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Education Information

Doctorate, Istanbul Technical University, Fen Bilimleri Enstitüsü, Çevre Bilimleri Ve Mühendisliği (Dr), Turkey 1986 - 1990

Postgraduate, Istanbul Technical University, Fen Bilimleri Enstitüsü, Çevre Mühendisliği (YI) (Tezli), Turkey 1984 - 1986

Undergraduate, Bogazici University, Faculty Of Engineering, Department Of Chemistry Engineering, Turkey 1979 - 1984

Foreign Languages

English

Research Areas

Technical Sciences, Environmental Engineering, Environmental Technology, Environmental Impact Assessment, Environmental Management, Industrial and Hazardous Waste Management, Pollution Prevention and Waste Reduction, Water Pollution and Control, Hazardous Waste Management

Academic Titles / Tasks

Professor, İstanbul Technical University, İnşaat, Çevre Mühendisliği, 2000 - Continues

Associate Professor, İstanbul Technical University, İnşaat Fakültesi, Çevre Mühendisliği Bölümü, 1995 - 2000

Assistant Professor, İstanbul Technical University, İnşaat Fakültesi, Çevre Mühendisliği Bölümü, 1991 - 1995

Research Assistant, İstanbul Technical University, İnşaat Fakültesi, Çevre Mühendisliği Bölümü, 1986 - 1991

Academic and Administrative Experience

İstanbul Teknik Üniversitesi, İnşaat Fakültesi, Çevre Mühendisliği Bölümü, 2002 - 2004

Advising Theses

Babuna F. F., Environmental life cycle assessment of zinc phosphating chemicals, Postgraduate, HİLAYDA(Student), 2020

Babuna F. F., Baş B., ENVIRONMENTAL LIFE CYCLE ASSESSMENT OF HOT MIX ASPHALT BOULEVARD ROAD, Postgraduate, H.QUROOT(Student), 2020

Babuna F. F., ENVIRONMENTAL EFFECTS OF PROFILE PIPE PRODUCTION, Postgraduate, İŞANAL(Student), 2020

Babuna F. F., ENVIRONMENTAL IMPACTS OF INDUSTRIAL BOILER MAKE-UP WATER TREATMENT SYSTEMS, Postgraduate, B.BURCU(Student), 2019

Babuna F. F., Elginöz N., ENVIRONMENTAL IMPACT ANALYSIS OF THE CONSTRUCTION AND END OF LIFE PHASES OF A CONCRETE REINFORCED WAINSCOTING BUILDING, Postgraduate, C.SÖNMEZ(Student), 2019

Babuna F. F., Mobilya endüstrisinde yaşam döngüsü analizi yaklaşımı ile çevreci tasarım ve sürdürülebilir stratejiler, Postgraduate, M.MERMERTAŞ(Student), 2018

Babuna F. F., ENVIRONMENTAL IMPACTS OF A WIND FARM, Postgraduate, B.BAYINDIR(Student), 2018

Babuna F. F., Environmental hotspots in cataphoresis process of automotive industry, Postgraduate, P.NUR(Student), 2018

Babuna F. F., Sustainability assessment for a large water treatment plant via life cycle approach, Postgraduate, A.ZYARA(Student), 2017

Babuna F. F., Elginöz N., LIFE CYCLE ASSESSMENT OF PRINTED CIRCUIT BOARD MANUFACTURING, Postgraduate, E.ÖZKAN(Student), 2017

Babuna F. F., Effect of salt concentration on the characteristics of biomass and organic removal in an anaerobic membrane bioreactor, Postgraduate, B.DÖNMEZ(Student), 2016

Babuna F. F., Assessment of environmental sustainability for an existing airport, Postgraduate, S.AKİT(Student), 2015

Babuna F. F., Tekstil endüstrisinde kullanılan yardımcı kimyasalları taşıyan ayrik akımların arıtılabilirliği, Postgraduate, C.TÜRKER(Student), 2013

Babuna F. F., Tekstil endüstrisi yardımcı maddelerinden naftalen sülfonik asidin arıtılabilirliği, Postgraduate, S.ÇAMUR(Student), 2006

Babuna F. F., Biyolojik arıtılabilirlik bazlı atık su karakterizasyonu ve atık aktif çamur üzerinde ozonlamanın etkisi, Doctorate, S.DOĞRUCLU(Student), 2006

