

Prof. BÜLENT ORAL

Personal Information

Office Phone: [+90 216 777 3827](tel:+902167773827)

Email: boral@marmara.edu.tr

Web: <https://avesis.marmara.edu.tr/boral>

Address: Marmara Üniversitesi Recep Tayyip Erdoğan Külliyesi Aydinevler Mah. İdealtepe Yolu No:15 Teknoloji Fakültesi T4-Blok Elektrik-Elektronik Mühendisliği 2. Kat Oda No: 208 Maltepe/ İstanbul

International Researcher IDs

ScholarID: yqQ-nKYAAAAJ

ORCID: 0000-0003-1460-9135

Publons / Web Of Science ResearcherID: A-5671-2018

ScopusID: 36172795900

Yoksis Researcher ID: 45585

Biography

Bülent Oral was born in Çorlu in 1970. He graduated from Haydarpaşa Technical High School in 1988. He graduated from Marmara University Technical Education Faculty Electrical Education Department in 1994. He was a teacher at Private Atilla Artam Technical High School for a short time. In 1994, he started his graduate education at Marmara University Institute of Pure and Applied Sciences. In December of the same year, he began work as a research assistant in Marmara University Technical Education Faculty, Department of Electricity Education. He completed his master's degree in 1997, with thesis title "Instrument transformer examined under dynamic behaviour" under the supervisor of Prof. Dr. İrfan Güney. In 1998, he started his PhD at Marmara University Institute of Pure and Applied Sciences. After completing the courses stage, he was a guest lecturer for a period of 6 months at the Loughborough University Electrical and Electronics Engineering CREST Research Center. In 1999, he was appointed as lecturer at Marmara University Technical Education Faculty Electrical Education Department. In February 2001, He started his PhD thesis titled "The determination of national electrical energy policy in the European Union participation and comparison with the European Union countries" under the supervisor of Prof. Dr. İrfan Güney and completed in 2004. He received the academic positions of Assistant Professor in 2006, Associate Professor in 2012 and Professor in 2018. During this period, he served as Vice Head of Department, Vice Dean of the Faculty and Vice Director of the Institute. He has still worked as the Head of Power System Division. Prof.Dr. Bülent ORAL is married and has a child.

Education Information

Doctorate, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Electrical Education, Turkey 1997 - 2004

Postgraduate, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Electrical Education, Turkey 1994 - 1997

Undergraduate, Marmara University, Faculty of Technical Education, Electric Education, Turkey 1989 - 1994

Dissertations

Doctorate, Avrupa Birliği'ne Giriş Sürecinde Ulusal Elektrik Enerji Politikasının Belirlenmesi ve Avrupa Birliği Ülkeleri İle Karşılaştırılması, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Electrical Education, 2004

Postgraduate, Ölçü Transformatörlerinin Dinamik Davranışının İncelenmesi, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Electrical Education, 1997

Research Areas

Lighting Technology, Power System Analysis, Electric Power Transmission, Distribution and Protection, Renewable energy, High Voltage Technique

Academic Titles / Tasks

Professor, Marmara University, Faculty of Technology, Electrical and Electronics Engineering, 2018 - Continues

Associate Professor, Marmara University, Faculty of Technology, Electrical and Electronics Engineering, 2013 - 2018

Associate Professor, Marmara University, Faculty of Technical Education, Electric Education, 2012 - 2013

Assistant Professor, Marmara University, Faculty of Technical Education, Electric Education, 2006 - 2012

Lecturer, Marmara University, Faculty of Technical Education, Electric Education, 1999 - 2006

Research Assistant, Marmara University, Faculty of Technical Education, Electric Education, 1994 - 1999

Academic and Administrative Experience

Head of Department, Marmara University, Faculty of Technology, Electrical and Electronics Engineering, 2018 - Continues

Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, 2013 - 2014

Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, 2013 - 2014

Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, 2013 - 2014

Marmara University, Faculty of Technical Education, 2011 - 2013

Marmara University, Faculty of Technical Education, Electric Education, 2009 - 2011

Marmara University, Faculty of Technical Education, Electric Education, 2001 - 2002

Advising Theses

Oral B., Sağlam Ş., Fotovoltaik güç sistemlerinde devreye alma ve işletme sırasında oluşan arızaların incelenmesi, Postgraduate, M.GÖKGÖZ(Student), 2024

Oral B., USE OF RENEWABLE ENERGY RESOURCES IN OIL ACTIVITIES: A REFINERY CASE STUDY, Postgraduate, Ş.DAĞDEVİREN(Student), 2024

Oral B., Yakut M. Z., İş güvenliği eğitimlerinde sanal gerçeklik yaklaşımı: Fotovoltaik güç sistemleri, Doctorate, B.ERTEN(Student), 2023

Oral B., Sağlam Ş., Fotovoltaik panel testleri için ışık spektrumu kontrollü solar simülör tasarımları, Doctorate, V.ESEN(Student), 2020

Sağlam Ş., Oral B., POLİKRİSTAL YAPILI FOTOVOLTAİK PANELLERİN LABORATUVAR TESTLERİ VE FİZİBİLİTE ÇALIŞMALARI İLE SAHA UYGULAMASI SONUÇLARININ KARŞILAŞTIRILMASI, Postgraduate, E.KILINÇ(Student), 2019

Oral B., Varbak Neşe S., Değişken yenilenebilir enerji penetrasyonu artışının Türkiye güç sistemine etkisi, Postgraduate, S.IMPRAM(Student), 2019

ORAL B., Eğitim amaçlı elektrik piyasası simülatörünün geliştirilmesi, Postgraduate, O.Altuntaş(Student), 2019

ORAL B., Elektrikli araçların dağıtım şebekesine entegrasyonu, Postgraduate, M.Emrah(Student), 2019

ORAL B., Fotovoltaik güç sistemlerinin stadyumlara entegre edilmesi, Postgraduate, E.Arslan(Student), 2019

Oral B., Öner Y., Yüksek gerilim tesislerinde yapılan canlı bakım çalışmalarında elektromanyetik alan seviyeleri ve değerlendirilmesi, Postgraduate, M.ZEKİ(Student), 2019

Oral B., Sahne kurulumu ve performansı sırasında iş güvenliği riskleri: Önleme ve çözüm önerileri, Postgraduate, E.ŞENEL(Student), 2018

Oral B., Sağlam Ş., Bina montajlı güneş-rüzgar hibrid elektrik güç sistemlerinin analizi, Postgraduate, D.AYHAN(Student), 2011

ORAL B., Enterkonnecte şebekelerde oluşan sistem çökmelerinin irdelenmesi, Postgraduate, P.Candar(Student), 2011

Oral B., Akıncı T. Ç., Elektrik güç sistemlerinde kısa devre ve toprak arızalarının zaman-frekans analizi yöntemiyle belirlenmesi, Postgraduate, V.Esen(Student), 2011

ORAL B., TOPUZ V., Rüzgar- güneş hibrid güç sistem beslemeli bir mekanın aydınlatık düzeyinin led'li armatürler kullanılarak kontrolü, Doctorate, İ.Kiyak(Student), 2010

Oral B., Genel afet sonrası elektrik şebekelerinde oluşan sistem çökmelerinin bilgisayar destekli analizi, Postgraduate, F.DÖNMEZ(Student), 2008

ORAL B., Alçak gerilim şebekelerinde temasa karşı koruma tedbirleri eğitim seti tasarıımı ve yapımı, Postgraduate, K.Gökkurt(Student), 2008

