Assoc. Prof. ERKAN DURSUN



Personal Information

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International Researcher IDs ScholarID: 13097557690827162658 ORCID: 0000-0002-7914-8379 Publons / Web Of Science ResearcherID: AAF-7573-2020 ScopusID: 36990269300 Yoksis Researcher ID: 34066

Education Information

Doctorate, Marmara University, Faculty of Technical Education, Electric Education, Turkey 2009 - 2013 Postgraduate, Marmara University, Faculty of Technical Education, Electric Education, Turkey 2003 - 2008 Undergraduate, Marmara University, Faculty of Technical Education, Electric Education, Turkey 1996 - 2001

Biography

Dr. Dursun has been working on energy efficiency and renewable energy systems for 12 years. He worked in a project UNIDO-ICHET from 2010 to 2012. UNIDO-ICHET (United Nations Industrial Development Organization - International Centre for Hydrogen Energy Technologies) with the mission of raising public awareness for renewable energy and demonstrating viable implementations of hydrogen energy technologies in developing countries. And also, He worked as researcher at European Commission, JRC Institute for Energy and Transport (IET) from 2012 to 2013, which is interested energy service companies (ESCOs).

The Ph.D. thesis about the photovoltaic/wind/fuel cell hybrid power system. This concept shows that different renewable sources can be used simultaneously to power off-grid applications. In this thesis, hydrogen production capacity of a stand-alone renewable hybrid power system is evaluated. Results of the proposed model are calculated and compared with experimental data. The MATLAB/Simscape model is applied to a stand-alone photovoltaic-wind power system sited in Istanbul, Turkey. The quality of thesis results is demonstrated by the fact that a paper describing the core contribution of the thesis has been accepted to many scientific journals and conferences. His papers have received more than 700 citations in SCI database of Thomson Reuters. He has been appointed IEEE Senior Member.

Dr. Dursun is interested in Smart Grid and Advanced Metering Infrastructure (AMI), such as smart meters and sensors in post-doc studies.



Foreign Languages

Italian, A2 Elementary English, C2 Mastery

Dissertations

Doctorate, Analysis of off-grid Wind-PV-PEMFC hybrid energy system, Marmara University, Faculty of Technical Education, Electric Education, 2013 Postgraduate, Electromagnetic Compatibility (EMC) in electrical systems, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Electrical Education, 2006

Research Areas

Renewable energy, Electrical energy storage technologies

Academic Titles / Tasks

Assistant Professor, Marmara University, Faculty of Technology, Electrical and Electronics Engineering, 2014 - Continues Research Assistant, Marmara University, Faculty of Technical Education, Electric Education, 2002 - 2014

Supervised Theses

Dursun E., Kuzucuoğlu A. E., DAĞITIK GÜÇ ÜRETİM SİSTEMLERİNİN YAPAY ZEKA TEKNİKLERİ İLE YÖNETİMİ VE KONTROLÜ, Doctorate, A.Nabi(Student), 2021

Dursun E., Dynamic Monitoring Of Transmission Lines For Smart Grids: Prototype Meter Design, Postgraduate, E.ZUHUR(Student), 2021

Dursun E., Energy audit for the spinning mill: Challenges and opportunities, Postgraduate, N.AÇIKGÖZ(Student), 2019 DURSUN E., Mevcut bir binanın LEED sertifikası açısından incelenmesi : kredi oluşturabilecek fırsat ve önerilerin sunulması, Postgraduate, A.Aytekin(Student), 2019

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Modeling and operation of a fuel cell stack for distributed energy resources: A living lab platform Akpolat A. N., Dursun E., Kuzucuoğlu A. E. International Journal of Hydrogen Energy, vol.75, pp.578-591, 2024 (SCI-Expanded)
- II. Performance Analysis of a PEMFC-Based Grid-Connected Distributed Generation System AKPOLAT A. N., DURSUN E., Yang Y. APPLIED SCIENCES-BASEL, vol.13, no.6, 2023 (SCI-Expanded)
- III. Hybrid Condition Monitoring System for Power Transformer Fault Diagnosis
 Baker E., VARBAK NEŞE S., DURSUN E.
 Energies, vol.16, no.3, 2023 (SCI-Expanded)
- IV. Dynamic Stabilization of DC Microgrids using ANN-Based Model Predictive Control AKPOLAT A. N., Habibi M. R., Baghaee H. R., DURSUN E., KUZUCUOĞLU A. E., Yang Y., Dragicevic T., Blaabjerg F.
 IEEE Transactions on Energy Conversion, vol.37, pp.999-1010, 2022 (SCI-Expanded)
- V. Inverter-based modeling and energy efficiency analysis of off-grid hybrid power system in distributed generation

AKPOLAT A. N., DURSUN E., Siano P.

