Prof. ERHAN GENGEÇ

Personal Information

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Education Information

Doctorate, Gebze Technical University, Faculty Of Engineering, Department Of Environmental Engineering, Turkey 2007 - 2012 Postgraduate, Kocaeli University, Mühendislik Fakültesi, Çevre Mühendisliği, Turkey 2001 - 2005

Undergraduate, Kocaeli University, Mühendislik Fakültesi, Çevre Mühendisliği Bölümü, Turkey 1997 - 2002

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, Electrochemical Treatment of Melainoidin and Melanoid Containing Yeast Industry Wastewater , Gebze Technical University, Faculty Of Engineering, Department Of Environmental Engineering, 2012 Postgraduate, İşçi sağlığı ve iş güvenliği açısından hava ve gürültü kirliliği, Kocaeli Üniversitesi, Mühendislik Fakültesi, Çevre Mühendisliği Bölümü, 2005

Research Areas

Environmental Engineering, Environmental Technology, Waste Water Collection and Treatment, Water Pollution and Control, Water Supply and Treatment, Engineering and Technology

Academic Titles / Tasks

Professor, Kocaeli University, İzmit Meslek Yüksekokulu, Çevre Koruma Teknolojileri, 2024 - Continues Assistant Professor, Kocaeli University, Ali Rıza Veziroğlu Meslek Yüksekokulu, Çevre Koruma Teknolojileri, 2018 -Continues

Associate Professor, Kocaeli University, İzmit Meslek Yüksekokulu, Environmental Protection Technology, 2020 - 2024 Assistant Professor, Kocaeli University, Ali Rıza Veziroğlu Meslek Yüksekokulu, Çevre Koruma Teknolojileri, 2013 - 2018 Lecturer, Kocaeli University, Ali Rıza Veziroğlu Meslek Yüksekokulu, Çevre Koruma Teknolojileri, 2005 - 2013

Academic and Administrative Experience

Director of Vocational School, Kocaeli University, İzmit Meslek Yüksekokulu, 2021 - Continues Head of Department, Kocaeli University, İzmit Meslek Yüksekokulu, 2020 - Continues Assistant Director of Vocational School, Kocaeli University, İzmit Meslek Yüksekokulu, 2020 - 2021 Assistant Director of Vocational School, Kocaeli University, Ali Rıza Veziroğlu Meslek Yüksekokulu, 2015 - 2020 Head of Department, Kocaeli University, Ali Rıza Veziroğlu Meslek Yüksekokulu, Teknik Programlar Bölümü, 2013 - 2020

Courses

Elektrokimyasal Arıtma Yöntemleri, Postgraduate, 2017 - 2018, 2016 - 2017 Proje, Associate Degree, 2017 - 2018, 2016 - 2017 Çevre Kimyası, Associate Degree, 2017 - 2018, 2016 - 2017 Çevre Analiz Teknikleri, Associate Degree, 2016 - 2017

Advising Theses

Gengeç E., Grafen bazlı elektrotlarla sudan organik kirleticilerin elektro oksidasyon ile arıtımı, Postgraduate, B.DURMUŞ(Student), 2019 Gengeç E., Farklı metallerle doplanmış grafen elektrotların elektrooksidasyonla su arıtımında etkinliğinin incelenmesi, Postgraduate, M.ANAÇ(Student), 2019

Jury Memberships

Doctorate, Doctorate, Gebze Teknik Üniversitesi, June, 2023 Post Graduate, Post Graduate, Bursa Teknik Üniversitesi, January, 2023 Doctorate, Doctorate, Gebze Teknik Üniversitesi, January, 2023 Post Graduate, Post Graduate, Bursa Teknik Üniversitesi, December, 2022 Post Graduate, Post Graduate, Bursa Teknik Üniversitesi, August, 2022 Doctoral Examination, Doctoral Examination, Bursa Teknik Üniversitesi, February, 2022 Doctoral Examination, Doctoral Examination, Bursa Teknik Üniversitesi, February, 2022 Doctoral Examination, Doctoral Examination, Bursa Teknik Üniversitesi, February, 2022 Post Graduate, Post Graduate, Kocaeli Üniversitesi, December, 2021 Doctorate, Doctorate, Kocaeli Üniversitesi, December, 2021 Doctorate, Doctorate, Kocaeli Üniversitesi, June, 2021 Post Graduate, Post Graduate, Gebze Teknik Üniversitesi, November, 2020 Post Graduate, Post Graduate, Gebze Teknik Üniversitesi, July, 2020 Doctorate, Doctorate, Gebze Teknik Üniversitesi, June, 2020 Post Graduate, Post Graduate, Gebze Teknik Üniversitesi, January, 2020 Post Graduate, Post Graduate, Gebze Teknik Üniversitesi, January, 2020 Post Graduate, Post Graduate, Gebze Teknik Üniversitesi, July, 2019 Post Graduate, Post Graduate, Gebze Teknik Üniversitesi, July, 2019 Doctorate, Doctorate, Gebze Teknik Üniversitesi, July, 2019 Post Graduate, Post Graduate, Gebze Teknik Üniversitesi, July, 2019 Post Graduate, Post Graduate, Gebze Teknik Üniversitesi, July, 2019 Doctorate, Doctorate, Gebze Teknik Üniversitesi, January, 2019

