Prof. Dr. MURTAZA FARSADI

Date of Birth: 10 September 1957

Sex: Male

Work address: Electrical Eng. Department, Engineering Faculty, İstanbul Aydin University,

İstanbul -Turkey

E-Mail: murtazafarsadi@aydin.edu.tr

ACADEMIC QUALIFICATION:

- Ph.D.in Electrical Engineering (high voltage), Department of Electrical & Electronics Engineering, Middle East Technical University (METU) and Istanbul Technical University (ITU), Turkey 1989. Thesis title: "Effects of Electrode Surface Roughness on Corona Inception & Breakdown Voltage in SF6, Nitrogen & SF6+Nitrogen gas mixtures, In Non-uniform Fields".
- M.Sc. In Electrical & Electronics Engineering, METU, Turkey 1984. Thesis title: "Design & Construction of a High-Voltage DC Defibrillator".
- B.Sc. In Electrical Engineering, METU, Turkey 1982.

EMPLOYMENT & PROFESSIONAL QUALIFICATIONS:

- 1982-1987 Research Assistant, Electrical & Electronics Engineering Department, METU, Ankara, Turkey.
- 1987-1989 Development Engineer, Research & Development Division., ITU, Istanbul, Turkey (During PhD Programs).
- 1989-2000 Junior Lecturer & Assistant Professor in Electrical & Electronics Eng. Department, urmia University
- 2000-2011 Junior Lecturer & Associate Professor in Electrical & Electronics Eng. Department, urmia University
- 2011-2018 Junior Lecturer & full Professor in Electrical & Electronics Eng. Department, urmia University
- 2018-today Junior Lecturer & full Professor in Electrical & Electronics Eng. Department, Istanbul Aydin University

Master of Science Thesis:

1. "Stability improvement of power system optimal placement using UPFC of west Azerbaijan Network." Jafar Mostefapour enzeli, 2013

- "Improving Control Performance of Distribution Static Synchronous Compensator (D_STATCOM) With Space Vector Modulation". Ibrahim Oghabi. 2013
- 3. "Optimal Placement of SSSC in Power System to Increase Reliability by The use of Intelligent Method" Omid Zare Seseler. 2014
- 4. "Optimal Placement of UPFC in Power Systems To Enhance loadability Transmission Lines Using Intelligent Algorithms". Mortaza Azadniya. 2014
- 5. "Capacitor Placement in Distributed Networks of infected birds by harmonic algorithm approach to improve voltage profile and reduce losses". Majid khezerloo. 2014
- 6. "Provide a New Method to optimize the power system load Flow" Amin Nozohour gherebagh. 2014
- 7. "Discussing About Speed Control of Available Various Synchronous Motors in Industry By Providing a New Method". Yashar Farajpour. 2014
- 8. "Design and Control Renewable Energy For Stationary Units". Amin Bahramifar . 2013
- 9. "Improvement of The Performance of Inverter Connected to Renewable Energy Sources With a change in The Method of switching". Mohemmed Hossein Farrokhi. 2014
- 10. "Analysis and Simulation of Multilevel Inverters Connected to Renewable Energy Sources". Saeed Homayi. 2014
- 11. "The Impact of Charging Electrical Vehicles on Power distribution Networks" Kazem Farajzadeh . 2013
- 12. "Design And simulation of Dynamic Voltage Restorer (DVR) Based on Modular Multilevel Converter (MMC) " . Ali Vefamehr . 2013
- 13. "Harmonics Suppression and Power Quality Enhancement and Voltage Stability in Wind Farm Integrations to The Power System". Ali GharaShahrak . 2012
- 14. "Application of UPFC Based on SVPWM for Power Quality Improvement". Yasin Poorahmadi. 2012
- 15. "Compensation of Voltage Disturbance Using Dynamic Voltage Restorer (DVR) " Saeed Sabernia. 2014
- 16. "A Novel Switching Modulation Methods in Multilevel Inverter" Hadi Farshber . 2013
- 17. "Brushless DC Motor Drive Control For Electrical Vehicle and Proposing new Control Method" Hamideh Ejtemaei. 2013
- 18. "Analysis of Characteristics and Applications of Superconductor Cables in Power System" Behnam Emiri Jahed. 2014
- 19. "Control and Protection of Power System With Phsor Measurement Unit (PMU) " Amin Sarijali. 2011

- 20. "Using of Fact Devices In HVDC Transmission Lines for Communication Different Networks" Karim Araszadeh . 2012
- 21. "Using PMU for Control The Power Quality" Hadi Shojaei . 2011
- 22. "Cancellation of DC Transmission Line Current Harmonics in HVDC Transmission Systems" Mehdi Hajibeigy. 2011
- 23. "Application Facts Device on A Wind Farms for Power System Balancing and stability Margin Enhancement" Mozhgan Balaver. 2010
- 24. "Study and Investigation of Classic HVDC and VSC HVDC and Proposed Control systems" Arash Allahyari. 2014
- 25. "A novel Fuzzy Speed Controller for Improving Speed Controlling of Induction Machines torque Speed Characteristics "Kameran Ghaderi . 2014
- 26. "Design and construction A Novel Power Factor Correction System By using Electrical and Hybrid Vehicle Power sources". Yashar Khanchupani. 2015
- 27. "Design and Construction A novel Power Electronics Converter For Photovoltaic systems." Mostafa Barzegar Kalashani. 2015
- 28. "A New Method for Controlling Electrical Apparatus in Smart Building." Nima Sefidian, 2015
- 29. "Design and Simulation a Novel DC_DC Converter With High Level Efficiency for Charging Electrical Vehicles," Saideh Hagiloo , 2015
- 30. "Investigation Effects of Electrical Vehicles in Distribution Systems" Resul Yekani, 2015
- 31. "A new Method for Controlling Biomass Systems in Smart Grids" Murtaza Mesoudi, 2015
- 32. "Assessment and Optimal Location of PST transformer in Electricity Network Throughout Iran" Assad Ahmadi, 2015
- 33. "Smart Reconfiguration in distribution Networks after fault inception in order to minimize fault impact and energy not Supplied" Ameneh Rohinejad, 2016
- 34. "A Novel Control Method for Connection Power System with PV Sources to Diesel Generator Micro grids" Shehriyar Jeydi, 2016
- 35. "Detection in Rush and Fault Currents in Power Transformer by using wave let Theory and fuzzy Logic Controller" Amir Mojerred Gharabagh, 2016
- 36. "Optimization of Micro Grid in Order To Power Quality Control In Local Electricity System" Behnam Aslanzadeh, 2016
- 37. "Examination of the facts in the distribution system equipments of Urmia city" Mehdi Amrollahi Deviran, 2016