COMPUTERS & ELECTRICAL ENGINEERING, vol.96, 2021 (SCI-Expanded)

- VI. Sensorless Control of DC Microgrid Based on Artificial Intelligence
 Akpolat A. N., Habibi M. R., Dursun E., Kuzucuoğlu A. E., Yang Y., Dragicevic T., Blaabjerg F.
 IEEE Transactions on Energy Conversion, vol.36, pp.2319-2329, 2021 (SCI-Expanded)
- VII. Design Implementation and Operation of an Education Laboratory-Scale Microgrid AKPOLAT A. N., Yang Y., Blaabjerg F., DURSUN E., KUZUCUOĞLU A. E. IEEE ACCESS, vol.9, pp.57949-57966, 2021 (SCI-Expanded)
- VIII. Deep Learning-Aided Sensorless Control Approach for PV Converters in DC Nanogrids AKPOLAT A. N., DURSUN E., KUZUCUOĞLU A. E. IEEE ACCESS, vol.9, pp.106641-106654, 2021 (SCI-Expanded)
 - IX. Analysis of factors affecting IoT-based smart hospital design Uslu B., Okay E., DURSUN E.
 Journal of Cloud Computing, vol.9, no.1, 2020 (SCI-Expanded)
 - X. Performance Analysis of a Grid-Connected Rooftop Solar Photovoltaic System Akpolat A. N., Dursun E., Kuzucuoğlu A. E., Yang Y., Blaabjerg F., Baba A. F. ELECTRONICS, vol.8, no.8, 2019 (SCI-Expanded)
- XI. Nickel-titanium shape memory alloy-actuated thermal overload relay system design Dilibal S., Sahin H., Dursun E., Engeberg E. D.
 ELECTRICAL ENGINEERING, vol.99, no.3, pp.923-930, 2017 (SCI-Expanded)
- Modeling of hydrogen production with a stand-alone renewable hybrid power system
 DURSUN E., ACARKAN B., KILIÇ O.
 INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.37, no.4, pp.3098-3107, 2012 (SCI-Expanded)
- XIII. Comparative evaluation of different power management strategies of a stand-alone PV/Wind/PEMFC hybrid power system DURSUN E., KILIÇ O. INTERNATIONAL JOURNAL OF ELECTRICAL POWER & ENERGY SYSTEMS, vol.34, no.1, pp.81-89, 2012 (SCI-Expanded)
- XIV. A mobile renewable house using PV/wind/fuel cell hybrid power system Eroglu M., DURSUN E., Seuencan S., Song J., Yazici S., KILIÇ O. INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.36, no.13, pp.7985-7992, 2011 (SCI-Expanded)
- XV. Experimental Analysis and Electrical Modeling of PEM Fuel Cell's MEA
 DURSUN E., Ozalp G. Y., KILIÇ O.
 INTERNATIONAL REVIEW OF ELECTRICAL ENGINEERING-IREE, vol.5, no.4, pp.1595-1599, 2010 (SCI-Expanded)

Articles Published in Other Journals

- I. Prediction of polarization curves of PEMFC membrane electrode assembly using artificial intelligence technics
 Bayar H., Dursun E.
 Niğde Ömer Halisdemir Üniversitesi Mühendislik Bilimleri Dergisi, vol.13, no.4, pp.1538-1544, 2024 (Peer-Reviewed Journal)
- II. Comparative analysis of different LED lamps with reference to EU's ecodesign and energy labeling regulations in Türkiye

Polat Z., Bayar H., Dursun E.

