Engineering Approaches on Sustainability

Editors
Zehra Semra Can
Barış Yılmaz
Seval Genç
Candeniz Seçkin
ENGMEERING APPROACHES
ON SUSTAINABILITY

Edited By

Dr. Zehra Semra Can
Marmara University, Istanbul/Turkey

Dr. Barış Yılmaz
Marmara University, Istanbul/Turkey

Dr. Seval Genç
Marmara University, Istanbul/Turkey

Dr. Candeniz Şeckin
Marmara University, Istanbul/Turkey
Dr. Zehra Semra Can received her BSc degree in Chemistry in 1991 from Marmara University (MU), Turkey. She received her MSc degree in Environmental Sciences from Boğaziçi University, Turkey in 1994. She received a second MSc degree in Environmental Sciences from Drexel University, Philadelphia in 1997, and her PhD degree from the same university in 1999. In 2000, she started teaching at MU, Environmental Engineering Department (EED). During 2004-2005, she taught graduate and undergraduate courses at San Diego State University, Civil and Environmental Engineering Department as a visiting professor. Currently, she carries out her teaching and research activities at MU, EED as full professor. Her research interests are oxidation and advanced oxidation techniques, micropollutants and emerging contaminants.

Dr. Barış Yılmaz received his Bachelor of Science degree in Nuclear Engineering in 1999 from Hacettepe University, Ankara, Turkey. In the same year, she was recruited to Marmara University (MU), Engineering Faculty, Mechanical Engineering Department (MED) as a Research Assistant. He received his Master of Science degree in Mechanical Engineering from MU, Institute of Pure and Applied Sciences in 2002, Istanbul, Turkey. He received his PhD degree from the Université d’Orleans, France and MU, Turkey within the frame of a joint PhD program in 2010. In 2010, he started teaching at MU, Faculty of Engineering, Thermal Sciences Division of MED as an Assistant Professor. Currently, he carries out his teaching and research activities at the same department. His research interests are combustion, computational fluid dynamics, heat transfer, thermodynamics, specifically, design and modeling of refrigeration systems.

Dr. Seval Genç is an Assistant Professor in Metallurgical and Materials Engineering in Marmara University. She received her BSc degree in Physics Education from Marmara University. In the same year, she started working as a research assistant in Engineering Faculty, Marmara University. She received her MSc in Physics from Boğaziçi University and earned her PhD degree in Materials Science and Engineering from University of Pittsburgh, USA. Her teaching and research interests are in the area of materials science, biomaterials, magnetic fluids, nanomaterials, magnetic, electrical and optical properties of materials.

Dr. Candeniz Seçkin received her Bachelor of Science degree in Mechanical Engineering in 2002 from Istanbul Technical University (ITU), Istanbul, Turkey. In 2003, she was recruited to ITU, Energy Institute as a Research Assistant. She received her Master of Science degree in Energy Science and Technology from ITU, Energy Institute in 2006, Istanbul, Turkey. She received her PhD degree from the same university in 2013. She was a visiting researcher in Universita Degli di Roma “La Sapienza”, Mechanical Engineering Department, Rome, Italy between 2010-2012. Currently, she carries out her teaching and research activities at Marmara University, Mechanical Engineering Department as an Assistant Professor. Her research interests are refrigeration systems, solar energy systems, resource accounting in energy generation.
CONTENTS

Editorial Advisory Board ................................................................................................................. 5

List of Contributors .......................................................................................................................... 7-12

Introduction
Engineering Approaches on Sustainability ........................................................................................ 13
Zehra Semra Can, Barış Yılmaz, Seval Genç, Candeniz Seçkin

1. Solution in Energy: Energy End-Use Efficiency Based 100% Renewable Community Power ...... 15-31
   Tanay Sıdkı Uyar

2. Prediction of Renewable Energy Consumption in Turkey Using Artificial Neural Networks ...... 33-43
   Ayşe Ayçim Selam, Ahmet Kubilay Atalay, M. Övül Arıoğlu Akan

3. Environmental Remediation Cost of Industrial Solid Waste in Terms of Extended Exergy ........ 45-63
   Candeniz Seçkin

4. Maximizing Overall Energy Performance of a Multiple Use Building by Integrating
   Advanced Building System ............................................................................................................. 65-75
   Hatice Sözer, Ergin Kükrer

