

ALI AJDER ASSOC. PROF.

Email : aliajder@yildiz.edu.tr Office Phone : <u>+90 212 383</u> 5828 Fax Phone : <u>+90 212 383</u> 5858 Address : Yıldız Teknik Üniversitesi, Elektrik Elektronik Fakültesi Elektrik Mühendisliği Bölümü C Blok Davutpaşa Mah., Davutpaşa Caddesi 34220 Esenler-İstanbul **International Researcher** IDs ScholarID: qBnLPf0AAAAJ ORCID: 0000-0001-9411-4452 ScopusID: 56367301100 Yoksis Researcher ID: 190071



Education

Post Doctorate 2024 - Continues	University of Durham, Department of Engineering, England		
Doctorate	Yildiz Technical University, Graduate School Of Natural And Applied Sciences		
2011 - 2017	Elektrik Mühendisliği Bölümü, Turkey		
Postgraduate	Yildiz Technical University, Graduate School Of Natural And Applied Sciences		
2008 - 2011	Elektrik Mühendisliği Bölümü, Turkey		
Undergraduate Double Major	Yildiz Technical University, Faculty Of Economic And Administrative Science		
2002 - 2009	Department Of Administration, Turkey		
Undergraduate	Yildiz Technical University, Elektrik Elektronik Fakültesi, Elektrik Mühendisli		
2002 - 2008	Turkey		

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, Yenilenebilir Enerji Kaynaklarına Dayalı Üretim Tesislerini İçeren Güç Sistemlerinde Optimum Yedek Rezerv Miktarının Belirlenmesi, Yıldız Teknik Üniversitesi, Elektrik Mühendisliği, Elektrik Tesisleri, 2017 Postgraduate, Fotovoltaik güneş enerjisi sistemleri için optimum eğim açısının hesaplanması, Yıldız Teknik Üniversitesi, Fen Bilimleri, Elektrik Mühendisliği Anabilim Dalı/ Elektrik Tesisleri Yüksek Lisans Programı, 2011

Academic Titles / Tasks

Associate Professor	Yildiz Technical University, Faculty Of Electrical & Electronics, Electrical
2024 - Continues	Engineering Department
Assistant Professor	Yildiz Technical University, Faculty Of Electrical & Electronics, Electrical
2023 - 2024	Engineering Department
Research Assistant PhD	Yildiz Technical University, Faculty Of Electrical & Electronics, Electrical
2018 - 2023	Engineering Department
Research Assistant	Yildiz Technical University, Faculty Of Electrical & Electronics, Electrical
2009 - 2018	Engineering Department

Supported Projects

- 1. Turan A., Ajder A., Köroğlu Ö., TUBITAK Project, Yakıt Hücreli Hibrit Araçlar İçin Uzun Ömürlü Ve Yüksek Verimli Talep Odaklı Enerji Yönetim Sistemi Algoritması Geliştirilmesi, 2024 - 2025
- 2. Meriç M. Y., Ajder A., TUBITAK Project, İHA'ar için Model Tabanlı Adaptif Kontrol İmkânı Sunan Yerli Otopilot Kartı Geliştirilmesi, 2023 2024
- 3. Bakırdemir E. H., Kayıkçı Ö. S., Yağbasan S., Ajder A., TUBITAK Project, Dalga Enerjisi ve Hidrojen Üretimi: Entegre Yenilenebilir Enerji Sistemleri için İnovatif Yaklaşımlar, 2023 2024
- 4. Ajder A., Ay S., Project Supported by Higher Education Institutions, Marmara Bölgesindeki 154-400 kV'luk Enerji İletim Hava Hatlarının Coğrafi Bilgi Sistemi Yardımıyla Sismik Risk Endekslerinin Belirlenmesi, 2023 - 2024
- 5. AJDER A., Project Supported by Higher Education Institutions, COVID-19 Salgınının Gün Öncesi Piyasası Elektrik Talep Tahminine Etkisinin İncelenmesi, 2021 - 2022

Published journal articles indexed by SCI, SSCI, and AHCI

- 1. Wavelet-Enhanced Hybrid LSTM-XGBoost Model for Predicting Time Series Containing Unpredictable Events
 - Ajder A., Hamza H. A. A., Ayaz R.

IEEE ACCESS, vol.1, pp.1-9, 2025 (SCI-Expanded)

2. Development of an Industrial Partial Discharge Calibrator and its Performance Tests Karaman I., AJDER A., NAKİR İ. IEEE Access, vol.12, pp.42096-42104, 2024 (SCI-Expanded)

- 3. Performance investigation of different headlights used in vehicles under foggy conditions Sefer T., AYAZ R., AJDER A., NAKİR İ. Scientific Reports, vol.13, no.1, 2023 (SCI-Expanded)
- 4. Analysis of Non-Uniform Accreted Ice in Overhead Power Lines using SAP2000 Ajder A.
 - IEEE ACCESS, vol.10, pp.128951-128958, 2022 (SCI-Expanded)
- 5. Analytical voltage drop calculations during direct on line motor starting: Solutions for industrial plants
 - Kucuk S., AJDER A.