Babuna F. F., Sefalosporin formülasyon atık sularının O₃ ve O₃/H₂O₂ prosesleri ile ön arıtılabilirliği, Postgraduate, T.TEZGEL(Student), 2006

Babuna F. F., The effect of ozone pretreatment on the biodegradability and toxicity of natural tannin and synthetic tannin, Postgraduate, Z.YILMAZ(Student), 2006

Babuna F. F., Boya endüstrisi atiksularının kimyasal arıtılabilirliği, Postgraduate, G.KUTLUAY(Student), 2005

Babuna F. F., Treatability of dye carriers used in textile industry, Postgraduate, B.ÖZERKAN(Student), 2005

Babuna F. F., GÖKŞEN SERDAR, (2003). Boya atık sularının arıtılabilirliği, Postgraduate, S.GÖKŞEN(Student), 2003

Babuna F. F., Technical Solutions to Industrial Pollution:The Case of Wastewater Treatment Technology in the Turkish Textile Industry, Postgraduate, L.MADSEN(Student), 2003

Babuna F. F., Bir tekstil endüstrisi boyama atiksularının kimyasal arıtılabilirliği, Postgraduate, H.ÜNER(Student), 2002

Babuna F. F., Anaerobik arıtma giriş atık sularında inert fraksiyonların saptanması, Postgraduate, A.ŞİMŞEK(Student), 2001

Babuna F. F., Bir pamuklu son işlemleri endüstrisinde ozonlamanın KOİ bileşenleri üzerine etkisi, Postgraduate, S.DOĞRUCLU(Student), 2000

Babuna F. F., ISO 14001 çevre yönetim sistem standardı, Postgraduate, F.ATICI(Student), 1999

Babuna F. F., Tekstil boyama atiksularının arıtılabilirliği, Postgraduate, B.SOYHAN(Student), 1998

Babuna F. F., Yumurta tavukçuluğunda inert KOİ ve kirletici yüklerin belirlenmesi, Postgraduate, E.ÇEKYAY(Student), 1997

Babuna F. F., Tekstil endüstrisi boyama atiksularının karakterizasyonu ve biyolojik arıtılabilirliği, Postgraduate, B.YAPRAKLI(Student), 1997

Babuna F. F., Evsel atiksularda biyolojik arıtma sonrasında kimyasal fosfor giderimi, Postgraduate, N.ÇELİK(Student), 1995