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Gebze Teknik Üniversitesi, January, 2019

Post Graduate, Post Graduate, Gebze Teknik Üniversitesi, December, 2018

Post Graduate, Post Graduate, Gebze Teknik Üniversitesi, June, 2018

Post Graduate, Post Graduate, Gebze Teknik Üniversitesi, February, 2018

Research Infrastructure Information

Gengeç E., Su Atıksu Laboratuarı, June 2015

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Operating cost and treatment analysis of cattle slaughterhouse wastewater by coagulation-flocculation and electrooxidation processes
 Akhtar N. A., Kyzy K. K., Kobya M., GENGEÇ E.
 CLEAN TECHNOLOGIES AND ENVIRONMENTAL POLICY, 2024 (SCI-Expanded)
 II. Degradation kinetics of lean weak wastewater by using Electro Eanton system with an offective
- II. Degradation kinetics of Jean-wash-wastewater by using Electro-Fenton system with an effective biochar cathode thermally modified by CO2
 Temur Ergan B., Aydin E. S., GENGEÇ E.
 Process Safety and Environmental Protection, vol.192, pp.837-848, 2024 (SCI-Expanded)
- III. Treatment of Slaughterhouse Plant Wastewater by Sequential Chemical Coagulation-Continuous Flow Electrooxidation Process
 Alther N.A. CENCEC F. Kohn M.

Akhtar N. A., GENGEÇ E., Kobya M.

Journal of the Electrochemical Society, vol.171, no.7, 2024 (SCI-Expanded)

IV. Combination of electrocoagulation and electrooxidation processes for treatment of real wood processing effluents

SAYIN F. E., GENGEÇ E., ÖZBAY B., ÖZBAY İ.

International Journal of Environmental Science and Technology, 2024 (SCI-Expanded)

- V. The effect of various thermochemical methods on the production of biochar and removal of 2naphthol orange from wastewater
 Temur Ergan B., Aydin E. S., Gengeç E.
 JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY, vol.99, no.1, pp.81-91, 2024 (SCI-Expanded)
- VI. Treatment of embroidery wastewater containing poly(vinyl alcohol) by electrooxidation process Gengeç E., Bozbas S., Ayhan H. H.
 INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY, vol.21, no.2, pp.1223-1234, 2024 (SCI-Expanded)
- VII. Improving electro-fenton degradation performance using waste biomass-derived-modified biochar electrodes: A real environment textile water treatment Temur Ergan B., Aydin E. S., Gengeç E. JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING, vol.11, no.6, 2023 (SCI-Expanded)

VIII. A Comparative Study among the Technology Classic Fenton and Electro-Fenton for the Degradation of Polyvinyl Alcohol in Textile Industrial Wastewater Aldaher M., GENGEÇ E. JOURNAL OF WATER CHEMISTRY AND TECHNOLOGY, no.5, pp.446-454, 2023 (SCI-Expanded)

IX. Carbonaceous CoCr LDH nanocomposite as a light-responsive sonocatalyst for treatment of a plasticizer-containing water Sadeghi Rad S., Khataee A., Arefi-Oskoui S., Sadeghi Rad T., Zarei M., Orooji Y., GENGEÇ E., Kobya M.

