Prof. GÖKŞEN ÇAPAR



Personal Information

Office Phone: +90 312 600 0162 Extension: 2716

Fax Phone: +90 312 485 2208 Email: gcapar@ankara.edu.tr

Other Email: goksencapar@gmail.com Web: https://avesis.ankara.edu.tr/gcapar

Address: Ankara Üniversitesi Su Yönetimi Enstitüsü Gümüşdere Ziraat Yerleşkesi

Gümüşdere Mah. 06135 Keçiören Ankara

International Researcher IDs ORCID: 0000-0002-4636-9343 ScopusID: 6507536357

Yoksis Researcher ID: 105335



Education Information

Doctorate, Middle East Technical University, Graduate School Of Natural And Applied Sciences, Çevre Mühendisliği (Dr), Turkey 1999 - 2005
Postgraduate, Middle East Technical University, Graduate School Of Natural And Applied Sciences, Çevre Mühendisliği (Yl) (Tezli), Turkey 1995 - 1998
Undergraduate, Middle East Technical University, Faculty Of Engineering, Department Of Environmental Engineering, Turkey 1990 - 1994

Biography

Assoc. Prof. Gökşen ÇAPAR completed her secondary and high school education in TED Ankara College in 1990. She graduated from Environmental Engineering Department of Middle East Technical University in 1994. She received her M.S. and Ph.D. degrees in 1998 and 2005 from the same department, where she had worked as a Teaching Assistant from 1997 to 2004. She was awarded Chevening Scholarship from the British Council and visited UK in 2004, where she carried out research activities on membrane technology in Chemical Engineering Department of Imperial College, London for 9 months. Dr. Çapar worked as an Instructor in Engineering Sciences Department of METU from 2006 to 2008. In the same period, she visited Imperial College, London again for 3 months to continue research activities funded by the British Council. Dr. Çapar also took part in EU funded projects as trainer/expert in the period of 2005-2009.

Dr. Çapar started her academic career as a Specialist in Ankara University Water Management Institute in 2010. She became an Assistant Professor in 2012 and Associate Professor in 2014. She served as Vice Director of Water Management Institute from 2012 to 2016 and she was appointed as the Director on 3 November 2016.

She took a pioneer role in the foundation of Water Security and Policy Department and launching of the international program in the Graduate School of Social Sciences of Ankara University, where she was appointed as the Department Chair in 2016. Similarly, she took active role in the foundation of Integrated Water Management Department in the Graduate School of Natural Sciences. She developed new graduate level courses on water management, which are first of its kind in Ankara University and in Turkey.

Dr. Çapar has played an important role in the institutional structuring and physical settlement of Ankara University Water Management Institute, which was founded in 2010. She achieved establishment of new classes, meeting room, project room, computer laboratory, library and work offices. Dr. Çapar has established Water/Wastewater Laboratory in 2015, which created a new research area for Ankara University on water reuse and resource recovery.

Dr. Çapar was appointed as the Erasmus Coordinator of Water Management Institute in 2012 and Water Policy and Security Department in 2016. She achieved to make new agreements with two European universities. She has been a member of the Environment Commission working under Ankara University Coordinatorship of Environmental Planning and Development since 2014. She was appointed as the Board Member of Ankara University Research and Application Center on Environmental Issues in 2017. She was elected as a Steering Committee Member of Resource Recovery Cluster in International Water Association (IWA) for the period of 2017-2019. She is a member of the Turkish Chamber of Environmental Engineers since 1995.

Dr. Çapar's research interests are water/wastewater treatment, water reuse, water/resource recovery, membrane processes and water quality management. She has co-authored several international publications and national/international conference proceedings. She worked as coordinator/manager/team leader/trainer/expert in several national and international projects. She has good command of english.