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Investigation of Failures during Commissioning and Operation in Photovoltaic Power Systems**
Gökgöz M., Sağlam Ş., Oral B.
APPLIED SCIENCES, vol.14, no.5, pp.1-17, 2024 (SCI-Expanded)
- II. **The role of virtual and augmented reality in occupational health and safety training of employees in PV power systems and evaluation with a sustainability perspective**
Erten B., ORAL B., Yakut M. Z.
Journal of Cleaner Production, vol.379, 2022 (SCI-Expanded)
- III. **Electric field analysis of 66 kV and 110 kV SiR insulators under combined AC-DC voltages**
İSPİRLİ M. M., ORAL B., Kalenderli Ö.
ENERGY REPORTS, vol.8, pp.361-368, 2022 (SCI-Expanded)
- IV. **Investigation of impact of DC component on breakdown characteristics for different electric fields under composite AC & DC voltage**
İspirli M. M., Kalenderli Ö., Seifert F., Rock M., ORAL B.
HIGH VOLTAGE, vol.7, no.2, pp.279-287, 2022 (SCI-Expanded)
- V. **The Effect of DC Voltage Pre-Stress on the Breakdown Voltage of Air under Composite DC and LI Voltage and Test Circuit: Design and Application**
İSPİRLİ M. M., Kalenderli Ö., Seifert F., Rock M., ORAL B.
Energies, vol.15, no.4, 2022 (SCI-Expanded)
- VI. **Toward Class AAA LED Large Scale Solar Simulator With Active Cooling System for PV Module Tests**
Esen V., SAĞLAM Ş., ORAL B., Esen O. C.
IEEE JOURNAL OF PHOTOVOLTAICS, vol.12, no.1, pp.364-371, 2022 (SCI-Expanded)
- VII. **Challenges of renewable energy penetration on power system flexibility: A survey**
Impram S., Nese S., ORAL B.
ENERGY STRATEGY REVIEWS, vol.31, 2020 (SCI-Expanded)
- VIII. **Light sources of solar simulators for photovoltaic devices: A review**
Esen V., SAĞLAM Ş., ORAL B.
RENEWABLE & SUSTAINABLE ENERGY REVIEWS, vol.77, pp.1240-1250, 2017 (SCI-Expanded)
- IX. **Smart indoor LED lighting design powered by hybrid renewable energy systems**
KIYAK İ., ORAL B., TOPUZ V.
ENERGY AND BUILDINGS, vol.148, pp.342-347, 2017 (SCI-Expanded)

- X. **Natural gas reserve/production ratio in Russia, Iran, Qatar and Turkmenistan: A political and economic perspective**
 Esen V., ORAL B.
 ENERGY POLICY, vol.93, pp.101-109, 2016 (SCI-Expanded)
- XI. **The determination of short circuits and grounding faults in electric power systems using time-frequency analysis**
 Esen V., ORAL B., AKINCI T. Ç.
 JOURNAL OF ENERGY IN SOUTHERN AFRICA, vol.26, no.2, pp.123-132, 2015 (SCI-Expanded)
- XII. **Design and comparative analysis of high power led with fluorescent lamp in laboratory lighting systems**
 KIYAK İ., ORAL B., TOPUZ V.
 ENERGY EDUCATION SCIENCE AND TECHNOLOGY PART A-ENERGY SCIENCE AND RESEARCH, vol.29, no.2, pp.1147-1158, 2012 (SCI-Expanded)
- XIII. **Modeling of dimmable High Power LED illumination distribution using ANFIS on the isolated area**
 KIYAK İ., TOPUZ V., ORAL B.
 EXPERT SYSTEMS WITH APPLICATIONS, vol.38, no.9, pp.11843-11848, 2011 (SCI-Expanded)
- XIV. **The impacts of natural disasters on power systems: Anatomy of the marmara earthquake blackout**
 ORAL B., Dönmez F.
 Acta Polytechnica Hungarica, vol.7, no.2, pp.107-118, 2010 (SCI-Expanded)
- XV. **Analysis of the Power Blackout in the Marmara Earthquake**
 Oral B., Donmez F.
 ELEKTRONIKA IR ELEKTROTECHNIKA, no.8, pp.77-80, 2010 (SCI-Expanded)