Ultrasonics Sonochemistry, vol.98, 2023 (SCI-Expanded)

X. Tuned CuCr layered double hydroxide/carbon-based nanocomposites inducing sonophotocatalytic

degradation of dimethyl phthalate Sadeghi Rad T., Sevval Yazici E., Khataee A., GENGEÇ E., Kobya M. Ultrasonics Sonochemistry, vol.95, 2023 (SCI-Expanded) XI. The used automobile catalytic converter as an efficient catalyst for removal of malathion through wet air oxidation process İŞGÖREN M., GENGEÇ E., VELİ S., Hassandoost R., Khataee A. International Journal of Hydrogen Energy, vol.48, no.17, pp.6499-6509, 2023 (SCI-Expanded) XII. A techno-economical assessment of treatment by coagulation-flocculation with aluminum and ironbases coagulants of landfill leachate membrane concentrates Turan A., Kobya M., Iskurt C., GENGEÇ E., Khataee A. Chemosphere, vol.314, 2023 (SCI-Expanded) XIII. Ultrasound-assisted photocatalytic decomposition of rifadin with biochar and CNT-based NiCr layered double hydroxides Sadeghi Rad T., Yazici E. S., Khataee A., GENGEÇ E., Kobya M. Surfaces and Interfaces, vol.36, 2023 (SCI-Expanded) XIV. Polyaniline-coated charcoal ash: a novel high-capacity adsorbent for removal of thiocyanate ions from aqueous solutions Gengec N., Özbay B., Özbay İ., Kobya M., Gengeç E. INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY, vol.103, no.16, pp.3865-3883, 2023 (SCI-Expanded) XV. Impact of thermal modification of carbon felt on the performance of oxygen reduction reaction and mineralisation of dye in on-line electro fenton system Ergan B. T., Soybelli M., GENGEC E. INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY, vol.103, no.20, pp.9730-9746, 2023 (SCI-Expanded) XVI. Treatment of real printing and packaging wastewater by combination of coagulation with Fenton and photo-Fenton processes SAYIN F. E., Karatas O., ÖZBAY İ., GENGEÇ E., Khataee A. CHEMOSPHERE, vol.306, 2022 (SCI-Expanded) XVII. Nanoarchitecture of graphene nanosheets decorated with NiCr layered double hydroxide for sonophotocatalytic degradation of refractory antibiotics Rad T. S., Yazici E. S., Khataee A., GENGEÇ E., KOBYA M. ENVIRONMENTAL RESEARCH, vol.214, 2022 (SCI-Expanded) Electrochemical oxidation of pretreated landfill leachate nanofiltration concentrate in terms of XVIII. pollutants removal and formation of by-products Iskurt C., Aliyev E., GENGEÇ E., KOBYA M., Khataee A. CHEMOSPHERE, vol.307, 2022 (SCI-Expanded) XIX. Graphene-based ZnCr layered double hydroxide nanocomposites as bactericidal agents with high sonophotocatalytic performances for degradation of rifampicin Rad T. S., Khataee A., Arefi-Oskoui S., Rad S. S., Orooji Y., GENGEÇ E., Kobya M. CHEMOSPHERE, vol.286, 2022 (SCI-Expanded) XX. High-performance carbon black electrode for oxygen reduction reaction and oxidation of atrazine by electro-Fenton process Karatas O., Gengec N., GENGEC E., Khataee A., Kobya M. CHEMOSPHERE, vol.287, 2022 (SCI-Expanded) XXI. <Zinc-chromium layered double hydroxides anchored on carbon nanotube and biochar for</p> ultrasound-assisted photocatalysis of rifampicin Khataee A., Arefi-Oskoui S., GENGEÇ E., KOBYA M., Yoon Y., Rad T. S., Rad S. S. ULTRASONICS SONOCHEMISTRY, vol.82, 2022 (SCI-Expanded) XXII. Dye degradation and kinetics of online Electro-Fenton system with thermally activated carbon fiber cathodes

Ergan B. T., GENGEÇ E.

JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING, vol.8, no.5, 2020 (SCI-Expanded)