- 38. "Developing a Multilevel Voltage Source Inverter with Reduced Number of Switches" Darioush Bagherlou, 2016
- 39. "Control of UPFC & IPFC in power systems with distributed generations" Mohsen Hossein Zadeh, 2016
- 40. "Voltage boost converter design with variable renewable sources" Reza Rahimi, 2016
- 41. "Smart homes control in smart grids with renewable energy" Mensureh Golamzadeh, 2016
- 42. "Investigation power Quality in power systems with distributed generation" Perisa Genizadeh Hesar, 201
- 43. "Application of high penetration solar farms as power system stabilizer" Babek Ghasemi, 2016
- 44. "Analyzing the performance of Electric and Hybrid Electric Vehicles in Smart Grids" Chia Laily pour, 2017
- 45. "Wide Area Measurement Based Damping Controller Design In Facts Devices for Damping Sub Synchronous Resonance" Aresh Ghasemi, 2017
- 46. "Optimal Sizing and Sitting of Distributed Generation Resources With Possibility To Inject Reactive Power By Using Multi object Function" Hadi Hossein nejad, 2017
- 47. "Study Impact of Coordination the Scheduling of Multiple PEV Charging Stations For Improved Load Profile, Loss Minimization And Voltage Deviation" Mehzad Gheybi, 2017
- 48. "Energy Management of Hybrid Electrical Vehicles Using Renewable Energy Sources" Sadegh Dresti, 2017
- 49. "Optimization Charging Station Placement in Smart Grids With Different Distribution Generators." Ghader Alizadeh, 2017
- 50. "Smart Control of Different Electrical Parts in Electrical and Hybrid Electrical Vehicles." Mehrab Taghizadeh. 2017
- 51. "Control of Smart Home in Smart Grids." Gholamzadeh. 2017
- 52. "Control of charging station for electrical vehicles in Micro grids". Shahin Ghaffari, September, 2017
- 53. "Optimization the performance of smart micro grids with various electrical storage Systems." Mhemmed reza Moherrebi, September 2017
- 54. "Investigation charge and discharge of Electrical Vehicles with respect to load Forcasting in an Aggregative Area." Armin Kheyri, January 2018
- 55. "Combined Fuzzy Routing and Artificial Bee Colony for Real –Time Path Planning of Mobile Robots In Complex Invironmental". 2019

- 56. "NEW MICRO-INVERTER FOR PHOTOVOLTAIC APPLICATIONS". 2019
- 57. "Control of Different Electric Loads in More Electric Aircraft". 2020
- 58. "Control for Dc Microgrid Feeding Uncertain Loads in More Electric Aircraft". 2020
- 59. "INVESTIGIOTION OF NEW CONTROL METHODS FOR HYBRID AC/DC MICROGRID". 2019
- 60. "High Gain DC-DC Converter with Switched Capacitor for Solar PV Applications". 2021
- 61. "Multilayer Architecture for Voltage and Control in Networked Microgrid". 2020
- 62. "Power Quality Control & Economic Operation in PV-BES-DG in Autonomous". 2020
- 63. "DESIGN A NOVOL APTIVERTER FOR SOLAR PHOTOVOLTAIC SYSTEM". 2020
- 64. "Investigation of Different Methods for Load Sharing and Power Management" Hybrid Micro-Grid . 2020
- 65. "Analysis and Mitigation of Power Quality Issues in Distributed Generation Systems Using Custom Power Devices". 2020
- 66. "Control Pv-Battery Microgrids With New method". 2020
- 67. "Investigating Boost Fly-Back Micro Convertor for Photovoltaic Application". 2019
- 68. "NEW CONTROL METHOD FOR DUAL VOLTAGE RECTIFIER".2019
- 69. "Control Microgrid with Renewable Energy Source and Multiple Converters". 2020
- 70. "Effect of Different MPPT Algorithm for Linear and Nonlinear Loads in PV System". 2021
- 71. "Hybrid Microgrid With Parallel-and Series- Connected Microconverters". 2021

Ph.D. Thesis:

- 1. "Optimal allocation of charging stations of electric vehicles and distributed energy resources in the micro grid", Monireh Ahmedi, 2020
- 2. "Optimal Roboust Operation of Smart Distribution Systems with Renewable Generations" Omid Zareh Seseler, 2017
- 3. "Consensus-Based Energy Management in Smart Grid" Mohemmed reza Ferzinniya, 2017
- 4. "Investigation Electrical Springs in Smart Distribution Systems" Mostefa Berzger Keleshani, 2017

Journal Papers:

- M. Farsadi, "A Brief Review of Design And Application of Instrument Current Transformers" Scientific – Technical Magazine of Electrical Power Industry PP.24-31, March, 2001.
- 2. M. Farsadi "Breakdown And Corona Inception Voltages In uniform And Non-uniform With Compressed SF_6 , N_2 And $SF_6 + N_2$ Gas Mixtures "Scientific-Technical Magazine of Electrical Power Industry PP.34-39, March, 2002.
- 3. M. Farsadi, "A Brief Review of Design And Application of Instrument Voltage Transformers" Scientific Technical Magazine of Electrical Power Industry.18-23, May, 2003.
- 4. M. Farsadi, O. Kalenderli, "Electric Field Calculations With The TTM Algorithm" WSEAS Transactions on Computers, PP. 1432-1439, Issue 10, Vol. 4, October 2005 (Scopus indexed Journal)
- SMH. Hosseini, H. Samadzadeh, J. Olamaei, M. Farsadi, "SSR Mitigation With SSSC Thanks to Fuzzy Control," TURKISH JOURNAL OF ELECTRICAL GINEERING & COMPUTER SCIENCES, (TUBITAK), Ankara-Turkey Code Number; ELK-1112-81 Date of Acceptance: 19/03/2012 (ISI & ISC Indexed Journal)
- 6. M. Hajibeigy, M. Farsadi, D. Nazarpour, H. Golahmadi, "Harmonic Suppression In HVDC Using A Modified Control Method for Hybrid Active DC Filter." EUROPEAN TRANSACTIONS ON ELECTRICAL POWER, PP 294 307, 19 January 2011, in Wiley online Library (ISI Indexed Journal)
- 7. Sarijali, M. farsadi, "Application of D- STATCOM To Improve The Power Quality And Transient Operation of Induction Motor," International Review on Modelling and Simulations PP. 318 324, (I.RE.MO.S.), Vol 4, N. 1, February 2011, (Scopus Indexed Journal)
- 8. J. Khazaie, S. Badkubi, D. Nazarpour, M. Farsadi, "Analysis And Improvement of The Doubly Fed Induction Generator During Grid Voltage Faults," International Journal on Technical and Physical Problems of Engineering, (IJTPE JOURNAL), PP.65-70, Issue 9, Volume 3, Number 4, June 2011. (ISC Indexed Journal)
- 9. M. Hajibeigy, M. Farsadi, KH. Behbudi Asl, "A Modified Structure of Hybrid Active DC Filter In HVDC System, "International Journal on Technical and Physical Problems of Engineering, (IJTPE JOURNAL), PP.11-16, Issue 10, Volume 4, Number 1, March 2012. (ISC Indexed Journal)
- 10. K. Araszadeh, M. Farsadi, "Sub synchronous Torsional Oscillations And Resonance Mitigation In HVDC System and STATCOM combination." International Journal on Technical and Physical Problems of Engineering, (IJTPE JOURNAL), PP.59-65, Issue 10, Volume 4, Number 1, March 2012. (ISC Indexed Journal)
- 11. Mitigation In HVDC System and STATCOM combination." International Journal on Technical and Physical Problems of Engineering, (IJTPE JOURNAL), PP.59-65, Issue 10, Volume 4, Number 1, March 2012. (ISC Indexed Journal)