Articles Published in Other Journals

- I. **Challenges During Commissioning and Operation in Photovoltaic Power Plants by Electrical Faults**
 Gökgöz M., SAĞLAM Ş., ORAL B.
 Turkish Journal of Electromechanics and Energy, vol.8, no.1, pp.37-44, 2023 (Peer-Reviewed Journal)
- II. **Spectrum Measurement of Variable Irradiance Controlled LED-Based Solar Simulator**
 ESEN V., SAĞLAM Ş., ORAL B., CEYLAN ESEN Ö.
 INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH, vol.10, no.1, pp.109-116, 2020 (ESCI)
- III. **ELECTRIC AND MAGNETIC FIELD MEASUREMENTS FOR HIGH VOLTAGE TRANSMISSION LINES: THE CASE OF TURKEY**
 çelik m. z., İSPİRLİ M. M., ÖNER Y., ORAL B.
 Journal Of Energy Technology - JET, vol.12, no.3, pp.1-10, 2019 (Peer-Reviewed Journal)
- IV. **Comparison of the Effects of Regional Meteorological and Geographical Parameters on PV Generation Simulation Results**
 SAĞLAM Ş., kılınç e., ORAL B.
 WSEAS TRANSACTIONS on CIRCUITS and SYSTEMS, vol.18, pp.84-89, 2019 (Peer-Reviewed Journal)
- V. **Evaluation of Stadiums in Urban Areas for Photovoltaic Potential: A Case Study**
 ORAL B., ARSLAN TUNCAR E.
 Academic Journal of Science, 2018 (Peer-Reviewed Journal)
- VI. **The Training of Renewable Energy Systems: Undergraduate Studies**
 ESEN V., VARBAK NEŞE S., SAĞLAM Ş., ORAL B.
 Balkan Journal of Electrical and Computer Engineering, vol.5, pp.26-29, 2017 (Peer-Reviewed Journal)
- VII. **Measurements of meteorological parameter effects on photovoltaic energy production**
 SAĞLAM Ş., ORAL B., GÖRGÜLÜ S.
 International Journal of Circuits, Systems and Signal Processing, vol.9, pp.240-246, 2015 (Scopus)
- VIII. **Modern Lighting Sources and Controls for Energy Efficient Lighting and a Smart Control Algorithm Application**

- SAĞLAM Ş., ORAL B.
WSEAS Transactions on Systems, vol.9, pp.1098-1108, 2010 (Scopus)
- IX. Computer Simulation Modeling and Analysis of Sudden Load Rejection In Power System of Istanbul European Side
ORAL B., SAĞLAM Ş.
International Review on Computers and Software, vol.5, pp.557-561, 2010 (Peer-Reviewed Journal)
- X. The importance of in service training in restructuring sectors
ORAL B., SAĞLAM Ş.
Procedia - Social and Behavioral Sciences, vol.2, pp.4383-4386, 2010 (Peer-Reviewed Journal)
- XI. AB Elektrik İç Pazar Uyumu Sürecinde Üye Ülkelerden Bazılarına Tanınan Ayrıcalıklar ve Türkiye nin Konumu
ORAL B., SOHTAOĞLU N. H., GÜNEY K. R. İ.
Avrupa Araştırmaları Dergisi, vol.14, pp.245-255, 2006 (Peer-Reviewed Journal)
- XII. AB Elektrik Enerjisi Sektöründeki Düzenlemeler ve Birlik Üyelerindeki Uygulamalar
ORAL B., SOHTAOĞLU N. H., GÜNEY K. R. İ.
Marmara Avrupa Araştırmaları Dergisi, vol.13, pp.87-110, 2005 (Peer-Reviewed Journal)