- I. **Environmental sensitivity of printed circuit board manufacturing to Cu recycling rate, transportation and various energy sources**
Ozkan E., Bas B., Elginoz N., Babuna F. F.
INTERNATIONAL JOURNAL OF GLOBAL WARMING, vol.20, no.3, pp.237-248, 2020 (SCI-Expanded)
- II. **Construction of a large water treatment plant: appraisal of environmental hotspots**
Elginoz N., Alzaboot M., Babuna F. F., Iskender G.
DESALINATION AND WATER TREATMENT, vol.172, pp.309-315, 2019 (SCI-Expanded)
- III. **Environmental burdens of cataphoresis process**
Karacal P. N., Elginoz N., Babuna F. F.
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- IV. **Life cycle assessment of a large water treatment plant in Turkey**
Saad A., Elginöz Kanat N., Babuna F. F., Iskender G.
ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, vol.26, no.15, pp.14823-14834, 2019 (SCI-Expanded)
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Özkan E., Elginöz Kanat N., Babuna F. F.
ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, pp.1-8, 2017 (SCI-Expanded)
- VI. **Prioritization methodology of dangerous substances for water quality monitoring with scarce data**
Ozgun O. K., BASAK B., EROPAK C., ABAT S., KIRIM G., GIRGIN E., HANEDAR A., Gunes E., CITIL E., Gorgun E., et al.
CLEAN TECHNOLOGIES AND ENVIRONMENTAL POLICY, vol.19, no.1, pp.105-122, 2017 (SCI-Expanded)
- VII. **EFFECT OF DI-BUTYLPHTHALATE SPILLAGE SCENARIOS ON THE GENERAL LAYOUT OF A PLANT**
Avsar E., İskender F. G., DEMIR S., Babuna F. F.
FRESENIUS ENVIRONMENTAL BULLETIN, vol.26, no.1, pp.204-207, 2017 (SCI-Expanded)
- VIII. **EVALUATION OF WATER REUSE IN A METAL FINISHING INDUSTRY**
INSEL G., Gümüşlü E., Yuksek G., UCAR N. S., Cokgor E., OLMEZ-HANCI T., TAS D., BABUNA F. F., ERTEM D. F., OkmenYildirim O., et al.
FRESENIUS ENVIRONMENTAL BULLETIN, vol.26, no.1, pp.421-425, 2017 (SCI-Expanded)
- IX. **Hazardous waste generation in Turkish pesticide industry**
Babuna F. F., Toröz İ., Avsar E., YETİŞ Ü.
DESALINATION AND WATER TREATMENT, vol.57, no.54, pp.26280-26285, 2016 (SCI-Expanded)
- X. **Biodegradability, toxicity, and photochemical treatment of a textile surfactant**
Babuna F. F., TURKER C., CABUK M. O., Hancı T. O.
DESALINATION AND WATER TREATMENT, vol.57, no.54, pp.26286-26293, 2016 (SCI-Expanded)
- XI. **FATE OF PARACETAMOL PRODUCTION WASTEWATERS UNDER AEROBIC AND ANAEROBIC TREATMENT**
Babuna F. F., AVSAR E., Iskender G., DARCAN B.
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- XII. **AN EVALUATION OF COMMERCIAL TEXTILE TANNINS BASED ON THEIR INERT COD CONTENT AND TOXICITY**
TEZGEL T., Babuna G. F., Iskender G.
GLOBAL NEST JOURNAL, vol.16, no.1, pp.52-58, 2014 (SCI-Expanded)
- XIII. **The application of ozonation for the detoxification and biodegradability improvement of a textile auxiliary: Naphtalene sulphonic acid**
Babuna F. F., CAMUR S., Alaton I. A., Okay O., Iskender G.
DESALINATION, vol.249, no.2, pp.682-686, 2009 (SCI-Expanded)
- XIV. **Treatment options for effluents from a solid waste transport station**
KUTLUAY G., Iskender G., Babuna F. F., ORHON D.
DESALINATION, vol.211, pp.96-101, 2007 (SCI-Expanded)
- XV. **Improving the wastewater management for a beverage industry with in-plant control**
OKTAY S., Iskender G., Babuna F. F., KUTLUAY G., ORHON D.
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- XVI. **Ozonation of synthetic versus natural textile tannins: recalcitrance and toxicity towards**

