquid chromatography**  
 TURAK F., Güzel R., DİNÇ E.  
 Journal of Food and Drug Analysis, vol.25, no.2, pp.285-292, 2017 (SCI-Expanded)
- XXIX. Determination of trace amount of cadmium using dispersive liquid-liquid microextraction-slotted quartz tube-flame atomic absorption spectrometry**  
 Firat M., Bakırdere S., Fındikoğlu M. S., Kafa E. B., Yazıcı E., Yolcu M., Büyükpınar Ç., Chormey D. S., Sel S., Turak F.  
 Spectrochimica Acta - Part B Atomic Spectroscopy, vol.129, pp.37-41, 2017 (SCI-Expanded)
- XXX. A new UPLC approach for the simultaneous quantitative estimation of four compounds in a cough syrup formulation**  
 TURAK F., Güzel R., DİNÇ E.  
 Journal of Chromatographic Science, vol.54, no.1, pp.28-35, 2016 (SCI-Expanded)
- XXXI. Four Derivative Spectrophotometric Methods for the Simultaneous Determination of Carmoisine and Ponceau 4R in Drinks and Comparison with High Performance Liquid Chromatography**  
 TURAK F., Dinc M., Dulger Ö., Ozgur M.  
 INTERNATIONAL JOURNAL OF ANALYTICAL CHEMISTRY, 2014 (SCI-Expanded)
- XXXII. Simultaneous Determination of Allura Red and Ponceau 4R in Drinks with the Use of Four Derivative Spectrophotometric Methods and Comparison with High-Performance Liquid Chromatography**  
 TURAK F., Ozgur M. U.  
 JOURNAL OF AOAC INTERNATIONAL, vol.96, no.6, pp.1377-1386, 2013 (SCI-Expanded)
- XXXIII. Validated Spectrophotometric Methods for Simultaneous Determination of Food Colorants and Sweeteners**  
 TURAK F., OZGUR A. U.  
 JOURNAL OF CHEMISTRY, 2013 (SCI-Expanded)
- XXXIV. Simultaneous determination of Dazomet and Propanil by Partial Least Squares (PLS-2) and zero-crossing derivative spectrophotometry methods**  
 TURAK F., Üstün Özgür M., ERÇAĞ A., BOZDOĞAN A. E.  
 Reviews in Analytical Chemistry, vol.25, no.2, pp.117-128, 2006 (SCI-Expanded)

## Articles Published in Other Journals

- I. **DETERMINATION OF THE STABILITY CONSTANTS OF THE PROTON AND Co(II), Ni(II), Cu(II), Zn(II), Fe(III) COMPLEXES OF 3,5-DIMETHYL TETRAHYDRO-1,3,5-THIADIAZINE-2-THIONE BY THE POTENTIOMETRIC METHOD**  
 Turak F.

## Books & Book Chapters

- I. **Sorption of Zn(II) and Pb(II) Ions by a New Resin Synthesized from Sumac Tannin and Gelatin**  
Turhan K., Turak F., Özgür M.  
in: Innovations in Chemical Biology, Bilge ŞENER, Editor, Springer-Verlag , Dordrecht, pp.253-260, 2009
- II. **Sorption of Pb(II) and Zn(II) Ions from Aqueous Solution by Tannin Resins**  
Turak F., Turhan K., Özgür M.  
in: Innovations in Chemical Biology, Bilge ŞENER, Editor, Springer-Verlag , Dordrecht, pp.277-283, 2009