- 12. H. Gahramani, A. Lak, M. Farsadi, H. Hosseini, "Mitigation of SSR and LFO with TCSC based Conventional Damping Controller Optimized by PSO Algorithm And Fuzzy Logic Controller." TURKISH JOURNAL OF ELECTRICAL GINEERING & COMPUTER SCIENCES, (TUBITAK), Ankara-Turkey Code Number; ELK-1112-81 Date of Acceptance: 19/03/2012 (ISI & ISC Indexed Journal)
- 13. H. Hosseini, M. Farsadi, A. Lak, H. Ghahramani, N. Razmjooy, "A Novel Method Using Imperialist Competitive Algorithm (ICA) For Controlling Pitch Angle In Hybrid Wind And PV Energy Production System." International Journal on Technical and Physical Problems of Engineering, (IJTPE JOURNAL), PP.145- 152, Issue 11, Volume 4, Number 2, June 2012. (ISC Indexed Journal)
- 14. M. Mokhtari, J, Khazaie, D. Nazarpour, M. Farsadi, "Interaction Analysis of Multifunction FACTS and D-FACTS Controller by MRGA." TURKISH JOURNAL OF ELECTRICALENGINEERING & COMPUTER SCIENCES, (TUBITAK), Ankara-Turkey Code Number; ELK-1112-76 Date of Acceptance: 16/05/2012. (ISI & ISC Indexed Journal)
- 15. M. Farsadi, M. Tohidi, "Detection Method of PD In Underground Cable." International Journal on Technical and Physical Problems of Engineering, (IJTPE JOURNAL), PP.182-190, Issue 11, Volume 4, Number 2, June 2012. (ISC Indexed Journal)
- 16. J. Khazaei, D. Nazarpour, M. Farsadi, M. Khalilyan, S. Badkubi, "Shunt Hybrid Active Power Filter To Alleviate The Harmonics of VSC-HVDC In OFF SHORE Wind Farms." International Journal on Technical and Physical Problems of Engineering, (IJTPE JOURNAL), PP.162-169, Issue 11, Volume 4, Number 2, June 2012. (ISC Indexed Journal)
- 17. SMH. Hosseini, H. Samadzadeh, J. Olamaei, M. Farsadi, "SSR Mitigation With SSSC Thanks to Fuzzy Control," TURKISH JOURNAL OF ELECTRICAL GINEERING & COMPUTER SCIENCES, (TUBITAK), Ankara-Turkey Code Number; ELK-1203-21 Date of Acceptance: 11 September 2012 (ISI & ISC Indexed Journal)
- 18. J. Khazaie, D. Nazarpour, M. Farsadi, M. Mokhtari, S. Badkubi, "Fault Current Limitation and Contraction of Voltage Dips Thanks to D- FACTS and FACTS Cooperation." Istanbul University Journal of Electrical and Electronics Engineering, (IU- JEEE), PP. 1473 1481, Vol 12(1), 2012 (Scopus Indexed Journal)
- 19. M. Gholahmadi, M. Farsadi, "Classifying Three Types of Partial Discharges by Different Features using Different Strategies." International Journal on Technical and Physical Problems of Engineering, (IJTPE JOURNAL), PP.182- 190, Issue 11, Volume 4, Number 2, June 2012. (ISC Indexed Journal)
- 20. H. Hosseini. M. Farsadi. M. Khalilpour. N. Razmjooy. "Hybrid Energy Production system with PV Array and Wind Turbine and Pitch Angle Optimal Control By Genetic Algorithm (GA)". Journal of Worlds Electrical Engineering and Technology (J. World. Elect. Tech) PP. 1-7, Issue 1 Volume 1 April 2012. (ISC & Copernicus Indexed Journal)

- 21. M. Farsadi, A. Garashahrak, "DVR Combination With Photovoltaic for Improving The Operation of Wind Farm." International Journal on Technical and Physical Problems of Engineering, (IJTPE JOURNAL), PP.67-72, Issue 13, Volume 4, Number 4, December 2012. (ISC Indexed Journal)
- 22. H. Farshber, M. Farsadi. "Harmonic Elimination in Cascade Multicell Inverter using Novel SWPWM, SPWM, AND ISPWM." International Journal of Engineering Research and Application (IJERA), PP. 594-600, Vol. 3, Issue 1, January February 2013 (EBSCO and INDEX COPERNICUS JOURNAL)
- 23. M. Farsadi, A. Vafamehr, M. Farhadi Kangarlu, "Cascade Multilevel Converter Using Five Level Power Cells." Australian Journal of Basic and Applied Sciences, Issue 4, Jan 2013 (Indexed THOMSON REUTERS ISI and SCOPUS With SJR=0.162 Journal)
- 24. M. Farsadi. J. Mostafapour. E. Ogabi. "Restoration of Sudden Voltage Sags of A SensitiveLoad In A Real Network Using DVR" International Journal on Technical and Physical Problems of Engineering, (IJTPE JOURNAL), PP.90- 94, Issue 15, Volume 5, Number 2, June 2013. (ISC Indexed Journal)
- 25. Kazem Farajzadeh, Murtaza Farsadi " The Impact of Charging Electric Vehicles on Power Distribution Network" International journal of scientific & Engineering Research, Volume 5, Issue 6, June- 2014 (Copernicus Index Journal)
- 26. MAJID KHEZERLOO. MURTAZA FARSADI "Optimal Capacitor Placement By Considering Substation Capacity Coast and Harmonic Frequencies Using Binary Particle SWARM Optimization" Indian Journal of Scientific Research, Volume 4, Issue 5, PP, 245-256 2014 (Index Copernicus Journal)
- 27. Y. Khanchupani. M. Farsadi. "Power Factor Correction System Using of Vehicle Power Source Super Capacitor And Fuel Cell." International Journal of Academic Research, Vol. 6, No. 5, 2014 (ISI indexed Journal)
- 28. Mostafa Barzgar Keleshani. Murtaza Farsadi. "New Structure of Photovoltaic System Applications With Maximum Power Tracking Ability." International Journal of Power Electronics And Drive System. 2014 (SCOPUS Indexed Journal)
- 29. Aziz Hashemi Habeshi. Daryoush Nazerpour. Morteza Farsadi. " Dynamic Modeling and control of IDVR Through an Adaptive Fuzzy Logic Control and SVPWM." International Journal Of Current Life Sciences. 28 october 2014
- 30. Jafar Mostafapour. Murtaza Farsadi . Ibrahim Oghabi " Improved Rotor Speed Brushless DC Motor Using Fuzzy Controller." Pinnacle Research Journals . February 2015 (Scopus Indexed Journal)
- 31. Hossein Hosseini, Morteza Farsadi, Mohsen Khalilpour and Navid Razmjooy, "Hybrid Energy Production System With PV Array and Wind Turbine and Pith Angle Optimal Control By Genetic Alghorithm." Journal of World's Electrical Engineering And Theonology. Volume 1, Issue 1, April- 2012 (Copernicus Index Journal)
- 32. Saeed Rezaeian Merjani, Vahid Telavet, Murtaza Farsadi, "SVC Placement In Unbalanced Distribution Network To Reduce The Neutral Line Current And ohmic

- Loss Using Intelligent Optimization Alghorithms." IOSR. Journal Of Electricals And Electronics Engineering (IOSR_JEEE), Volume 10, Issue 4, Ver. 1 July- Aug 2015 (Copernicus Index Journal)
- 33. Murtaza Farsadi, Arash Ghasemi, "WAMS- Based SSR Damping Controller Design For FACTS Devices and Investigating Effects Of Communication Delays." International journal of Power Electronics And Drive System (IJPEDS) Vol. 6, NO. 4, December 2015. (Scopus Indexed Journal)
- 34. Hammed Hosseinnia, Murtaza Farsadi, "Utilization Cat Swarm Optimization Algorithm For Selected Harmonic Elemination In Current Source Inverter". International journal of Power Electronics And Drive System (IJPEDS) Vol. 6, NO. 4, December 2015. (Scopus Indexed Journal)
- 35. Jafar Mostefapour, Jafer Reshadet, Murtaza Farsadi, "Improved Rotor Speed Brushless DC Motor Using Fuzzy Controller," Indonesian Journal of Electrical Engineering And Informatics (IJEEI), Vol. 3. NO. 2, June 2015 (scopus Indexed Journal)
- 36. Murtaza Farsadi, Monireh Ahmadi, "Improving Power Quality With Reducing Out Put Harmonics For Electric Vehicle Applications By Using Bacteria Foraging Algorithm." International Journal of Electric and Hybrid Electric Vehicles, Int. j. Electric and Hybrid Vehicles. Vol. 8. No. 1. 2016 (Scopus Indexed Journal)
- 37. Amin Gholizad, Murtaza Farsadi, "A Novel State of Charge Balancing Method using Improved Staircase Modulation of Multilevel Inverters." IEEE TRANSACTION ON INDUSTRIAL ELECTRONICS, Accepted May 11 2016 (ISI Indexed Journal)
- 38. Chia Lailypour, Murtaza Farsadi, "A new Structure For Sen Transformer Using Three Winding Linear Transformer." INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEM(IJPEDS), Vol. 7. NO. 2. June2016 (Scopus Indexed Journal)
- 39. Tohid Sattarpour, Murtaza Farsadi, "Parking Lot Allocation With Maximum Economic Benefit in A distribution Network." INTERNATIONAL TRANSACTION ON ELECTRICAL ENERGY SYSTEMS, Int. Trans. Electr. Syst., 2016 (ISI Indexed journal) 2016 John Wiley & Sons
- 40. Murtaza Farsadi, Hadi Hossein Nejad, Tohid Sattarpour, "Considering Practrical Constraint Effect In Power Station Problems For Optimizing Power Generation By Comparison NGSA- II and Nested PSO." ISTANBUL UNIVERSITY JOURNAL OF ELECTRICAL AND ELECTRONICS ENGINEERING, IU-JEEE, Vol. 16. No. 2. 2016 (Scopus Indexed journal)
- 41. Amin Yazdani Nejad, Tohid Sattarpour, Morteza Farsadi, "Simultaneously Optimal Placement And Operation Scheduling of BESS And DG In Distribution Networks In order To Minimizing Net Present Value To Power Loss," ISTANBUL UNIVERSITY JOURNAL OF ELECTRICAL AND ELECTRONICS ENGINEERING, IU-JEEE, Vol. 16. No. 2. 2016 (Scopus Indexed journal)
- 42. Murtaza Farsadi, Tohid Sattarpour, Hadi Hossein Nejad, "Loss Reduction Benefit and Voltage Profile Improvement By Considering Demand Response And Capacitor."

