# Assoc. Prof. KORHAN KAYIŞLI



#### **Personal Information**

Office Phone: +90 312 582 3330 Email: korhankayisli@gazi.edu.tr

Web: https://avesis.gazi.edu.tr/korhankayisli

Address: korhankayisli@gazi.edu.tr

#### **International Researcher IDs**

ScholarID: JJEzpRYAAAAJ ORCID: 0000-0001-8456-1478

Publons / Web Of Science ResearcherID: AAP-7790-2021

ScopusID: 36543848200



#### **Education Information**

Doctorate, Firat University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering, Turkey 2004 - 2012

Postgraduate, Firat University, Institute Of Science, Elektronik Bilgisayar Eğitimi, Turkey 2001 - 2004

Undergraduate, Sakarya University, Faculty Of Technical Education, Department Of Electronics And Computer Education, Turkey 1997 - 2001

# **Biography**

**Dr.Korhan Kayisli** received a BSc degree in electronics education from Sakarya University, Sakarya, Turkey, in 2001, and an MSc degree in Electronics and Computer Science from Firat University, Elazig, Turkey, in 2004. He received PhD degree at the area of power electronics in Electric and Electronics Engineering at Firat University, Elazig, Turkey, in 2012. He worked as a research assistant between 2002 and 2012. He has worked in Firat University, Bitlis Eren University, Gelisim University, Nisantasi University, respectively. He is currently an associate professor in the Department of Electrical Electronics Engineering, Engineering Faculty, Gazi University, Ankara, Turkey. He is an IEEE Senior Member. Also, he is the co-editor of International Journal of Renewable Energy Research and International Journal of Engineering Science and Application. He also served as reviewer to many high ranked scientific journals. His fields of interest are power electronics, converter circuits, power factor correction, robust control, and educational technologies. He has published journal and conference papers on these areas. Additionally, he has worked as researcher in two EU mobility projects and other some projects.

#### **Dissertations**

Doctorate, Birim güç faktörlü dayanıklı dönüştürücü devresinin tasarlanması ve gerçekleştirilmesi, Firat University, Institute Of Science, Elektrik Elektronik Mühendisliği, 2012

Postgraduate, Asenkron motorun kayma mod algılayıcısız hız kontrolü, Firat University, Institute Of Science, Elektronik, 2004

#### Research Areas

Robotics and Mechatronics Systems, Artificial Intelligence, Computer Learning and Pattern Recognition, Renewable energy, Power Electronics, Power Converters, Power Quality, Engineering and Technology

# **Academic Titles / Tasks**

Associate Professor, Gazi University, Mühendislik Fakültesi, Elektrik - Elektronik Mühendisliği, 2023 - Continues

Assistant Professor, Gazi University, Mühendislik Fakültesi, Elektrik - Elektronik Mühendisliği, 2021 - 2023

Assistant Professor, Nisantasi University, Faculty Of Engineering-Architecture, Department Of Electrical And Electronic Engineering, 2016 - 2021

Assistant Professor, Istanbul Gelisim University, Faculty Of Engineering-Architecture, Department Of Computer Engineering, 2013 - 2016

Assistant Professor, Bitlis Eren University, Faculty Of Engineering-Architecture, Department Of Computer Engineering, 2012 - 2013

## Academic and Administrative Experience

Deputy Director of Continuing Education Center, Gazi University, Sürekli Eğtim Uygulama ve Araştırma Merkezi, 2022 - Continues

Head of Department, Nisantasi University, Faculty Of Engineering-Architecture, Department Of Mechatronics Engineering, 2016 - 2021

Vice Dean, Nisantasi University, Faculty Of Engineering-Architecture, 2016 - 2020

Head of Department, Istanbul Gelisim University, Faculty Of Engineering-Architecture, Department Of Mechatronics Engineering, 2013 - 2016

Vice Dean, Istanbul Gelisim University, Faculty Of Engineering-Architecture, 2013 - 2016

Assistant Director of the Institute, Istanbul Gelisim University, Institute Of Science, 2013 - 2014

Head of Department, Bitlis Eren University, Faculty Of Engineering-Architecture, Department Of Industrial Engineering, 2012 - 2013

#### **Courses**

EE Engineering Design II, Undergraduate, 2023 - 2024

DYNAMIC BEHAVIOR AND CONTROL OF AC DRIVES, Postgraduate, 2023 - 2024

Electrical Motors and Drives, Undergraduate, 2023 - 2024

MULTIPORT POWER CONVERTERS IN SMART GRIDS, Postgraduate, 2021 - 2022

GÜÇ ELEKTRONİĞİNİN GÜÇ SİSTEMİ UYGULAMALARI, Postgraduate, 2022 - 2023, 2021 - 2022

Control Systems I, Undergraduate, 2021 - 2022

POWER ELECTRONIC APPLICATIONS IN SYSTEMS, Postgraduate, 2022 - 2023, 2021 - 2022

Discrete Time Control Systems, Undergraduate, 2021 - 2022

Industrial Control, Undergraduate, 2022 - 2023, 2021 - 2022

### **Advising Theses**

Kayışlı K., Hibrit bir sistemin yüksek verimli ve dayanıklı MPPT denetimi., Postgraduate, R.ZAFER(Student), 2023 Kayışlı K., DESIGN AND IMPLEMENTATION OF A DC CURRENT SENSOR WITHDC TRANSFORMER, Postgraduate, M.ÇALAR(Student), 2023

# Published journal articles indexed by SCI, SSCI, and AHCI

I. Strain Energy Prediction of Single Wall CarbonNanotubes Using General Regression NeuralNetwork and Adaptive Neuro-Fuzzy InferenceSystem

Eyecioğlu Ö., Kayışlı K., Beken M.