Books & Book Chapters

- I. Enerji Teknolojileri (Ortaokul)
Oral B., Sağlam Ş.
TÜBİTAK Yayınları, Ankara, 2023
- II. Enerji Teknolojileri (Lise)
Oral B., Sağlam Ş.
TÜBİTAK Yayınları, Ankara, 2023
- III. The Flexibility in Power System with High Photovoltaic Penetration into Extra-High Voltage Level
Impram S., VARBAK NEŞE S., ORAL B.
in: A Practical Guide for Advanced Methods in Solar Photovoltaic Systems, Adel Mellit, Mohamed Benghanem, Editor, Springer, Cham, pp.165-202, 2020
- IV. Solar Irradiation Fundamentals and Solar Simulators
ESEN V., SAĞLAM Ş., ORAL B.
in: A Practical Guide for Advanced Methods in Solar Photovoltaic Systems, Mellit Adel, Benghanem Mohamed, Editor, Springer, Cham, pp.3-28, 2020

Refereed Congress / Symposium Publications in Proceedings

- I. IoT Based Data Acquisition and Remote Monitoring System for Large-Scale Photovoltaic Power Plants
Kalay M. Ş., Kılıç B., Mellit A., Oral B., Sağlam Ş.
The Third Edition of the International Conference on Electronic Engineering and Renewable Energy (ICEERE'2022), Sattat, Morocco, 20 May 2022
- II. Application and Comparative Analysis of Fuzzy Inference System for Transformer Fault Diagnosis with Dissolved Gases in Oil
İSPİRLİ M. M., Adalı H., KALENDERLİ Ö., Çelik M. Z., ORAL B.
The 3rd International Conference on High Voltage Engineering and Power System, Bandung, Indonesia, 05 October 2021
- III. Electric field analysis of 66 kV and 110 kV SiR insulators under combined AC-DC voltages
İSPİRLİ M. M., ORAL B., KALENDERLİ Ö.
8th International Conference on Power and Energy Systems Engineering (CPESE 2021), Fukuoka, Japan, 12

