نام و نام خانوادگی جواد فیض مرتبه علمی استاد تمام آدرس محل کار --- تلفن --- فکس 88633029-021 jfaiz@ut.ac.ir

آدرس وب سایت ---

#### تحصيلات

- 1) كارشناسى, 1354, مهندسى برق, تبريز
- 2) كارشناسى ارشد, 1353, مهندسى برق, تبريز
  - 3) دكترى, 1367, مهندسى برق, نيوكاسل

#### كتابهاى تاليفي

1) Jawad Faiz, Vahid Ghorbanian, and Gojko Joksimovic. "Fault Diagnosis of Induction Motors." London: The Institute of Engineering and Technology (IET), 2017.

2) جواد فیض و آرش ثروتیان. "تجزیه و تحلیل ماشین های القایی تکفاز." مشهد: None، 1375.

### کتابهای ترجمه شده

- 1) Jawad Faiz. "Properties of Materials for Electrical Engineers." Tehran: Baseco, 1985.
  - 2) ابراهیم سیدگوگانی و جواد فیض . "موتورهای الکتریکی کوچک و خیلی کوچک (جلد 1)." : موتوژن آذر ، 1362.
    - 3) جواد فیض . "خواص مواد در مهندسی برق." : مرکز نشر دانشگاهی، 1364.
    - 4) جواد فيض . "موتورهای الکتريکی کوچک و خيلی کوچک (جلد 2)." : نشر نيما ، 1369.
      - 5) جواد فیض . "طراحی موتور جریان متناوب." تبریز: دانشگاه صنعتی سهند، 1371.
        - 6) جواد فيض . "اصول ماشينهای الکتريکي." تبريز: دانشگاه تبريز، 1374.
  - 7) جواد فيض . "تحليل ماشين هاى الكتريكي جريان متناوب (مدل هاى كامپيوترى و شبيه سازى)." : دانشگاه تبريز، 1376.
    - 8) جواد فیض . "طراحی و کاربرد مولدهای جریان متناوب." تبریز: دانشگاه تبریز، 1378.
  - 9) جواد فیض و سید ابراهیم سید گوگانی. "موتورهای الکتریکی کوچک و خیلی کوچک." تبریز: انتشارات دانشگاه تهران، 1385.

## مقالات چاپ شده در نشریات بین المللی

- 1) Jawad Faiz, and S Ghasemzadeh . "Teaching Aids for Electrical Machines Laboratory." COMPUTER APPLICATIONS IN ENGINEERING EDUCATION 1, no. 5 (1732): 461-455.
- 2) Jawad Faiz, and A Dadgari . "Heat destribution and thermal ca;u;ations for a switched reluctance motor." Australian Journal of Electrical and Electronics Engineering 12, no. 4 (1992): 361-349.
- 3) Jawad Faiz. "A review of the performance prediction and design techniques for switched reluctance motors." Australian Journal of Electrical and Electronics Engineering 12, no. 3 (1992): 258-266.
- 4) Jawad Faiz, and J W Finch . "Aspects of design optimisation for switched reluctance motors." IEEE TRANSACTIONS ON ENERGY CONVERSION 8, no. 4 (1993): 704 713 .
- 5) Jawad Faiz, Kasper K, Mbb Sharifian, and Carstensen C E. "Core losses estimation in a multiple tethper statro switched relictance motor." IEEE TRANSACTIONS ON MAGNETICS 7, no. 4 (1993): 195-189.
- 6) Jawad Faiz, and Mbb Sharifian . "Three phase induction motor simulation for teaching purposes." COMPUTER APPLICATIONS IN ENGINEERING EDUCATION 2, no. 1 (1994): 79-71.

- 7) Jawad Faiz. "Simulation of Induction Motor Including Mechnaical Losses and Saturation." Electrical Engineering and Energy -, no. 1 (1994): 61-55.
- 8) Jawad Faiz, and Ali Dadgari . "A software tool for electromagnetic analysis of power system elements using finite difference method." COMPUTER APPLICATIONS IN ENGINEERING EDUCATION 2, no. 4 (1994): 245-256.
- 9) Jawad Faiz, and Sh Honarparvar . "A modification factor for sizing equation of induction motor." Jornal of Engineering . Islamic Republic of iran 7, no. 3 (1994): 184-181.
- 10) Jawad Faiz. "Design and performance Computations for four tooth and higher tooth per stator pole switched reluctance motors." Jonal of the Institution of Engineers India Eectrical engineering Division 76, no. --- (1995): 144-137.
- 11) Jawad Faiz, Jw Finch , and Hbb Metwally . "A novel multiple teeth per stator pole switched reluctance motot and their comparison." ELECTRIC POWER SYSTEMS RESEARCH 34. no. --- (1995): 203-197.
- 12) Jawad Faiz, and M B B Sharifian. "Comparison of two optimisation techniques for design of three phase inductionmotot using three defferent objective function." EUROPEAN TRANSACTIONS ON ELECTRICAL POWER 5, no. 3 (1995): 199-205.
- 13) Jawad Faiz, and Mbb Sharifian. "Optimum design of a three phase squirrel cage induction motor based on efficiency maximization." COMPUTERS & ELECTRICAL ENGINEERING 21, no. 5 (1995): 373-367.
- 14) Jawad Faiz, and Ar Seifi . "Dynamic analysis of induction motors with saturable inductances." ELECTRIC POWER SYSTEMS RESEARCH 34, no. 3 (1995): 210-205.
- 15) Jawad Faiz, Mr Azizian, and M Aboulghasmian Azami. "Simulation and analysis of brushless dc motor drives using hysteresis, ramp comparison and predictive current control techniques." SIMULATION MODELLING PRACTICE AND THEORY 3, no. 6 (1996): 363-347.
- 16) Jawad Faiz, and Mbb Sharifian . "Trend of optimization in optimum design of a three phase squirrel cage induction motor using three different objective functions." Journal of the Institution of Engineers (India): Electrical Engineering Division 77, no. --- (1997): 201-194.
- 17) Jawad Faiz, B Abed Ashtiani, and M R Byat. "Lumped complere equivalent circuit of a coreless high." IEEE TRANSACTIONS ON MAGNETICS -, no. --- (1997): -.
- 18) Jawad Faiz, and H Barati. "Closed-loop performance of induction motor drives with slip recovery energy for load and voltage signal disturbance." Amirkabir (Journal of Science and Technology) -, no. --- (1997): -.
- 19) Jawad Faiz, A Azami , Alireza Keyhani, and A Proca . "Clised loop control stability for permanent magnet synchronus motor." INTERNATIONAL JOURNAL OF ELECTRICAL POWER & ENERGY SYSTEMS 19, no. 5 (1997): 331-337.
- 20) Jawad Faiz, and J W Finchb . "Aspects of design optimization for multiple tooth per stator pole switched reluctance motors." ELECTRIC POWER SYSTEMS RESEARCH 42, no. 1 (1997): 77-86.
- 21) Jawad Faiz, A Servatian , and P Pillay . "Optimization of an electronically controlled capacitor for a single phase induction motor." Electric Machines & Power Systems 26, no. 10 (1998): 1079-1067.
- 22) Jawad Faiz, and Mansour Ojaghi . "A fast boundary element method to electric field computation within the tank of power transformers." COMPEL The International Journal for Computation and Mathematics in Electrical and Electronic Engineering 17, no. 1 (1998): 69 77.
- 23) Jawad Faiz, Y Ashkvari, and E Hassan-zadeh. "Modeling of multiple tooth per stator pole swithed reluctance motors and their torque ripples control." Journal of the Institution of Engineers (India): Electrical Engineering Division 79, no. --- (1998): 56-50.
- 24) Jawad Faiz, R Iran Pour, and P Pillay. "Thermal Model for a Switched Reluctance Motor of TEFC Dusing steady State and Transient Operation." Electric Machines & Power Systems 26, no. 1 (1998): 77-91.
- 25) Jawad Faiz, and E Shafagh . "Automatic Finite Element Mesh Generation Using Auto CAD." IEEE TRANSACTIONS ON EDUCATION 41, no. 4 (1998): 330-325.
- 26) Jawad Faiz, A Keyhani, and M Ghaneei. "Performance analysis of fast reclosing transiention in inductions motors." IEEE TRANSACTIONS ON ENERGY CONVERSION 14, no. 1 (1999): 107-101.