Ain Shams Engineering Journal, vol.13, no.4, 2022 (SCI-Expanded)

- 6. A New MPPT Algorithm for Vehicle Integrated Solar Energy System Nakir İ., Durusu A., Akca H., Ajder A., Ayaz R., Ugur E., Tanrioven M. JOURNAL OF ENERGY RESOURCES TECHNOLOGY-TRANSACTIONS OF THE ASME, vol.138, 2016 (SCI-Expanded)
- 7. Performance Comparison of Widely-Used Maximum Power Point Tracker Algorithms under Real **Environmental Conditions**

Durusu A., Nakir İ., Ajder A., Ayaz R., Akca H., Tanrioven M. ADVANCES IN ELECTRICAL AND COMPUTER ENGINEERING, vol.14, pp.89-94, 2014 (SCI-Expanded)

Articles Published in Other Journals

1. Investigation of the Parameters of Non-Cylindrical Ice Load on Power Transmission Lines AJDER A.

International Journal of Computational and Experimental Science and Engineering, vol.9, no.1, pp.29-35, 2023 (Scopus)

2. Pandeminin Elektrik Enerji Sistemlerinin İşletilmesi Üzerindeki Etkilerinin İncelenmesi AJDER A.

Avrupa Bilim ve Teknoloji Dergisi, no.43, pp.121-125, 2022 (Peer-Reviewed Journal)

- 3. İklim Koşullarının PV Panel Optimum Eğim Açısına Etkisi AJDER A., DURUSU A., NAKİR İ. Avrupa Bilim ve Teknoloji Dergisi, no.13, pp.84-90, 2018 (Peer-Reviewed Journal)
- 4. Comparison of Road Lighting Luminaires for M2 Road Lighting Class Considering Energy Efficiency AYAZ R., Kaymaz A., AKÇA H., AJDER A., ÜNAL A., TANRIÖVEN M. International Journal of Advances in Electronics Engineering- IJAEE, vol.6, no.1, pp.103-107, 2016 (Peer-Reviewed Journal)
- 5. Sizing of PV Based LED Lighting System Considering Minimum Solar Radiation Level AJDER A., AKÇA H., AKDEMİR H., AYAZ R., NAKİR İ., TANRIÖVEN M. International Journal of Advancements in Mechanical and Aeronautical Engineering, vol.3, no.1, pp.27-31, 2016 (Peer-Reviewed Journal)
- 6. The Effect of LED Chip Connection Type on Lighting and Thermal Performance of A Luminaire AKÇA H., AKDEMİR H., AYAZ R., AJDER A., NAKİR İ., TANRIÖVEN M. International Journal of Advances in Electronics Engineering- IJAEE, vol.6, no.1, pp.98-102, 2016 (Peer-Reviewed Journal)
- 7. Online Load Shifting of Electricity Production Consumption for Reducing Environmental Hazard Toros H., Ayaz R., Ajder A., Durusu A., Yıldırm H.

European Journal of Science and Technology, vol.1, pp.39-42, 2014 (Peer-Reviewed Journal)

1. Geleneksel Yaklaşımlar: Parçacık Sürü Optimizasyonu Algoritması

AJDER A.

in: Teknobilim-2023 Yapay Zeka ve Mühendislik, Andiç Cenk, Editor, Efe Akademi Yayınları, İstanbul, pp.21-34, 2023

2. Yenilenebilir Enerjinin Küresel Enerji Dönüşümündeki Rolü AIDER A.

in: Teknobilim-2022 Enerji Krizi ve Yenilenebilir Enerji-II, KARAMAN CEREN, Editor, Efe Yayınevi, İstanbul, pp.29-46, 2022

Papers Published in Refereed Scientific Meetings

1. Comparison of Deep Learning Architectures to Evaluate the Effect of COVID-19 on Electricity Consumption

Hamza H. A. A., Ajder A., Ayaz R.

3rd International Conference on Contemporary Academic Research, Konya, Turkey, 10 - 11 November 2024, pp.988-995

2. Application of Inflation Adjustment to the Depreciation Records of the Electrical Substation Components

AJDER A., AY S.