Dissertations

Doctorate, Development of a Membrane Based Treatment Scheme for Water Recovery from Textile Effluents, Middle East Technical University, Genel Biyoloji Anabilim Dalı, Çevre Mühendisliği (Dr), 2006 Postgraduate, Removal of Trihalomethane Precursors by Activated Carbon Treatment, Middle East Technical University, Genel Biyoloji Anabilim Dalı, Çevre Mühendisliği (Yl) (Tezli), 1998

Research Areas

Environmental Engineering, Chemical Engineering and Technology

Academic Titles / Tasks

Professor, Ankara University, Su Yönetimi Enstitüsü, Su Yönetimi Anabilim Dalı, 2023 - Continues
Associate Professor, Ankara University, Su Yönetimi Enstitüsü, Su Yönetimi Anabilim Dalı, 2017 - 2023
Assistant Professor, Ankara University, Su Yönetimi Enstitüsü, 2012 - 2017
Expert, Ankara University, Su Yönetimi Enstitüsü, 2010 - 2012
Lecturer, Imperial College of Science, Technology and Medicine, Department of Chemical Engineering and Chemical Technology, 2007 - 2007
Research Assistant, Imperial College of Science, Technology and Medicine, Department of Chemical Engineering and Chemical Technology, 2004 - 2004
Research Assistant, Middle East Technical University, Faculty Of Engineering, Department Of Environmental Engineering, 1997 - 2004

Academic and Administrative Experience

Head of Department, Ankara University, Su Yönetimi Enstitüsü, Su Yönetimi Anabilim Dalı, 2022 - Continues Head of Department, Ankara University, Sosyal Bilimler Enstitüsü, 2016 - Continues Director of The Institution, Ankara University, Su Yönetimi Enstitüsü, 2016 - Continues Erasmus Program Institutional Coordinator, Ankara University, Su Yönetimi Enstitüsü, 2012 - Continues

Courses

Sürdürülebilir Çevre ve Su Yönetimi, Postgraduate, 2018 - 2019

Kentsel Su Yönetimi, Postgraduate, 2018 - 2019, 2015 - 2016

Urban Water Management, Postgraduate, 2018 - 2019

AB Su Çerçeve Direktifi ve Türkiye Uygulamaları, Postgraduate, 2018 - 2019, 2016 - 2017

Water Footprint anfd Virtual Water, Postgraduate, 2018 - 2019

Su Verimliliği, Postgraduate, 2018 - 2019

EU Water Framework Directive and Imp. in Turkey, Postgraduate, 2018 - 2019

Su Ayak İzi ve Sanal Su, Postgraduate, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016

WATER FOOTPRINT AND VIRTUAL WATER, Postgraduate, 2017 - 2018

AVRUPA BİRLİĞİ SU ÇERÇEVE DİREKTİFİ VE TÜRKİYE UYGULAMALARI, Postgraduate, 2017 - 2018, 2015 - 2016

ES 303 Statistical Methods for Engineers, Undergraduate, 2007 - 2008, 2006 - 2007

Advising Theses

Çapar G., Recovery of Soft Drink Wastewater and Reuse in Cooling Towers, Postgraduate, M.Çağlar(Student), 2023 Çapar G., Food Export and Virtual Water Trade of Turkiye in the Context of Climate Change, Postgraduate, B.Uçar(Student), 2023

Çapar G., BUĞDAYIN SU AYAK İZİ ÜZERİNE KARŞILAŞTIRMALI BİR DEĞERLENDİRME, Postgraduate, G.DELLAL(Student), 2023

Çapar G., Etiyopya'da teff üretiminin su ayak izi değerlendirmesi, Postgraduate, M.TAHER(Student), 2023

ÇAPAR G., Sericin protein recovery from silk degumming wastewater in pilot scale via membrane hybrid processes, Postgraduate, M.GENÇTÜRK(Student), 2021

ÇAPAR G., Ankara'nın kentsel atık sularının gri su ayak izi, Postgraduate, T.KUTLU(Student), 2021

ÇAPAR G., Transboundary Water Issues in Central Asia: An Analysis of Benefit-Sharing Approach, Postgraduate, \$.KILINÇ(Student), 2020

ÇAPAR G., İklim Değişikliğinin İç Sulardaki Su Ürünleri Yetiştiriciliğine Olan Etkilerinin Havza Bazlı İncelenmesi, Postgraduate, A.TATMA(Student), 2020

ÇAPAR G., An evaluation of the concept of water security and water security indices, Postgraduate, D.DOĞU(Student), 2019

ÇAPAR G., The water footprint of cotton production in Turkey, Postgraduate, S.ENGİN(Student), 2019

ÇAPAR G., Evaluation of public participation in integrated water basin management with selected cases, Postgraduate, B.KAYA(Student), 2019

ÇAPAR G., Recovery of sericin protein from silk processing wastewaters by membrane technology, Postgraduate, S.SEYLAN(Student), 2008

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Cost-effective process development for sericin recovery from silk degumming wastewater ÇAPAR G., PİLEVNELİ T.
 - Sustainable Chemistry and Pharmacy, vol.37, 2024 (SCI-Expanded)
- II. Investigation of climate change impacts on agricultural production in Turkey using volumetric water footprint approach

PİLEVNELİ T., ÇAPAR G., Sánchez-Cerdà C.