5. Life Cycle Impact Assessment Analysis on a Cooling System ......................................................... 77-88
   Zehra Özçelik, Yavuz Özçelik, Nazlı Yaşar Tunca

6. Performance Analysis of a Cascade Refrigeration System with the Replacement of HFC
   Refrigerants with Natural Ones ........................................................................................................ 89-101
   B. Yılmaz, E. Mançuhan, N. Erdönmez, M. K. Sevindir, D. Yılmaz

   Ali Yarar, Hasan Arslanoğlu

8. Application of Pervaporation in Environmental Engineering: VFA Separation via Commercial and Manufactured Membranes ........................................... 113-124
   Caglar Kullu, Hatice Taner Hatice Yesil, Adile Evren Tugtas

9. Treatment of A Textile Dye in Aqueous Solution using Fe0/GAC Micro-Electrolysis System ................................................................. 125-133
   Belgin Karabacakolu, Duygu Yamaç

10. Production of Polyester Composite Material Using Pine Cone Powder as Reinforcement ...... 135-142
    Duygu Gökdai, Alev Akpınar Borazan
11. Management of Domestic Wastewater through Segregated Streams as an Aid towards Sustainability of Natural Resources and Sustainable Agriculture/Food Production .......................... 143-149
   Bilsen Beler Baykal

12. Environmental and Economic Analysis of a Rainwater Harvesting System at Marmara University .............................................................................................................. 151-157
    Recep Önder Sürmeli

13. Environmentally Sustainable De-icer Management for an Airport ............................................................. 159-164
    Sinem Aksit Sabinkaya, Fatos Germirli Babuna

14. Some Remarks on Sustainable Fisheries Management in Turkey ......................................................... 165-173
    Didem Göktürk, Tomris Deniz, Nurdan Cömert
EDITORIAL ADVISORY BOARD

Abdülkerim Kar, Marmara University, Turkey
Abdurrahman Küçük, Istanbul Technical University, Turkey
Adile Evren Tuğtaş, Marmara University, Turkey
Ali Karulay, Biver Kurulsay Architects, Turkey
Aşkın Albozotan, Georgia State University, USA
Asuman Çelik Küçük, Marmara University, Turkey
Ayşe Ayçim Selam, Marmara University, Turkey
Barış Çağlı, Marmara University, Turkey
Bilge Alpaslan Kocamemi, Marmara University, Turkey
Deniz Yılmaz, Istanbul Arel University, Turkey
Ebru Mançuhan, Marmara University, Turkey
Elif Soyer, Marmara University, Turkey
Emre Alpmán, Marmara University, Turkey
Ers Aşadım, Marmara University, Turkey
Gökçen Alev Çiftçioglu, Marmara University, Turkey
Hatice Sözer, Istanbul Technical University, Turkey
Koçer Yapraklı Bakirci, Marmara University, Turkey
Mahmure Övül Arroğlu Akan, Marmara University, Turkey
Musafa Kemal Sevindir, Yıldız Technical University, Turkey
Nejet Kadoroglu, Marmara University, Turkey
Nedimhan Semerci, Marmara University, Turkey
Ömer Ziya Çebeci, Marmara University, Turkey
Orhan Gökyay, Marmara University, Turkey
Recep Artır, Marmara University, Turkey
Semih Özel, Marmara University, Turkey
Sinan Keskin, Marmara University, Turkey
Ümit Arpacıoğlu, Mimar Sinan University of Fine Arts, Turkey
LIST OF CONTRIBUTORS

This is a list of those who contributed to *Engineering Approaches on Sustainability*.

**Zehra Semra Can** received her BSc degree in Chemistry in 1991 from Marmara University, Turkey. She received her MSc degree in Environmental Sciences from Boğaziçi University, Turkey in 1994. She received a second MSc degree in Environmental Sciences from Drexel University, Philadelphia in 1997, and her PhD degree from the same university in 1999. In 2000, she started teaching at Marmara University, Environmental Engineering Department. During 2004-2005, she taught graduate and undergraduate courses at San Diego State University, Civil and Environmental Engineering Department as a visiting professor. Currently, she carries out her teaching and research activities at Marmara University, Environmental Engineering Department as full professor. Her research interests are oxidation and advanced oxidation techniques, micropollutants and emerging contaminants.