Niğde Ömer Halisdemir Üniversitesi Mühendislik Bilimleri Dergisi, vol.13, no.4, pp.1443-1451, 2024 (Peer-Reviewed Journal)

III. LEED certification analysis for an existing building: Credit opportunities and recommendations AYTEKİN KONDUL A., YAŞAR N., BAYAR H., AKPOLAT A. N., DURSUN E. Turkish Journal of Electromechanics & amp; Energy, vol.8, no.3, pp.97-108, 2023 (Peer-Reviewed Journal)

- IV. Energy saving potential and energy audit of a faculty building at Marmara University in Türkiye SÖNMEZ T., VARBAK NEŞE S., ÇALIŞ USLU B., AKPOLAT A. N., DURSUN E. Turkish Journal of Electromechanics and Energy, vol.7, no.2, pp.67-76, 2022 (Peer-Reviewed Journal)
- V. Solar Energy Potential in Horn of Africa: A Comparative Study using Matlab/Simulink DURSUN E.

Balkan Journal of Electrical and Computer Engineering, vol.9, no.3, pp.310-319, 2021 (Peer-Reviewed Journal)

- VI. Supervised Learning-Aided Control of a DC-DC Power Converter in Wind Energy Conversion Systems AKPOLAT A. N., DURSUN E., KUZUCUOĞLU A. E.
 International journal of advances in engineering and pure sciences (Online), vol.33, pp.47-56, 2021 (Peer-Reviewed Journal)
- VII. Noise identification based on spectral analysis and noisy transfer function approach for fuel cells Akıncı T. Ç., Seker S., DURSUN E., KILIÇ O. NOISE MAPPING, vol.7, no.1, pp.14-20, 2020 (ESCI)
- VIII. Green building certification of urban public railway transport systems for sustainable cities Dursun E., Varbak Neşe S., Kılıç B.
 Balkan Journal of Electrical&Computer Engineering, vol.8, no.1, pp.7-15, 2020 (Peer-Reviewed Journal)

IX. INTEGRATION OF WIND POWER PLANTS TO THE GRID AND REACTIVE POWER SUPPORT Takır O., BAYAR H., DURSUN E.

European Journal of Technique, vol.9, no.2, pp.186-196, 2019 (Peer-Reviewed Journal)

Books

- I. Industry 4.0 and Smart Grids
 - Dursun E.

in: Industry 4.0 Technological Areas and Applications, Kerim Çetinkaya,Pınar Demircioğlu,Koray Özsoy,Burhan Duman, Editor, Pegem A Yayıncılık, Ankara, pp.361-398, 2019

II. SANAYİ 4.0 VE AKILLI ŞEBEKELER
 DURSUN E.
 in: Sanayi 4.0 Teknolojik Alanları ve Uygulamaları, Kerim ÇETİNKAYA , Pınar DEMİRCİOĞLU, Koray ÖZSOY , Burhan

DUMAN, Editor, Pegem, pp.361-396, 2019

Papers Published in Refereed Scientific Meetings

- I. Design of a Prototype Dynamic Line Rating System for Real-Time Monitoring of Overhead Transmission Lines
 ZUHUR E., AKPOLAT A. N., GOMEZ P., AKINCI T. Ç., DURSUN E., QADER I. A.
 IEEE Global Energy Conference 2024, Batman, Turkey, 4 - 06 December 2024, pp.1-7
- II. Efficiency Increasing Coatings on Photovoltaic Panels (PV)
 YILMAZ M., DURSUN E., KARAGÖZ Z., EKREN N., GÜNDÜZ O.
 IEEES-14 14th International Exergy, Energy, and Environment Symposium, İstanbul, Turkey, 24 27 December 2023
- III. Modeling and Operation of a Fuel Cell Stack for Distributed Energy Resources: A Living Lab Platform Consist of PV/Wind/PEMFC Hybrid Power System
 Akpolat A. N., Dursun E., Kuzucuoğlu A. E.
 7th International Hydrogen Technologies Congress, Elazığ, Turkey, 10 May 2022 - 12 May 2023, pp.684-687

IV. A cost-effective IoT based smart home application
 Oturak M., DURSUN E.
 2021 International Conference on INnovations in Intelligent SysTems and Applications, INISTA 2021, Kocaeli,