September 2021

- IV. **Analysis of a Building-Mounted Wind-Solar Hybrid Power System in Urban Residential Areas: The Case Study of Istanbul**
ORAL B., SAĞLAM Ş., Mellit A.
2nd International Conference on Electronic Engineering and Renewable Energy, Saida, Algeria, 13 - 15 April 2020, vol.1, pp.729-737
- V. **Assessment of occupational health and safety issues in geothermal energy systems**
ERTEN B., ORAL B., UTLU Z.
33rd International Conference on Efficiency, Cost, Optimization, Simulation and Environmental Impact of Energy Systems, Osaka, Japan, 29 June - 03 July 2020, pp.2274-2285
- VI. **TÜRKİYE'DEKİ ENERJİ İLETİM HATLARINDAKİ CANLI BAKIM ÇALIŞMALARININ ENERJİ MALİYETİNE ETKİSİ**
Çelik M. Z., İSPİRLİ M. M., SAĞLAM Ş., ORAL B.
ELEKTRİK İLETİM VE ÜRETİMİNDE ENERJİ VERİMLİLİĞİ SEMPOZYUMU, Ankara, Turkey, 24 February 2020
- VII. **ELECTRIC AND MAGNETIC FIELD MEASUREMENTS FOR HIGH VOLTAGE TRANSMISSION LINES: THE CASE OF TURKEY**
çelik m. z., İSPİRLİ M. M., ÖNER Y., ORAL B.
14th International Conference on Applied Electromagnetics - IEEE 2019, Niš, 26 - 28 August 2019
- VIII. **INVESTIGATION OF LOW VOLTAGE RIDE THROUGHLIMITATIONS IN TERMS OF RENEWABLE ENERGY**
ORAL B., VARBAK NEŞE S., Impram S.
4th International Conference on Viable Energy Trends, 26 - 28 April 2019
- IX. **Micro-grid reactive power sharing using an adaptive virtual impedance technique**
Sellamna H., Mellit A., Rabhi A., Hajji B., ORAL B.
5th International Conference on Wireless Technologies, Embedded and Intelligent Systems, WITS 2019, Fez, Morocco, 3 - 04 April 2019
- X. **Elektrikli araç mimarileri ve batarya teknolojilerinin değerlendirilmesi**
ORAL B., ÖZCAN M. E.
EurasianSciEnTech 2018, 22 - 23 November 2018, vol.1
- XI. **Elektrikli araçların elektrik dağıtım şebekesi üzerine etkilerinin incelenmesi**
ORAL B., ÖZCAN M. E.
EurasianSciEnTech 2018), 22 - 23 November 2018
- XII. **A Literature Review on the Electricity Market Simulators**
ORAL B., altuntaş O.
CIEA'xx 2018, 20 - 22 September 2018
- XIII. **A Simulator Study on Learning about Operation of Turkish Electricity Market**
ORAL B., altuntaş O.
CIEA'xx 2018, 20 - 22 September 2018
- XIV. **Estimation of Solar Radiation Using Artificial Neural Network with Meteorological Data of Marmara University Goztepe Campus**
SAĞLAM Ş., AKAR O., ORAL B.
International Conference on Science and Technology, Prizren, Serbia, 5 - 09 September 2018, vol.1, pp.695-704
- XV. **Analysis of Blackout Cases in the Power Systems**
ORAL B., SAĞLAM Ş.
International Science and Technology Conference, Paris, France, 18 July - 20 August 2018, vol.1, pp.95-102
- XVI. **Low Cost Led Based Solar Simulator with Variable Spectrum Controller**
ESEN V., SAĞLAM Ş., ORAL B., CEYLAN ESEN Ö.
6. European Conference on Renewable Energy Systems, İstanbul, Turkey, 25 - 27 June 2018, vol.1, pp.967-972
- XVII. **The Integrated PV Power Plants on the Roof of Stadiums:Sustainability and Energy Economy**
ORAL B., Tuncar E.
8TH INTERNATIONAL ADVANCEDTECHNOLOGIES SYMPOSIUM, 19 - 22 October 2017
- XVIII. **A Study of Occupational Safety Risk Assessment on Natural Gas Combined Cycle Power Plant**