Sustainable Production and Consumption, vol.35, pp.605-623, 2023 (SCI-Expanded)

III. Life cycle assessment of sericin recovery from silk degumming wastewaters

Çapar G., Pilevneli T., Yetiş Ü., Dilek F. B.

SUSTAINABLE CHEMISTRY AND PHARMACY, vol.30, 2022 (SCI-Expanded)

IV. Improved antibacterial property of cotton fabrics coated with waste sericin/silver nanocomposite GÖKÇE Y., AKTAŞ Z., ÇAPAR G., Kutlu E., ANİŞ P.

MATERIALS CHEMISTRY AND PHYSICS, vol.254, 2020 (SCI-Expanded)

V. Investigation of the effects of environmentally friendly degumming methods on silk dyeing performance

ANİŞ P., TOPRAK ÇAVDUR T., Yener E., ÇAPAR G.

TEXTILE RESEARCH JOURNAL, vol.89, no.7, pp.1286-1296, 2019 (SCI-Expanded)

VI. SERICIN REMOVAL FROM SILK FIBERS WITH ECO-FRIENDLY ALTERNATIVE METHODS

ANİŞ P., ÇAPAR G., TOPRAK ÇAVDUR T., Yener E.

TEKSTIL VE KONFEKSIYON, vol.26, no.4, pp.368-374, 2016 (SCI-Expanded)

VII. Evaluation of Irrigation Water Quality in Golbasi District

ÇAPAR G., COŞKUN DİLCAN Ç., Aksit C., ARSLAN Ş., ÇELİK M., Kodal S.

JOURNAL OF AGRICULTURAL SCIENCES-TARIM BILIMLERI DERGISI, vol.22, no.3, pp.408-421, 2016 (SCI-Expanded)

VIII. Separation of silkworm proteins in cocoon cooking wastewaters via nanofiltration: Effect of solution pH on enrichment of sericin

ÇAPAR G.

JOURNAL OF MEMBRANE SCIENCE, vol.389, pp.509-521, 2012 (SCI-Expanded)

IX. Separation of sericin from fatty acids towards its recovery from silk degumming wastewaters CAPAR G., Aygun S. S., Gecit M. R.

JOURNAL OF MEMBRANE SCIENCE, vol.342, no.1-2, pp.179-189, 2009 (SCI-Expanded)

X. Treatment of silk production wastewaters by membrane processes for sericin recovery ÇAPAR G., Aygun S. S., Gecit M. R.

JOURNAL OF MEMBRANE SCIENCE, vol.325, no.2, pp.920-931, 2008 (SCI-Expanded)

XI. A membrane-based co-treatment strategy for the recovery of print- and beck-dyeing textile effluents ÇAPAR G., YILMAZ L., YETİŞ Ü.

JOURNAL OF HAZARDOUS MATERIALS, vol.152, no.1, pp.316-323, 2008 (SCI-Expanded)

XII. Most effective pre-treatment to nanofiltration for the recovery of print dyeing wastewaters ÇAPAR G., YETİŞ Ü., YILMAZ L.

DESALINATION, vol.212, no.1-3, pp.103-113, 2007 (SCI-Expanded)

XIII. Reclamation of acid dye bath wastewater: Effect of pH on nanofiltration performance ÇAPAR G., YILMAZ L., YETİŞ Ü.

JOURNAL OF MEMBRANE SCIENCE, vol.281, no.1-2, pp.560-569, 2006 (SCI-Expanded)

XIV. Membrane based strategies for the pre-treatment of acid dye bath wastewaters ÇAPAR G., YETİŞ Ü., YILMAZ L.

JOURNAL OF HAZARDOUS MATERIALS, vol.135, no.1-3, pp.423-430, 2006 (SCI-Expanded)

XV. Reclamation of printing effluents of a carpet manufacturing industry by membrane processes ÇAPAR G., YETİŞ Ü., YILMAZ L.