**Barış Yılmaz** received his Bachelor of Science degree in Nuclear Engineering in 1999 from Hacettepe University, Ankara, Turkey. In the same year, she was recruited to Marmara University, Engineering Faculty, Mechanical Engineering Department as a Research Assistant. He received his Master of Science degree in Mechanical Engineering from Marmara University, Institute of Pure and Applied Sciences in 2002, Istanbul, Turkey. He received his PhD degree from the Université d’Orléans, France and Marmara University, Turkey within the frame of a joint PhD program in 2010. In 2010, he started teaching at Marmara University, Faculty of Engineering, Thermal Sciences Division of Mechanical Engineering Department as an Assistant Professor. Currently, he carries out his teaching and research activities at the same department. His research interests are combustion, computational fluid dynamics, heat transfer, thermodynamics, specifically, design and modeling of refrigeration systems.

**Seval Genç** is an Assistant Professor in Metallurgical and Materials Engineering in Marmara University. She received her BSc degree in Physics Education from Marmara University. In the same year, she started working as a research assistant in Engineering Faculty, Marmara University. She received her MSc in Physics from Boğaziçi University and earned her PhD degree in Materials Science and Engineering from University of Pittsburgh, USA. Her teaching and research interests are in the area of materials science, biomaterials, magnetic fluids, nanomaterials, magnetic, electrical and optical properties of materials.

**Candeniz Seçkin** received her Bachelor of Science degree in Mechanical Engineering in 2002 from Istanbul Technical University, Istanbul, Turkey. In 2003, she was recruited to Istanbul Technical University, Energy Institute as a Research Assistant. She received her Master of Science degree in Energy Science and Technology from Istanbul Technical University, Energy Institute in 2006, Istanbul, Turkey. She received her PhD degree from the same university in 2013. She was a visiting researcher in Universita Degli di Roma “La Sapienza”, Mechanical Engineering Department, Rome, Italy between 2010-2012. Currently, she carries out her teaching and research activities at Marmara University, Mechanical Engineering Department as an Assistant Professor. Her research interests are refrigeration systems, solar energy systems, resource accounting in energy generation.

**Mahmure Övül Arıoğlu Akan** is a lecturer in the Industrial Engineering Department of Marmara University. She holds a BSc. degree in Environmental Engineering from Istanbul Technical University, and MSc. and PhD. degrees in Industrial Engineering from Marmara University. Her main research areas include sustainable supplier selection and evaluation, sustainable supply chain management, corporate sustainability management, social sustainability, renewable energy policies, agent-based service and performance management, and multivariate statistical quality control.

**Hasan Arslanoğlu** is a Research Assistant in the Department of Chemical Engineering at the University of Fırat where he has been a faculty member since 2010. Throughout the years, during his career, he had the
opportunity to improve himself by participating in various projects. His main fields of interests are sugar
technology, removal of heavy metals from waste water, metallurgical waste consideration and
hydrometallurgy.

Ahmet Kubilay Atalay is a research assistant and a PhD. student in the Electrical Engineering Department of
Istanbul Technical University. He holds a BSc. degree in Electrical Engineering and a MSc. degree in
electrical Engineering from Istanbul Technical University. His main research areas include nature inspired
algorithms and renewable energy sources.

Fatos Germirli Babuna who has 30 year experience in the field of environmental engineering, received her
BSc degree in Chemical Engineering from Bogazici University and her MSc and Doctorate (PhD) degrees in
Environmental Engineering, both from Istanbul Technical University (ITU). From 1990 to 1992 she was a
Postdoctoral Researcher at ENEA, Bologna, Italy, by the grant received from the Italian Government.
Between years 2002-2004, she was the chair of ITU Environmental Engineering Department. In year 1999,
she received an incentive award in engineering branch from the Scientific and Technical Research Council of
Turkey (TUBITAK). She has published an international book and over 80 scientific papers; her publications
have received more than 1200 citations.

Bilsen Beler Baykal is professor at Istanbul Technical University, Department of Environmental Engineering,
Turkey. She holds BS and MS degrees in Chemical Engineering from Bogazici University (BU), Turkey, an
MSE degree in Environmental Engineering from the University of Michigan Ann Arbor (UM), USA, and a
PhD degree in Environmental Engineering from Istanbul Technical University (ITU), Turkey. She was
employed by BU as teaching assistant and researcher; by UM as teaching assistant and research assistant; by
ITU as research assistant, assistant professor, associate professor, professor, deputy department chair,
department chair and graduate program coordinator. She was Visiting Professor at Technical University of
Hamburg-Harburg, Germany for three years. Her research interests include segregated streams/ECOSAN,
nutrient removal/recovery, adsorption/ion exchange, natural zeolites in Environmental Engineering.