- 27) Jawad Faiz. "Influence of core losses on analysis of self-excited induction generator." Journal of the Institution of Engineers (India): Electrical Engineering Division 80, no. 6 (1999): 115-117.
- 28) Jawad Faiz, and H Jafari . "Two dimensional magnetic field analysis of internal rotor permanent magnet motors." IEEE TRANSACTIONS ON MAGNETICS 35, no. 5 (1999): 4237-4232.
- 29) Jawad Faiz, M Ojaghi , and A Keyhani . "PSPICE simulation of single phase induction motors." IEEE TRANSACTIONS ON ENERGY CONVERSION 14, no. 1 (1999): 92-86.
- 30) Jawad Faiz, S H Hossieni, M Ghaneei, A Keyhani, and A Proca. "Direct Torque Control of Induction Motors for Electric Propulsion Systems." ELECTRIC POWER SYSTEMS RESEARCH 51, no. 2 (1999): 102-95.
- 31) Jawad Faiz, Ghaneei , Keyhani , and B Proca . "Optimum design for electric vehicle induction motor." ELECTRIC POWER COMPONENTS AND SYSTEMS -, no. --- (2000): 1195-1177.
- 32) Jawad Faiz, Mbb Sharifian, A Keyhani, and A Proca. "Performance comparison of optimally designed induction motors with aluminum and copper squirrel cages." Electric Machines & Power Systems 28, no. 12 (2000): 1207-1195.
- 33) Jawad Faiz, and John W Finch. "Magnetic permeance of doubly salient airgap geometry with finite slot depth and tapered teeth." COMPEL The International Journal for Computation and Mathematics in Electrical and Electronic Engineering 19, no. 1 (2000): 85-70.
- 34) Jawad Faiz, and M Ojaghi. "Novel techniques for treating singularity problems in the boundary element method applied to electric field evaluation within the tank of a power transformer." IEEE TRANSACTIONS ON POWER DELIVERY 15, no. 2 (2000): 598-592.
- 35) Jawad Faiz, and Kba Abassi. "Effects of airgap dimensions and magenetic flux density on performance of variable reluctance step motor." Journal of the Institution of Engineers (India): Aerospace Engineering Journal 81, no. --- (2000): 61-54.
- 36) Jawad Faiz, and John W Finch. "Effect of solt depth on the permeance of aligned teeth in a doubly salient rectilinear toothed stracture." COMPEL The International Journal for Computation and Mathematics in Electrical and Electronic Engineering 19, no. 1 (2000): 105-95.
- 37) Jawad Faiz, and Mohammad B B Sharifian. "Optimal design of three phase induction motors and their comparison with typical industrial motor." COMPUTERS & ELECTRICAL ENGINEERING 27, no. 2 (2001): 144-133.
- . "Adaptive position control of PMSM drive using neural networks." Journal of Iranian anatomical sciences 1, no. 2 (2004): 21-26. غفاری کاشانی 38) Jawad Faiz, and غفاری کاشانی
- 39) Jawad Faiz, Iman Tabatabaei, and Emad Sharifi Ghazvini. "A Precise electromagnetic modeling and performance analysis of a three phase squirrel cage induction motor under mixed eccentricity condition." ELECTROMAGNETICS 24, no. 6 (2004): 471-489.
- 40) Jawad Faiz, F Kasebi, and P Pillay. "Design and test of an integrated electronically controlled capacitor for integral and fractional horse power single phase induction motor." ENERGY CONVERSION AND MANAGEMENT 45, no. 18-19 (2004): 2989-3001.
- 41) Jawad Faiz, Hamid Ebrahimpour , and P Pillay . "Influence of unbalanced voltage on the steady state performance of a three phase squirrel - cage induction motor." IEEE TRANSACTIONS ON ENERGY CONVERSION 19, no. 4 (2004): 657-662.
- 42) Jawad Faiz. "Direct torque control application on permanent magnet synchronous motors A review." Journal of Electromotion -, no. 41,3 (2005): 51-44.
- 43) Jawad Faiz, and Moayed Zadeh. "Design of switched reluctance machine for starter/generator of hybrid electric vehicle." ELECTRIC POWER SYSTEMS RESEARCH 75, no. 2,3 (2005): 153-160.
- 44) Jawad Faiz, Rezaeealam B , and Yamada S . "Coupled finite-element/boundary-element analysis of a reciprocating self-excited induction Generator in a harmonic domain." IEEE TRANSACTIONS ON MAGNETICS 41, no. 11 (2005): 4256-4250.
- 45) Jawad Faiz, Behroz Rezaeealam, and P Pillay. "Adaptive performance improvement of switched reluctance motor with two phase excitation." EUROPEAN TRANSACTIONS ON ELECTRICAL POWER 16, no. 1 (2006): 1-13.
- 46) M B B Sharifian, and Jawad Faiz. "Derating of a distribution transformer for non-linear loads." EUROPEAN TRANSACTIONS ON ELECTRICAL POWER 2, no. 16 (2006): 189-203.

- 47) Jawad Faiz, B M Ebrahimi, and M B B Sharifian. "Different Faults and Their Diagnosis Techniques in Three-Phase Squirrel-Cage Induction Motors A Review." ELECTROMAGNETICS 26. no. 26 (2006): 543-469.
- 48) Jawad Faiz, Bashir Mehdi Ebrahimi, and M B Sharifiyan. "Time Stepping Finite Element Analysis of Rotor Broken Bars Fault in a Three Phase Squirrel Cage Induction Motor." PROGRESS IN ELECTROMAGNETICS RESEARCH -, no. 68 (2006): 53-70.
- 49) Jawad Faiz, Behroozerezaee Alam, and S Yamada. "Reciprocating Flux Concentrated Induction Generator for Free Piston Generator." IEEE TRANSACTIONS ON MAGNETICS 42, no. 9 (2006): 2172-2178.
- 50) Jawad Faiz, and Mohamad Bagher Sharifean Sharifian . "Optimal design of an induction motor for an electric vehicle." EUROPEAN TRANSACTIONS ON ELECTRICAL POWER 16. no. 1 (2006): 15-33.
- 51) Jawad Faiz, and Siavash Pakdelian. "Finite Element Analysis of a switched reluctance motor under static eccentricity fault." IEEE TRANSACTIONS ON MAGNETICS 42, no. 8 (2006): 2004-2008.
- 52) Jawad Faiz, Hamid Ebrahimpour, and P Pillay. "Influence of unbalanced voltage supply on efficiency of a three phase squirrel cage induction motor and economic analysis." International Journal of Energy Sector Management 47, no. 3 (2006): 302-289.
- 53) Jawad Faiz, and B Siahkolah . "Differences Between Conventional and Electronic Tap-Changers and Modifications of Controller." IEEE TRANSACTIONS ON POWER DELIVERY 21, no. 3 (2006): 1342-1349.
- 54) Jawad Faiz, and V R Ouhadi . "A Novel Wavelet Based Algorithm for Discrimination of Internal Faults From Magnetizing Inrush Currents in Power Transformers." IEEE TRANSACTIONS ON POWER DELIVERY 21, no. 4 (2006): 1989- 1996.
- Faiz, and غضنفر شاهقليان . "Uninterruptible power supply systems A review." Journal of Electromotion 13, no. 4 (2006): 276-253. 55) Jawad
- 56) Jawad Faiz, and Behzad Siahkolah . "New Controller for an Electronic Tap changer Part II : Measurement Algorithm and Test Results." IEEE TRANSACTIONS ON POWER DELIVERY 1, no. 22 (2006): 230 237 .
- 57) Jawad Faiz, and Bashir Mehdi Ebrahimi . "Mixed fault diagnosis in three phase squirrel cage induction motor using analysis of air gap magnetic field." PROGRESS IN ELECTROMAGNETICS RESEARCH -, no. 64 (2007): 239-255.
- 58) Jawad Faiz, and Saeed Lotfi Fard. "Adaptive Fuzzy System for Discrimination of Fault from Non fault Switching in Over current Protection." ELECTRIC POWER COMPONENTS AND SYSTEMS 35, no. 12 (2007): 1367-1384.
- 59) Mohammad Bagher Bana Sharifian , Bashir Mehdi Ebrahimi , and Jawad Faiz. "Finite Element Transient Analysis of an On Load Three Phase Squirrel Cage Induction Motor With Static Eccentricity." ELECTROMAGNETICS 27, no. 4 (2007): 227-207.
- 60) Jawad Faiz, Saeed Lotfi Fard , and Saied Haidarian Shahri . "Prony based optimal bayes fault classification of overcurrent protection." IEEE TRANSACTIONS ON POWER DELIVERY 22, no. 3 (2007): 1334-1326.
- 61) Jawad Faiz, and Behzad Siyahkolah . "New Controller for an Electronic Tap-changer Part I: Design Procedure and Simulation Results." IEEE TRANSACTIONS ON POWER DELIVERY 22, no. 1 (2007): 223-229.
- 62) Jawad Faiz, Bashir Mehdi Ebrahimi, and Hamiz Toliyat. "Signature analysis of electrical and mechanical signals for diagnosis of broken rotor bars in an induction motor." ELECTROMAGNETICS 27, no. 8 (2007): 507-526.
- 63) Hossein Rouhani, Jawad Faiz, and Caro Lucasc. "Lumped thermal model for switched reluctance motor applied to mechanical design optimization." MATHEMATICAL AND COMPUTER MODELLING 45, no. 5-6 (2007): 638-626.
- 64) Lotfi-fard Saeed , Jawad Faiz, and Mohammad Reza Iravani . "Improved Overcurrent Protection Using Symmetrical Components." IEEE TRANSACTIONS ON POWER DELIVERY 22, no. 2 (2007): 850-843.
- 65) Jawad Faiz, and Bashir Mahdi Ebrahimi . "Influence of Magnetic Saturation upon performance of Induction motor using Time Steppin Finite Element Method." INTERNATIONAL JOURNAL OF ELECTRICAL POWER & ENERGY SYSTEMS 35, no. 5 (2007): 524-505.
- 66) Jawad Faiz, Saeed Lotfi Fard, and Mhj Bollen. "Wavelet based Mann and Morrison algorithm for improvement of three phase unbalanced voltage dips characterisation." IET Generation Transmission & Distribution 1, no. 4 (2007): 640-646.
- 67) Jawad Faiz, and Hamid Ebrahimpour . "Precise derating of three phase induction motors with unbalanced voltages." ENERGY CONVERSION AND MANAGEMENT 485-491, no. 1 (2007): 2579-2586.