ELECTRIC POWER COMPONENTS AND SYSTEMS, vol.52, no.8, pp.1437-1447, 2024 (SCI-Expanded)

II. PV-MPPT Lab: A GUI-Based Education Tool for MPPT Techniques

KAYIŞLI K., Caglayan R. Z., Colak I.

IEEE Transactions on Education, 2024 (SCI-Expanded)

III. Optimization of Sliding Mode Control for Doubly Fed Induction Generator Systems Using Particle Swarm and Grey Wolf Algorithms

Ibrahim B., Abdelkader H., Hartani M. A., KAYIŞLI K.

Electric Power Components and Systems, vol.52, no.10, pp.1782-1795, 2024 (SCI-Expanded)

IV. Output Regulation-based Optimal Control System for Maximum Power Extraction of a Machine-side Power Converter in Variable-Speed WECS

Sarsembayev B., Zhakiyev N., Kushekkaliyev A., KAYIŞLI K., Do T. D.

IEEE Access, vol.12, pp.8422-8431, 2024 (SCI-Expanded)

V. Design of sustainable multi-source power systems using lithium batteries

Layadi T. M., Champenois G., Mostefai M., Colak I., KAYIŞLI K.

Journal of Energy Storage, vol.60, 2023 (SCI-Expanded)

VI. Super twisting sliding mode-type 2 fuzzy MPPT control of solar PV system with parameter optimization under variable irradiance conditions

Kayışlı K.

Ain Shams Engineering Journal, vol.14, no.1, 2023 (SCI-Expanded)

VII. Advanced Control of Three-Phase PWM Rectifier Using Interval Type-2 Fuzzy Neural Network Optimized by Modified Golden Sine Algorithm

Acikgoz H., Coteli R., Tanyildizi E., Dandil B., KAYIŞLI K.

Electric Power Components and Systems, vol.51, no.10, pp.933-948, 2023 (SCI-Expanded)

VIII. An Enhanced Hybrid Rhino Herd-PSO Optimizer for Optimal Technical and Economic Operation of Power Systems Considering Environmental Concerns

Taleb N., Bentouati B., Chettih S., Abdelkader H., KAYIŞLI K.

Electric Power Components and Systems, vol.51, no.18, pp.2193-2209, 2023 (SCI-Expanded)

IX. Distribution Locational Marginal Price Based Transactive Energy Management in Distribution Systems with Smart Prosumers—A Multi-Agent Approach

Amanbek Y., Kalakova A., Zhakiyeva S., Kayisli K., Zhakiyev N., Friedrich D.

Energies, vol.15, no.7, pp.1-18, 2022 (SCI-Expanded)

X. A DIRECT ADAPTIVE SLIDING MODE HIGH VOLTAGE GAIN PEAK POWER TRACKER FOR THERMOELECTRIC APPLICATIONS

BELKAID A., ÇOLAK İ., KAYIŞLI K.

Revue Roumaine Des Sciences Techniques-Serie Electrotechnique Et Energetique, vol.66, no.2, pp.131-136, 2021 (SCI-Expanded)

XI. A Novel Approach of Perturb and Observe Technique Adapted to Rapid Change of Environmental Conditions and Load

Belkaid A., Colak I., Kavisli K.

ELECTRIC POWER COMPONENTS AND SYSTEMS, vol.48, pp.375-387, 2020 (SCI-Expanded)

XII. Backstepping control of a separately excited DC motor

Harrouz A., Becheri H., Colak I., Kayisli K.

ELECTRICAL ENGINEERING, vol.100, no.3, pp.1393-1403, 2018 (SCI-Expanded)

XIII. Implementation of a modified P&O-MPPT algorithm adapted for varying solar radiation conditions Belkaid A., Colak I., Kayisli K.

ELECTRICAL ENGINEERING, vol.99, no.3, pp.839-846, 2017 (SCI-Expanded)

XIV. Closure to "Prediction of Discharge Capacity over Two-Cycle Labyrinth Side Weir Using ANFIS" by M. Cihan Aydin and Korhan Kayisli

Aydin M. C., Kayisli K.

JOURNAL OF IRRIGATION AND DRAINAGE ENGINEERING, vol.143, no.7, 2017 (SCI-Expanded)

XV. A Novel Power Factor Correction System Based on Sliding Mode Fuzzy Control

Kayisli K., Tuncer S., Poyraz M.