Alev Akpinar Borazan is an assistant professor at Chemical and Process Engineering department at Bilecik
Seyh Edebali University. She was graduated from Food Engineering Department, Hacettepe University
(1984-1989). She worked at Bilecik Vocational High School of Anadolu University as an instructor from
1990 to 2007. She received her PhD and MSc in Chemical Engineering from Anadolu University in 1999
and 2008, respectively. Her research focuses on solid waste management and food processing. Research of
solid waste management includes recovery of the waste from forest and agricultural/ industrial production by
manufacturing polyester composite. Research of Food processing interest includes drying and fermentation,
and processing effect on the antioxidant.

Nurdan Cömert graduated from Mustafa Kemal University, Faculty of Marine Sciences and Technology,
Department of Aquaculture Engineering in 2014. Her graduation thesis was on fish oils and ingredients sold
in the market. She is currently pursuing her master’s degree in Department of Fisheries Technology, in
Fisheries and Seafood Processing Technology Division, Faculty of Fisheries, at Istanbul University. Her
master’s thesis is about by-catch and discard fisheries in deep water trawl fisheries in Turkey. Her main fields
of interest are fisheries, fisheries technologies, sustainable marine ecology and fish nets.

Tomris Deniz graduated from Faculty of Fisheries, Istanbul University in 1988. She received her MSc (1991)
and PhD (1996) in Fisheries Technology from Istanbul University. She is an Associate Professor and a
lecturer in the Department of Fisheries Technology, in Fisheries and Seafood Processing Technology
Division, Faculty of Fisheries, at Istanbul University. Her main fields of interests are fisheries, fisheries
management, fishing gears, fisheries technology and fish biology. She has more than 50 international and
national publications on her research area.

Nasuh Erdömez was born in Eskişehir in 1988. He received his Bachelor of Science degree from Marmara
University, Faculty of Engineering, Department of Mechanical Engineering in 2012. At the same year, he
started his Master of Science in Mechanical Engineering in Marmara University, Institute of Pure and
Applied Sciences. He received his Master of Science degree in 2016 with the thesis entitled “Development
and Experimental Validation of a Numerical Model for a Corban-Dioxide Cascade Refrigeration System” under co-supervision of Dr. Barış YILMAZ and Dr. Ebru MANÇUHAN. He is working at Ministry of Finance as an Assistant Tax Inspector since 2015.

Duygu Gökdai is a research assistant in department of Chemical and Process Engineering at Bilecik Seyh Edebali University since 2013. In 2011 she was graduated from Gazi University as a chemical engineer and she started to work at Ankara University as a project specialist. In 2014 she got her master degree from Ankara University in field of Chemical Engineering. She is doing her PhD on boron doped thin films. In general her research interests are boron compounds, high tech boron products, composite materials and thin films.

Didem Göktürk received her B.S. degree from Istanbul University, Faculty of Fisheries in Department of Basic Sciences in 2001. She has also associate degree from Marmara University, Department of Aquatic Products (1997) and Department of Laboratory and Veterinary Assistance Services, Anadolu University (2012). She earned her M.Sc. (2005) in Department of Marine Biology and Ph.D. degrees (2012) in Fisheries Technology from Istanbul University. She has been working as a research assistant for the Department of Fisheries Technology, Faculty of Fisheries in Istanbul University since 2005. She has also PADI Dive Master Certificate (Professional Association of Diving Instructors, 2009, UK). Her research interest is mainly concentrated on fisheries, fisheries management, fisheries biology, marine biodiversity and marine ecology.

Belgin Karabacakoğlu is an associate professor in the Department of Chemical Engineering at the University of Eskişehir Osmangazi. She graduated from Anadolu University and received her PhD from Eskişehir Osmangazi University. Her research interests are electrochemical treatment methods, membrane processes such as electrodialysis and adsorption. She has 8 SCI papers related to research interest, and she has presented many papers in national and international congresses. She was also involved in several national research projects.