- ORAL B., Kılıç Ç.
8TH INTERNATIONAL ADVANCEDTECHNOLOGIES SYMPOSIUM, Elazığ, Turkey, 19 - 22 October 2017
- XIX. **AÇIK VE KAPALI ALANLarda SAHNE PERFORMANSI VE KURULUMU SIRASINDA MEYDANA GELEN KAZALAR VE ANALİZİ**
Şenel E., ORAL B.
2. INTERNATIONAL CONGRESS ON OCCUPATIONAL SAFETY AND SECURITY, Kocaeli, Turkey, 8 - 09 November 2017
- XX. **SAHNE KURULUMU VE PERFORMANSI KONUSUNDA ETKİNLİK GÜVENLİĞİ ÜZERİNE ULUSLARARASI ÖLÇÜTTE BAKIŞ**
Şenel E., ORAL B.
2.NTERNATIONAL CONGRESS ON OCCUPATIONAL SAFETY AND SECURITY, Kocaeli, Turkey, 8 - 09 November 2017
- XXI. **EVALUATION OF STADIUMS IN URBAN AREAS FOR PHOTOVOLTAIC POTENTIAL: A CASE STUDY**
ORAL B., Tuncar E.
International Journal of Arts Sciences' (IJAS) International Conference for Engineering and Technology, Prague, Czech Republic, 23 - 26 October 2017
- XXII. **Investigation of Wavelength Changes of theLEDs Used for Illumination**
ESEN V., SAĞLAM Ş., ORAL B.
Lux Europa 2017, Ljubljana, Slovenia, 18 - 20 September 2017, pp.299-303
- XXIII. **The Economic Impacts of the Renewable Energy Development in Turkey**
ORAL B., oral d.
nternational Conference on Sustainable Development5th ICSD 2017, Roma, Italy, 6 - 07 September 2017
- XXIV. **İş Sağlığı ve Güvenliği Ön Lisans Programlarının Ulusal Ölçütte DeğerlendirilmesiUnder The National Criteria Evaluation of Associate Degree Programs in OccupationalHealth and Safety**
ORAL B., ORAL B.
8.Uluslararası İş Sağlığı ve Güvenliği Konferansı, 8 - 11 May 2016
- XXV. **Under The National Criteria Evaluation of Associate Degree Programs In OccupationalHealth and Safety**
ORAL B., ORAL B.
International Conference on Safety and Health, 8 - 11 May 2016
- XXVI. **Building Mounted Solar Wind Hybrid Electric Power System Analysis**
SAĞLAM Ş., ORAL B., Dursun A.
10th Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES '15), 27 September - 02 October 2015
- XXVII. **İş Güvenliği Uzaktan Öğretim Programındaki Öğrencilerin Memnuniyet ve Beklentileri UZEM Örneği**
çirakoğlu s., AKKUL N., ORAL B.
EJER CONGRESS 2015, Ankara, Turkey, 8 - 10 June 2015
- XXVIII. **The Effects of the Economic Crisis on the Electricity in Turkey**
ORAL B., SAĞLAM Ş.
International Conference on Science Technology and Management (ICSTM), 2 - 04 August 2015
- XXIX. **The Effects of The Economic Crisis On The Electricity Sector in Turkey**
ORAL B., SAĞLAM Ş.
International Conference on Science Technology and Management. Barcelona, Spain, Barcelona, Spain, 1 - 02 August 2015
- XXX. **Comparison of Regional Photovoltaic Energy Production Marmara Region**
SAĞLAM Ş., ORAL B., GÖRGÜLÜ S.
13th International Conference on Instrumentation, Measurement, Circuits and Systems (IMCAS'xx14), 15 - 17 December 2014
- XXXI. **Energy Efficient Lighting Controls and a Sample Application**
SAĞLAM Ş., ORAL B.
WSEAS International Conference on Energy Planning, Energy Saving, Environmental Education (EPESE'xx 10), 3 - 06 May 2010, vol.1, pp.176