## Refereed Congress / Symposium Publications in Proceedings

- I. **VO2@ppy Nanomalzemelerin Mikrodalga Esashı Hidrotermal Yöntem İle Sentezi Ve Kadmiyum Elementinin Atıksu Matriksinden Gideriminde Kullanılması**  
METİN B., ATAKOL A., DALGIÇ BOZYİĞİT G., TURAK F., BAKIRDERE S.  
8. Ulusal Çevre Kongresi, Turkey, 15 December 2023
- II. **Sensitive Determination of Lead in Milk Samples Using Vortex Assisted Deep Eutectic Solvent Based Liquid Phase Microextraction-Slotted Quartz Tube-Flame Atomic Absorption Spectrometry System**  
Borahan T., UNUTKAN T., Bakariki Turan N., TURAK F., BAKIRDERE S.  
1st INTERNATIONAL CONGRESS on ANALYTICAL and BIOANALYTICAL CHEMISTRY, Antalya, Turkey, 27 March 2019, pp.225
- III. **Determination of cadmium in tap, sea and waste water samples by vortex assisted dispersive liquid-liquid solidified floating organic drop microextraction and slotted quartz tube FAAS after complexation with an imidazole based ligand**  
Findikoğlu M. S., Fırat M., Chormey D. S., TURAK F., Şahin Ç., BAKIRDERE S.  
11th Aegean Analytical Chemistry Days (AACD2018), Girit, Greece, 25 September 2018
- IV. **Multivariate optimization of switchable solvent liquid phase microextraction for the determination of etrimfos in lake and well water by GC-MS**  
Fırat M., Chormey D. S., BAKIRDERE S., TURAK F.  
11th Aegean Analytical Chemistry Days (AACD2018), Girit, Greece, 25 September 2018
- V. **Nikelin dağıtıcı sıvı sıvı mikroekstraksiyon sonrası yarıklı kuartz tüp alevli atomik absorpsiyon spektrofotometresi ile eser seviyelerde tayini**  
Yolcu Ş. M., Fırat M., Chormey D. S., BÜYÜKPINAR Ç., TURAK F., BAKIRDERE S.  
International Trace Analysis Congress (ITAC2018), Sivas, Turkey, 20 June 2018
- VI. **Determination of Harmful Aromatic Amine Products after Azo Dyes Reductive Cleavage by Gas Chromatography Mass Spectrometry**  
Chormey D. S., Zaman B. T., Maltepe E., BÜYÜKPINAR Ç., BULGURCUOĞLU A. E., TURAK F., Erulaş F., BAKIRDERE S.  
8TH BLACK SEA BASIN CONFERENCE ON ANALYTICAL CHEMISTRY, İstanbul, Turkey, 09 May 2018, pp.176
- VII. **Determination of Cadmium in Aqueous Samples Using a Sensitive Closed Batch Vessel Hydride Generation Atomic Absorption Spectrometry Method**  
BÜYÜKPINAR Ç., Bekar B., Maltepe E., Chormey D. S., TURAK F., SAN N., BAKIRDERE S.  
8TH BLACK SEA BASIN CONFERENCE ON ANALYTICAL CHEMISTRY, İstanbul, Turkey, 09 May 2018, pp.179
- VIII. **Determination of Cadmium in Environmental Samples by Slotted Quartz Tube Flame Atomic Absorption Spectrometry after Vortex Assisted Switchable Liquid-Liquid Microextraction**  
Fırat M., Bodur S., Tışlı B., Özlü C., Chormey D. S., TURAK F., BAKIRDERE S.  
8TH BLACK SEA BASIN CONFERENCE ON ANALYTICAL CHEMISTRY, İstanbul, Turkey, 09 May 2018, pp.177
- IX. **Arsenic Speciation in Chicken and Water Samples at Trace Levels by Ion Chromatography-Inductively Coupled Plasma-Mass Spectrometry**