Çağlar Kullu is a master student at Marmara University Environmental Engineering Department. In 2010, he graduated from Kocaeli University Faculty of Arts and Sciences Chemistry Department, Kocaeli, Turkey and received a Bachelor’s degree in Chemistry. Kullu has worked in different jobs for a while after graduation. In 2014 he has decided to study in environmental engineering and his application to master degree for Environmental Engineering in Marmara University was accepted in that year. Kullu is now about to finish his master degree at Marmara University, Environmental Engineering Department. His current research interests are sustainable waste management and membrane applications in biosystems for material recovery. He may be contacted at caglar_kullu@hotmail.com.

Ergin Kükrer is a Turkish researcher in environmental and engineering sciences. Kükrer obtained his MSc. in Mechanical Engineering from Istanbul Technical University (ITU) and currently continues his PhD. in Mechanical Engineering Department of ITU. His main fields of interest are integration of renewable energy, sustainability, design of HVAC systems and thermal comfort. At present, he works for ITU Energy Institute, Dr. Sözer’s Research Group as a project supported research assistant in R2CITIES, a large-scale research project funded by the EU 7th Framework Program which aims to develop and demonstrate replicable strategies in district for designing nearly zero energy cities.

Ebru Mançuhan received her Bachelor of Science degree in Mechanical Engineering in 1981 from Uludağ University, Bursa, Turkey. She received her Master of Science degree in Mechanical Engineering from the same department in 1985. She received her PhD degree from Yıldız Technical University, Department of Mechanical Engineering in 1997. Between 2000 and 2013, she has taught at Marmara University, Mechanical Engineering Department as an Assistant Professor. In 2013, she became an associate professor. She started teaching in Chemical Engineering Department of Marmara University. Currently, she carries out her teaching and research activities at the same department. Her research interests are thermodynamics, heat transfer, energy analysis of drying systems and design and modeling of HVAC systems.

Yavuz Özçelik is a Professor in chemical engineering at the Ege University. He has worked on the design, modeling and optimisation of chemical processes and development of the solution algorithms of nonlinear
List of Contributors

and mixed integer nonlinear programming problems. Professor ÖZÇELİK earned an MS and a PhD degree in chemical engineering from Ege University and undergraduate degree in chemical engineering from the Middle East Technical University.

Zehra Özçelik is an Associate Professor of Chemical Engineering Department in Ege University. She earned her BS degree from the Middle East Technical University and her MSc and PhD degrees from Ege University, both in chemical engineering. She works on energy integration, heat integrated distillation columns, computer-aided chemical engineering design, modeling and simulation, energy-exergy and thermo-economic analysis and optimization of chemical processes. Renowned for her pioneering works in the area of sustainable energy technologies, she has authored and co-authored many papers, refereed journal and conference papers, and technical reports.

Sinem Aksit Sahinkaya is an Environmental Engineer with MSc Degree from Istanbul Technical University (ITU), Turkey. She earned her graduate degrees from the Dual Degree Program of Environmental Engineering at ITU and University at Buffalo (UB), USA (2011). Her work focuses specifically on environmental sustainability and impacts of carbon emissions. She published and presented multiple academic papers in respected international journals and conferences. Besides her academic studies, she has 5 years of professional experience in industry. Sinem who was an organizational director of ITU Solar Car Team, achieved several awards from various races as a team (2007-2009). She is also trained in Classical Music and Opera as an Opera Singer.

Ayşe Aycılım Selam is a lecturer in the Industrial Engineering Department of Marmara University. She holds a BSc. degree in Mechanical Engineering, and a MSc. in Engineering Management from Istanbul Technical University, and a PhD. degree in Industrial Engineering from Marmara University. Her main research areas include sustainable project management, renewable energy, sustainable energy, bee colony optimization and project scheduling.

Mustafa Kemal Sevindir received his Bachelor of Science degree in Mechanical Engineering in 1996 from Yıldız Technical University, Istanbul, Turkey. He received his Master of Science degree in Mechanical Engineering from Yıldız Technical University, Institute of Pure and Applied Sciences in 1999. He received his PhD degree from Yıldız Technical University, Department of Mechanical Engineering in 2007. He has started to work at Yıldız Technical University, Mechanical Engineering Department as a Research Assistant since 1996. Currently, she carries out his teaching and research activities at the same department. His research interests are thermodynamics, heat transfer, design and calculations of HVAC systems.