ELECTRIC POWER COMPONENTS AND SYSTEMS, vol.45, no.4, pp.430-441, 2017 (SCI-Expanded)

XVI. Prediction of Discharge Capacity over Two-Cycle Labyrinth Side Weir Using ANFIS Aydin M. C., Kayisli K.

JOURNAL OF IRRIGATION AND DRAINAGE ENGINEERING, vol.142, no.5, 2016 (SCI-Expanded)

XVII. PMSM Drive Fed by Sliding Mode Controlled PFC Boost Converter

Aydogmus O., Deniz E., Kayisli K.

ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.39, no.6, pp.4765-4773, 2014 (SCI-Expanded)

XVIII. An educational tool for fundamental DC-DC converter circuits and active power factor correction applications

Kayisli K., Tuncer S., Poyraz M.

COMPUTER APPLICATIONS IN ENGINEERING EDUCATION, vol.21, no.1, pp.113-134, 2013 (SCI-Expanded)

XIX. Internet journalism in cyberculture and its effect on adult attitude

Kayisli K.

ENERGY EDUCATION SCIENCE AND TECHNOLOGY PART B-SOCIAL AND EDUCATIONAL STUDIES, vol.4, no.3, pp.1535-1546, 2012 (SCI-Expanded)

XX. Hidden Programme and Application Development in Web based Education

SEVİNDİK T., GÜROL A., KAYIŞLI K., BAŞAL A.

Procedia - Social and Behavioral Sciences (Elsevier), vol.2, no.2, pp.5114-5119, 2010 (SSCI)

XXI. Semantic Web and Its Reflections in Distance Education

SEVİNDİK T., KAYIŞLI K., ÜNLÜKAHRAMAN O.

Procedia - Social and Behavioral Sciences (Elsevier), vol.2, no.2, pp.5109-5113, 2010 (SSCI)

## Articles Published in Other Journals

I. Pioneering Battery-Supercapacitor Hybrid Energy Management for E-Scooters for Sustainable Urban Transportation

SAIED B., Nasri A., Tedjini H., Hicham C., KAYIŞLI K.

PRZEGLAD ELEKTROTECHNICZNY, vol.2024, no.4, pp.113-117, 2024 (ESCI)

II. Smart Power Conditioning Unit Utilizing Enhanced Inc-Con MPPT for Photovoltaic Power Plants BELKAID A., KAYIŞLI K., ÇOLAK İ., HADJI S., GUENOUNOU O.

International Journal of Smart grid, vol.8, no.1, pp.41-45, 2024 (Peer-Reviewed Journal)

III. DEEP RECURRENT NEURAL NETWORKS IN ENERGY DEMAND FORECASTING: A CASE STUDY OF KAZAKHSTANS ELECTRICAL CONSUMPTION

Kabdygali S., Omirgaliyev R., Tursynbayev T., KAYIŞLI K., Zhakiyev N.

SEXES, vol.16, pp.16-29, 2023 (Peer-Reviewed Journal)

IV. Twisting Sliding Mode Control based Maximum Power Point Tracking

KAYIŞLI K., ÇAĞLAYAN R. Z.

Balkan Journal of Electrical and Computer Engineering, vol.10, no.4, pp.356-362, 2022 (Peer-Reviewed Journal)

V. Blockchain-Based Decentralized Peer-to-Peer Negawatt Trading in Demand-Side Flexibility Driven
Transactive Energy System

Zhanbolatov A., Zhakiyeva S., Zhakiyev N., KAYIŞLI K.

INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH, vol.12, no.3, pp.1475-1483, 2022 (ESCI)

VI. A Review of Hybrid Renewable Energy Systems and MPPT Methods ÇAĞLAYAN R. Z., KAYIŞLI K., Zhakiyev N., HARROUZ A., ÇOLAK İ.

International Journal of Smart Grid - ijSmartGrid, vol.6, no.3, pp.72-82, 2022 (Peer-Reviewed Journal)

VII. NON-LINEAR BACKSTEPPING SPEED CONTROL FOR ASIAN ELECTRIC SCOOTER USES

Hicham C., Nasri A., KAYIŞLI K.

JOURNAL OF FUNDAMENTAL AND APPLIED SCIENCES, vol.13, no.1, pp.400-423, 2021 (Peer-Reviewed Journal)

VIII. A Novel Method of Electric Scooter Torque Estimation Using the Space Vector Modulation Control Hicham C., Nasri A., KAYIŞLI K.

International Journal of Renewable Energy Development, vol.10, no.2, pp.355-364, 2021 (ESCI)

IX. Fuzzy Logic Speed Control for Three-Wheel Electric Scooter

Hicham C., Nasri A., KAYIŞLI K.

INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH, vol.9, no.3, pp.1443-1452, 2019 (Scopus)

X. Design and Implementation of a Cuk Converter Controlled by a Direct Duty Cycle INC-MPPT in PV Battery System

BELKAID A., ÇOLAK İ., KAYIŞLI K., BAYINDIR R.