- Phaeodactylum tricornutum**
Babuna F. F., YILMAZ Z., Okay O. S., Alaton I. A., Iskender G.
WATER SCIENCE AND TECHNOLOGY, vol.55, no.10, pp.45-52, 2007 (SCI-Expanded)
- XVII. Treatability of cefazolin antibiotic formulation effluent with O₃ and O₃/H₂O₂ processes**
Iskender G., SEZER A., Arslan-Alaton I., Babuna F. F., Okay O. S.
WATER SCIENCE AND TECHNOLOGY, vol.55, no.10, pp.217-225, 2007 (SCI-Expanded)
- XVIII. Effect of ozonation on biodegradability characteristics of surplus activated sludge**
Dogruel S., SIEVERS M., Germirli-Babuna F. F.
OZONE-SCIENCE & ENGINEERING, vol.29, no.3, pp.191-199, 2007 (SCI-Expanded)
- XIX. Effect of chemical treatment on the acute toxicity of two commercial textile dye carriers**
Arslan-Alaton I., Iskender G., OZERKAN B., Babuna F. F., Okay O. S.
WATER SCIENCE AND TECHNOLOGY, vol.55, no.10, pp.253-260, 2007 (SCI-Expanded)
- XX. An investigation on the optimal location of ozonation within biological treatment for a tannery wastewater**
Dogruel S., Genceli E. A., Babuna F. F., ORHON D.
JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY, vol.81, no.12, pp.1877-1885, 2006 (SCI-Expanded)
- XXI. Evaluation of coagulation-flocculation on a COD-based molecular size distribution for a textile finishing mill effluent**
UNER H., Dogruel S., Arslan-Alaton I., Babuna F. F., ORHON D.
JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING, vol.41, no.9, pp.1899-1908, 2006 (SCI-Expanded)
- XXII. Coagulation-flocculation of wastewaters from a water-based paint and allied products industry and its effect on inert COD**
Eremektar G., GOKSEN S., Babuna F. F., Dogruel S.
JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING, vol.41, no.9, pp.1843-1852, 2006 (SCI-Expanded)
- XXIII. Pre-ozonation of commercial textile tannins: Effects on biodegradability and toxicity**
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JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING, vol.41, no.9, pp.1873-1886, 2006 (SCI-Expanded)
- XXIV. Effluent management for a metal finishing industry aiming zero discharge conditions**
BABUNA F. F., KABDASLI I., Sozen S., Orhon D.
JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING, vol.41, no.9, pp.1793-1806, 2006 (SCI-Expanded)
- XXV. Toxicity assessment of raw and ozonated textile biocides**
Arslan-Alaton I., Okay O. S., EREMEKTAR G., Germirli-Babuna F. F.
AATCC REVIEW, vol.6, no.5, pp.43-48, 2006 (SCI-Expanded)
- XXVI. Effect of textile auxiliaries on the biodegradation of dyehouse effluent in activated sludge**
Alaton I., Insel G., Eremektar G., Babuna F. F., ORHON D.
CHEMOSPHERE, vol.62, no.9, pp.1549-1557, 2006 (SCI-Expanded)
- XXVII. Advanced oxidation of commercial textile biocides in aqueous solution: effects on acute toxicity and biomass inhibition**
Arslan-Alaton I., Eremektar G., Germirli-Babuna F. F., Insel G., SELCUK H., OZERKAN B., TEKSOY S.
WATER SCIENCE AND TECHNOLOGY, vol.52, pp.309-316, 2005 (SCI-Expanded)
- XXVIII. Recent practices on wastewater reuse in Turkey**
Tanik A. G., Ekdal A., Babuna F. F., ORHON D.
WATER SCIENCE AND TECHNOLOGY, vol.51, no.11, pp.141-149, 2005 (SCI-Expanded)
- XXIX. Chemical pre-treatment of textile dye carriers with ozone: Effects on acute toxicity and activated sludge inhibition**
Arslan-Alaton W., Eremektar G., Babuna F. F., SELCUK H., ORHON D.
FRESENIUS ENVIRONMENTAL BULLETIN, vol.13, no.10, pp.1040-1045, 2004 (SCI-Expanded)

- XXX. **Treatability of water-based paint industry effluents**
KUTLUAY G., Babuna F. F., Eremektar G., ORHON D.
FRESENIUS ENVIRONMENTAL BULLETIN, vol.13, no.10, pp.1057-1060, 2004 (SCI-Expanded)
- XXXI. **Ozonation of nonbiodegradable organics in tannery wastewater**
Dogruel S., Genceli E., Babuna F. F., ORHON D.
JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING, vol.39, no.7, pp.1705-1715, 2004 (SCI-Expanded)
- XXXII. **Advanced oxidative treatment of dyehouse effluents using Fenton's reagent, O₃ and O₃H₂O₂ processes**
UNER H., Dogruel S., Alaton I., Babuna F. F.
FRESENIUS ENVIRONMENTAL BULLETIN, vol.13, no.10, pp.959-964, 2004 (SCI-Expanded)
- XXXIII. **Feasibility analysis of in-plant control for water minimization and wastewater reuse in a wool finishing textile mill**
ERDOGAN A., ORHON H., DULKADIROGLU H., Dogruel S., Eremektar G., Babuna F. F., ORHON D.
JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING, vol.39, no.7, pp.1819-1832, 2004 (SCI-Expanded)
- XXXIV. **Wastewater reuse for the minimization of fresh water demand in coastal areas - Selected cases from the textile finishing industry**
ORHON D., Kabdasli I., Babuna F. F., Sozen S., DULKADIROGLU H., Dogruel S., Gul Ö., Insel G.
JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING, vol.38, no.8, pp.1641-1657, 2003 (SCI-Expanded)
- XXXV. **Effect of stream segregation on ozonation for the removal of significant COD fractions from textile wastewater**
Dogruel S., Germirli-Babuna F. F., Kabdasli I., Insel G., ORHON D.
JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY, vol.78, no.1, pp.6-14, 2003 (SCI-Expanded)
- XXXVI. **Effect of ozonation on the biological treatability of a textile mill effluent**
Karahan O., DULKADIROGLU H., Kabdasli I., Sozen S., Babuna F. F., ORHON D.
ENVIRONMENTAL TECHNOLOGY, vol.23, no.12, pp.1325-1336, 2002 (SCI-Expanded)
- XXXVII. **Ozonation application in activated sludge systems for a textile mill effluent**
ORHON D., DULKADIROGLU H., Dogruel S., Kabdasli I., Sozen S., Babuna F. F.
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- XXXVIII. **Biological treatability of a corn wet mill effluent**
Eremektar G., Karahan-Gul Ö., Germirli-Babuna F. F., Ovez S., UNER H., ORHON D.
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- XXXIX. **In-plant control applications and their effect on treatability of a textile mill wastewater**
DULKADIROGLU H., Eremektar G., Dogruel S., UNER H., Germirli-Babuna F. F., ORHON D.
WATER SCIENCE AND TECHNOLOGY, vol.45, no.12, pp.287-295, 2002 (SCI-Expanded)
- XL. **Characterization and modelling of denim-processing wastewaters for activated sludge**
ORHON D., Babuna F. F., Insel G.
JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY, vol.76, no.9, pp.919-931, 2001 (SCI-Expanded)
- XLI. **Pollution profile of a corn wet mill**
Ovez S., Eremektar G., Babuna F. F., ORHON D.
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- XLII. **A scientific approach to wastewater recovery and reuse in the textile industry**
ORHON D., Babuna F. F., Kabdasli I., Insel F., Karahan Ö., DULKADIROGLU H., Dogruel S., SEVIMLI F., YEDILER A.
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- XLIII. **Fate of inert COD fractions in two-stage biological treatment of a strong wastewater**
Eremektar G., Babuna F. F., Ince O.
JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING, vol.34, no.6, pp.1329-1340, 1999 (SCI-Expanded)
- XLIV. **Pollution loads and inert cod in the laying chicken industry**