- 68) Jawad Faiz, and M B B Sharifian . "Transient Behaviour of Optimum Designed Induction Motors." EUROPEAN TRANSACTIONS ON ELECTRICAL POWER 7, no. 6 (2007): 420-415.
- 69) Jawad Faiz, Ghazanfar Shahgholian, and Mehdi Ehsan. "Stability analysis and simulation of a single phase voltage source UPS inverter with two stage cascade output filter." EUROPEAN TRANSACTIONS ON ELECTRICAL POWER 18, no. 1 (2008): 29-49.
- 70) Jawad Faiz, Ha Toliyat, B Akin, and Bashir Mehdi Ebrahimi. "Finite element transient analysis of induction motors under mixed eccentricity fault." IEEE TRANSACTIONS ON MAGNETICS 44, no. 1 (2008): 66-74.
- 71) Jawad Faiz, A A Dadgari , S Horning , and A Keyhani . "Design of a three-phase self-excited induction generator." IEEE TRANSACTIONS ON ENERGY CONVERSION 10, no. 3 (2008): 516-523.
- 72) Jawad Faiz, B M Ebrahimi, B Akin, and Behzad Asai. "Criterion Function for Broken-Bar Fault Diagnosis in Induction Motor under Load Variation Using Wavelet Transform." ELECTROMAGNETICS 29, no. 3 (2009): 220-234.
- 73) Jawad Faiz, and . "Nonlinear Control Techniques in Uninterruptible Power Supply Inverter: A Review." International Review of Electrical Engineering-IREE 4, no. 6 (2009): 51-55.
- 74) Jawad Faiz, Bashir Mahdi Ebrahimi, Mojtaba Babaei, and . "A Detailed Analytical Model of a Salient-Pole Synchronous Generator Under Dynamic Eccentricity Fault." IEEE TRANSACTIONS ON MAGNETICS 4, no. 47 (2011): 764-771.
- 75) Jawad Faiz, Mojtaba Babaei, , Bashir Mahdi Ebrahimi, and . "Diagnosis and Magnetic Field Analysis of Small Power Salient-Pole Synchronous Generator with Static Eccentricity Using Time-Stepping Finite-Element Method." ELECTROMAGNETICS 31, no. 3 (2011): 173-191.
- 76) Jawad Faiz, Mohammad Rouhollah Yazdani, and Hosein Farzanehfard . "EMI Analysis and Evaluation of an Improved ZCT Flyback Converter." IEEE TRANSACTIONS ON POWER ELECTRONICS 26, no. 8 (2011): 2326-2334.
- 77) Jawad Faiz, Vahid Ghorbanian, and Bashir Mahdi Ebrahimi. "Locating Broken Bars in Line-Start and Inverter-Fed Induction Motors Using Modified Winding Function Method." ELECTROMAGNETICS 32, no. 3 (2012): 173-192.
- 78) Jawad Faiz, Bashir Mahdi Ebrahimi, and Bilal Akin. "Pattern recognition for broken-bars fault diagnosis in induction motors under various supply conditions." EUROPEAN TRANSACTIONS ON ELECTRICAL POWER 8, no. 22 (2012): 1176-1190.
- 79) Jawad Faiz, Ahmad Hakimi, and . "current control technique for wind turbine-A review." Journal of Electromotion 19, no. 3-4 (2012): 151-168.
- 80) Jawad Faiz, Mansour Ojaghi, Hamid Shahrouzi, and Sahar Alimohammad. "Induction Motors Performance Study under Various Voltage Sags Using Simulation." journal of international conference on electrical machines and systems 1, no. 3 (2012): 32-39.
- 81) Amir Masoud Takbash, Jawad Faiz, and Bashir Mahdi Ebrahimi. "Losses Calculation in Line Start and Inverter-Fed Induction Motors Under Broken Bar Fault." IEEE Transactions on Instrumentation and Measurement 1, no. 62 (2013): 140-152.
- 82) Jawad Faiz, Vahid Ghorbanian, and Bashir Mahdi Ebrahimi. "EMD-Based Analysis of Industrial Induction Motors with Broken Rotor Bar for Identification of Operating Point at Different Supply Modes." IEEE Transactions on Industrial Informatics 1, no. 99 (2013): 1-1.
- 83) Mansour Ojaghi, Zeinab Sudi, and Jawad Faiz. "Implementation of Full Adaptive Technique to Optimal Coordination of Overcurrent Relays." IEEE TRANSACTIONS ON POWER DELIVERY 1, no. 28 (2013): 235-244.
- 84) B.m Ebrahimi, and Jawad Faiz. "Demagnetization Fault Diagnosis in Surface Mounted Permanent Magnet Synchronous Motors." IEEE TRANSACTIONS ON MAGNETICS 3, no. 49 (2013): 1185-1192.
- 85) Amir Masoud Takbash, Jawad Faiz, and . "Losses Characterization in Voltage-Fed PWM Inverter Induction Motor Drives Under Rotor Broken Bars Fault." IEEE TRANSACTIONS ON MAGNETICS 4, no. 49 (2013): 1516-1525.
- 86) Mansour Ojaghi, Mahdi Sabouri, and Jawad Faiz. "Diagnosis methods for stator winding faults in three-phase squirrel-cage induction motors." International Transactions on Electrical Energy Systems 1, no. 1 (2013): n/a-n/a.
- 87) Mansour Ojaghi, R. Rasoulirad, and Jawad Faiz. "Direct torque control of three-phase induction motor by single-phase to three-phase matrix converter." Journal of Electromotion 20, no. 1-4 (2013): 133-137.