International Journal of Smart Grid, vol.3, no.1, pp.18-24, 2019 (Peer-Reviewed Journal)

XI. Speed control of three-wheel electric scooter with fuzzy logic control

Hicham C., Nasri A., KAYIŞLI K.

International Journal of Renewable Energy Research, vol.9, no.3, pp.1443-1450, 2019 (ESCI)

XII. Performance comparison of different maximum power point trackers for photovoltaic system under fast varying of environmental conditions

BELKAID A., ÇOLAK İ., KAYIŞLI K.

Revue des Energies Renouvelables, vol.21, no.4, pp.601-621, 2018 (Peer-Reviewed Journal)

XIII. Modeling of a Permanent Magnet Synchronous Generator in a Power Wind Generation System with an Electrochemical Energy Storage

BELKAID A., ÇOLAK İ., KAYIŞLI K., BAYINDIR R.

International Journal of Smart Grid, vol.2, no.4, pp.197-202, 2018 (Peer-Reviewed Journal)

XIV. 3 Serbestlik Dereceli Bir Robot Kolun Bulanık Mantık ve PID ile Kontrolü

KAYISLI K., UĞUR M.

Gazi Üniversitesi Fen Bilimleri Dergisi Part C: Tasarım ve Teknoloji, vol.5, no.4, pp.223-234, 2017 (Peer-Reviewed Journal)

XV. Implementation of a Humanoid Robotic Hand

Tezel C., KAYIŞLI K., Günay O.

International Journal of Engineering Science and Application, vol.1, no.4, pp.137-141, 2017 (Peer-Reviewed Journal)

XVI. Sliding Mode Control of Vehicle Suspension System under Different Road Conditions KAYIŞLI K., KARAMAN V.

International Journal of Engineering Science and Application, vol.1, no.2, pp.72-77, 2017 (Peer-Reviewed Journal)

XVII. Design and Implementation of a Tank Rescue Robot Controlled With Android Software

KAYIŞLI K., Tezel C., Günay O., Demir E.

INTERNATIONAL JOURNAL of ENGINEERING SCIENCE AND APPLICATION, vol.1, no.1, pp.18-23, 2017 (Peer-Reviewed Journal)

XVIII. Web Based Education for Power Electronics Supported with Animations

KAYIŞLI K.

Technics Technologies Education Management, vol.8, no.4, pp.1780-1789, 2013 (Peer-Reviewed Journal)

XIX. Comparison of Reflective Thinking Profiles of Individuals using Social Networks for Education in terms of Time Variable

KAYIŞLI K., SEVİNDİK T., HAZAR H.

The Online Journal of Distance Education and e-Learning, vol.1, no.1, pp.26-32, 2013 (Peer-Reviewed Journal)

XX. Web Tabanlı Eğitimde Veri Madenciliği

SEVİNDİK T., KAYIŞLI K., ÜNLÜKAHRAMAN O.

Turkish Journal of Computer and Mathematics Education, vol.3, no.3, pp.183-193, 2012 (Peer-Reviewed Journal)

XXI. Kayma Mod ile Asenkron Motorun Algılayıcısız Hız Kontrolü

KAYIŞLI K., GÜLDEMİR H.

Bitlis Eren Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.1, no.2, pp.92-106, 2012 (Peer-Reviewed Journal)

XXII. Kayma Mod Denetleyici Kullanılarak Aktif Güç Faktörü Düzeltimi

KAYIŞLI K., TUNCER S., POYRAZ M.

Pamukkale Üniversitesi Mühendislik Bilimleri Dergisi, vol.14, no.1, pp.253-260, 2008 (Peer-Reviewed Journal)

XXIII. Mesleki Eğitimde Uzaktan Eğitim Yoluyla Bilgisayar Destekli Tasarım ve Paylaşım

SEVİNDİK T., KAYIŞLI K.

DAUM, vol.5, no.1, pp.27-29, 2006 (Peer-Reviewed Journal)

## **Books & Book Chapters**

I. Blockchain and smart charging infrastructure of electric vehicles

Lazaroiu G. C., Roscia M., Dumbrava V., KAYIŞLI K.

in: Holistic Approach for Decision Making Towards Designing Smart Cities, Lazaroiu George Cristian, Roscia Mariacristina, Dancu Vasile Sebastian, Editor, Springer International Publishing, California, pp.175-198, 2022

## Refereed Congress / Symposium Publications in Proceedings

I. TEG & Fuel Cell Hybrid System with Sliding Mode Control Based MPPT

Çağlayan R. Z., Kayışlı K., Belkaıd A., Çolak İ., Nasri A.

2023 12th IEEE International Conference on Renewable Energy Research and Applications (ICRERA), Oshawa, Canada, 29 August - 01 September 2023, pp.324-330

II. Enhanced Control of DFIG Power under Variable Wind Speed Adopting Offline Tuning based GWO Approach

Ibrahim B., HARROUZ A., Farid M., Ibrahim Y., ÇOLAK İ., KAYIŞLI K., Dumbrava V.