- ISTANBUL UNIVERSITY JOURNAL OF ELECTRICAL AND ELECTRONICS ENGINEERING, IU-JEEE, Vol. 16. No. 2016 (Scopus Indexed journal)
- 43. Farzad Mohemmadzadeh Shehir, Ebrahim Babaei, Murtaza Farsadi, "A new Structure For Nonisolated Boost DC- DC Converter." JOUNAL OF CIRCUIT SYSTEMS AND COMPUTERS, Vol. 26. No.1. September 2016 (ISI Indexed journal)
- 44. H. Moggaddem Banayem, M. Farsadi "Identification of Flicker Sources Location on Power Network" Tabriz university Journal of Electrical Engineering, Accepted, December 2017 (ISC Indexed Journal)
- 45. M.Farsadi, M. Sabri, B. Vakili, A. Ghallaj, "Protection Anti-Island Distribution System with Distributed Generation Based on The Analysis of State Transient Signals Optimization Algorithm-Based" Tabriz university Journal of Electrical Engineering, Accepted, February 2017 (ISC Indexed Journal)
- 46. Kiyaresh. Azzizi, Murtaza. Farsadi, Mohammad. Farhadi kengerlu, " Efficient Approach to LVRT Capability og DFIG Based Wind Turbines Under Symmetrical and Asymmetrical voltage Dips Using Dynamic voltage
- 47. Restorer." International Journal of Power Electronics and Drive Systems (IJPEDS), PP 945-956, Vol8, No 2, June-2017 (Scopus Indexed Journal)
- 48. M. Farsadi, M. Sabri, "Electrical Vehicles Parking Optimal Allocation and Capacity Based On Grouping Optimal Harmonic, Losses and Voltage Profile Reduction by Using Intelligent Algorithms." International Journal of Electric and Hybrid Vehicles (IJEHV), 2017 (Scopus Indexed Journal Under Review)
- 49. 47- F.M. Shahir, E. Babaei, M. Farsadi, "Voltage-Lift Technique Based Non-isolated Boost DC-DC Converter: Analysis and Design"IEEE Transaction on Power Electronics, Date of publication, 17 August 2017, (ISI & Scopus Indexed Journal)
- 50. F. M. Shahir. E. Babaei, M. Farsadi, "Analysis and Design of Voltage-Lift Technique Based Non-isolated Boost DC-DC Converter." IET Power Electronics, 2017, (ISI & Scopus Indexed Journal Accepted)
- 51. M. Farsadi, O. Zareh, S. Galvani, "Optimal Placement and Parameter Setting of SSSC In Power System In order To Increase Reliability." Journal of Electrical Systems, 2017, (ISI & Scopus Indexed Journal Accepted)
- 52. M.B. Kalashani, M. Farsadi, "Symmetric and Hybrid Voltage Source Multilevel Inve For Peer Review rter Based on Switching between Transistorsand Bypass Diodes." Simulation: Transactions of the Society for Modeling and Simulation, 2017, (ISI& Scopus Indexed Journal Under Review)
- 53. A.yazdaninejat, J Jannati, M. Farsadi, "A New Formulation for Coordination of Directional Overcurrent Relays in Interconnected Networks for Better Miscoordination Suppression." TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS, Vol. 18, No. 3, pp. 169-175, June 25, 2017 (Scopus Indexed Journal)

- 54. Hamed Hosseinna, Murtaza Farsadi, "Effect of Reconfiguration and capacitor placement on Power Loss reduction And Voltage ProfileImprovement." Transactions on Electrical and Electronic Materials, Accepted ,June 2017 (Scopus indexed Journal)
- 55. F.M. Shahir, E. Babaei, M. Farsadi, "Generalized Topology of Non-Isolated Boost Converter." IEEE Transaction on Power Electronics, 2017, Under Revision, (ISI & Scopus indexed Journal)
- 56. Murtaza Farsadi, Kiyaresh Azzizi, " Enhancement of the Operation of Variable Speed PMSG Wind Generation System Using Improved Trans-Z-Source Inverter." International Journal of Power Electronics and Drive Systems (IJPEDS), Accepted, 2017 (Scopus indexed Journal)
- 57. F.M. Shahir, E. Babaei, M. Farsadi, "New Topology for Non-isolated Boost DC-DC Converter: Analysis and Design" Journal of Electrical Engineering & Technology, Accepted January 4, 2018 (ISI & SCOPUS Indexed Journal)
- 58. F.M. Shahir, E. Babaei, M. Farsadi, "Extended Topology for Boost DC-DC Converter" IEEE Transaction on Power Electronics, Accepted 4-Apr-2018, (ISI & Scopus indexed Journal)
- 59. Monireh. Ahmedi, Murtaza Farsadi, "Finding the optimal deployment and scheduling for electric vehicle charging and discharging stations with the help of metaheuristic algorithms" Turkish Journal of Electrical & Computer Engineering, Accepted, March 2019, (ISI & Scopus indexed Journal)
- 60. Amin Gholizad, Murtaza Farsadi, "Harmonic elimination and THD minimization of photovoltaics/fuel-cell connected cascaded multilevel inverters using synchronous optimal pulse width modulation" Turkish Journal of Electrical & Computer Engineering, Under Review July, 2018, (ISI & Scopus indexed Journal)
- 61. 59- Omid Zaree, Murtaza Farsadi, Sajjad Gelvani, "A new approach for probabilistic assessment of distribution systems based on data clustering " Turkish Journal of Electrical & Computer Engineering, Under Review July, 2018, (ISI & Scopus indexed Journal)
- 62. Amin Gholizad, Murtaza Farsadi, "First in first out technique in synchronous optimal pulse width modulation of multilevel inverters for state of charge balancing and even distribution of switching power losses" International Journal of Circuit theory and Applications, Under Review, December 2018 (ISI & Scopus indexed Journal)
- 63. Amin Gholizad, Murtaza Farsadi, "First in first out technique for MC-SPWMswitching strategies of multilevel inverters for state of charge balancing and reducing device switching frequency" International Journal of Circuit theory and Applications, Under Review, December 2019 (ISI & Scopus indexed Journal)
- 64. Omid Zare Sesalar, Sadjad Galvani, Murtaza Farsadi, "A New Approach for Probabilistic Assessment of Distribution Systems Based on Data Clustering" IET Renewable Power Generation, January 2019 (ISI & Scopus indexed Journal)