- XXIII. Anodic Oxidation of Effluents from Stages of MBR-UF Municipal Landfill Leachate Treatment Plant Ukundimana Z., KOBYA M., Omwene P. I., GENGEÇ E., Can O. T. ENVIRONMENTAL ENGINEERING SCIENCE, vol.37, no.10, pp.702-714, 2020 (SCI-Expanded)
- XXIV. Removal of natural organic matter from Lake Terkos by EC process: Studying on removal mechanism by floc size and zeta potential measurement and characterization by HPSEC method Ulu F., GENGEÇ E., Kobya M. JOURNAL OF WATER PROCESS ENGINEERING, vol.31, 2019 (SCI-Expanded)
- XXV. TOC and COD removal from instant coffee and coffee products production wastewater by chemical coagulation assisted electrooxidation
 Can O. T., GENGEÇ E., Kobya M.
 JOURNAL OF WATER PROCESS ENGINEERING, vol.28, pp.28-35, 2019 (SCI-Expanded)
- XXVI. Heterogeneous Activation of Persulfate by Graphene Oxide-TiO2 Nanosheet for Oxidation of Diclofenac: Optimization by Central Composite Design GENÇ N., DURNA E., GENGEÇ E.
 WATER AIR AND SOIL POLLUTION, vol.229, no.10, 2018 (SCI-Expanded)
- XXVII. Electrooxidation as post treatment of ultrafiltration effluent in a landfill leachate MBR treatment plant: Effects of BDD, Pt and DSA anode types
 Ukundimana Z., Omwene P., GENGEÇ E., Can O. T., Kobya M.
 ELECTROCHIMICA ACTA, vol.286, pp.252-263, 2018 (SCI-Expanded)
- XXVIII. Optimization of Beidellite/Polyaniline Production Conditions by Central Composite Design for Removal of Acid Yellow 194 Gengec N., İŞGÖREN M., Kobya M., VELİ S., GENGEÇ E.
 - JOURNAL OF POLYMERS AND THE ENVIRONMENT, vol.26, no.6, pp.2619-2631, 2018 (SCI-Expanded)

XXIX. Removal of humic acid by fixed-bed electrocoagulation reactor: Studies on modelling, adsorption kinetics and HPSEC analyses

Kac F. U., Kobya M., GENGEÇ E.

JOURNAL OF ELECTROANALYTICAL CHEMISTRY, vol.804, pp.199-211, 2017 (SCI-Expanded)

- XXX. Treatment of highly toxic cardboard plant wastewater by a combination of electrocoagulation and electrooxidation processes
 - GENGEÇ E.

ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY, vol.145, pp.184-192, 2017 (SCI-Expanded)

XXXI. Removal of micropollutants from Sakarya River water by ozone and membrane processes Yaman F. B., ÇAKMAKCI M., Yuksel E., Ozen I., GENGEÇ E.

ENVIRONMENTAL MONITORING AND ASSESSMENT, vol.189, no.9, 2017 (SCI-Expanded)

XXXII. Combined effects of co-existing anions on the removal of arsenic from groundwater by electrocoagulation process: Optimization through response surface methodology Sik E., Kobya M., Demirbas E., Gengeç E., Oncel M. S.

JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING, vol.5, no.4, pp.3792-3802, 2017 (SCI-Expanded)

XXXIII. Evaluation of wet air oxidation variables for removal of organophosphorus pesticide malathion using Box-Behnken design iŞGÖREN M., GENGEÇ E., VELİ S.

WATER SCIENCE AND TECHNOLOGY, vol.75, no.3, pp.619-628, 2017 (SCI-Expanded)

XXXIV. Treatments of alkaline non-cyanide, alkaline cyanide and acidic zinc electroplating wastewaters by electrocoagulation

Kobya M., Demirbas E., ÖZYONAR F., Sirtbas G., GENGEÇ E.

PROCESS SAFETY AND ENVIRONMENTAL PROTECTION, vol.105, pp.373-385, 2017 (SCI-Expanded)

XXXV. Operating parameters and costs assessments of a real dyehouse wastewater effluent treated by a continuous electrocoagulation process Kobya M., GENGEÇ E., Demirbas E. CHEMICAL ENGINEERING AND PROCESSING-PROCESS INTENSIFICATION, vol.101, pp.87-100, 2016 (SCI-Expanded)

XXXVI. Color removal from anaerobic/aerobic treatment effluent of bakery yeast wastewater by polyaniline/beidellite composite materials GENGEÇ E. JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING, vol.3, no.4, pp.2484-2491, 2015 (SCI-Expanded)

XXXVII. Treatment of textile dyeing wastewater by electrocoagulation using Fe and Al electrodes: optimisation of operating parameters using central composite design Kobya M., GENGEÇ E., Sensoy M. T., Demirbas E. COLORATION TECHNOLOGY, vol.130, no.3, pp.226-235, 2014 (SCI-Expanded)