2023 11th IEEE International Conference on Smart Grid (icSmartGrid), Paris, France, 4 - 07 June 2023, pp.207-213

III. Synchronous Reference Frame Control of Transformer Based DC mA Current Sensor Calar M., KAYIŞLI K.

11th International Conference on Smart Grid, icSmartGrid 2023, Paris, France, 4 - 07 June 2023

IV. PV&TEG Hybrid System controlled with Fuzzy based MPPT

Caglayan R. Z., KAYIŞLI K., Roscia M., Harrouz A., BAYINDIR R., Colak I.

11th International Conference on Smart Grid, icSmartGrid 2023, Paris, France, 4 - 07 June 2023

V. A Case Study: Standalone Hybrid Renewable Energy Systems

ÇAĞLAYAN R. Z., KAYIŞLI K., Zhakiyev N., HARROUZ A., ÇOLAK İ.

2022 11th IEEE International Conference on Renewable Energy Research and Applications, İstanbul, Turkey, 18 September 2022, pp.284-292

VI. Multi Input-Multi Output (MIMO) converter system fed by Wind Energy

Gürbüz F. B., Kayışlı K., Demirbaş Ş., Bayındır R., Çolak İ., Roscia M.

2022 11th IEEE International Conference on Renewable Energy Research and Applications, İstanbul, Turkey, 18 September 2022, pp.179-185

VII. A Multi-Carrier Energy Method for Self-Consumption Enhancement in Smart Residential Buildings
Zhanbolatov A., Zhakiyeva S., Azibek B., Zhakiyev N., KAYIŞLI K., Tursyngul D.

2022 11th IEEE International Conference on Renewable Energy Research and Applications, İstanbul, Turkey, 18 September 2022, pp.388-394

VIII. Smart Contracts for Households Managed by Smart Meter Equipped with Blockchain and Chain 2
Lazaroiu G. C., KAYIŞLI K., Roscia M., Steriu I. A.

2022 11th IEEE International Conference on Renewable Energy Research and Applications, İstanbul, Turkey, 18 September 2022, pp.340-345

IX. Fuzzy-MPPT Controller Based Solar Shunt Active Power Filter

Sarra M., BELKAID A., ÇOLAK İ., Boudechiche G., KAYIŞLI K.

2022 11th IEEE International Conference on Renewable Energy Research and Applications, İstanbul, Turkey, 18 September 2022, pp.436-440

## X. Photovoltaic/Wind Hybrid System Power Stations to Produce Electricity in Adrar Region

Bamdjid H., Benhami M., HARROUZ A., Abbas R., ÇOLAK İ., Bouazza F., Dumbrava V., KAYIŞLI K.

2022 10th IEEE International Conference on Smart Grid (icSmartGrid), İstanbul, Turkey, 27 June 2022

# XI. Robust Sensor-less SMC under Variable-Speed Wind Turbine Systems of DFIG based on FKE Saihi L., Bakou Y., HARROUZ A., Boura M., ÇOLAK İ., KAYIŞLI K.

2022 10th IEEE International Conference on Smart Grid (icSmartGrid), İstanbul, Turkey, 27 June 2022

## XII. Study and Sliding Mode Control of the Permanent Magnet Synchronous Machine

Ikram N., HARROUZ A., ÇOLAK İ., Beltrache D., Dumbrava V., KAYIŞLI K.

2022 10th IEEE International Conference on Smart Grid (icSmartGrid), İstanbul, Turkey, 27 June 2022

# XIII. Servomechanism based Optimal Control System Design for Maximum Power Extraction from WECS with PMSG

Sarsembayev B., Zhakiyev N., Akhmetbayev A., KAYIŞLI K.

2022 10th IEEE International Conference on Smart Grid (icSmartGrid), İstanbul, Turkey, 27 - 29 June 2022

#### XIV. Fuzzy-Sliding Mode Control Second Order of Wind Turbine Based on DFIG

Saihi L., Bakou Y., HARROUZ A., Boura M., ÇOLAK İ., KAYIŞLI K.

2022 10th IEEE International Conference on Smart Grid (icSmartGrid), İstanbul, Turkey, 27 June 2022

# XV. 3-Phase Multi-Pulse Rectifiers with Different Phase Shifting Transformers and Comparison of Total Harmonic Distortion

Çalar M., Durna E., Kayışlı K.

2022 9th IEEE International Conference on Electrical and Electronics Engineering, Antalya, Turkey, 29 March 2022

#### XVI. Control Strategy of the Permanent Magnet Stepper Motor

HARROUZ A., Hachemi G., ÇOLAK İ., KAYIŞLI K., Dumbrava V.

2021 10th IEEE International Conference on Renewable Energy Research and Application (ICRERA), İstanbul, Turkey, 26 - 29 September 2021

## XVII. A Novel Control Approach of Multi Motor Electric Scooter Drive

Hicham C., Nasri A., HARROUZ A., KAYIŞLI K.

2021 10th IEEE International Conference on Renewable Energy Research and Application (ICRERA), İstanbul, Turkey, 26 - 29 September 2021

# XVIII. Reducing Voltage and Frequency Fluctuations in Power Systems using Smart Power Electronics Technologies: A Review

Çolak A. M., KAYIŞLI K.