- Babuna F. F., CEKYAY E., Eremektar G., ORHON D.
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- XLV. Biological treatability of poultry processing plant effluent - A case study**
Eremektar G., Cokgor E., Ovez S., Babuna F. F., ORHON D.
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- XLVI. Evaluation of treatability for two textile mill effluents**
Babuna F. F., SOYHAN B., Eremektar G., ORHON D.
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- XLVII. Wastewater characterization in metropolitan areas with significant agro industries**
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- XLVIII. The effect of nitrification on the experimental assessment of inert cod fractions**
Babuna F. F.
FRESENIUS ENVIRONMENTAL BULLETIN, vol.7, pp.951-958, 1998 (SCI-Expanded)
- XLIX. Assessment of inert cod in pulp and paper mill wastewater under anaerobic conditions**
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- L. Inert cod fractions of various textile dyeing wastewaters**
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- LI. Inert COD fractions in two-stage treatment of a pulp and paper mill effluent**
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- LII. Experimental determination of the inert soluble cod fraction of a brewery wastewater under anaerobic conditions**
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- LIII. Modelling of activated sludge for textile wastewaters**
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- LIV. A systematic approach to assess the pollution characteristic in the textile industry**
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- LVI. Modelling biological treatability for meat processing effluent**
Gorgun E., Cokgor E., ORHON D., Germirli F. F., Artan N.
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- LVII. EXPERIMENTAL APPROACHES FOR THE CHARACTERIZATION OF A NITRIFICATION DENITRIFICATION PROCESS ON INDUSTRIAL WASTE-WATER**
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- LVIII. BIOLOGICAL TREATABILITY OF DAIRY WASTEWATERS**
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- LIX. FATE OF RESIDUALS IN NITRIFICATION DENITRIFICATION TREATMENT OF PIGGERY WASTEWATERS**
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- LX. EFFECT OF 2-STAGE TREATMENT ON THE BIOLOGICAL TREATABILITY OF STRONG INDUSTRIAL-WASTES**

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- LXII. NEW APPROACHES IN WATER QUALITY CLASSIFICATION**
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- LXIII. ASSESSMENT OF THE INITIAL INERT SOLUBLE COD IN INDUSTRIAL WASTEWATERS**
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- LXIV. POLLUTANTS FROM LAND-BASED SOURCES IN IZMIT BAY**
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Citation (Scopus): 642

H-Index (WoS): 18

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Non Academic Experience

ENEA Ente Nationale per lo Studio delle Nuove Technologie, L'Energia e L'Ambiente (Bologna, Italia)