 XXXVIII. Treatment of Baker's Yeast Wastewater by Electrocoagulation and Evaluation of Molecular Weight Distribution with HPSEC
 GENGEÇ E., Kobya M.
 SEPARATION SCIENCE AND TECHNOLOGY, vol.48, no.18, pp.2880-2889, 2013 (SCI-Expanded)

XXXIX. Optimizing Dye Adsorption Onto a Waste-Derived (Modified Charcoal Ash) Adsorbent Using Box-Behnken and Central Composite Design Procedures GENGEÇ E., ÖZDEMİR U., ÖZBAY B., ÖZBAY İ., VELİ S. WATER AIR AND SOIL POLLUTION, vol.224, no.10, 2013 (SCI-Expanded)

- XL. Optimization of baker's yeast wastewater using response surface methodology by electrocoagulation Gengeç E., Kobya M., Demirbas E., Akyol A., Oktor K.
 DESALINATION, vol.286, pp.200-209, 2012 (SCI-Expanded)
- XLI. Decolourization of melanoidins by a electrocoagulation process using aluminium electrodes Kobya M., GENGEÇ E.

ENVIRONMENTAL TECHNOLOGY, vol.33, no.21, pp.2429-2438, 2012 (SCI-Expanded)

 XLII.
 Electrochemical treatment of Baker's yeast wastewater containing melanoidin: optimization through response surface methodology

 Canada E. Kahua M. Damirhaa E. Alarah A. Oltan K.

Gengeç E., Kobya M., Demirbas E., Akyol A., Oktor K.

WATER SCIENCE AND TECHNOLOGY, vol.65, pp.2183-2190, 2012 (SCI-Expanded)

Articles Published in Other Journals

- I. Electrooxidation of Alkyd Resin Production Wastewater By Boren Doped Diamond Electrode ATALAY GENGEÇ N., GENGEÇ E., CAN O. T., KOBYA M.
 Academic Perspective Procedia, vol.1, pp.1026-1033, 2018 (Peer-Reviewed Journal)
- II. The Adsorption of Basic Dye (Astrazon Blue FGRL) from Aqueous Solutions Onto Two Diferent Clays: Talc and Chrysotile GENGEÇ E.

Karaelmas Fen ve Mühendislik Dergisi, vol.7, pp.438-448, 2017 (Peer-Reviewed Journal)

III. Determination of Optimum Conditions in Treatment of Carbofos by Wet Air Oxidation with Using Pd/AC catalyst

Abanova Z., İŞGÖREN M., GENGEÇ E., VELİ S.

JOURNAL OF POLYTECHNIC-POLITEKNIK DERGISI, vol.19, no.1, pp.61-66, 2016 (ESCI)

IV. Pd/AC Katalizörü Eşliğinde Karbofos'un Islak Hava Oksidasyonu ile Arıtımında Optimum Koşulların Belirlenmesi

ABANOVA Z., İŞGÖREN M., GENGEÇ E., VELİ S. Politeknik Dergisi, vol.19, no.1, pp.61-66, 2016 (Peer-Reviewed Journal)

Books & Book Chapters

I. Electrodeposition: Fundamentals and Applications
 DEMİRBAŞ E., KOBYA M., GENGEÇ E., CAN O. T., ŞENOCAK A., KHATAEE A.
 in: Contaminated Water: Pollutants, Effects and Remediation Technologies, Dominic O Brien, Editor, Nova Science
 Puplishers, New York, pp.127-180, 2020

Refereed Congress / Symposium Publications in Proceedings

- I. Treatment of The Textile Industry Wastewater Containing Polyvinyl Alcohol By Coagulation WAHHOUB D., ALDAHER M., GENGEÇ E.
 7th International Aegean Conference on Innovation Technologies & amp; Engineering, İzmir, Turkey, 26 - 27 April 2023, vol.1, pp.142-150
- II. Optimization of Treatment Parameters In Coagulation of The Textile Industry Wastewater ALDAHER M., WAHHOUB D., GENGEÇ E.
 7th International Aegean Conference on Innovation Technologies & Conference, İzmir, Turkey, 26 April 2023, vol.1, pp.127-141
- III. Treatment of dye production wastewater by coagulation and flocculation processes Akalpoğlu B., GENGEÇ E., KOBYA M.

 5th International Eurasian Conference on Biological and Chemical Sciences, Turkey, 23 November 2022
 IV. Treatment of food aroma and ingredients production wastewater by electrochemical processes GENGEÇ E., KOBYA M., Karakas O.