- 88) P. Shamas Ghahfarokhi, and Jawad Faiz. "Design of four-pole permanent magnet motor with different rotor topologies." Journal of Electromotion 20. no. 1-4 (2013): 166-171.
- 89) Jawad Faiz, and Amir Masoud Takbash. "Derating of Three-phase Squirrel-cage Induction Motor under Broken Bars Fault." Journal of Electromotion 12, no. 3 (2013): 147-156.
- 90) Jawad Faiz, Hossein Ehya, and Vahid Ghorbanian. "FEM-based analysis of induction motors with adjacent and non-adjacent broken bars." Journal of Electromotion 20, no. 1-4 (2013): 118-121.
- 91) Mohammad Rouhollah Yazdani, Nahid Amini Filabadi, and Jawad Faiz. "Conducted electromagnetic interference evaluation of forward converter with symmetric topology and passive filter." IET Power Electronics 7, no. 5 (2013): 1-5.
- 92) Jawad Faiz, A H Tavakoli-zadeh, and . "PM Locating for Cogging Torque Reduction in a Single-phase Surface-mounted PM Motor." Electrotechnica & Electonica (E+E) 48, no. 11 (2013): 24-29.
- 93) Bashir Mahdi Ebrahimi, Alireza Fereidunian, Saeed Saffari, and Jawad Faiz. "Analytical estimation of short circuit axial and radial forces on power transformers windings." IET Generation Transmission & Distribution 8, no. 2 (2014): 250-260.
- 94) Bashir Mahdi Ebrahimi, Alireza Fereidunian, Saeed Saffari, and Jawad Faiz. "Analytical estimation of short-circuit axial and radial forces on power transformers windings." IET Generation Transmission & Distribution 2, no. 8 (2014): 250-260.
- 95) Davood Azizian, Mehdi Vakilian, and Jawad Faiz. "A New Multi-Winding Traction Tranformer Equivalent Circuit for Short-Circuit Performance Analysis." International Transactions on Electrical Energy Systems 24, no. 2 (2014): 186-202.
- 96) Davood Azizian, Mehdi Vakilian, and Jawad Faiz. "A new multi-winding traction transformer equivalent circuit for short-circuit performance analysis." International Transactions on Electrical Energy Systems 24, no. 2 (2014): 186-202.
- 97) Bashir Mahdi Ebrahimi, Mehrsan Javan Roshtkhari, Jawad Faiz, and Seyed Vahid Khatami. "Advanced Eccentricity Fault Recognition in Permanent Magnet Synchronous Motors Using Stator Current Signature Analysis." IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS 4, no. 61 (2014): 2041-2052.
- 98) Bashir Mahdi Ebrahimi, Mehrsan Javan Roshtkhari, Jawad Faiz, and Seyed Vahid Khatami. "Advanced Eccetricity Fault Recognition in Permanent Magnet Synchronous Motors using Stator Current Signature Analysis." IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS 61, no. 4 (2014): 2041-2052.
- 99) Jawad Faiz, Mahmud Ghasemi-bijan, and B.m Ebrahimi. "An Improved Magnetic Equivalent Circuit Method for Evaluation of Different Inductances of a Squirrel-cage Induction Motor in Healthy and Faulty Conditions." ELECTROMAGNETICS 34, no. 5 (2014): 363-379.
- 100) Sara Heidary, Babak Ganji, and Jawad Faiz. "Modeling and analysis of switched reluctance generator using finite element method." Ain Shams Engineering Journal 6, no. 8 (2014): 85-93.
- 101) Jawad Faiz, and Reza Hydarabadi. "Diagnosing Power Transformers Faults." Russian Electrical Engineering 85, no. 12 (2014): 785-793.
- 102), Amir Movahedi, and Jawad Faiz. "Coordinated design of TCSC and PSS controllers using VURPSO and Genetic algorithms for multi-machine power system stability." INTERNATIONAL JOURNAL OF CONTROL AUTOMATION AND SYSTEMS 13, no. 2 (2014): 1-12.
- 103) Jawad Faiz, and Mahmud Ghasemi-bijan. "Estimation of induction machine inductances using three-dimensional magnetic equivalent circuit." IET Electric Power Applications 9, no. 2 (2015): 117-127.
- 104) Vahid Ghorbanian, and Jawad Faiz. "A survey on time and frequency characteristics of induction motors with broken rotor bars in line-start and inverter-fed modes." MECHANICAL SYSTEMS AND SIGNAL PROCESSING 54-55, no. 1 (2015): 427-456.
- 105) Mojtaba Babaei, and Jawad Faiz. "A Novel Analytical Technique for estimation of Flux Densities Waveforms within 8/6 Switched Reluctance Motors." International Journal of Technical and Physical Problems on Electrical Engineering 22, no. 1 (2015): 33-37.
- 106), Ali Reza Sahafi, and Jawad Faiz. "Torque Ripples Reduction in Switched Reluctance Motors: A Review." Journal of Electromotion 22, no. 1-2 (2015): 35-56.

- 107) Jawad Faiz, Milad Ghazizadeh, and Hashem Oraee. "Derating of Transformers under Non-Linear Load Current and Non-Sinusoidal Voltage- An Overview." IET Electric Power Applications 9, no. 7 (2015): 486-495.
- 108) Mahdi Taghizadeh, Mohammad Hoseintabar, and Jawad Faiz. "Frequency Control of Isolated WT/PV/SOFC/UC Network with New Control Strategy for Improving SOFC Dynamic Response.." International Transactions on Electrical Energy Systems 25, no. 9 (2015): 1748-1770.
- 109), Zahra Mansourkiaee, and Jawad Faiz. "A fast general core loss model for switched reluctance machine." Journal of Energy 89, no. 9 (2015): 100-105.
- 110) Jawad Faiz, Hossein Ehya, Amir Masoud Takbash, Saeed Shojaeei, Hamid Hamidian, and Ali Ghorbani. "Recent Progresses in Bus-ducts Design." COMPEL The International Journal for Computation and Mathematics in Electrical and Electronic Engineering 35, no. 1 (2016): 117-136.
- 111) Jawad Faiz, and S.m.m Moosavi. "Eccentricity Fault Detection-From Induction Machines to DFIG A Review." journal of renewable and sustainable energy 55, no. 3 (2016): 169-179.
- 112) Davood Azizian, , and Jawad Faiz. "Design Optimization of Cast-Resin Transformer Using Nature-Inspired Algorithm." ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING 41/9, no. 9 (2016): 3491-3500.
- 113) Jawad Faiz, and Hossein Nezhad-koti. "Demagnetization Fault Indexes in Permanent Magnet Synchronous Motors An Overview." IEEE TRANSACTIONS ON MAGNETICS 4/52, no. 4 (2016): 8201511.
- 114) Milad Ghazizadeh, Jawad Faiz, and Hashem Oraee. "Derating of distribution transformers under non-linear loads using a combined analytical-finite elements approach." IET Electric Power Applications 10, no. 8 (2016): 779-787.
- 115) Jawad Faiz, Mehran Keravand, Mahmud Ghasemi-bijana, Sergio Cruz, and Mohsen Bandar-abadi. "Impacts of rotor inter-turn short circuit fault upon performanceof wound rotor induction machines." ELECTRIC POWER SYSTEMS RESEARCH 135, no. 135 (2016): 48-58.
- 116) Jawad Faiz, S.m.m. Moosavi, Mohsen Bandar-abadi, and Sergio M.a. Cruz. "Magnetic equivalent circuit modelling of doubly-fed induction generator with assessment of rotor inter-turn short-circuit fault indices." IET Renewable Power Generation 10, no. 9 (2016): 1431-1440.
- 117) Mohammad Hosientabar, Shahin Hedayati Ki, Humberto Henao, Gerard-andre Capolino, and Jawad Faiz. "Planetary Gearbox Torsional Vibration Effects on Wound Rotor Induction Generator Electrical Signatures." IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS 52/6, no. 6 (2016): 4770-4780.
- 118) Farhad Rezaei-alam, Behrooz Rezaeealam, and Jawad Faiz. "Unbalanced Magnetic Force Analysis in Eccentric Surface Permanent-Magnet Motors Using an Improved Conformal Mapping Method." IEEE TRANSACTIONS ON ENERGY CONVERSION 32, no. 1 (2017): 146-154.
- 119) Jawad Faiz, and Milad Soleimani. "Dissolved Gas Analysis Evaluation using Conventional Methods for Fault Diagnosis in Electric Power Transformers- A Review." IEEE TRANSACTIONS ON DIELECTRICS AND ELECTRICAL INSULATION 24, no. 2 (2017): 1239-1248.
- 120) Jawad Faiz, and Ehsan Mazaheri-tehrani. "Demagnetization Modeling and Fault Diagnosing Techniques in Permanent Magnet Machines under Stationary and Non-Stationary Conditions An Overview." IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS 53, no. 3 (2017): 2772-2785.
- 121) Jawad Faiz, Hossein Nezhad-koti, and Amir Hossein Exiri. "Inductance-based Inter-Turn Fault Detection in Permanent Magnet Synchronous Machine using Magnetic Equivalent Circuit Model." ELECTRIC POWER COMPONENTS AND SYSTEMS 45, no. 7 (2017): 1016-1030.
- 122) Jawad Faiz, and Seyed Mohammad Mahdi Moosavi. "Detection of Mixed Eccentricity Fault in Doubly-fed Induction Generator based on Reactive Power Spectrum." IET Electric Power Applications 11, no. 6 (2017): 1076-1084.
- 123) Jawad Faiz, and Alireza Nematsaberi. "Linear electrical generator topologies for direct-drive marine wave energy conversion- State of the Art." IET Renewable Power Generation 11, no. 9 (2017): 1163-1176.
- 124), Mehdi Sabouri, and Jawad Faiz. "Analytic Model for Induction Motors Under Localized Bearing Faults." IEEE TRANSACTIONS ON ENERGY CONVERSION 33, no. 2 (2018): 617-626.