JOURNAL OF MEMBRANE SCIENCE, vol.277, no.1-2, pp.120-128, 2006 (SCI-Expanded)

XVI. Effect of color and surfactants on nanofiltration for the recovery of carpet printing wastewaters ÇAPAR G., YETİŞ Ü., Olceroglu A. H., YILMAZ L. SEPARATION SCIENCE AND TECHNOLOGY, vol.41, no.12, pp.2771-2784, 2006 (SCI-Expanded)

XVII. Analysis of dissolved oxygen removal in hollow fibre membrane modules: effect of water vapour Tan X., ÇAPAR G., Li K.

JOURNAL OF MEMBRANE SCIENCE, vol.251, no.1-2, pp.111-119, 2005 (SCI-Expanded)

XVIII. Trihalomethanes and associated potential cancer risks in the water supply in Ankara, Turkey
Tokmak B., ÇAPAR G., DİLEK F. B., YETİŞ Ü.
ENVIRONMENTAL RESEARCH, vol.96, no.3, pp.345-352, 2004 (SCI-Expanded)

XIX. Removal of THM precursors by GAC: Ankara case study

ÇAPAR G., YETİŞ Ü.

WATER RESEARCH, vol.36, no.5, pp.1379-1384, 2002 (SCI-Expanded)

XX. Removal of trihalomethane precursors by granular activated carbon treatment

ÇAPAR G., Demirer G., DİLEK F. B., Yetis U.

FRESENIUS ENVIRONMENTAL BULLETIN, vol.10, no.2, pp.197-202, 2001 (SCI-Expanded)

Articles Published in Other Journals

I. Assessment of Livestock Drinking Water Quality: A Case Study in a Special Environmental Protection Area

ÇAPAR G., COŞKUN DİLCAN Ç., ARSLAN Ş.

Erciyes Üniversitesi Fen Blimleri Enstitüsü Dergisi, vol.36, no.1, pp.62-76, 2020 (Peer-Reviewed Journal)

II. İçme Suyu Şebekelerinde Görülen Su Kayıplarının Dünyada ve Ülkemizdeki Durumu

Dilcan Ç. C., Çapar G., Korkmaz A., İritaş Ö., Karaaslan Y., Selek B.

ANAHTAR VE VERİMLİLİK DERGİSİ, vol.354, pp.9-18, 2018 (Non Peer-Reviewed Journal)

III. İçme Suyu Şebekelerinde Görülen Su Kayıplarının Dünyada ve Ülkemizdeki Durumu

COŞKUN DİLCAN Ç., ÇAPAR G., KORKMAZ A., ÖZLEM İ., KARAARSLAN Y., SELEK B.

Anahtar Dergisi, vol.354, pp.9-18, 2018 (Non Peer-Reviewed Journal)

IV. Characterization of sericin protein recovered from silk wastewaters

ÇAPAR G., Aygün S. S.

Turk Hijyen ve Deneysel Biyoloji Dergisi, vol.72, no.3, pp.219-234, 2015 (Scopus)

V. Removal of natural organic matter and trihalomethanes from the drinking water of Ankara city Ankara Içme Suyunda Aktif Karbon ile Doğal Organik Madde ve Trihalometan Giderimi ÇAPAR G., YETİŞ Ü.

Turkish Journal of Engineering and Environmental Sciences, vol.25, no.5, pp.527-535, 2001 (Scopus)

Books & Book Chapters

I. History of Ankara University Water Management Institute (2010-2020)

Çapar G., Coşkun Dilcan Ç., Pilevneli T.

Ankara Üniversitesi, Ankara, 2022

Refereed Congress / Symposium Publications in Proceedings

I. An investigation on the potential use of waste sericin as a fish feed additive in aquaculture ÇAPAR G., DOĞANKAYA L.

4th IWA Resource Recovery Conference - IWARR2021, İstanbul, Turkey, 05 September 2021

 $II. \quad Sericin \ recovery \ from \ silk \ was tewaters: \ cost \ evaluation$

ÇAPAR G., PİLEVNELİ T.

6. Uluslararası MEMTEK Membran Teknolojileri ve Uygulamaları Sempozyumu, 18 - 20 November 2019

III. Cost of sericin recovery from silk effluents

PİLEVNELİ T., Gençtürk M., YETİŞ Ü., ÇAPAR G.

3rd IWA Resource Recovery Conference, 8 - 12 September 2019

IV. Water management in Turkey: the effects of climate change on agriculture and the economy Sanchez Cerda C., PİLEVNELİ T., ÇAPAR G.