- Fırat M., BAKIRDERE S., Sel S., Chormey D. S., Elkırın Ö., Erulaş F., TURAK F.  
7th International IUPAC Conference on Green Chemistry, Moskova, Russia, 02 October 2017, pp.64
- X. **Sensitive Determination of Lead using Slotted Quartz T Tube-Atom Trap-Flame Atomic Absorption Spectrometry**  
Uslu H., UNUTKAN T., Serbest H., BÜYÜKPınar Ç., TURAK F., BAKIRDERE S.  
7th International IUPAC Conference on Green Chemistry, Moskova, Russia, 02 October 2017, pp.58
- XI. **Matrix Matching and Matrix Dilution for the Accurate Determination of Pesticides, Hormones and Endocrine Disruptor Compounds in Complex Matrices**  
Chormey D. S., Fırat M., BÜYÜKPınar Ç., TURAK F., Erulaş F., Komesli O. T., BAKIRDERE S.  
7th International IUPAC Conference on Green Chemistry, Moskova, Russia, 02 October 2017, pp.19
- XII. **Simultaneous Determination of Niacin and Pyridoxine at Trace Levels by Using HPLC and LC-QTOF-MS/MS**  
Sel S., ÖZTÜRK ER E., TURAK F., BAKIRDERE S.  
7th International IUPAC Conference on Green Chemistry, Moskova, Russia, 02 October 2017, pp.56
- XIII. **Determination of Cadmium in Wastewater at Ultratrace Levels by Dispersive Liquid-Liquid Microextraction and Batch Type Hydride Generation Atomic Absorption Spectrometry**  
Kasa N. A., Chormey D. S., Büyükpınar Ç., Turak F., Budak T., Bakırdere S.  
7th International IUPAC Conference on Green Chemistry, Moscow, Russia, 2 - 05 October 2017
- XIV. **Determination of cadmium in drinking and wastewater by dispersive liquid-liquid microextraction slotted quartz tube flame atomic absorption spectrometry system after complexation with a new imidazole based ligand**  
Yazıcı E., Bakırdere S., Fırat M., Chormey D. S., Turak F., Şahin Ç., Budak T.  
5th International Conference on Sustainable Solid Waste Management, Athens, Greece, 21 - 24 June 2017
- XV. **Simultaneous Determination of Selected Hormones, Endocrine Disruptive Compounds and Pesticides in Water Samples by GC-MS after Dispersive Liquid-Liquid Microextraction**  
Chormey D. S., TURAK F., BOZDOĞAN A. E., Komesli O. T., BÜYÜKPınar Ç., BAKIRDERE S.  
10th Aegean Analytical Chemistry Days, Çanakkale, Turkey, 29 September 2016, pp.35
- XVI. **A Novel Liquid-Liquid Extraction for the Determination of Naphthalene in Tap Water at Trace Levels by GC-MS with Deuterated Anthracene as Internal Standard**  
ERARPAT S., Özzyebek G., Chormey D. S., Erulaş F., TURAK F., BAKIRDERE S.  
10th Aegean Analytical Chemistry Days, Çanakkale, Turkey, 29 September 2016, pp.238
- XVII. **Decolorization of Textile Basic Dye (Methylene Blue) in Aqueous Solution by Ozone**  
TURHAN K., TURAK F.  
5th Black Sea Basin Conference on Analytical Chemistry, Ordu, Turkey, 23 September 2009, pp.243
- XVIII. **PLS-UV Spectrophotometric Method for the Simultaneous Determination of Ternary Mixture of Sweeteners (Aspartame, Acesulfame-K and Saccharin) in Commercial Products**  
TURAK F., Oezgür M., Bozdogan A.  
9th Eurasia Conference on Chemical Sciences, Antalya, Turkey, 9 - 13 September 2006, pp.305-311
- XIX. **Simultaneous Spectrophotometric Determination of Food Additives (Benzoic Acid, Caffeine, Aspartame and Acesulfame-K) in Cola Drinks by PLS Multivariate Calibration Method**  
TURAK F., Oezgür M., Bozdogan A.  
9th Eurasia Conference on Chemical Sciences, Antalya, Turkey, 9 - 13 September 2006, pp.299-304
- XX. **Sorption of Zn(II) and Pb(II) Ions by a New Resin Synthesized from Sumac Tannin and Gelatin**  
TURHAN K., TURAK F., Oezgür M.  
9th Eurasia Conference on Chemical Sciences, Antalya, Turkey, 9 - 13 September 2006, pp.253-260
- XXI. **Sorption of Zn(II) and Pb(II) Ions by A New Resin Synthesized From Sumac Tannin and Gelatin**  
TURHAN K., TURAK F., ÜSTÜN ÖZGÜR M.  
9th Eurasia Conference on Chemical Sciences (EuAs C2S-9), Antalya, Turkey, 09 September 2006, pp.112
- XXII. **The Sorption of Reactive Dyes into Zeolite**  
TURHAN K., ERÇAĞ A., ÜSTÜN ÖZGÜR M., TURAK F.  
40th IUPAC Congress, Innovation in Chemistry, Beijing, China, 14 August 2005, pp.795