Hatice Sözer is a licensed architect and Associate Professor at the Energy Institute of Istanbul Technical University, Turkey. While attaining her degrees, she held the distinction of full scholar and research fellow, sponsored by the Higher Educational Council in Turkey. She received her Doctoral degree in Illinois Institute of Technology and her Master of Architecture degree in University of Colorado. During her Ph.D. studies, which focused on “Identification of Barriers to the Building Integrated Photovoltaic Design Process as Applied to Curtain Wall”, she worked with pioneer architects and engineers on various tall building projects. After graduation, she taught at the Illinois Institute of Technology for over two years with involvement in Ph. D. research activities, projects, and courses. She was an invited researcher at ICARE-CNRS, France between 2008-2009 to develop strategies for sustainable energy management, as well as for improving the energy efficiency of large scale buildings. Recently she has two big scale projects supported by European Union under the FP7.

Recep Önder Sürmeli started his academic career in Environmental Engineering department of Bartın University as a research assistant in 2013. In the meanwhile, he became a MSC student in Marmara University, Environmental Engineering Department. Currently, he is a research assistant in the department of Environmental Engineering of Marmara University since 2014. He received his MSc degree in 2016 and then he started his PhD in the same department. His main fields of interest are solid waste management, anaerobic digestion, composting and vermicomposting, rainwater harvesting, waste recycle and recovery applications and renewable energy technologies.
Hatice Taner works as a project assistant at Turkish Water Institute (SUEN). She was awarded from a Bachelor’s degree (2012) and a Master of Science degree (2016) in Environmental Engineering from Marmara University, Istanbul, Turkey. Her current research interests are river basin management and sustainable water management. She may be contacted at hatice.taner@msn.com.

A. Evren Tugtas received a Bachelor’s degree in Environmental Engineering from Marmara University in 2001, where she graduated ranking highest in her class. She earned her MS and PhD degrees in Environmental Engineering from Georgia Institute of Technology in 2005 and 2007, respectively. After working in a research institute and a university for two years in Turkey, she worked at the Advanced Water Management Centre at the University of Queensland, Australia for a year. She is currently an associate professor at Marmara University Environmental Engineering Department. Her current research interests are anaerobic digestion, material recovery, and membrane applications. She may be contacted at evren.tugtas@marmara.edu.tr

Nazlı Yaşar Tunca earned her BS degree University and her MSc degree from Ege University, Chemical Engineering Department. She studied on Modelling, Simulation and Optimization of Solar Assisted Absorption Cooling Systems. She visited Universidad Rovira i Virgili, Tarragona as an Erasmus Exchange Student for 3 months to carry out the GAMS modeling program. She worked in an automotive supplier companies as laboratory engineer.

Tanay Sıdkı Uyar is Professor of Renewable Energy, Energy Section Head, Marmara University BSc EE, MSc NE, PhD ME, Member of Board of Directors, International Center of Sustainability of Marmara University; Vice President, WWEA (World Wind Energy Association); Vice President, EUROSOLAR (European Association for Renewable Energies); Vice President, WBA (World Bioenergy Association); Member, Committee of Chairpersons, WCRE (World Council for Renewable Energy); Ambassador, Global Campaign on 100 % Renewable Energy; President, EUROSOLAR Turkey (Renewable Energy Association of Turkey); President, BIYODER (Bioenergy Association of Turkey); President, KADOS (Kadıköyü Friends of Science, Culture and Art Association); Coordinator, TÜRÇEP (Environmental NGOs Platform of Turkey); Coordinator, TEP (Clean Energy Platform of Turkey); Founding Member, Turkish Wind Energy Association and Solar Energy Society of Turkey.

Duygu Yamaç was born in Istanbul in 1988. After finishing primary education in Istanbul, she completed her high school education in Eskişehir. In 2006, she entered Mining Engineering at the Eskişehir Osmangazi University. She also did a double major in Chemical Engineering. She graduated from both departments in 2012. In the same year, she worked for 1 year at the completion of the Lifetime Electrical Electronic Waste Recycling facility. During this period, she also completed Success Psychology training. She finished her Master’s degree in 2016 with her dissertation titled “Electrochemical Methods of Textile Dyes From Aqueous Solutions with Removal”.