- 65. Mohammed Akilla, Murtaza Farsadi, "Power Quality control for mixed renewable energy systems". Frontier Energy System and Power Engineering Vol. 3, No. 1, January 2021, pp. 01-10
- 66. Ayman Hajtaher, Murtaza Farsadi, "HIGH GAIN DC-DC CONVERTER WITH SWITCHED CAPACITOR FOR SOLAR PV APPLICATION ". INTERNATIONAL JOURNAL OF ELECTRONICS, MECHANICAL AND MECHATRONICS ENGINEERING. 2021
- 67. Sahbaz latif, Murtaza Farsadi, "Comparative Study of Proportional Integration and Proportional Resonant Controllers in Micro Grid System at various Loads." JOURNAL OF ELECTRONICS, MECHANICAL AND MECHATRONICS ENGINEERING. 2021
- 68. Danish Ali, Murtaza Farsadi, "Power Quality Control in PV-BES-DG Based Autonomous System." JOURNAL OF ELECTRONICS, MECHANICAL AND MECHATRONICS ENGINEERING. 2021
- 69. Farnaz Pourebrahimi, Murtaza Farsadi, "A Boost Based Grid Connected PV InverterMaximizing Power Yield from PV Arrays with shading using nonlinear controller." JOURNAL OF ELECTRONICS, MECHANICAL AND MECHATRONICS ENGINEERING. 2020
- 70. Raja Mohammad Junaid Abbas, Murtaza Farsadi," harmonic currents in Photovoltaic systems "JOURNAL OF ELECTRONICS, MECHANICAL AND MECHATRONICS ENGİNEERİNG 2021
- 71. Ameer Abdullah, Murtaza Farsadi, "Investigations of New control Methods for Hybrid AC/DC Microgrids by using PWM and Droop Control Method." international journal of electronics, mechanical and mechatronics engineering 2020
- 72. Fatemeh Khosravi Pouryan, Murtaza Farsadi, "Mobile robots path planning using Bee colony and Fuzzy Logic algorithms in the Dynamic Environments with Different Complexities, international journal of electronics, mechanical and mechatronics Engineering 2019
- 73. Rai Mohammed Omer, Murtaza Farsadi," New Control Method for dual Voltage Rectifier", international journal of electronics, mechanical and mechatronics Engineering, 2020
- 74. Abdel Rahman Beyrouti, Murtaza Farsadi, "Self-Tuning Fuzzy PI Control For Five-Phase Permanent Magnet Synchronous Motor". international journal of electronics, mechanical and mechatronics engineering. 2019
- 75. Mohammad Alhams, Murtaza Farsadi," Comparative study of proportional integration and proportional resonant controllers in microgrid system under various loads". international journal of electronics, mechanical and mechatronics engineering. 2020
- 76. Hasibullah Shams, Murtaza Farsadi, NEW CONTROL METHOD TO CONTROL AC PV-BATTERY MICROGRIDS DEPENDING ON MODEL PREDECTIVE CONTROL STRATEGY" international journal of electronics, mechanical and mechatronics engineering 2019

- 77. Leonard Baiye Enow, Murtaza Farsadi, "Hybrid Microgrid With Parallel- and Series-Connected Micro converters". international journal of electronics, mechanical and mechatronics engineering, 2021
- 78. Halmet Abdul Alkerem Saeed, Murtaza Farsadi," effect of different MPPT Algorithm for linear and nonlinear loads in PV syetem" international journal of Electronics mechanical and mechatronics engineering, 2021

Conference Papers:

- 1. M. Farsadi, O. Kalenderli, "Breakdown and Corona Inception Voltages In Non-Fields With Compressed SF_6 , N_2 And SF_6+N_2 Gas Mixtures" $3^{\rm rd}$ Mediterranean Conference and Exhibition on Power Generation, Transmission, Distribution and Energy Conversion, IEE Hellas, Athens, Greece, November 4-6, 2002.
- 2. M. Farsadi, O. Kalenderli, "A New Method for Calculating of Electric Fields Around any Arbitrary shape electrode" XIII th International Symposium on High Voltage Engineering, PP.1-4, Netherlands 2003 Congrex Holland BV.
- 3. M. Farsadi, O. Kalenderli, "Effect of Macroscopic Electrode Surface Roughness on Breakdown and Corona Inception Voltages in SF₆ + N₂ Gas Mixtures" Third International Conference on Electrical and Electronics Engineering, PP. 222-225, December 2003 Bursa-Turkey.
- 4. M. Farsadi, O. Kalenderli, "A New Method for Calculating of Electric Fields Around Transmission Lines" 2nd International Conference on Technical and Physical Problems in Power Engineering, PP. 615-618, September 2004, Tebriz Iran
- 5. O. Kalenderli, M. Farsadi, "The Relation Between The Polarity And Effective Discharge Region of The Lightning" 2nd International Conference on Technical and Physical Problems in Power Engineering, PP. 628-631, September 2004, Tebriz Iran
- M. Farsadi, O. Kalenderli, "A New Method for Calculating of Electric Fields Inside AnyArbitrary Shape Electrode Configuration" 5th International Conference on Electrical and Electronics Engineering, PP. 259-263, 6-10 December 2005 Bursa-Turkey.
- M. Farsadi, O. Kalenderli, "A New Method for Calculating of Electric Fields Around or Inside Any Arbitrary Shape ElectrodeConfiguration" 5th WSEAS International Conference on power systemsAnd Electromagnetic Compatibility, PP. 423-428, Corfu, Greece, August 23-25, 2005
- 8. M. Farsadi, S.Bolat, O. Kalenderli, "Electrode Contour Optimization Using By Fuzzy Inference System" 3th International Conference on Technical and Physical Problems in Power Engineering, May 2006, Ankara Turkey
- 9. M.Farsadi, O. Kalenderli, "Real-Time Power System Harmonics Detection with mobile monitoring System" 4th International Conference on Technical and Physical Problems in Power Engineering, TPE 2008, 4- 6 September 2008, University of Pitesti, Pitesti Romania