Turkey, 25 - 27 August 2021

V.	AI-Aided Control of a Power Converter in Wind Energy Conversion System
	AKPOLAT A. N., DURSUN E., KUZUCUOĞLU A. E.
	2020 Innovations in Intelligent Systems and Applications Conference (ASYU), İstanbul, Turkey, 15 - 17 October
	2020
VI.	Li-ion-based Battery Pack Designing and Sizing for Electric Vehicles under Different Road Conditions
	AKPOLAT A. N., YANG Y., BLAABJERG F., DURSUN E., KUZUCUOĞLU A. E.
	2020 International Conference on Smart Energy Systems and Technologies (SEST), İstanbul, Turkey, 7 - 09
	September 2020, pp.1-6
VII.	Internet of Things for the Distributed Generation
	Yıldırım O., Okay M., AKPOLAT A. N., DURSUN E.
	2019 Innovations in Intelligent Systems and Applications Conference (ASYU), Izmir, Turkey, Turkey, 31 October -
	02 November 2019
VIII.	İyi Bir Tez Nasıl Yazılır?
	DURSUN E.
	Öğrenmeyi Destekleyen Tez Araştırma Çalıştayı, Turkey, 06 November 2019
IX.	A dynamic pricing model for Turkey's electricity distribution companies in the future Smart Grid
	infrastructure
	DURSUN E., Siano P.
	Akıllı Sistemlerde Yenilikler ve Uygulamaları Konferansı, Turkey, 31 October - 02 November 2019
v	Modeling Photovoltaic String in PLECS Under Partial Shading
Х.	
	AKPOLAT A. N., YANG Y., BLAABJERG F., DURSUN E., KUZUCUOĞLU A. E.
	2019 International Conference on Power Generation Systems and Renewable Energy Technologies (PGSRET),
771	Istanbul, Turkey, Turkey, 26 - 27 August 2019
XI.	FUTURE TRAIN STATIONS POWERED WITH RENEWABLE ENERGY
	DURSUN E., KILIÇ B.
	4th International Symposium on Railway System Engineering, 10 - 12 October 2018
XII.	The Impact of Grid Connected Distributed Power Generation Systems on Power Quality
	AKAR O., TERZİ Ü. K., DURSUN E., ÖZGÖNENEL O., DEMİRCİ A.
	CIAE 2018 International Conference on Innovative Engineering Applications, Sivas, Turkey, 20 - 22 September
	2018, vol.1, pp.635-642
XIII.	Towards to Smart Grid: Dynamic Line Rating
	Akpolat A. N., Varbak Neşe S., Dursun E.
	7.Uluslararası İstanbul Akıllı Şebekeler ve Şehirler Kongre ve Fuarına, İstanbul, Turkey, 25 - 26 April 2018
XIV.	Possible Physical and Cyber Attacks on Smart Grids
	DURSUN E., Hacınecipoğlu A.
	8th International Advanced Technologies Symposium (IATS'17), 19 - 21 October 2017
XV.	Advanced Metering Infrastructure (AMI): Smart Meters and New Technologies
	AKPOLAT A. N., DURSUN E.
	8th International Advanced Technologies Symposium (IATS'17), 19 - 21 October 2017
XVI.	Integration of Innovative Photovoltaic Technology to the Railway Trains: A Case Study for Istanbul
	Airport-M1 Light Metro Line
	KILIÇ B., DURSUN E.
	IEEE EUROCON -17th International Conference on Smart Technologies, Ohrid, Macedonia, 6 - 08 July 2017, pp.336-
	340
XVII.	FROM MICROGRID TO SMART GRID A REVIEW OF CAMPUS PROJECTS
	AKPOLAT A. N., DURSUN E.
	the International Engineering, Science and Education Conference (INESEC), 1 - 03 December 2016
XVIII.	SNAPSHOT OF INTEGRATION DISTRIBUTED GENERATION INTO THE SMART GRID
	DURSUN E., VARBAK NEŞE S.
	the International Engineering, Science and Education Conference (INESEC), 1 - 05 December 2016
XIX.	Snapshot of Integration Distributed Generation into the Smart Grid