Ege 10th International Conference on Applied Sciences, İzmir, Turkey, 22 - 24 December 2023, pp.1317-1324

3. Calculation of the Weighted Average Cost of Capital for Renewable Energy Power Plants AJDER A., AY S.

Ege 10th International Conference on Applied Sciences, İzmir, Turkey, 22 - 24 December 2023, pp.1325-1337

4. Inventory-Based Fuel Cost of Imported Coal-Fired Thermal Power Plants AJDER A., AY S.

Avrasya 9th International Conference on Applied Sciences, Tiflis, Georgia, 24 - 26 November 2023, pp.480-488

- 5. Assessment of Turkey's Electricity Installed Power Capacity Based on Renewable Energy using Index Numbers
 - AJDER A., AY S.

Avrasya 9th International Conference on Applied Sciences, Tiflis, Georgia, 24 - 26 November 2023, pp.489-494

6. Economic Analysis of Increasing Seismic Acceleration in Energy Transmission System Technical

Requirements

AJDER A., AY S.

6th International Hasankeyf Scientific Studies and Innovation Congress, Batman, Turkey, 18 - 19 November 2023, pp.220-226

7. Scientific Machine Learning and its Impact on Power Systems

AJDER A., AY S.

6th International Hasankeyf Scientific Studies and Innovation Congress, Batman, Turkey, 18 - 19 November 2023, pp.213-219

8. Investigation of Energy Storage Systems in terms of Power System Reliability and Spinning Reserve AJDER A., AY S.

Cumhuriyet 10th International Conference on Applied Sciences, Ankara, Turkey, 29 October 2023, pp.33-43

9. Analysis of Earthquake Damage Cost in Power Transmission Lines with the Help of Index Numbers AJDER A., AY S.

Cumhuriyet 10th International Conference on Applied Sciences, Ankara, Turkey, 29 October 2023, pp.24-32

10. Investigation of Electric Power Systems Flexibility Improvements

AJDER A.

1st International Conference on Scientific and Academic Research, ICSAR 2022, Konya, Turkey, 10 December 2022, pp.1043-1050

11. Investigation of the Impact of the Pandemic on the Power System Operations

AJDER A.

4th International Conference on Applied Engineering and Natural Sciences, Konya, Turkey, 10 November 2022

 Network Reduction Methods on DG Planning Studies DOĞANŞAHİN K., KEKEZOĞLU B., AJDER A., YUMURTACI R. International Conference on Engineering Technologies, Konya, Turkey, 07 December 2017, pp.501-505

- 13. Review of Reduction and Simplification Methods for Transmission Systems Studies AJDER A., DOĞANŞAHİN K., AY S.
 International Conference on Advance Technology Science, 9 - 12 May 2017
- 14. A Comparative Study Of Isotropic And Anisotropic Sky Models To Determine Of Optimum Orientation Angles For PV Arrays

AKDEMİR H., AJDER A., AKÇA H., TANRIÖVEN M.

2nd International Conference on Engineering and Natural Sciences(ICENS2016), Saraybosna, Bosnia And Herzegovina, 24 May 2016, vol.10, pp.2550-2557

- 15. Impact of Renewable Energy Systems on Spinning Reserves
 AJDER A., Akdemir H., Tanriöven M.
 The 2nd International Conference on Engineering and Natural Sciences (ICENS 2016), 01 May 2016
- Sizing of PV Based LED Lighting System Considering Minimum Solar Radiation Level
 AJDER A., AKÇA H., AKDEMİR H., AYAZ R., NAKİR İ., TANRIÖVEN M.
 Advances in Mechanical and Automation Engineering (MAE), Roma, Italy, 10 11 December 2015, pp.6-10
- Comparison of Road Lighting Luminaires for M2 Road Lighting Class Considering Energy Efficiency AYAZ R., KAYMAZ A., AKÇA H., AJDER A., ÜNAL A., TANRIÖVEN M.
 3rd International Conference on Advances in Computing, Electronics and Communication (ACEC), 10 - 11 October 2015
- 18. The Effect of LED Chip Connection Type on Lighting and Thermal Performance of A Luminaire AKÇA H., AKDEMİR H., AYAZ R., AJDER A., NAKİR İ., TANRIÖVEN M.
 3rd International Conference on Advances in Computing, Electronics and Communication (ACEC), Zürich, Switzerland, 10 - 11 October 2015
- A new approach for relationship between daylight and indoor illumination level AYAZ R., NAKİR İ., AKÇA H., AJDER A., TANRIÖVEN M.
 2014 International Conference on Renewable Energy Research and Application (ICRERA), Milwaukee, WI, USA, 19
 - 22 October 2014, pp.833-836
- 20. Thermal management of power LED system
 Akca H., Yasa Y., Ayaz R., Durusu A., Ajder A., Nakir İ., Tanrioven M.
 3rd International Conference on Renewable Energy Research and Applications, ICRERA 2014, Wisconsin, United
 States Of America, 19 22 October 2014, pp.760-764