2021 9th IEEE International Conference on Smart Grid (icSmartGrid), Setúbal, Portugal, 29 June 2021

#### XIX. An Improved DTC Strategy for a DFIG using an Artificial Neural Network Controller

Ibrahim Y., HARROUZ A., Boussaid I., Semmah A., Wira P., ÇOLAK İ., KAYIŞLI K.

2021 9th IEEE International Conference on Smart Grid (icSmartGrid), Setúbal, Portugal, 29 June 2021

## XX. Social Acceptance of Renewable Energy dedicated to Electric Production

HARROUZ A., Belatrache D., KA B., ÇOLAK İ., KAYIŞLI K.

2020 9th International Conference on Renewable Energy Research and Application (ICRERA), Glasgow, United Kingdom, 27 - 30 September 2020, pp.283-288

## XXI. Reliable Power Flow Control in Parallel Transmission Lines Based on UPFC

HARROUZ A., BOULAL E., Saidi A., ÇOLAK İ., KAYIŞLI K.

2020 9th International Conference on Renewable Energy Research and Application (ICRERA), Glasgow, United Kingdom, 27 - 30 September 2020, pp.423-427

#### XXII. Improving PV System Performance using High Efficiency Fuzzy Logic Control

BELKAID A., ÇOLAK İ., KAYIŞLI K., BAYINDIR R.

2020 8th International Conference on Smart Grid (icSmartGrid), Paris, France, 17 - 19 June 2020

# XXIII. Indirect Sliding Mode Voltage Control of Buck Converter

BELKAID A., ÇOLAK İ., KAYIŞLI K., BAYINDIR R.

2020 8th International Conference on Smart Grid (icSmartGrid), Paris, France, 17 - 19 June 2020

XXIV. Robust Controller Based on Sliding Mode Technique of DFIG Integrated to Wind Energy System HARROUZ A., Bakou Y., ÇOLAK İ., Aissaoui A. G., KAYIŞLI K., BAYINDIR R.

2019 7th International Conference on Smart Grid (icSmartGrid), Newcastle, Australia, 9 - 11 December 2019

XXV. Modeling and Simulation of Polycrystalline Silicon Photovoltaic Cells

BELKAID A., ÇOLAK İ., KAYIŞLI K.

2019 7th International Conference on Smart Grid (icSmartGrid), Newcastle, Australia, 9 - 11 December 2019

XXVI. A Comparative Study Between Robust Control Sliding Mode and Backstepping of a DFIG Integrated to Wind Power System

HARROUZ A., Saihi L., Bakou Y., ÇOLAK İ., KAYIŞLI K., BAYINDIR R.

2019 7th International Conference on Smart Grid (icSmartGrid), Newcastle, Australia, 9 - 11 December 2019

XXVII. DTC Control of the DFIG, Application to the Production of Electrical Energy

Bakou Y., Mohamed A., HARROUZ A., Ibrahim Y., ÇOLAK İ., KAYIŞLI K., Aissaoui A. G.

2019 8th International Conference on Renewable Energy Research and Applications (ICRERA), Brasov, Romania, 3 - 06 November 2019

XXVIII. Performance Comparison of Different Machine Learning Algorithms on the Prediction of Wind Turbine Power Generation

EYECİOĞLU Ö., HANGÜN B., KAYIŞLI K., YEŞİLBUDAK M.

2019 8th International Conference on Renewable Energy Research and Applications (ICRERA), Brasov, Romania, 3 - 06 November 2019

XXIX. Energy Modeling Output of Wind System based on Wind Speed

HARROUZ A., ÇOLAK İ., KAYIŞLI K.

2019 8th International Conference on Renewable Energy Research and Applications (ICRERA), Brasov, Romania, 3 - 06 November 2019

XXX. Performance Enhancement of Hybrid Solar PV-Wind System Based on Fuzzy Power Management Strategy: A Case Study

HARROUZ A., Saidi A., ÇOLAK İ., KAYIŞLI K., BAYINDIR R.

2019 7th International Conference on Smart Grid (icSmartGrid), Newcastle, Australia, 9 - 11 December 2019

XXXI. Information Systems and Renewable Energy in Algeria

HARROUZ A., ABBES M., ÇOLAK İ., KAYIŞLI K.

2019 Algerian Large Electrical Network Conference (CAGRE), Algeria, 26 - 28 February 2019, vol.1, pp.1-5

XXXII. Maximum Power Extraction from a Photovoltaic Panel and a Thermoelectric Generator Constituting a Hybrid Electrical Generation System

Belkaid A., Colak I., KAYIŞLI K., BAYINDIR R., BÜLBÜL H. İ.

6th IEEE International Conference on Smart Grid, icSmartGrids 2018, Nagasaki, Japan, 4 - 06 December 2018, pp.276-282

XXXIII. A Fuzzy Controller for Stabilization of Asynchronous Machine

Kayışlı K.