11thWorld Congress of EWRA Managing Water Resources for a Sustainable Future, 25 - 29 June 2019

V. Evaluation of water losses in drinking water distribution networks in Turkey

COŞKUN DİLCAN Ç., ÇAPAR G., Korkmaz A., Özlem İ., Karaaslan Y., Selek B.

11thWorld Congress of EWRA Managing Water Resources for a Sustainable Future, 25 - 29 June 2019

VI. TEKSTİL SEKTÖRÜ İPEK ATIKSULARINDAN SU VE ÜRÜN GERİ KAZANIMI

Gençtürk M., YAZAGAN A., KOYUNCU İ., YETİŞ Ü., ÇAPAR G.

1. Uluslararası İçmesuyu ve Atıksu Sempozyumu, 6 - 07 December 2018

VII. Ultrafiltration performance for sericin recovery from silk effluents

KİRAZ B., BAYRAM İ., YETİŞ Ü., ÇAPAR G.

Euromembrane2018, 9 - 13 July 2018

VIII. Utilization of silk waste as fishmeal replacement: growth performance of Cyprinus carpio juveniles fed with Bombyx mori pupae

ÇAPAR G., DOĞANKAYA L.

ICABB 2018 : 20th International Conference on Agriculture, Biotechnology and Bioengineering, Kopenhag, Denmark, 11 - 12 June 2018

IX. Gölbaşı Özel Çevre Koruma Bölgesinde Yeraltı Suyu Kalitesinin Değerlendirilmesi

ÇAPAR G., COŞKUN DİLCAN Ç., ARSLAN Ş., AKŞİT C., ÇELİK M., KODAL S., YETİŞ Ü.

Türk Coğrafya Kurumu 75. Yıl Uluslararası Kongresi, Ankara, Turkey, 8 - 10 November 2017

X. İklim Değişikliği ile Uyumlu Su Yönetimi Çalışmaları: Ülke Örnekleri CAPAR G.

İKLİM DEĞİŞİKLİĞİ İLE MÜCADELE BAĞLAMINDA TÜRKİYE'DE TARIM VE GIDA GÜVENLİĞİ ÇALIŞTAYI, Ankara, Turkey, 30 November - 01 December 2017

XI. İpek Sektörü Atıksularından Ürün Geri Kazanımı ile Çevre Kirliliğinin Azaltılması

KİRAZ B., BAYRAM İ., YETİŞ Ü., ÇAPAR G.

12. Ulusal Çevre Mühendisliği Kongresi, Ankara, Turkey, 5 - 07 October 2017

XII. İpek Atıksularından Ultrafiltrasyon ile Serisin Geri Kazanımında Geleneksel ve Alternatif Serisin Sökme İşlemlerinin Etkisi

KİRAZ B., BAYRAM İ., YETİŞ Ü., ÇAPAR G.

5. Ulusal Membran Teknolojileri ve Uygulamaları Sempozyumu (MEMTEK 2017), İstanbul, Turkey, 21 - 23 September 2017

XIII. Preparation and Characterisation of Sericin Stabilised Silver Nanoparticles

GÖKÇE Y., ÇAPAR G., AKTAŞ Z.

3rd International Conference Porous Powder Materials Symposium (PPM2017), 12 - 15 September 2017

XIV. Resource Recovery from Textile Effluents: The Case of Sericin Protein

KİRAZ B., BAYRAM İ., YETİŞ Ü., ÇAPAR G.

2nd International Resource Recovery Conference, New York, United States Of America, 5 - 09 September 2017

XV. Tekstil Endüstrisi-İpek İşleme Atıksularından Membran Hibrit Proseslerle Serisin Geri Kazanımı KİRAZ B., BAYRAM İ., YETİŞ Ü., ÇAPAR G.

Endüstriyel Atıksuların Membran Teknolojileri ile Arıtımı, Su/Ürün Geri Kazanımı ve Konsantre Yönetimi, İstanbul, Turkey, 18 - 20 April 2017

XVI. Recovery of a valuable protein from textile watewaters by membrane technology

ÇAPAR G., aygün s. s.

3rd IWA Specialized International Conference Ecotechnologies for Wastewater Treatment 2016, 27 - 30 June 2016

XVII. A new integrated approach for water education in Turkey

ÇAPAR G., COŞKUN DİLCAN Ç., BENLİ B., KODAL S.