- XXIII. **Determination of Vitamin C Content in Coloured Fruits, Vegetables, Pharmaceuticals and Fruit Juices by UV-Spectrophotometric Method**  
DÜLGER KUTLU Ö., ÖZGÜR M., TURAK F.
- XXIV. **Removal of Nitrate from Water**  
Afşar H., Turak F., KOCAOBA S., Eratik B., Saltabaş Ö.  
Natural Waters and Water Technology Conference
- XXV. **Ultrasonically Assisted Extraction of Anthocyanins from Red Rose Petals and a New Spectrophotometric Method for Quantitative Determination of Total Anthocyanins**  
Çimen E., DÜLGER KUTLU Ö., Turak F., Özgür M.
- XXVI. **Spectrophotometric Analysis of Brilliant Blue and Indigotine in Synthetic Mixtures and Chewing Gum Samples**  
Turak F., DÜLGER KUTLU Ö., Üstün Özgür M.
- XXVII. **Modified Colorimetric Spectrophotometric Method for Ascorbic Acid Determination in Vegetables, Fruit, Pharmaceuticals and Fruit Juice**  
DÜLGER KUTLU Ö., Özgür M., Turak F.
- XXVIII. **Türev Spektrofotometrik Yöntem İle Renkli Meyve, Sebze Ve İçeceklerde Askorbik Asit (Vitamin C) Tayini**  
Turak F., DÜLGER KUTLU Ö., Üstün Özgür M.
- XXIX. **Determination and Removal of Cyanides from Wastewaters**  
KOCAOBA S., Turak F.  
IUPAC
- XXX. **Spectrophotometric Analysis of Cochineal Red A and Azorubine in Synthetic Mixtures and Drinks**  
Turak F., DÜLGER KUTLU Ö., Atbakar A., Üstün Özgür M.

## Supported Projects

BUDAK T., CHORMEY D. S., ERULAS F. A., BAKIRDERE S., TURAK F., Project Supported by Higher Education Institutions, Yeni Nesil AntiEpileptik İlaç Etken Maddelerinin Farklı Matrikslerde Ön deriştirme Sonrası GCMS Sisteminde Eser Seviyelerde Eşzamanlı Tayinleri, 2019 - 2020

TURAK F., BAKIRDERE S., CHORMEY D. S., Fırat M., Project Supported by Higher Education Institutions, Çevre Örneklerinde Bulunan Etrimfos Pestisitinin Ekstraksiyon Önderleştirilmesi Sonrası İç Standard Varlığında Gaz Kromatografisi Kütle Spektrometresi Sistemi ile Düşük Seviyelerde Tayini, 2017 - 2019

BAKIRDERE S., TURAK F., CHORMEY D. S., Project Supported by Higher Education Institutions, Bazı endokrin bozucu bileşiklerin ve pestisitlerin ön deriştirme sonrası GC-MS ile düşük seviyelerde eş zamanlı tayinleri, 2016 - 2018

TURAK F., ÖZGÜR M., Other International Funding Programs, Meyve ve sebzelerde toplam antosianın miktarının spektrofotometrik ve hplc yöntemler ile tayini, 2012 - 2014

TURAK F., Other International Funding Programs, Boyarmadde içeren tekstil endüstrisi atıksularının doğal adsorbanlar ile ekonomik arıtım yöntemleri 2011-01-02-KAP10, 2011 - 2013

TURAK F., Project Supported by Higher Education Institutions, Gıda ve İlaçlara Katılan Yapay Tatlandırıcıların Spektrofotometri ile Tayininde Türev ve Çok Değişkenli Kalibrasyon Yöntemlerinin Uygulanması, 2011 - 2013

Özgür M., Turak F., Gümrükçü Köse G., Erçag A., Uğur A. L., Project Supported by Higher Education Institutions, Doğal Materyallerle Bazı Ağır Metal Kirliliklerinin Giderilmesi, 2004 - 2006

Özgür M., Turak F., Gümrükçü Köse G., Erçag A., Koç E., Project Supported by Higher Education Institutions, Yeni Sübstitüe İmin Bileşiklerinin Ni(II) ve Cu(II) Komplekslerinin Sentezi ve Karakterizasyonu, 1999 - 2001

## Metrics

Publication: 75

Citation (WoS): 261

Citation (Scopus): 475

H-Index (WoS): 9

H-Index (Scopus): 12