- 125) Mohammad Hosientabar, Jawad Faiz, Gerard-Andre Capolino, Shahin Hedayati Kia, and Humberto Henao. "Planetary Gear Fault Detection Based-on Mechanical Torque and Stator Current Signatures of Wound Rotor Induction Generator." IEEE TRANSACTIONS ON ENERGY CONVERSION 33, no. 3 (2018): 1072-1085.
- 126) Alireza Nemat Saberi, and Jawad Faiz. "A Novel Linear Stator-PM Vernier Machine with Spoke-Type Magnets." IEEE TRANSACTIONS ON MAGNETICS 54, no. 11 (2018): 8100905.
- 127) Jawad Faiz, and Milad Soleimani. "Assessment of Computational Intelligence and Conventional Dissolved Gas Analysis Methods for Transformer Fault Diagnosis." IEEE TRANSACTIONS ON DIELECTRICS AND ELECTRICAL INSULATION 25, no. 5 (2018): 1798-1806.
- 128), Mehdi Sabouri, and Jawad Faiz. "Performance Analysis of Squirrel Cage Induction Motors under Broken Rotor Bar and Stator Inter-turn Fault Conditions using Analytical Modeling." IEEE TRANSACTIONS ON MAGNETICS 54, no. 11 (2018): 8203705.
- 129) Mahammadreza Hassanzadeh, Jawad Faiz, and Arash Kiyoumarsi. "A new analytical technique for analysis and detection of air-gap eccentricity fault in surface-mounted permanent-magnet machines." International Transactions on Electrical Energy Systems 29, no. 3 (2018): e2764.
- 130) Mohsen Mostafaei, Jawad Faiz, Prasad Venikar, and Makarand Ballal. "Turn□to□turn fault monitoring methods in electrical power transformers—State of the art." International Transactions on Electrical Energy Systems 28, no. 2 (2018): 1-22.

مقالات چاپ شده در نشریات داخلی

- 1) Jawad Faiz. "Incandescent lamp filament and recent researches." Faculty of Engineering University of Tehran -, no. --- (1980): -.
- 2) Jawad Faiz, and Sh Honarparvar . "CAD of single phase induction motors based on a new gemitrical approach." International Journal of Engineering-Transactions A: Basics 5, no. 3,4 (1992): 89-81.
- 3) Jawad Faiz, and Aa Khamenian . "Capacitance requirement for induction generator including core losses." Faculty of Engineering University of Tehran -, no. --- (1993): -.
- 4) Jawad Faiz, and Jw Finch . "A design pachage for single tooth per stator switvhed reluctance motors." International Journal of Engineering-Transactions A: Basics 7, no. 4 (1994): 206-197.
- 5) Jawad Faiz, and Jw Finch. "DESIGN COMPUTATIONS AND PERFORMANCE-CHARACTERISTICS PREDICTION FOR MULTIPLE TOOTH SWITCHED RELUCTANCE MOTOR." AMIRKABIR INTERNATIONAL JOURNAL OF ELECTRICAL AND ELECTRONIC ENGINEERING 20, no. 3 (1994): 243-258.
- 6) Jawad Faiz, and M Yari. "A proper technique for improvement of starting and performance of a three-phase induction motor connected to a single-phase system." Faculty of Engineering University of Tehran -, no. --- (1996): -.
- 7) Jawad Faiz, and R Iranpour . "Simulation of a variable reluctance step motor for sinusoidal and step excitations." International Journal of Engineering-Transactions A: Basics 9, no. 2 (1996): -.
- 8) Jawad Faiz, M R Feyzi , and A Abbasi . "ANALYSIS OF SHADED POLE INDUCTION MOTORS CONSIDERING ASYMMETRICAL FLUX DISTRIBUTION AND SATURATION EFFECTS." International Journal of Engineering-Transactions A: Basics 9, no. 4 (1996): 189-200.
- 9) Jawad Faiz, and M Abolghasemian Azami . "A Review of the Control Techniques for Brushless Direct Current Motors." International Journal of Engineering-Transactions A: Basics 12, no. 1 (1999): 49-67.
- 10) Jawad Faiz, and E Shafegh. "Influnce of operation conditions upon the dynamic steady state performance of switched reluctance motor." International Journal of Engineering-Transactions A: Basics 4-12, no. --- (1999): 232-219.
- 11) Jawad Faiz, Abou Alghasemian Azami M , and M Moalem . "A SIMPLE SPEED CONTROL TECHNIQUE AND PULSATING TORQUE ELIMINATION METHOD IN A BRUSHLESS DC MOTOR." International Journal of Engineering-Transactions A: Basics 13, no. 2 (2000): 19-26.
- coupling effects pf phases in 6 / 4 SRM using finite element method." Faculty of Engineering University of Tehran -, no. --- (2004): -. 12) M Farshad , Jawad Faiz, محمد جليلى , and H Ghafori-faed . "Modeling of mutual
- 13) Jawad Faiz. "Calculation of short circuit impedance of transformer using electromagnetic energy." Faculty of Engineering University of Tehran -, no. --- (2004): -.

- 14) B Siakolah , and Jawad Faiz. "Effect of solid state on load distribution tap changer on power quality enhancement." International Journal of Engineering-Transactions A: Basics 17, no. 2 (2004): 141-154.
- 15) Sharifian M B B , Jawad Faiz, Fakheri S A , and Zraatparvar A . "Derating of distribution transformers for non-sinusoidal load currents using finite element method." IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY, TRANSCATION B: ENGINEERING 28, no. 3 (2005): 315-322.
- 16) Mahdi Bashir, and Jawad Faiz. "Steady state Time Stepping Finite Element Analysis of Rotor Broken Bars Fault in Three phase squirrel cage Induction Motor." Iranian Journal of Natural Resources 15, no. 3 (2007): 33-36.
- 17) Jawad Faiz, and J Raddadi . "DYNAMIC ANALYSIS OF A MULTIPLE TEETH PER STATOR POLE SWITCHED RELUCTANCE MOTOR USING PSPICE AND EXPERIMENTAL VERIFICATION." Faculty of Engineering University of Tehran -, no. --- (2010): -.
- 18) Mansour Ojaghi, Mehdi Sabouri, Jawad Faiz, and Vahid Ghorbanian. "Exact Modeling and Simulation of Saturated Induction Motors with Broken Rotor Bars Fault using Winding Function Approach." International Journal of Engineering (IJE) 27, no. 1 (2014): 69-78.
- 19) Mansour Ojaghi, Jawad Faiz, Mahdi Sabouri, and Vahid Ghorbanian. "Exact modeling and simulation of Saturated induction motors with broken rotor bars fault using winding-function approach." International Journal of Engineering-Transactions A: Basics 27, no. 1 (2014): 69-78.
- 20) Mansour Ojaghi, Mahdi Sabouri, Jawad Faiz, and Vahid Ghorbanian. "Exact modeling and simulation of saturated induction motors with broken rotor bars fault using winding function approach." International Journal of Engineering-Transactions A: Basics 27, no. 1 (2014): 69-78.
- 21) Jawad Faiz, Arash Hakimi Tehrani, Ghazanfar Shahgholian, and Amir Masoud Takbash. "Speed Control of Wind Turbine through Pitch Control using Different Control Techniques." Journal of Renewable Energy and Environmental 3/2, no. 2 (2016): 15-24.
- 22) Jawad Faiz, Amir Masoud Takbash, and Ehsan Mazaheri-tehrani. "Application of Signal Processing Techniques for Fault Diagnosis of Induction Motors- Part II." AUT Journal of electrical Engineering 50, no. 1 (2018): 3-12.
- 23) Jawad Faiz, Amir Masoud Takbash, and Ehsan Mazaheri-tehrani. "Application of Signal Processing Techniques for Fault Diagnosis of Induction Motors- A Review-Part I." AUT Journal of electrical Engineering 49, no. 2 (2018): 109-12.
- 24) محسین فرشاد ، جواد فیض ، کارو لوکس و حسین غفوری فرد . "بررسی و مدلسازی اثرات پذیده کوپلاژ متقابل فازها در موتور توسط تحلیل SR6 / اجزاء محدود دو بعدی." نشریه دانشکده فنی دانشگاه تهران 38، 3 (1383): 381-394.
  - 25) جواد فيض ، حسين محسنى ، ثابت مرزوقى اسحاق و على نادريان جهرمى . "محاسبه امپدانس اتصال كوتاه ترانسفورماتور ها به كمك انرژى الكترومغناطيسى." نشريه دانشكده فنى دانشگاه تهران 38، 3 (1383): 403-955.
- 26) پرویز جبه دارمارالانی و جواد فیض . "آموزش مهندسی مکاترونیک در دانشگاه های کانادا." فصلنامه آموزش مهندسی ایران 7، 27 (1384): 23-46.
- 27) کارو لوکس، حسین روحانی و جواد فیض . "مدلسازی حرارتی و بهبود انتقال حرارت در موتورهای SR." نشریه دانشکده فنی دانشگاه تهران 40، 2 (1385): 373-385.