- XXXII. **The importance of in-service training in restructuring sectors**
 ORAL B., SAĞLAM Ş.
 2nd World Conference on Educational Sciences (WCES-2010), İstanbul, Turkey, 4 - 08 February 2010, vol.2, pp.4383-4386
- XXXIII. **Transformation of technical education faculties in Turkey in the process of European Union: Faculty of applied sciences**
 SAĞLAM Ş., ORAL B.
 2nd World Conference on Educational Sciences (WCES-2010), İstanbul, Turkey, 4 - 08 February 2010, vol.2, pp.4513-4517
- XXXIV. **Effects of lighting performance on cooling for power LED**
 KIYAK İ., ORAL B., TOPUZ V.
 11th European Lighting Conference, 9 - 11 September 2008
- XXXV. **Modeling of High Power LED Illumination Distribution Using ANN**
 KIYAK İ., TOPUZ V., ORAL B.
 6.th International Conference on Electrical and Electronics Engineering, 1 - 03 September 2009
- XXXVI. **Yerleşim Bölgelerinde Rüzgâr Enerjisi Kullanımının Yaygınlaştırılması Bina Montajlı Rüzgâr Türbinleri**
 KIYAK İ., ORAL B., TOPUZ V.
 Türkiye 11.Enerji Kongresi ve Sergisi, Turkey, 1 - 03 June 2009
- XXXVII. **A Comparative Study on the Similarities Di**
 ORAL B., SOHTAOĞLU N. H., GÜNEY K. R. İ.
 31st IAEE Annual International Conference, 18 - 20 June 2008
- XXXVIII. **Güneş Pili Sistemlerinde Enerjinin Depolanması Fotovoltaik Hidrojen Sistemleri**
 ORAL B., TERZİ Ü. K., GÜNEY K. R. İ.
 III, Ulusal Temiz Enerji Sempozyumu, İstanbul, Turkey, 15 - 17 November 2000, pp.185-192
- XXXIX. **Güneş Hidrojen Sistemlerinin Teknolojik ve Ekonomik Açıdan incelenmesi**
 ORAL B., TERZİ Ü. K., GÜNEY K. R. İ.
 Güneş Günü Sempozyumu 98, İzmir, Turkey, 1 - 02 June 1998, pp.29-33
- XL. **Güneş Pili Asenkron Motor Sisteminin PSpice İle Analizi**
 GÜNEY K. R. İ., TERZİ Ü. K., ORAL B.
 4. Elektromekanik Sempozyumu, Bursa, Turkey, 17 - 21 December 1997, pp.162-165
- XLI. **Hidrojen Enerjisi Teknolojileri ve Ülkemiz İçin Değerlendirmesi**
 GÜNEY K. R. İ., TERZİ Ü. K., ORAL B.
 5. Yanma Semp., Turkey, 21 - 23 July 1997, pp.76-81
- XLII. **Marmara Üniversitesi Teknik Eğitim Fakültesi Elektrik Eğitimi Bölümü Elektrik Makinaları ve Elektrik Devreleri Laboratuvarlarının Aydınlatma Gürültü ve Antropometrik Açıdan İncelenmesi**
 EKREN N., büyütümtürk f., TERZİ Ü. K., ORAL B.
 Yöneylem Araştırması ve Endüstri Mühendisliği 96, XVIII. Ulusal Kongresi, İstanbul, Turkey, 23 - 26 October 1996, pp.148-151

Supported Projects

Erdal H., Oral B., Akuner M. C., Çakır M., TUBITAK Project, 2019 Yılı Marmara Üniversitesi ile BEST A.Ş. İşbirliği Sanayi Doktora Projesi, 2020 - 2024

Oral B., Project Supported by Higher Education Institutions, Fotovoltaik Güç Sistemlerinin Stadyumlara Entegre Edilmesi, 2016 - 2021

Oral B., Akgiray Ö., TUBITAK Project, Marmara Üniversitesi Ar Ge Strateji Belgesi Çevre Teknolojiler, 2016 - 2018

Oral B., Erdoğan B., TUBITAK Project, Enerji verimliliğine yönelik nem ve karbondioksit sensörlerinin tasarımı, 2014 - 2017

Kiyak İ., Baba A. F., Oral B., Dursun E., Varbak Neşe S., Bayar H., Project Supported by Higher Education Institutions,

Hidrejen Yakıt Pili Temelli Hibrit Güç Sistemlerinin Entegrasyonu Laboratuvarının Kurulması, 2014 - 2016
Topuz V., Oral B., Kiyak İ., Atış S., Sağlam Ş., Project Supported by Higher Education Institutions, RÜZGAR GÜNEŞ HİBRİD
GÜÇ SİSTEM BESLEMELİ BİR MEKANIN AYDINLIK DÜZEYİNİN LED'Lİ ARMATÜRLER KULLANILARAK KONTROLÜ, 2007
- 2010

Patent

Kiyak İ., Oral B., Topuz V., POWER LED MODÜL İÇEREN DAHİLİ AKILLI AYDINLATMA ARMATÜRÜ, Patent, CHAPTER H
Electricity, The Invention Recourse Number: , Standard Registration, 2017

Metrics

Publication: 75

Citation (WoS): 345

Citation (Scopus): 661

H-Index (WoS): 7

H-Index (Scopus): 7

Non Academic Experience

Loughborough University CREST