- M.Farsadi, O. Kalenderli, "Design And Construction of An Objective Flicker Meter" 4th International Conference on Technical and Physical Problems in Power Engineering, TPE 2008, 4-6 September 2008, University of Pitesti, Pitesti Romania
- 11. C. Elbirler, O. Kalenderli, M. Farsadi, "Numerical Analysis And Simulation of Electrical Discharge Path Under normal And specific Conditions" 4th International Conference on Technical and Physical Problems in Power Engineering, TPE – 2008, 4- 6 September 2008, University of Pitesti, Pitesti - Romania
- 12. E. Enferad, M. Farsadi, S. Enferad, "New Method for Converting Sea Wave Energy 6th International Conference on Electrical And Electronics Engineering, PP. 44 48, ELECO 2009, 5-8 November 2009, Bursa Turkey, (IEEE Index)
- P. Fajri, M. Farsadi, D. Nazarpour, A. Tavighi, "A Novel Strategy for Controlling a Group of Distributed Static Series Compensators" 6th International Conference on Electrical And Electronics Engineering, PP. 119 – 123, ELECO – 2009, 5-8 November 2009, Bursa – Turkey, (IEEE Index)
- 14. M. Farsadi, H. Golahmadi, H. shojaei, "Phasor Measurement Unit (PMU) Allocation in Power System With Different Algorithms "6th International Conference on Electrical And Electronics Engineering ,PP. 396 400, ELECO 2009, 5-8 November 2009, Bursa Turkey, (IEEE Index)
- 15. M. Balaver, M. Farsadi, S. Tohidi, "Continuous Operation of Wind turbine With Doubly Fed Induction Generators (DFIG) By Using Energy Capacitor systems "25th International Power System conference PSC 2010, Tehran – Iran
- 16. S. R. Ali, M. Farsadi, "Optimal Location And Effective of Different Diameter of Corona Ring Design On Voltage, Field Distribution "6th International Conference on Technical and Physical in Power Engineering, TPE – 2010, 14-16 September 2010, Tebriz – Iran
- 17. M. Mokhtari, S. Golshannavaz, D. Nazerpour, M. Farsadi, "Control of An SVC for The Load Balancing And Power Factor Correction With a New Algorithm Based on The Power Analysis" First Power Quality Conference, PQC 2010, 14–15 September 2010, Tehran Iran, (IEEE Index)
- 18. S. Gholshannavaz, M. Farsadi, D. Nazarpour, "Low frequency oscillations damping by static synchronous series compensator equipped with an auxiliary fuzzy logic controller" 19th Iranian Conference on electrical engineering, ICEE 2011, 17-19 May 2011, Tehran-Iran, (IEEE Index)
- 19. J Khazai, S, Badkubi, D, Nazarpour, M, Farsadi, "Analysis and Improvement of Doubly Fed Induction Generator During Grid Voltage Faults, Technical and Physical Problems Of Power Engineering, ICTPE- 2011, 7-9 July 2011, Lefkosa – TR Northern Cyprus, (ISC Indexed)
- 20. A Sarijali, M. Farsadi, J. Khazaie, "Using Branch and Bound Method for Optimal PMU Placement for Power System observe ability and using ANN to state estimation." Technical and Physical Problems Of Power Engineering, ICTPE- 2011, 7- 9 July 2011, Lefkosa TR Northern Cyprus, (ISC Indexed)

- 21. S Badkubi, J. Khazaie, M. Khalilyan, M. Mokhtari, M. Farsadi, "A 3D Simulation Based on Finite Element Method for Composite Insulator Design." Technical and Physical Problems Of Power Engineering, ICTPE- 2011, 7- 9 July 2011, Lefkosa TR Northern Cyprus, (ISC Indexed)
- 22. J Khazaei, S. Badkubi, M. Mokhtari, M. Khalilyan, M. Farsadi, "Evaluation of Electromagnetic Field on Distorted High Voltage Insulator String Using Finite element Method." Technical and Physical Problems Of Power Engineering, ICTPE-2011, 7-9 July 2011, Lefkosa – TR Northern Cyprus, (ISC Indexed)
- 23. Y. Pourahmadi, M. Farsadi, "Simulation of PMSM Field Oriented Control for Fuel Cell Application Technical and Physical Problems Of Power Engineering, ICTPE-2011, 7-9 July 2011, Lefkosa TR Northern Cyprus, (ISC Indexed)
- 24. H. Hosseini, M. Farsadi, M. Khalilpour, N. Razmjooy, "Hybrid Energy Production System With PV Array And Wind Turbine And Pith angle optimal control By Genetic Algorithm." 26th International Power System Conference, PSC-2011, 18-24 October 2011, Tehran – Iran
- 25. J. Khazaie, D. Nazarpour, M. farsadi, M. Mokhtari, M. Khalilyan, S. Badkubi, "Fault Current Limitation and Contraction of Voltage Dips Thanks to D-FACTS and FACTS Cooperation." 7th International Conference On Electrical and Electronics Engineering, ELECO 2011, 1-4 December 2011, Bursa-Turkey. (IEEE Indexed)
- 26. M. Farsadi, A. Garashehrek, F, Salehpour oskouyi, "Photovoltaic Based DVR for Improving the Operation of Wind Farm, "7th International Conference On Electrical and Electronics Engineering, ELECO 2011, 1- 4 December 2011, Bursa-Turkey. (IEEE Indexed)
- 27. E. Enferad, M. Farsadi, S. Enferad, "Application of PMSM for Electric Generation from Ocean Wave by EPEW." 7th International Conference On Electrical and Electronics Engineering, ELECO 2011, 1-4 December 2011, Bursa-Turkey. (IEEE Indexed)
- 28. M. Khalilyan, M. Mokhtari, J. Khazaie, D. Nazarpour, M. farsadi, "Distributed Static Series Compansator for Power Follow Control and Inter Area Oscillation Damping Studies." 7th International Conference On Electrical and Electronics Engineering, ELECO 2011, 1-4 December 2011, Bursa-Turkey. (IEEE Indexed)
- 29. M. Tarafdar Hagh, M. Farsadi, S, Galvani, "A Probabilistic Approach for Optimal Capacitor Placement in Unbalanced Distribution Systems Using NSGA- I" The 12th International Conference on Probabilistic Methods Applied to power system. "June 10 14, 2012 Istanbul Turkey. (IEEE Indexed)
- 30. M. Farsadi. T. Sattarpour. B. Kakesoury. "Modified Parallel Resonance Type Fault Current Limitter." 8th International Conference On Electrical and Electronics Engineering, ELECO 2013, PP 248-252 November 2013, Bursa-Turkey. (IEEE Indexed)
- 31. M. Farsadi. A. Gara shahrak. S. Dabbage Tabrizi. "Dvr With Fuzzy Logic Controller and Photovoltaic for Improving The Operation of Wind Farm." 8th International

- Conference On Electrical and Electronics Engineering, ELECO 2013, PP, 191-195 November 2013, Bursa-Turkey. (IEEE Indexed)
- 32. K. Farajzadeh. M. Farsadi. "Energy Storage System for Hybrid Electrical Vehicles "9th International Conference on Technical and Physical Problems of Electrical Engineering TPE 2013, PP, 467-470, September 2013, Istanbul Turkey
- 33. M. Barzeger Kalashani, M. Farsadi. "A new switched Capacitor Boost Inverter for Renewable and POD control Energy Sources Modulation" 22th Iranian Conference on electrical engineering, ICEE 2014, 20-22 May 2014, Tehran-Iran, (IEEE Index)
- 34. M. Farsadi. S. Khazaee. M. Gheibi. H. Shayestekhah. "Constant Boot Control with Third Harmonic Injection of Improved Trans-Z-Source Inverter To Maximize Voltage Gain and Minimize Voltage Stress." 10th International Conference on Technical and Physical Problems of Electrical Engineering TPE 2014, PP, 173-177, 7-8 September 2014, Baku Azerbaijan
- 35. M. Farsadi. D. Nazarpour. B. Shirmard. R. Mehdizadeh. F. Mahmudnejhad. R. Choupan. "A Novel Structure for Multilevel Voltage Source Inverter with Maximum Number of Levels In Output and Reduction of Switches and Gate Driver Circuit "10th International Conference on Technical and Physical Problems of Electrical Engineering TPE 2014, PP, 104-110, 7-8 September 2014, Baku Azerbaijan
- 36. Allahyari. D. Nazarpour. M. Farsadi. "Design and Simulation Of Wind Turbine Control System in Order to Maintain Voltage Stability considering Mechanical Limitations While Various Wind Speeds." 10th International Energy Conference 26-27 Aug. 2014 Tehran-Iran
- 37. Aziz Hashemi Habeshi. Daryoush Nazerpour. Morteza Farsadi. "Dynamic Modeling and control of IDVR Through an Adaptive Fuzzy Logic Control and SVPWM." International Journal Of Current Life Sciences . 28 october 2014
- 38. Murtaza. Farsadi, Hadi Hosseinnejad. "Analyzing The Effect of DGs Number on Reducing Power Losses By NSGA." INCECE National conference . 2014
- 39. Murtaza Farsadi. Hadi Hosseinnejad. "Location and Sizing DGs and Capacitors Simultaneously in Distributed Power System by using multi purpose Genetic Algorithm." The first National Conference on Renewable Energy and Sustainable Development. Jan 2015
- 40. Murtaza Farsadi. Hadi Hosseinnejad. "Location and Sizing DGs in Distributed Power System To Optimize Reactive Power of The System By Using Genetic Algorithm." First National of Technology Developments on Electrical, Electronics and Computer Engineering." March 2015
- 41. Asad Ahmadi Aghdam, Murtaza Farsadi, "Optimize Replacement of Phase Shifting Transformer In Iranian Power System Network." National Conference On New achievement In Electrical And Computer Engineering, October 2015 Tehran-Iran
- 42. Tohid Ghanberi Miandoab, Murtaza Farsadi, Vahid Valizadeh, Fatemeh Babazadeh, " Power Electronics Applications in Electrical Vehicles." National Conference of