5th International Eurasian Conference on Biological and Chemical Sciences, Turkey, 23 - 25 November 2022

V. ZnCr Layered Double Hydroxide@Biochar as Novel Sonophotocatalyst for Antibiotic Decontamination

Rad T. S., KHATAEE A., Rad S., Oskoui S., GENGEÇ E.

International Environmental Chemistry Congress, Antalya, Turkey, 01 November 2021

VI. Sonocatalytic Decomposition of Organic Pollutant Under Visible Light Over Graphene-Based NiCr Layered Double Hydroxide

Rad T. S., Yazici E. S., KHATAEE A., GENGEÇ E., KOBYA M.

International Environmental Chemistry Congress, Antalya, Turkey, 1 - 04 November 2021

VII. PREPARATION OF THERMAL MODIFIED CARBON CATHODE TO ELIMINATE DYE IN AQUEOUS MEDIUM USING ON-LINE ELECTRO- FENTON SYSTEM Ergan B. T., Gengeç E., Soybelli M.

6th INTERNATIONAL CONFERENCE ON SUSTAINABLE DEVELOPMENT, 6 - 07 November 2020, pp.2-3

VIII. Treatment By An Electrooxidation Process Using Tungsten Oxide Coating Electrodes Of Organic Compounds From Wastewaters

SARABI S. M., KOBYA M., GENGEÇ E., KHATAEE A.

13. Ulusal 1. Uluslararası Çeve Mühendisliği Kongresi, Kocaeli-Gebze, Turkey, 10 - 12 October 2019, vol.1, pp.354-355

IX. Ağaç İşleme Atıksularının İleri Oksidasyon Yöntemleri İle Arıtılması POLAT N., GENGEÇ E., ÖZBAY İ.

1. Uluslararası Çevre Mühendisliği Kongresi, 10 - 12 October 2019

X. Kinetics of anodic oxidation of ammonia N, COD and TOC at each stage of the MBR treatment plant of leachate effluents

UKINDIMANA Z., KOBYA M., GENGEÇ E.

4th Eurasian Conference on Civil and Environmental Engineering (ECOCEE), İstanbul, Turkey, 17 - 18 June 2019, vol.1, pp.659-670

XI. Treatment of Coke Oven Wastewater by Electrochemical Oxidation Using BDD Anodes
 İSKURT Ç., TURAN A., GENGEÇ E., KOBYA M.
 4th Eurasian Conference on Civil and Environmental Engineering (ECOCEE). İstanbul Turkey, 17 - 1

4th Eurasian Conference on Civil and Environmental Engineering (ECOCEE), İstanbul, Turkey, 17 - 18 June 2019, vol.1, pp.695-703