همايشهای بين المللی

- 1), Jawad Faiz, and . "Introduction of CAD of switched reluctance motors." Proceedings of 22nd Universities Power Engineering Conference UPEC-87, Sunderland.
- 2) Jawad Faiz, , , and . "Permeance calculation for complex pole shapes by assumed flux paths." Proceedings of 22nd Universities Power Engineering Conference UPEC-87, Sunderland.
- 3), , and Jawad Faiz. "Calculation of a switched reluctance motor performance using finite elements method." Proceedings of 23rd Universities Power Engineering Conference UPEC-88, Nottingham.
- 4) Jawad Faiz, , and . "Simplified unaligned permeance evaluation of doubly salient structures and estimation of finite solt depth effect." Proceedings of 23rd Universities Power Engineering Conference UPEC-88, Nottingham.
- 5) Jawad Faiz, , and . "The multi-tooth per stator pole switched reluctance motor Four teeth per pole." Proceedings of international Conferance of Electrical Machines ICEM-88, Pisa.
- 6) Jawad Faiz. "Innovation to industrial research and development." Research and Development Seminar, Tehran.

- 7) Jawad Faiz, and . "Two-diensional flux leadage estimation in switched reluctance motors." Proceedings of 4th international conferance of Electrical Machines and Drives, London.
- 8) Jawad Faiz. "Estimation of shallow slot on the permeance of doubly salient structure." Proceedings of IEEE Region 10 International Conference of on InformationTechnologies for the 90 s. Bombay.
- 9) Jawad Faiz, and . "Air-coils and design technique of its special type." 5th Power System conference, Tehran.
- 10) Jawad Faiz. "Electric vehicles: Present and future." Ministry of Industries Environment Seminar, Tehran.
- 11) Jawad Faiz, and . "A non linear modelling of a loaded transformer using design data." Proceedings of the International conferance of control and modeling ICCM 90, Tehran.
- 12) Jawad Faiz, and . "CAD of single phase induction motors based on a new gemitrical approach." Proceedings of 3rd International Sumposium of Modelling and Simulation of Electrical Machines and Converters IMACS-TCL 90, Nancy.
- 13) Jawad Faiz, , and . "Two-dimensonal finite element analysis of multi-tooth per stator switched reluctance motor-four teeth per stator pole." Confernce Record of 25th Annual Meeting of IEEE Industry Applications Society, Seattle.
- 14) , , and Jawad Faiz. "Brushless drives using multi-tooth per pole switched reluctance motors." Proceedings of International Conferance on the Evolution and Modern Aspects of Synchronou Machines, Zurich.
- 15) Jawad Faiz. "Prodiction of Static Magnetisation Characteristics of switched reluctance motors for general rotor positions." Proceedings of rd European Confernce on Power Electronics, Florence.
- 16) Jawad Faiz. "Steady- state test for switched reluctance motors." Proceedings of china International Conference on Electrical Machines, Wuhan.
- 17) Jawad Faiz. "Comparison of switched reluctance motors with conventoinal motors." Proceedings of china International Conference on Electrical Machines, Wuhan.
- 18) Jawad Faiz. "Heat distribution and thermal calculations for switched reluctance motors." Proceedings of 5th International Conferance on Electrical Machines and Drives, London.
- 19) Jawad Faiz, and . "Short sircuit in three phase induction motors supplied by balanced and unbalanced voltages." Proceedings of china International Conference on Electrical Machines, Wuhan.
- 20), Jawad Faiz, and . "Design study of switched reluctance motor performance." Conference Record of 27th Annual Meeting of IEEE Industry Applications society IEEE/IAS, Houston.
- 21) Jawad Faiz, and . "A design package for single-tooth per stator pole switched reluctance motors." Conference on Electrical Drives and Power Electronics, Ko?ice.
- 22) Jawad Faiz, and . "Moditication factor for sizing equation of electrical machines- Single and three phase induction motors." Proceedings of the International Conference on Electrical Drives and Power Electronics, Ko?ice.
- 23) Jawad Faiz, , , and . "Circuit model of a small five-legs three-phase transformer." 1st Iranian Conference of Electrical Engineering,
- 24) Jawad Faiz, and . "Capacitance requirement for self-excited induction generator including core losses." Proceedings of the International Conference on Electrical Drives and Power Electronics, Ko?ice.
- 25) Jawad Faiz, and . "Software for Electrical machines laboratory." Proceedings of the International Conference on Electrical Drives and Power Electronics, Ko?ice.
- 26) Jawad Faiz, , and . "Modeling of a three phase induction generator connected to Electrical Power System." Proceedings of the International Aegean Conference on Electrical Machines and Power Electronics, Kusadasi.
- 27) Jawad Faiz, , and . "Rewinding of conventioal induction motor as a switched reluctance motor." Proceedings of the International Aegean Conference on Electrical Machines and power Electronics, Kusadasi.
- 28) Jawad Faiz, , and . "Computer modelling of a three phase induction generator for power system." Proceedings of the Second IASTED International Conferance on Computer Applications in Industry, Alexandria.

- 29) Jawad Faiz, and . "Electrical Machines Computer package Based on Generalized Theory on Electrical Machices." Proceedings of the International Aegean Conference on Electrical Machines and Power Electronics, Kusadasi.
- 30) Jawad Faiz, and . "Engineering Education in Iranian Universities: Past and Present." Procedings of 5th World Conference on continuing Engineering Education, Espoo.
- 31) Jawad Faiz, , and . "Design of three phase self-exacited inductions generator, Part II: Design procedure." Proceedings of 7th International Conference on Electrical Machines and Drives, Varna.
- 32) Jawad Faiz, and . "Minimazation of starting time and improvement of performance of a capacitor-run single-phase induction motor." Proceedings of 7th International Conference on Electrical Machines and Drives. Varna.
- 33) Jawad Faiz, and . "Analysis of a self-excited induction generator and exaperimental verification of the developed model." Proceedings of 7th International Conference on Electrical Machines and Drives, Varna.
- 34) Jawad Faiz, , and . "Performance prediction and analysis of shaded pole induction motors considerig asymmetrical flux distribution and saturation effects." Proceedings of International Conference on Computational Aspects of Electromechinecal Energy Converters and Drives , IMACS, Montreal.
- 35) Jawad Faiz, and . "Optimum design of three phase induction motor based on efficiency optimisation." Proceedings of 6th International Conference on Electrical Machines and Drives, Oxford.
- 36) Jawad Faiz, , and . "Education package for the design of a three phase core type distribution transformer." Proceedings of 7th International Conference on Electrical Machines and Drives, Varna.
- 37) Jawad Faiz, and . "Simulation of a varianble reluctance stepping motor for sinusoidal and step secitations." Proceedings of 11th International Conference on Electrical Drives and Power Electronics.
- 38) Jawad Faiz, and . "A systematic design procedure for variable reluctance step motor based on permeance model." Proceedings of 11th International Conference on Electrical Drives and Power Electronics,.
- 39) Jawad Faiz, and . "Simulation of a capacitor single phase induction motor using two models." Proceedings of 11th International Conference on Electrical Drives and Power Electronics.
- 40), and Jawad Faiz. "Comparison of two ciruit models for simulation of a three phase squirrel-cage induction motor." Proceedings of 11th International Conference on Electrical Drives and Power Electronics,.
- 41) Jawad Faiz, and . "Comparison of different power factor improvement techniques for induction generator performance." Proceedings of 11th International Conference on Electrical Drives and Power Electronics,.
- 42) Jawad Faiz, and . "Transient operation of transformers." Proceedings of 6th International Simposium of Electromagnets Fields in Electrical Engineering, Thessaloniki.
- 43) Jawad Faiz, and . "Evaluation of pulsating torque of a single phase induction motor using rotating field theory." Proceedings of 7th international Power Efdslectronics & Motion Control Conference, Budapest.
- 44) Jawad Faiz, , and . "Simulation of induction motor using EMTP." Proceedings of 7th international Power Efdslectronics & Motion Control Conference, Budapest.
- 45) Jawad Faiz, and . "Steady state performance of three phase induction motors with different ratings connected to a single phase supply." Proceedings of 7th international Power Efdslectronics & Motion Control Conference, Budapest.
- 46) Jawad Faiz, , and . "Transient torque in three phase induction motor." Proceedings of 7th international Power Efdslectronics & Motion Control Conference, Budapest.
- 47) Jawad Faiz, , and . "Sensitivity studies for an induction motor steady-state operation." Proceedings of 7th international Power Efdslectronics & Motion Control Conference, Budapest.
- 48) Jawad Faiz, and . "Hysteresis loop modelling techniques and core looss estimation of magnetic cores." Proceedings of 7th International Simposium of Electromegnetc Fields in Electrical Engineering, Gda?sk.