- Technology, Energy and Data on Electrical & Computer Engineering." June 2015 Kermanshah -Iran
- 43. Intelligent Method For Static VAR Compensator Placement In Distribution Network With Plug In Hybrid Electrical Vehicle Parking." IEEE joint International conference, Middle East Technical University, September 2015 Ankara- Turkey
- 44. Murtaza Farsadi, Tohid Sattarpour, Amin Yazdani Nejad, "Optimal Placement and Operation Of BESS In a Distribution Network Considering the Net Present Value of EnergyLosses Cost." IEEE Indexed International Conference, 9th International Conference on Electrical and Electronics Engineering, ELECO 2015, November 2015, Bursa-Turkey
- 45. Mortaza Farsadi, Tohid Sattarpou Dizeji, Hadi Hosein nejad, "Capacitor Allocation in Order to Maximize The Loss Reduction Benefit and Improve The Voltage Profile Based OnNSGA-II." IEEE Indexed International Conference, 9th International Conference on Electrical and Electronics Engineering, ELECO 2015, November 2015, Bursa-Turkey
- 46. Murtaza Farsadi, Farhad Nazeri Heris, Farzad Mohemmed Zadeh Shehir, Abdolreza Sadighmenesh, The Role of The Intelligent Reconfiguration Of Distribution Network on Reduction The Energy Not Supplied Costs In The Electricity Market Through Case Studies Using Software NEPLAN& DIGSILENT Power Factory' IEEE Indexed International Conference, 9th International Conference on Electrical and Electronics Engineering, ELECO 2015, November 2015, Bursa-Turkey.
- 47. M. Farsadi, A. Sadighmanesh, F. Mohemmedzadeh Shehir, F. Nazari Heris, Economic Dispath Problem For Distribution Network Including Wind Turbines and Diesel Electric Generators." IEEE Indexed International Conference, 9th International Conference on Electrical and Electronics Engineering, ELECO 2015, November 2015, Bursa-Turkey.
- 48. Ehsan Mostafapour, Mehdi Penahi, Morteza Farsadi, "A Hybrid "K- Means, VSS LMS" Learning Method for RBF Network In Short Term Load Forecasting."IEEE Indexed International Conference, 9th International Conference on Electrical and Electronics Engineering, ELECO 2015, November 2015, Bursa-Turkey.
- 49. Farzad Mohemmadzadeh Shehir, Murtaza Farsadi, Heyder Zafari, Abdolreza sadighmenesh, "Solving Economic Emission Load Dispatch Problems Using Particle Swarm Optimization With Smart Inertia Factor." IEEE Indexed International Conference, 9th International Conference on Electrical and Electronics Engineering, ELECO 2015, November 2015, Bursa-Turkey.
- 50. Murtaza Farsadi, Farzad Mohemmedzadeh Shehir, Darioush Nazarpour, Farhad Nazari Heris, "Analyzing of Coordinate Operational of UPFC Based on Matrix Converter And Wind Turbine Generator Under Unbalanced Load." IEEE Indexed International conference, 9th International Conference on Electrical and Electronics Engineering ELECO 2015, November 2015, Bursa-Turkey.
- 51. Morteza Farsadi, Amin Yazdani Nejad, Alireza Esmailineseb, "Reducing Over Current Relays Operation Time in Adaptive Protection of Distribution Networks Considering DG penetration." IEEE Indexed International Conference, 9th

- International Conference on Electrical and Electronics Engineering, ELECO 2015, November 2015, Bursa- Turkey.
- 52. Murtaza Farsadi, Hadi Hosseinnejad, Tohid Sattarpour Dizeji, "Solving Unit Commitment And Economic Dispatch Simultaneously Considering Generator Constraints By using Nested PSO." IEEE Indexed International Conference, 9th International Conference on Electrical and Electronics Engineering, ELECO 2015, November 2015, Bursa-Turkey.
- 53. Murtaza Farsadi, Arash Ghasemi, "WAMS- Based SSR Damping Controller Design For FACTS Devices and Investigating Effects Of Communication Delays." International journal of Power Electronics And Drive System (IJPEDS) Vol. 6, NO. 4, December 2015. (Scopus Indexed Journal)
- 54. Mehdi Panahi, Ehsan Mostafapour, Reza Ghaderi, Morteza Farsadi, "Short-term Load Forecasting of Urmia City with Hybrid K-means, VSS LMS learning Method for RBF neural Network." 2nd National conference of Iran energy Association, October 2015, Tehran-Iran
- 55. Murtaza Farsadi, Mehdi Sabri, "Design new Power Electronic Converter With Graf Method for Management of Energy System In Electrical Vehicles." 5th International Conference for Emerging Trends in Energy Conservation, ETEC, March 2016, Tehran-Iran
- 56. Murtaza Farsadi, Mehdi Sabri, Hossein Sabri, "Recovery Voltage Un symmetry in Doubly Feed Induction Generator by Using Series Converter." The First National Conference On Application of Intelligent Systems in Electrical Engineering, Computer And Information Technology, March 2016
- 57. Murtaza Farsadi, Ramin Borjali Nevesi, "Design And Optimal Analysis Of Brushless DC Machine. " 2nd international conference on new technology Application in Engineering, February 2016 IRAN
- 58. Hadi Hossein Nejad, Mehdi Sebri, Emin Yezdani Nejad, Murtaza Farsadi "Design of New power Supply Model for Automation System." International Congress on Electric Industry Automation, February 2016, University Of Tabriz Tabriz- Iran
- 59. Murtaza Farsadi, Ferhad Nezeri Heris, Meysem Ferokhi, "A case Study for Reducing Electric Energy Consumption In Given Power System With Reconfiguration in The presence of Distributed Generation." International Congress on Electric Industry Automation, February 2016, University Of Tabriz Tabriz- Iran
- 60. Murtaza Farsadi, Farzad Mohemmedzadeh Shehir, "Mathematical Modeling And Dynamic Analysis of Boost Converter Based On Leverrier Alghorith." IEEE Indexed International Conference on New Research Achievements In Electrical And Computer Engineering, May 13 2016, Amir Kabir University of Technology, Tehran Iran
- 61. Jamil Jannati, Morteza Farsadi, "Probabilistic Optimal Planning of Energy Resources in Distribution Networks With Time- Varying Voltage Dependent Load Models and Demand Response Program." IEEE Indexed International Conference on New Research Achievements In Electrical And Computer Engineering, May 13 2016, Amir Kabir University of Technology, Tehran Iran