XII. Molecular Weight Distribution Analysis and Coagulation of Nanofiltration Concentrate of a Municipal Landfill Leachate Treatment Plant TURAN A., İSKURT Ç., GENGEÇ E., KOBYA M. 4th Eurasian Conference on Civil and Environmental Engineering, İstanbul, Turkey, 17 - 18 June 2019, vol.1, pp.688-694 XIII. Treatment by a batch electrocoagulation reactor using Al and Fe plate electrodes of metal processing wastewater KOBYA M., GENGEÇ E. International Symposiumon Engineering Natural Sciences and Architecture (ISENSA 2019), Kocaeli, Turkey, 2 - 04 May 2019, vol.1, pp.205-209 Decolorization of Reactive Orange 67 dye by a packedbedreactor using a low-cost electrode XIV. material(industrial coke) ALTAY M., KOBYA M., GENGEÇ E. International Symposium onEngineering Natural Sciences and Architecture (ISENSA 2019), Kocaeli, Turkey, 2 - 04 May 2019, vol.1, pp.196-201 XV. Treatment of nickel-cyanide electroplating wastewaterby a batch electrocoagulation reactor using iron plateelectrodes KOBYA M., GENGEÇ E. International Symposium onEngineering Natural Sciences and Architecture (ISENSA 2019), Kocaeli, Turkey, 2 - 04 May 2019, vol.1, pp.190-195 XVI. ATIKTAN TÜRETİLMİŞ YAKIT ÜRETİM TESİSLERİNDEİŞLETME SORUNLARI VE ÇÖZÜM YAKLAŞIMLARI ÖZBAY İ., ANGIN V. O., GENGEÇ E., ÖZBAY B. INTE RNATIONAL CO NGRE SS OF ENE RG YECO NOMY AND SE CURITY, 10 - 11 November 2018 XVII. Atıktan türetilmiş Yakıt Üretim Tesislerinde İşletme Sorunları ve Çözüm Yaklaşımları ÖZBAY İ., Angın V. O., GENGEÇ E., ÖZBAY B. International Congress of Energy Economy and Security (ENSCON), İstanbul, Turkey, 10 - 11 November 2018 Electrooxidation of Alkyd Resin Production Wastewater byBoren Doped Diamond Electrode XVIII. ATALAY GENGEÇ N., GENGEÇ E., CAN O. T., KOBYA M. 6th INTERNATIONAL SYMPOSIUM ON INNOVATIVE TECHNOLOGIES IN ENGINEERING AND SCIENCE, Antalya, Turkey, 9 - 11 November 2018, pp.1026-1033 XIX. Electrooxidation of Alkyd Resin Production WastewaterBy Boren Doped Diamond Electrode ATALAY GENGEÇ N., GENGEÇ E., CAN O. T., KOBYA M. 6th International Symposium on Innovative Technologies inEngineering and Science, Antalya, Turkey, 9 - 11 November 2018 XX. Color Removal of Astrazon Blue through Electro-Fenton Using CarbonFiber Cathode TEMUR ERGAN B., GENGEÇ E. 2nd International Conference on Innovationsin Natural ScienceandEngineering, Kiev, Ukraine, 7 - 10 September 2018 XXI. The effect of process parameters on removal efficiencies of electro-Fenton process by graphite felt electrode GENGEÇ E., GENGEÇ N. A., KOBYA M., ANAC M. 3. International Conference on Civil and Environmental Engineering, Çeşme, İzmir, Turkey, 24 - 27 April 2018, vol 2, pp 487-492 The Effect of Procces Parameters on Removal Efficiencies of Electro-Fenton Process by Carbon Felt XXII. Electrode GENGEÇ E., ATALAY GENGEÇ N., KOBYA M., ANAÇ M. 3rd International Conference on Civil and Environmental Engineering (ICOCEE), CESME, Turkey, 24 - 27 April 2018 XXIII. Electrooxidation Of Cardboard Plant Wastewater By Ti/Ru-Ir-Sn And Ti/Ru-Ir Electrodes GENGEÇ E., ANAC M., DURMUS B., KOBYA M. The third edition of International Conference on Civil and Environmental Engineering (ICOCEE), 24 - 27 April 2018, pp.451

XXIV.	The Effect Of Process Parameters On Removal Efficiencies Of Electro-Fenton Process By Carbon Felt Electrode.
	GENGEÇ E., ATALAY GENGEÇ N., KOBYA M., ANAC M.
	Third edition of International Conference on Civil and Environmental Engineering (ICOCEE), İzmir, Turkey, 24 - 27
	April 2018, vol.2, pp.487-492
XXV.	OPTIMIZATION OF OPERATION COST WITH BOX-BEHNKEN DESIGN INELECTROCHEMICAL
	WASTEWATER TREATMENT METHODS: A COMPREHENSIVEREVIEW
	GENGEÇ E.
	INTERNATIONAL CONGRESS OF ENERGY ECONOMY AND SECURITY, İstanbul, Turkey, 21 - 22 April 2018, pp.100
XXVI.	Electrooxidation of ultrafiltration effluent in a landfill leachate treatment plant by DSA anodes OMWENE P. I., UKUNDİMANA Z., GENGEÇ E., CAN O. T., KOBYA M.
	2nd International Conference on Civil and Environmental Engineerin, 8 - 10 May 2017
XXVII.	Electooxidation of treatment stage effluents (raw leachate, anoxic-aerobic oxidation and
	ultrafiltration) in landfill leachate plant using BDD anodes
	UKUNDİMANA Z., OMWENE P. I., GENGEÇ E., CAN O. T., KOBYA M.
	2nd International Conference on Civil and Environmental Engineering, 8 - 10 May 2017
XXVIII.	Treatment of Acid Orange 7 dye by Electro- Fenton: Optimization through Response Surface
	Methodology
	GENGEÇ E., KOBYA M., DURMUS B.
	3rd International Conference on Engineeringand Natural Sciences (ICENS), Budapest, Hungary, 3 - 07 May 2017
XXIX.	The Removal of Phenol by Electro-Oxidation Process Using Graphene Cathode
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