- 49) Jawad Faiz, and . "A fast boundary element method to electric computation within the tand of power transformers." Proceedings of 7th International Simposium of Electromegnets Fields in Electrical Engineering, Gda?sk.
- 50) Jawad Faiz, and . "Transient analysis of induction motor and its effect upon power distribution networks." 11th Power System conference. Tehran.
- 51) Jawad Faiz. "Effective factor on the performance of incandescent lamps." 1st Researches Seminar on Lamp Industries, Tehran.
- 52) Jawad Faiz, and . "Voltage dip of system on starting of large induction motors." Proceedings of 8th international Power Efdslectronics & Motion Control Conference, Prague.
- 53) Jawad Faiz, and . "Design criterion for a capacitor controlled single-phase induction motor." Proceedings of 8th international Power Efdslectronics & Motion Control Conference, Prague.
- 54) Jawad Faiz, and . "Influence of optimally designed induction motors on the reduction of electrical energy consumptions." Proceedings of 1st International, Conference on Energy Research & Development ICER,.
- 55) Jawad Faiz, and . "Brushless dc motors control using artificial neural network." Proceedings of 8th international Power Efdslectronics & Motion Control Conference, Prague.
- 56) Jawad Faiz, and . "Effects of airgap dimensions and magnetic flux density on the performance of variable reluctance step motor." Proceedings of 8th international Power Efdslectronics & Motion Control Conference, Prague.
- 57) Jawad Faiz, , and . "Inrush current in parallel and cascade transformers." Proceedings of the Third Chinese in International Conference on Electrical Machines, Xi'An.
- 58) Jawad Faiz, and . "Study of maximum permissible slip for synchronous motor based on actual stator currennt." PProceedings of 4th International Conference on Unconventional Electromechnical and Electrical Systems, Petersburg.
- 59) , Jawad Faiz, and . "Transient of three phase induction motor supplied by ungalanced voltages." Proceedings of the Third Chinese in International Conference on Electrical Machines, Xi'An.
- 60) Jawad Faiz, and . "A precise analysis of two-dimensional magnetic field in external-rotor PM motor." 7th Iranian Conference of Electrical Engineering, Tehran.
- 61) Jawad Faiz, , and . "Comparison of optimally designed three phase squirrel-cage induction motors with industrial motor." Proceedings of the Third Chinese in International Conference on Electrical Machines, Xi'An.
- 62) Jawad Faiz, , and . "A smple speed control technique and pulsating torque elimination method in a brushless dc motor." Proceedings of 4th International Conference on Unconventional Electromechnical and Electrical Systems, Petersburg.
- 63),, and Jawad Faiz. "The switched reluctance motor drive for distributedgeneration." Proceedings of 5th Africon Conference in Africa, Cape Town.
- 64) Jawad Faiz, and . "Comparison of soft and quick starting of a rotor-wound induction motor ising three different circuits in the rotor circuit." 8th Iranian Conference of Electrical Engineering, Isfahan.
- 65) Jawad Faiz, and . "Reclosing torque of a three-phase induction motor supplied by inverter-noload and on-load." 8th Iranian Conference of Electrical Engineering, Isfahan.
- 66) Jawad Faiz, , and . "Minimization of current harmonics of DTC controller using a suitable switching pattern." 9th International Conference on Power Electronics and Motion Control EPE-PEMC. Ko?ice.
- 67) Jawad Faiz, and . "Fast responce solid-state on load transformers tap-changer." 8th International Conference on Power Electronics and Variable Speed Drives, London.
- 68) Jawad Faiz, and . "Optimal design of a three-phase induction motor for electric vehicle over voltage and speed domains." 1th Hybrid and Electric Vehicles Seminar, Tehran.
- 69), and Jawad Faiz. "Study of saturation effect on a salient-pole synchronous generator using phase domain model." 16th Power System conference, Tehran.

- 70) Jawad Faiz, and . "EMTP base simulation of reclosing transients in induction motors." 4th International Symposium on Advanced Electromechanical Motion Systems. Bologna.
- 71) Jawad Faiz, , and . "Calculation of influence of different eccentricities on inductances of induction motor." 10th Iranian Conference of Electrical Engineering, Tabriz.
- 72) Jawad Faiz, , , and . "Performance of a squirrel-cage three-phase induction motor under mixed eccentricity." 17th Power System conference. Tehran.
- 73) Jawad Faiz. "Optimal design of brushless permanent magnet motor for electric vehicle." Second International Conference on Energy Research & Development (ICERD-2)..
- 74) Jawad Faiz, and . "Analysis of stability and predictive control of step motor oscillations." 10th Iranian Conference of Electrical Engineering, Tabriz.
- 75) Jawad Faiz, and . "Optimal design of a three-phase induction motor for electric vehicle." 10th Iranian Conference of Electrical Engineering, Tabriz.
- 76) Jawad Faiz, and . "Adaptive control of a PMSM motor using neural network." 10th Iranian Conference of Electrical Engineering,
- 77) Jawad Faiz, and . "Solid-state tap-changer of distribution transformers for power quality improvement." 17th Power System conference, Tehran.
- 78) Jawad Faiz, , and . "Estimation of losses in power transformers and reduction technique for the losses." 10th Iranian Conference of Electrical Engineering, Tabriz.
- 79) Jawad Faiz. "Controllable output voltage for wind-driven self-excited induction generator." Second International Conference on Energy Research & Development (ICERD-2,.
- 80) Jawad Faiz, , , and . "Comparative study of application of fuzzy-logic field oriented and direct torque control techniques for induction motors control." First International Conference on Technical & Physical Problems in Power Engineering, Baku.
- 81) Jawad Faiz, and . "Optimal design and control of induction motor for electric vehicle-Part 2 Dynamic Analysis." First International Conference on Technical & Physical Problems in Power Engineering, Baku.
- 82) Jawad Faiz, and . "Optimal design and control of induction motor for electric vehicle-Part 1 Design optimization and steady-state analysis." First International Conference on Technical & Physical Problems in Power Engineering, Baku.
- 83) Jawad Faiz, and . "Torque controller for a BLDC motor with non-sinusoidal back-emf waveform." 7th International Conference on Modeling and Simulation of electric Machines, Converters and Systems (ELECTRIMACS2002, Montreal.
- 84) Jawad Faiz. "Design and performance prediction of a low-power single-phase switched reluctance motor." 7th International Conference on Modeling and Simulation of electric Machines, Converters and Systems (ELECTRIMACS2002, Montreal.
- 85) Jawad Faiz, and . "Transient performance of a salient-pole synchronous generator using phase-domain model." 7th International Conference on Modeling and Simulation of electric Machines, Converters and Systems (ELECTRIMACS2002, Montreal.
- 86) Jawad Faiz, , , and . "Comparison of two analytical models and modified magnetic circuit model in prediction of dynamic performance of switched reluctance motor using experimental results." 11th Iranian Conference of Electrical Engineering, Shiraz.
- 87) Jawad Faiz, and . "Induction generator performance after disconnection from the power system network." 18th Power System conference, Tehran.
- 88) Jawad Faiz, and . "Voltage and speed domains for an electric vehicle optimum designed three-phase induction motor." International Conference on Renewable Energy and Power Quality, Vigo.
- 89) Jawad Faiz, and . "Effect of complex voltage unbalance factor on the derating of a three-phase induction motor." 6th International Power Engineering Conference, IPEC2003,.
- 90) Jawad Faiz, and . "Sizing of switched reluctance machine for starter/alternator of hybrid electric vehicles." 6th International Power Engineering Conference, IPEC2003,.