2022 - Continues	Bölüm Kalite Komisyonu Üyesi	Yildiz Technical University, Faculty Of Electrical & Electronics, Electrical Engineering Department
2022 - Continues	Exam Program Preparation Commission Member	Yildiz Technical University, Faculty Of Electrical & Electronics, Electrical Engineering Department

Academic and Administrative Experience

Courses

Probability and Statistics, Undergraduate, 2019 - 2020, 2018 - 2019 Örnekleme ve Veri Analizi, Undergraduate, 2017 - 2018 Engineering Mathemathics, Undergraduate, 2018 - 2019

Memberships / Tasks in Scientific Organizations

IEEE- The Institute of Electrical and Electronics Engineers, Member, 2013 - Continues IAEE- International Association for Energy Economics, Member, 2013 - Continues EED- Enerji Ekonomisi Derneği, Member, 2013 - Continues

Peer Reviews in Scientific Publications

ELECTRIC POWER SYSTEMS RESEARCH, Journal Indexed in SCI-E, November 2022 TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, Journal Indexed in SCI-E, October 2022 ELECTRIC POWER SYSTEMS RESEARCH, Journal Indexed in SCI-E, September 2021 ELECTRIC POWER SYSTEMS RESEARCH, Journal Indexed in SCI-E, June 2021 ELECTRIC POWER SYSTEMS RESEARCH, Journal Indexed in SCI-E, June 2021 **RENEWABLE ENERGY, Journal Indexed in SCI-E, June 2021** ELECTRIC POWER SYSTEMS RESEARCH, Journal Indexed in SCI-E, May 2021 **RENEWABLE ENERGY, Journal Indexed in SCI-E, November 2020** ELECTRIC POWER SYSTEMS RESEARCH, Journal Indexed in SCI-E, October 2020 ELECTRIC POWER SYSTEMS RESEARCH, Journal Indexed in SCI-E, July 2020 APPLIED ENERGY, Journal Indexed in SCI-E, March 2020 **RENEWABLE ENERGY, Journal Indexed in SCI-E, February 2020** ELECTRIC POWER SYSTEMS RESEARCH, Journal Indexed in SCI-E, January 2020 VSI:PSCC 2020, Conference Paper (Full Text), November 2019 **RENEWABLE ENERGY, Journal Indexed in SCI-E, November 2019 RENEWABLE ENERGY, Journal Indexed in SCI-E, April 2019** VSI:PVCon2018, Conference Paper (Full Text), December 2018 APPLIED ENERGY, Journal Indexed in SCI-E, November 2018 **RENEWABLE ENERGY, Journal Indexed in SCI-E, August 2018 RENEWABLE ENERGY, Journal Indexed in SCI-E, July 2018 RENEWABLE ENERGY, Journal Indexed in SCI-E, July 2018** IEEE JOURNAL OF PHOTOVOLTAICS, Journal Indexed in SCI-E, June 2018 RENEWABLE ENERGY, Journal Indexed in SCI-E, May 2018 VSI:DEM 2018, Conference Paper (Full Text), April 2018 VSI:DEM 2018, Conference Paper (Full Text), April 2018 IEEE JOURNAL OF PHOTOVOLTAICS, Journal Indexed in SCI-E, February 2018 APPLIED ENERGY, Journal Indexed in SCI-E, January 2018 APPLIED ENERGY, Journal Indexed in SCI-E, January 2018 IEEE JOURNAL OF PHOTOVOLTAICS, Journal Indexed in SCI-E, August 2017 APPLIED ENERGY, Journal Indexed in SCI-E, May 2017 SI:ICAE2016, Conference Paper (Full Text), May 2017 APPLIED ENERGY, Journal Indexed in SCI-E, May 2017 APPLIED ENERGY, Journal Indexed in SCI-E, April 2017 APPLIED ENERGY, Journal Indexed in SCI-E, April 2017 JOURNAL OF CLEANER PRODUCTION, Journal Indexed in SCI-E, April 2017 APPLIED ENERGY, Journal Indexed in SCI-E, March 2017 JOURNAL OF CLEANER PRODUCTION, Journal Indexed in SCI-E, March 2017

APPLIED ENERGY, Journal Indexed in SCI-E, March 2017 JOURNAL OF CLEANER PRODUCTION, Journal Indexed in SCI-E, February 2017 APPLIED ENERGY, Journal Indexed in SCI-E, February 2017 APPLIED ENERGY, Journal Indexed in SCI-E, January 2017 SI:ICAE2016, Conference Paper (Full Text), January 2017

Metrics

Publication: 36 Citation (WoS): 21 Citation (Scopus): 40 H-Index (WoS): 3 H-Index (Scopus): 4

Invited Talks

Turkey Academic Forum, Seminar, The Mathworks, Turkey, October 2021

Research Areas

Electrical and Electronics Engineering, Energy, Power System Analysis, Renewable energy, Engineering and Technology