2018 IEEE 7th International Conference on Renewable Energy Research and Applications (ICRERA), Paris, France, 14 - 17 October 2018, pp.1369-1373

XXXIV. The ANFIS as a Prediction Method of Efficiency of PV Cells

BEKEN M., KAYIŞLI K., EYECİOĞLU Ö., yağcı ö., İÇELLİ O.

2018 7th International Conference on Renewable Energy Research and Applications (ICRERA), Paris, France, 14 - 17 October 2018

XXXV. Design of an Intelligent Peak Power Converter for Solar Plants with Lead-acid Battery

2018 IEEE 7th International Conference on Renewable Energy Research and Applications (ICRERA), Paris, France, 14 - 17 October 2018, pp.1400-1406

XXXVI. Sensorless Control of Wind Turbine Conversion Equipped with a DFIG Using MPPT Strategy
Becheri H., Bousserhane I. K., HARROUZ A., ÇOLAK İ., KAYIŞLI K.

2018 IEEE 18th International Power Electronics and Motion Control Conference (PEMC), Budapest, Hungary, 26 -

30 August 2018

#### XXXVII. A comprehensive study of different photovoltaic peak power tracking methods

BELKAID A., ÇOLAK İ., KAYIŞLI K.

2017 IEEE 6th International Conference on Renewable Energy Research and Applications (ICRERA), San Diego, CA, USA, 5 - 08 November 2017

#### XXXVIII. Smart grid and renewable energy in Algeria

HARROUZ A., ABBES M., ÇOLAK İ., KAYIŞLI K.

2017 IEEE 6th International Conference on Renewable Energy Research and Applications (ICRERA), San Diego, CA, USA, 5 - 08 November 2017

## XXXIX. Modeling and simulation of thermo electrical generator with MPPT

BELKAID A., ÇOLAK İ., KAYIŞLI K.

2017 IEEE 6th International Conference on Renewable Energy Research and Applications (ICRERA), San Diego, CA, USA, 5 - 08 November 2017

## XL. Control of a small wind turbine system application

HARROUZ A., ÇOLAK İ., KAYIŞLI K.

2016 IEEE International Conference on Renewable Energy Research and Applications (ICRERA), Birmingham, United Kingdom, 20 - 23 November 2016

# XLI. Optimum control strategy based on an equivalent sliding mode for solar systems with battery storage

Belkaid A., ÇOLAK İ., KAYIŞLI K.

2016 IEEE International Power Electronics and Motion Control Conference (PEMC), Varna, Bulgaria, Bulgaria, 25 - 28 September 2016, pp.1262-1268

## XLII. Uzaktan Eğitim ve Sosyal Ağlar

SEVİNDİK T., KAYIŞLI K., GENÇ Z., BAŞAL A.

International Computer Instructional Technology Symposium, 22 - 24 September 2011, vol.1, pp.100-101

#### XLIII. The effect of social network on student attitudes

KAYISLI K., HAZAR H., ÖZTÜRK U.

International Congress of Educational Research, 4 - 07 May 2011, vol.1, pp.1085-1094

## XLIV. Çoklu zeka tespitinde yapay sinir ağları kullanımı

SEVİNDİK T., KAYIŞLI K.

3. Uluslararası Bilgisayar ve Öğretim Teknolojileri Eğitimi Sempozyumu, 7 - 09 October 2009, vol.1, pp.367-371

# XLV. Hysteresis Control of a Boost PFC Converter Circuit

KAYIŞLI K., TUNCER S., POYRAZ M.

4nd FAE International Symposium, 4 - 06 May 2006, vol.1, pp.587-590

## **Supported Projects**

Kayışlı K., Project Supported by Other Official Institutions, İnsansız Hava Araç Teknolojisinde Raspberry Pi kullanımı ve Nesne Tespiti, 2024 - 2025

Kayışlı K., TUBITAK Project, Modular Motor Drive Design for Electric Vehicles, 2024 - 2025

Kayışlı K., TUBITAK Project, Vehicle Control System for Hydrogen Fuel Cell and Dual Electric Motor Vehicles, 2024 - 2025

 $Kayışlı\ K.,\ FP2\ Project,\ E\ Commerce\ in\ Marble\ TR/06/A/F/EX1-1585\ the\ Leonardo\ Da\ Vinci\ Pilot\ Project\ Topluluk$ 

Mesleki Eğitim Eylem Programı İKİNCİ AŞAMA : 2000 - 2006 HAREKETLİLİK, 2006 - 2006

Kayışlı K., FP2 Project, Computer Aided Design Sharing via The Distance Education in Vocational Schools, 2005 - 2005

# Activities in Scientific Journals

Algerian Journal of Renewable Energy and Sustainable Development, Assistant Editor/Section Editor, 2023 - Continues ELECTRIC POWER COMPONENTS AND SYSTEMS, Editor, 2023 - Continues

International Journal of Renewable Energy Researches, Assistant Editor/Section Editor, 2016 - Continues International Journal of Engineering Science and Application, Assistant Editor/Section Editor, 2017 - 2022