9th World Congress, Water Resources Management in a Changing World: Challenges and Opportunities, İstanbul, Turkey, 10 June 2015 - 13 January 2016

XVIII. Türkiye de Disiplinlerarası Yeni Bir Lisansüstü Program Önerisi Entegre Su Yönetimi

ÇAPAR G., COŞKUN Ç., KODAL S.

11. Ulusal Çevre Mühendisliği Kongresi, Bursa, Turkey, 15 - 17 October 2015, vol.2

XIX. Evaluation of the properties of sericin protein recovered from silk effluents

ÇAPAR G., Saniye Seylan A.

1st IWA Resource Recovery Conference, 30 August - 02 September 2015

XX. Development of a national set of environmental performance indicators for Turkey ÇAPAR G., YETİŞ Ü.

Industrial Waste & Wastewater Treatment & Valorisation (IWWATV), 21 - 23 May 2015

XXI. Entegre Su Yönetimi ve İklim Değişikliğine Adaptasyon

KODAL S., Murat T., BENLİ B., ÇAPAR G., COŞKUN Ç.

TMMOB Ziraat Mühendisleri Odası Türkiye Ziraat Mühendisliği VIII. Teknik Kongresi, Ankara, Turkey, 12 January 2015 - 16 January 2016, vol.1, pp.161-183

XXII. Water quality for human consumption and agricultural use inGolbasi district of Ankara-Turkey ÇAPAR G., AKŞİT C., COŞKUN DİLCAN Ç., ARSLAN Ş., ÇELİK M., KODAL S., YILMAZ L., YETİŞ Ü. IWA World Water Congress and Exhibition, 21 - 26 October 2014

Supported Projects

Çapar G., Yıldırım Y. E., Kodal S., Ahı Y., Pilevneli T., Coşkun Dilcan Ç., Project Supported by Other Private Institutions, Su Riskleri Ar-Ge Projesi (Faz-II), 2023 - 2023

Çapar G., Dellal İ., Pilevneli T., H2020 Project, Cross-Border Climate Vulnerabilities and Remote Impacts of Food Systems of the EU, Turkey, and Africa: Trade, Climate Risk and Adaptation (CREATE), 2021 - 2023

Çapar G., Ahi Y., Yıldırım Y. E., Pilevneli T., Coşkun Dilcan Ç., Project Supported by Other Private Institutions, Water Risks Research Project, 2022 - 2022

Yetiş Ü., Dilek F. B., Çapar G., Pilevneli T., Project Supported by Other Official Institutions, Belirli sektörlerde temiz üretim uygulamaları (BESTÜ), 2019 - 2020

Çapar G., Erçin A. E., Pilevneli T., AB IPA Project, Building Capacity on Vulnerabilities of Agricultural Sector to Climate Change in Turkey, 2017 - 2019

Aktaş Z., Gökçe Y., Çapar G., Project Supported by Higher Education Institutions, Sericin Protein and Water Recovery from Textile Wastewater, 2015 - 2018

Gökçe Y., Aktaş Z., Aniş P., Çapar G., TUBITAK Project, Sericin Protein Recovery and Prototype Sericin Production from Textile Industry Silk Yarn Processing Wastewater via Membrane Hybrid Processes, 2015 - 2018

Çapar G., Li K., Kodal S., Gowing J., Çelik M., Yetiş Ü., Yılmaz L., Arslan Ş., Project Supported by Private Organizations in Other Countries, A Pilot Project on Agricultural Water Management in Turkey: Golbasi Special Environmental Protection Area, 2012 - 2015

Geçit M. R., Tezcaner A., Keskin D., Çapar G., TUBITAK Project, Recovery of Sericin Protein from Textile Effluents and Investigation of Reuse Areas of Sericin, 2006 - 2008

Dilek F. B., Yetiş Ü., Çapar G., Tokmak B., Project Supported by Higher Education Institutions, Investigation of Trihalomethane Levels in Ankara Drinking Water Distribution Network, 1999 - 2000

Metrics

Publication: 48
Citation (WoS): 407
Citation (Scopus): 459
H-Index (WoS): 10

H-Index (Scopus): 11

Scholarships

British Chevening Scholarship, British Council, 2004 - 2004

Awards

Çapar G., European Membrane Society Student Award "Best Young Scientist Poster Presentation", VII Cst Workshop: Fouling And Critical Flux'04 Organising And Scientific Committee, Lappearranta University Of Technology, June 2004