- 62. Amin Yezdani Nejat, Hadi Hossein Nejad, Mehdi Sabri, Murtaza Farsadi, "Consonance Optimize Protection For access Currents in Micro girds With in And out Small Size generator under automatics systems." 21th National Conference In Distribution System, May 2016, Karaj- Iran
- 63. Mohemmed Nezeralilou, Murtaza Farsadi, "Design Programmable Fuzzy Logic Controller With 0.35mm CMOS Technology," IEEE Indexed International Conference on New Research Achievements In Electrical And Computer Engineering, May 13 2016, Amir Kabir University of Technology, Tehran Iran
- 64. Amir Ghallaj, Mehdi Sabri, Murtaza Farsadi, "Investigation New Active Filter for Power Quality Adjustment". 3rd National Conference in Engineering Science, May 2016 Tonkabon Iran
- 65. Mehdi Sabri, Amir Ghellaj, Murtaza Farsadi, "Investigation New Strategy in DVR For Protection Sensitive Loads During Voltage Instability." 3rd National Conference in Engineering Science, May 2016 Tonkabon Iran
- 66. Amin Gholizad, Murtaza Farsadi, "Generalizing A New Multilevel Inverter Topology With Reduced Number of Elements." International congress on Engineering Innovation& technology Development Tabriz University May 2016 Tabriz- Iran
- 67. Amin Gholizad, Murtaza Farsadi, "A New Multilevel Inverter Topology With High Resolution And Reduced Number of Element." International congress on Engineering Innovation& technology Development Tabriz University May 2016 Tabriz- Iran
- 68. Amir Ghellaj, Mehdi Sabri, Murtaza Farsadi, "Medium Term Strategic Evaluation and Variable Rate Power By Taking Time." 1st National Conference on Intelligent Industrial Robots, November 2016 Ahar- Iran
- 69. Sejjad Davteleb, Menaf Hossein Nejad, Mohemmed Reza Ahmadi, Murtaza Farsadi, "Construction A new DC- DC Converter With LLC Structure For Charging And Discharging Electrical Vehicles." 1st International Conference new Perspective in Electrical & Computer Engineering. "September 2016 Iran
- 70. M. Ahmadi, M. Farsadi, "New Solution for Reactive Power Compensation Using FC-TSR-TCR" National Conference In Mechatronic& Robatic System, November 2016 Iran
- 71. M.Ahmadi, Elyas Moghaddem Rad, M. Farsadi, "Technical And Economic Assessment of Wind Energy and Combine it With Other Energy Sources." National Conference In Mechatronic& Robatic System, November 2016 Iran
- 72. M. Ahmadi, M. Farsadi, "Design A Novel Controller For PMSM By using Anti windup Strategy." National Conference In Mechatronic& Robatic System, November 2016 Iran
- 73. M. Sabri, H. Sheikhbegloo, M. Farsadi, "Optimization Replacement Static Compensation for improving Voltage Profile in Power systems with hunting Search Algorithm." Tehran University Department Of electrical Engineering, 8 March 2017, Iran-Tehran

- 74. J. Janneti, A. Yazdaninejad, M. Farsadi, "Optimal Power Distribution Reconfiguration With Hyper Spherical search algorithm And comparing with Other Algorithms." Tehran University Department of Electrical Engineering, 12 January 2017, Iran Tehran
- 75. S. Akbari, H. Shadkam, M. Sabri, M. Farsadi, "Design a new controller for blades angle of variable speed wind Turbine." DMECONF.IR May 5, 2017, Iran-Tehran
- 76. S. Akbari, M. Sabri, S. Rahimi, M. Farsadi, "Stabilization frequency distortions in power systems with AGC&TCSC under connected distributed generators." 3rd conference in computer and electrical engineering, Azad university Rodser branch, May 4, 2017, Iran-Rodser
- 77. S. Akbari, S. Rahimi, M. Farsadi, D. Nazarpour, "Design and simulation traction system of ship by using distribution power sysyem." "3rd conference in computer and electrical engineering, Azad university Rodser branch, May 4, 2017, Iran-Rodser
- 78. R Shehbazzadeh, M. Farsadi, A. Mehri, "Distribution systems reconfiguration and optimize allocation capacitors for reducing energy losses by using genetic algorithm." 3rd conference in computer and electrical engineering, Azad niversity Rodser branch, May 4, 2017, Iran-Rodser
- 79. A. Mehri, M. Farsadi, R. Shehbazzadeh, "Equalization and reducing Harmonics of nonlinear loads with H bridge five level inverter." 3rd conference in computer and electrical engineering, Azad university Rodser branch, May 4, 2017, Iran-Rodser
- 80. M. Ahmedi, M. Farsad. "Adaptive Protection Systems for Improving Protection of Transmission Lines." 1st International Conference on Fundamental Research in Electrical Engineering, Tehran university, Iran-Tehran, July4, 2017
- 81. M. Ahmedi, M. Farsad. "A Novel Wide Area Protection Systems for DG Management in Smart Grids." 1st International Conference on Fundamental Research in Electrical Engineering, Tehran university, Iran-Tehran, July4, 2017
- 82. Monireh Ahmadi, Murtaza Farsadi, "Provide new protection system for the management of energy resources with regard to the use of distributed generation sources in smart grids." 10th International conference on Electrical and Electronics engineering (Eleco 2017), (IEEE Indexed Conference)
- 83. R. Fathi, M.Farsadi, "A New Online Optimal Controller for Tracking of Currents of two-level Voltage Source Converters." 10th International conference on Electrical and Electronics engineering (Eleco 2017), (IEEE Indexed Conference)
- 84. Murtaza Farsadi, Mostafa Berzger Keleshani, "A Novel Hybrid Multiphase Multilevel Inverter Topology." 10th International conference on Electrical and Electronics engineering (Eleco 2017), (IEEE Indexed Conference)
- 85. Murtaza Farsadi, Farzad Mohemmadzadeh Shehir, "Voltage Profile Correction with Renewable Energy Source in Smart Network." 10th International Conference on Electrical and electronics engineering. (Eleco 2017), (IEEE Indexed Conference)

- 86. Murtaza Farsadi, Farzad Mohemmadzadeh Shehir, "Power System States Estimation Using Kalman Filter." 10th International Conference on Electrical and Electronics Engineering. (Eleco 2017), (IEEE Indexed Conference)
- 87. MurtazaFarsadi, Farzad Mohemmadzadeh Shehir, "New Control Methods For Compansation Reactive Power In electrical systems with FC-TSR-TCR." 10th International Conference on Electrical and Electronics Engineering . (Eleco 2017) (IEEE Indexed Conference)
- 88. Murtaza Farsadi, Ferzad Mohemmadzadeh Shehir, "Applying Recurrent Neural Networks to Static VAR Compensator." 10th International Conference on Electrical and Electronics Engineering. (Eleco 2017) (IEEE Indexed Conference)
- 89. Mustafa Barzgar keleshani, Behrouz Tusi, Murtaza Farsadi, Mohamed Farhadi Kengerlu, Nonlinear Control of Islanded Single Phase Inverter with Eleminating Voltage Harmonics 33Th International Power System Conference, 2018 Tehran Iran

My Published Book:

- 1. "Hybrid and Electrical Vehicle Analysis With Advisor Software" Urmia Azad University Publication, March 2017 Murtaza Farsadi, Hadi Hosseinnejad
- 2. "Design of Smart Power Grid Renewable Energy Systems" Translation by Murtaza Farsadi,

Patents:

- 1. FOTOVOLTAİK PANELLER İÇİN BİR SOĞUTUCU TERTİBATI. 2019
- 2. FOTOVOLTAİK PANELLER İÇİN PCM DOLGULU ROLLBOD PANEL SOĞUTUCU TERTİBATI

Reviewer in Following Outstanding Journals:

- 1. IET, Renewable Power Generation
- 2. International Transaction On Electric Engineering Systems, Wiley Online (ETEP)
- 3. Electric Power Components and Systems, (Taylor & Francis)
- 4. Journal of Electrical Engineering (Tabriz University)
- 5. Journal of Operational & Automation in Power Engineering
- 6. International journal on Technical and Physical Problem Of Engineering
- 7. Iranian Journal of Electrical and Electronic Engineering (Iran University of Science And Technology)