	DURSUN E., VARBAK NEŞE S.
	International Engineering, Science and Education Conference, Diyarbakır, Turkey, 1 - 03 December 2016, vol.1,
	pp.431-436
XX.	Advanced Metering Infrastructure AMI Smart Metering Design and Applications
	DURSUN E.
	3th International Smart Grid Workshop and Certificate Program, 21 - 25 March 2016
XXI.	ESCO market in Turkey: Challenges and Opportunities
	DURSUN E., Bertoldi P.
	IEEE 15th International Conference on Environment and Electrical Engineering (EEEIC), Rome, Italy, 10 - 13 June
	2015, pp.150-155
XXII.	A Review of Energy Management Systems for Smart Grids
	Yenginer H., Cetiz C., DURSUN E.
	3rd International Istanbul Smart Grid Congress and Fair (ICSG), İstanbul, Turkey, 29 - 30 April 2015
XXIII.	Structure of Advance Measuring smart meetering design and application
	DURSUN E.
	Smart Grid Workshop, İstanbul, Turkey, 22 - 23 January 2015
XXIV.	Integration of hydrogen energy into the Smart Grid in terms of energy storage Challanges and
	Barriers
	DURSUN E., KILIÇ O.
	5th World Hydrogen Technologies Convention (WHTC2013), Shanghai, China, 25 - 28 September 2013
XXV.	Intelligence based modeling An Adaptive Neuro Fuzzy Inference System for performance prediction
	of PEMFC s membrane electrode assembly
	DURSUN E., BAYAR H., YEGEN OZALP G., KILIÇ O.
	IEEE International Conference on Power Engineering, Energy and Electrical Drives, 13 - 17 May 2013
XXVI.	The Levenberg Marquardt Neural Network model of the PEMFC s MEA
	DURSUN E., KILIÇ O.
	2011 10th International Conference on Environment and Electrical Engineering, Rome, Italy, 8 - 11 May 2011
XXVII.	Performance Evaluation of a Stand Alone Photovoltaic Wind turbine Fuel cell Power System for Each
	Province in the Aegean Region of Turkey
	DURSUN E., BAYAR H., GÖRGÜN H., KILIÇ O.
	5.International Ege Energy Symposium (IEESE-5), Denizli, Turkey, 27 - 30 June 2010
XXVIII.	Türkiyede Kurulu Rüzgar Türbinlerinde Kullanılan Generatörlerin Karşılaştırılması
	DURSUN E., KAKİLLİ A.
	11.Enerji Kongresi, İzmir, Turkey, 21 - 23 October 2009
XXIX.	Türkiyede Kurulu Rüzgar Satrallerinde Kurulan Generatörlerin Kaşılaştırılması
	DURSUN E., KAKİLLİ A.
	Türkiye 11. Enerji Kongresi ve Sergisi, İzmir, Turkey, 21 - 23 October 2009, pp.21-23
XXX.	Rüzgar Güneş Hidrojen Enerji Sistemlerinin Entegrasyonu
	DURSUN E., KILIÇ O.
	IV.Ulusal Hidrojen Enerjisi Kongresi. Kocaeli, Türkiye, Turkey, 15 - 16 October 2009
XXXI.	A Stand Alone Mobile House using PV Wind Fuel Cell Hybrid Power System
	MEHMED E., DURSUN E., GÖKHAN K., SUAT S., YAZICI S., JUNSEOK S.
	III. World Congress of Young Scientists on Hydrogen Energy Systems, 7 - 09 October 2009
XXXII.	Rüzgar Türbinlerinde Kullanılan Generatörler
	DURSUN E., KORHAN BİNARK A.
	VII.Ulusal Temiz Enerji Sempozyumu, İstanbul, Turkey, 17 - 19 December 2008
XXXIII.	Europic Software for Illumination Technique Lessons
	DURSUN E., OĞUZ Y.
	International Educational Technology Conference., Eskişehir, Turkey, 6 - 09 May 2008

Supported Projects

Dursun E., Rebelo C., TÜBİTAK - AB COST Project, CA20109 / MODULAR ENERGY ISLANDS FOR SUSTAINABILITY AND RESILIENCE (MODENERLANDS), 2021 - 2025