Ali Yaşar gained his BS and MS in Chemical Engineering from Firat University, Elazığ, Turkey in 2007 and 2010, respectively. In 2016, he received his Ph.D. degree in Chemical Engineering from Gazi University, Turkey. During his Ph.D. studies, he worked on topics of boron technology and flame retardant cellulosic materials. Now, he is serving as Associate Professor in Department of Metallurgy and Material Engineering in Bartın University, Turkey. His main fields of interest are adsorption, hydrometallurgy, boron compounds, cellulosic materials and industrial wastes. He published a lot of international journal papers and presented international conference papers and received second prize in Masters and Ph.D. thesis applicable to industry category in 2012 by UTİB.

Hatice Yesil works as a research assistant at Marmara University Environmental Engineering Department. In 2011, she graduated ranking highest in her class from Marmara University, Istanbul, Turkey where she received a Bachelor’s degree in Environmental Engineering. Yesil was awarded a Master of Science degree (2013) in Environmental Engineering from Marmara University, Istanbul, Turkey. She is still a PhD student at Marmara University, Environmental Engineering Department. Her current research interests are sustainable waste management and membrane applications in biosystems for material recovery. She may be contacted at hatice.yesil@marmara.edu.tr or hatice_yesil@yahoo.com.tr
Deniz Yılmaz received her Bachelor of Science degree in Mechanical Engineering in 2000 from Kocaeli University, Faculty of Engineering, Turkey. She received her Master of Science degree in Mechanical Engineering from Yıldız Technical University, Institute of Pure and Applied Sciences in 2003, Istanbul, Turkey. She received her PhD degree from Istanbul Technical University, Department of Mechanical Engineering in 2011. At the same year, she started teaching at Arel University, Mechanical Engineering Department as a Research Assistant. In 2012, she appointed as an Assistant Professor at the same department. Meanwhile, she has started work in FrigoBlock Soğutma Sistemleri A.Ş. company as R&D Manager. Her research interests are thermodynamics, heat transfer, design and experimentation of HVAC systems.
Introduction
Engineering Approaches on Sustainability

Zehra Semra Can
Barış Yılmaz
Seval Genç
Candeniz Seçkin

Sustainability undoubtedly is among the most critical challenges that our modern world faces today. Being aware of this fact, Marmara University International Center of Sustainability (ICS) organized an international congress between 1-3 December 2016 in İstanbul, Turkey, in order to facilitate expert discussions about recent innovations in sustainability. The main themes of the discussions were environmental, economic and social sustainability with a focus on recent innovations in these areas.

This book is prepared to present you with the selected topics of engineering approaches addressed during the congress. Each chapter in the book is dedicated to one selected engineering article. All chapters are peer-reviewed by both the editors and at least two independent scholars from fields relevant to the manuscript’s subject area.

The issues discussed in each chapter deals with a different aspect of environmental sustainability. Here in this book you will find topics mainly related to

I. renewable community power which allows communities to develop, deliver and benefit from sustainable energy,

II. other sustainable energy aspects such as; gaining energy from waste, more efficient energy consumption, energy efficient buildings, and eco-friendly, energy efficient refrigeration systems,

III. sustainable environmental engineering practices such as; using waste to treat wastewater, separation of valuable materials from wastewater, innovative water and wastewater treatment techniques,

IV. sustainable production of raw materials from waste to reduce and manage solid waste

V. environmentally sustainable management systems such as; innovative domestic wastewater management via segregated streams, rainwater harvesting, and more specific management systems such as airport deicer management, and fisheries management.

We would like to express our sincere thanks to all our contributors for their support. Without their contributions, the publication of this book would not have been possible.

December 2016
In general terms, sustainability is the act of meeting our own needs today without compromising the ability of future generations to meet their own needs (World Commission on Environment and Development, 1987). Obviously, the ability of natural resources and environmental systems to support our needs is limited. Therefore, the major challenge for engineers today is to design and/or operate systems that use energy and natural resources sustainably. Designing for the environment is crucial. This book presents the recent engineering approaches to sustainability from research and practice.

The chapters included in this volume are from the first International Sustainability Congress organized by International Center of Sustainability (ICS) between 1-3 December 2016 in Istanbul, Turkey. All chapters are peer-reviewed by both the editors and at least two independent scholars from fields relevant to the manuscript’s subject area. ICS is a research and academic center for sustainability founded in 2015 and dedicated to build resilience of communities and ecosystems to environmental and socio-economic risks. ICS has an integrated approach and defines sustainability not only in terms of environment but also in terms of socio-economic process. Its mission is to produce information, to research and to practice at Micro and Macro levels in Sustainable Development with a holistic and cross-disciplinary approach.