# Memberships / Tasks in Scientific Organizations

IEEE, Principal Member, 2017 - Continues, United States Of America

#### Scientific Refereeing

**ENERGY REPORTS, SCI Journal, January 2024** 

SCIENTIFIC REPORTS, SCI Journal, January 2024

AIN SHAMS ENGINEERING JOURNAL, SCI Journal, January 2024

INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH, Journal Indexed in ESCI, January 2024

Balkan Journal of Electrical and Computer Engineering, National Scientific Refreed Journal, January 2024

Engineered Science, Other Indexed Journal, December 2023

INTERNATIONAL JOURNAL OF POWER AND ENERGY CONVERSION, Other Indexed Journal, December 2023

COMPUTER APPLICATIONS IN ENGINEERING EDUCATION, SCI Journal, November 2023

ELECTRIC POWER COMPONENTS AND SYSTEMS, SCI Journal, November 2023

IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, SCI Journal, November 2023

Serbian Journal of Electrical Engineering, Other Indexed Journal, November 2023

ELECTRIC POWER COMPONENTS AND SYSTEMS, SCI Journal, November 2023

Scientific African, Journal Indexed in ESCI, October 2023

COMPUTER APPLICATIONS IN ENGINEERING EDUCATION, SCI Journal, October 2023

ARTIFICIAL INTELLIGENCE REVIEW, SCI Journal, September 2023

IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS, SCI Journal, August 2023

ELECTRICAL ENGINEERING, SCI Journal, July 2023

Multiscale and Multidisciplinary Modeling, Experiments and Design, Journal Indexed in ESCI, June 2023

Multiscale and Multidisciplinary Modeling, Experiments and Design, Journal Indexed in ESCI, May 2023

INTERNATIONAL JOURNAL OF AD HOC AND UBIQUITOUS COMPUTING, SCI Journal, May 2023

APPLIED SCIENCES, SCI Journal, May 2023

IEEE SYSTEMS JOURNAL, SCI Journal, April 2023

ELECTRIC POWER COMPONENTS AND SYSTEMS, SCI Journal, April 2023

COMPUTER APPLICATIONS IN ENGINEERING EDUCATION, SCI Journal, April 2023

SENSORS, SCI Journal, March 2023

IEEE INDUSTRY APPLICATIONS MAGAZINE, Journal Indexed in SCI-E, January 2023

IEEE SYSTEMS JOURNAL, Journal Indexed in SCI-E, January 2023

Journal Of Circuits, Systems, And Computers, National Scientific Refreed Journal, January 2023

COMPUTER APPLICATIONS IN ENGINEERING EDUCATION, Journal Indexed in SCI-E, January 2023

IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, SCI Journal, December 2022

IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, SCI Journal, December 2022

INTERNATIONAL JOURNAL OF AMBIENT ENERGY, Journal Indexed in SCI-E, November 2022

SUSTAINABILITY, Journal Indexed in SCI-E, November 2022

Journal of Circuits, Systems, and Computers, Other Indexed Journal, November 2022

**ENERGIES, SCI Journal, November 2022** 

COMPUTER APPLICATIONS IN ENGINEERING EDUCATION, SCI Journal, November 2022

INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS, SCI Journal, October 2022

ELECTRIC POWER COMPONENTS AND SYSTEMS, SCI Journal, October 2022

ELECTRIC POWER COMPONENTS AND SYSTEMS, SCI Journal, October 2022

International Journal of Design Engineering, Other journals, October 2022

International Journal of Electrical and Computer Engineering, SCI Journal, May 2022 IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, SCI Journal, January 2022

# **Tasks In Event Organizations**

Kayışlı K., Sixth International Conference on Electrotechnics ICEL'23, Scientific Congress, Oran, Algeria, Kasım 2023 Kayışlı K., ICRERA 2022 11TH IEEE INTERNATIONAL CONFERENCE ON RENEWABLE ENERGY RESEARCH AND APPLICATIONS, Scientific Congress, Oshawa, Canada, Eylül 2023

Kayışlı K., ICSMARTGRID 2023 11TH IEEE INTERNATIONAL CONFERENCE ON SMART GRID, Scientific Congress, Paris, France, Haziran 2023

Kayışlı K., 2023 IEEE International Conference on Smart Information Systems and Technologies (SIST), Scientific Congress, Astana, Kazakhstan, Mayıs 2023

Kayışlı K., ICRERA 2022 11TH INTERNATIONAL CONFERENCE ON RENEWABLE ENERGY RESEARCH AND APPLICATIONS, Scientific Congress, İstanbul, Turkey, Eylül 2022

Kayışlı K., ICSMARTGRID 2022 10TH INTERNATIONAL CONFERENCE ON SMART GRID, Scientific Congress, İstanbul, Turkey, Haziran 2022

Kayışlı K., AYAZ Z., Akıllı Şebekeler Ulusal Çalıştayı, Workshop Organization, Ankara, Turkey, Mayıs 2022

#### **Metrics**

Publication: 96 Citation (WoS): 415 Citation (Scopus): 689 H-Index (WoS): 12 H-Index (Scopus): 14

## **Congress and Symposium Activities**

Sixth International Conference on Electrotechnics ICEL'23, Invited Speaker, Oran, Algeria, 2023