Dursun E., Albert-Seifried V., TÜBİTAK - AB COST Project, CA19126 - Positive Energy Districts European Network (PED-EU-NET), 2020 - 2024

Dursun E., Çalış Uslu B., Project Supported by Other Private Institutions, Integrated Business Process Management (BPM) Approach for Plastic Molding and Sheet Metal Press Forming Manufacturing and Development of a Conceptual Infrastructure Model to Digital Transformation in Manufacturing, 2022 - 2023

Çalış Uslu B., Dursun E., United Nations Development Program - UNDP Supported Project, The Connectivity & Digital Technologies for Health Systems, 2022 - 2022

Akpolat A. N., Dursun E., Kuzucuoğlu A. E., Project Supported by Higher Education Institutions, Management and Control of Distributed Energy Generation System via Artificial Intelligence Techniques, 2018 - 2022

Dursun E., Akpolat A. N., Kuzucuoğlu A. E., Project Supported by Other Official Institutions, YUDAB 2019, 2019 - 2020 Kıyak 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

Dursun E., Baba A. F., Oral B., Kıyak İ., Bayar H., Varbak Neşe S., Project Supported by Higher Education Institutions, Fuel Cell Based Hybrid Solar and Wind Power Systems Training and Experimental Set, 2014 - 2016

Dursun E., Bayar H., Birbir Y., Varbak Neşe S., Baba A. F., Oral B., Erdal H., Oyman Serteller N. F., Terzi Ü. K., Kıyak İ., et al., Project Supported by Higher Education Institutions, ELEKTRİK MAKİNALARI VE DEVRELER LABORATUVARLARININ YENİDEN YAPILANDIRILMASI, 2014 - 2016

Student Project

Software Project, 2209-A - Research Project Support Programme for Undergraduate Students, Marmara University, Faculty of Technology, Electrical and Electronics Engineering, Turkey, 2023 - Continues

Scientific Project Refereeing

TUBITAK Project, 1501 - Industry R & D Projects Support Program, September 2019
TUBITAK Project, 1501 - Industry R & D Projects Support Program, May 2019
TUBITAK Project, 1501 - Industry R & D Projects Support Program, December 2015
H2020 Project, ERC H2020 European Research Council Project, December 2015
H2020 Project, FET, H2020 Future & Emerging Technologies Project, September 2015

Metrics

Publication: 61 Citation (WoS): 474 Citation (Scopus): 776 H-Index (WoS): 8 H-Index (Scopus): 10

Invited Talks

4007 TÜBİTAK Bilimden Sanata Maltepe: "Bilim Şenliği", Conference, Maltepe Üniversitesi, Turkey, October 2022 Güneşten Rüzgara Yenilenebilir Enerji Teknolojileri, Seminar, Güngören Mesleki Ve Teknik Anadolu Lisesi, Turkey, April 2022 Endüstri 4.0 ve Akıllı Şebekeler, Seminar, Bahadır Demir Ortaokulu, Turkey, December 2019 Öğrenmeyi Destekleyen Tez Araştırma Çalıştayı, Workshop, Marmara Üniversitesi, Turkey, October 2019 Advanced Metering Infrastructure (AMI): Smart Meters and New Technologies, Workshop, Gelişim University, Turkey, March 2016

Scholarships

TÜBİTAK-2214-B - Yurt Dışı Müşterek Doktora Burs Programı, European Commission, 2012 - 2013

Awards

Dursun E., Yayın Teşvik-UBYT, Tübitak, September 2019 Dursun E., Yayın Teşvik-UBYT, Tübitak, October 2013 Dursun E., Akademik Teşvik-Atıf Ödülü, Marmara Üniversitesi, October 2013 Dursun E., Yayın Teşvik-UBYT, Tübitak, January 2012 Dursun E., Yayın Teşvik- UBYT, Tübitak, May 2011

Non Academic Experience

European Commission, European Commission, Joint Reseach Institute, Energy and Transport Unit, Researcher European Commission, Joint Research Centre, Institute for Energy and Transport, Araştırmacı, Bursiyer