- 91) Jawad Faiz, and . "Expansion of speed range of open-loop controlled step motors." 6th International Power Engineering Conference, IPEC2003..
- 92), Jawad Faiz, , and . "Derating of distribution transformers for non-sinusoidal load currents using finite element method." 10th International Conference on Electronics, Circuits and Systems, Sharjah.
- 93),, Jawad Faiz, and . "Diagnosis of rotor broken bars fault in squirrel-cage induction motor using Neural Network." 19th Power System conference, Tehran.
- 94) Jawad Faiz, and . "Design of switched reluctance generator for wind energy." 19th Power System conference, Tehran.
- 95) Jawad Faiz, and . "Optimal selection of excitation angles in high speed switched reluctance generator." 19th Power System conference. Tehran.
- 96) Jawad Faiz, and Mohammadreza Ahmadi. "Incipient fault tolerance for open-phase and power switch disvonnection in permanent magne brushless direct current motort." 3rd International Conference on Electrical and Powe,.
- 97) Jawad Faiz, and . "Losses in switched eluctance generators." The 2nd International Conference on Technical and Physical Problems in Power Engineering, Tabriz.
- 98) Jawad Faiz, and . "Harmonic reduction in pulse-width modulation inverter." 7th International Conference on Electrical Machines and Systems, Jeju.
- 99) Jawad Faiz, and . "Effects of parameters variations in the frequency-load control system of a hydro-turbine." 7th International Conference on Electrical Machines and Systems, Jeju.
- 100) Jawad Faiz, and . "Analysis and simulation of a single-phase UPS inverter with output multiple fi;ter." 7th International Conference on Electrical Machines and Systems, Jeju.
- 101) , Jawad Faiz, , and . "Modeling and dynamic simulation of induction machine under mixed eccentricity conditions." International Conference of Cigre, Paris.
- 102) Jawad Faiz, and . "Performance simulation of high- and medium-speed single-sided linear induction motors." 7th International Conference on Electrical Machines and Systems, Jeju.
- 103) Jawad Faiz, and Mohammadreza Ahmadi. "Influence of design parameters on cogging torque in PMSM using analytical model." International Conference on Optimization of Electrical and Electronic Equipment, OPTIM04, Bra?ov.
- 104) Jawad Faiz, , , and . "Analytical core loss model for the switched reluctance motor with experimental verification." The 9th International Conference on Optimization of Electrical and Electronic Equipment, OPTIM04, Bra?ov.
- 105) , and Jawad Faiz. "Comparative study of different torque control techniques applied to synchronous permanent magnet motors." The 2th International Conference on Control and Automation, MED, Ayd?n.
- 106), and Jawad Faiz. "Different switching patterns in DTC of IM." The 5th Chinese International Conference on Electrical Machines, Xi'An.
- 107), and Jawad Faiz. "Implementation of sensorless DTC technique for speed control of induction motor using a novel switching pattern." The 5th Chinese International Conference on Electrical Machines, Xi'An.
- 108), and Jawad Faiz. "Derating of a distribution transformer for non-linear loads." The 2nd International Conference on Technical and Physical Problems in Power Engineerin, Tabriz.
- 109) Jawad Faiz, and Mohammadreza Ahmadi. "Remedial strategies for open-circuit faults in winding and transistors in permanent magnet BLDC motor." The 2nd International Conference on Technical and Physical Problems in Power Engineering, Tabriz.
- 110) Jawad Faiz, , and . "Analysis and simulation of load-frequency control in steam turbine and parameters variation effects." 7th International Conference on Electrical Machines and Systems, Jeju.
- 111) Jawad Faiz, and Mohammadreza Ahmadi. "Fault diagnosis in permanent magnet brushless direct current motors." 7th International Conference on Electrical Machines and Systems, Jeju.
- .Tehran. زوزدهمین کنفرانس بین المللی برق ".Tehran Jawad Faiz, Caro Lucas, and . "Thermal modeling of switched reluctance motors

- 113) Jawad Faiz. "A new technique for pulse-width-modulation using direct torque control of a virtual motor (CD)." IEEE International Electric Machines and Drives Conference..
- 114) Jawad Faiz, and . "Analysis of reciprocating self-excited induction generator using harmonic balance finite element method." The Fifth International Symposium on Linear Drives for Industry applications,.
- 115) Jawad Faiz, , and . "Direct Force Control of Linear Permanent Magnet Synchronous Motors." The Fifth International Symposium on Linear Drives for Industry applications,.
- 116) Jawad Faiz, and . "A New Developed Pulse Width Modulation for Supplying Induction Motors." The Eighth International Conference on Electrical Machines and Systems, Nanjiang.
- 117) Jawad Faiz. "Design and Implementation of a Solid-state Controller for Regulation of Output Voltage of a Wind-Driven Self-Excited Three-Phase Squirrel-cage Induction Generator." The Eighth International Conference on Electrical Machines and Systems, Nanjiang.
- 118) Jawad Faiz. "Simulation of Induction Motor using Small Pertutbation around Operating Point of Motor." The Eighth International Conference on Electrical Machines and Systems, Nanjiang.
- 119) Jawad Faiz. "Precise Derating of Three-phase Induction Motors with Unbalanced Voltages (CD).." 2005 Industry applications Conference, Fortieth IEEE/IAS Annual Meeting, Hong Kong.
- 120) Jawad Faiz, and . "Distribution of magnetic field of power lines with different configuration." IEEE Power India Conference, New Delhi.
- 121) Jawad Faiz. "Electromagnetic modeling of switched reluctance motor by finite element method." University of Technology, Sydney.
- 122) Jawad Faiz, and . "Simulation of a single-phase UPS inverter with rectifier load." Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI) International Conference, Ubon Ratchathani.
- 123), and Jawad Faiz. "Effect of static eccentricity on the characteristics of a switched reluctance moto." 16th International Conference on Optimization of Electrical and ElectronicEquipment, Bra?ov.
- 124) Jawad Faiz. "Rotor broken bar diagnosis in three-phase squirrel-cage induction motors." University of Technology, Sydney.
- 125) Jawad Faiz. "Diagnosis of eccentricity in switched reluctance motors based on measurement of mutually induced voltages." University of Technology, Sydney.
- 126) Jawad Faiz. "Optimal Excitation Angles of a High Speed Switched Reluctance Generator by Efficiency Maximization." Control Conference (EPE- PEMC), Portoro?.
- 127) Jawad Faiz. "Electromagnetic Modeling of Switched Reluctance Motor Using Finite Element Method." IEEE- IECON, Paris.
- 128) Jawad Faiz. "Optimal Design of Internal Permanent Magnet Motor for Starter/Generator of Hybrid ElectricVehicle." EPE-PEMC, Portoro?
- 129) Jawad Faiz. "Steady-state analysis of a static eccentricity in induction motor using time stepping finite element technique." University of Technology, Sydney.
- 130) Jawad Faiz. "Time stepping finite element analysis of broken bars fault in a three-phase squirrel-cage induction motor." International Conference ICEM,.
- 131) Jawad Faiz, , and . "Analysis and simulation of the AVR system and parameters variation effects." International Conference on Power Engineering, Energy and Electrical Drives, Setubal.
- 132) Jawad Faiz, , , and . "Diagnosis of a mixed eccentricity fault in a squirrel-cage three-phase induction motor using time-stepping finite element rechnique." International Electric Machines and Drives Conference (IEMDC?07), Antalya.
- 133), and Jawad Faiz. "Influence of vector control algorithm on stator current harmonics in three-phase squirrel-cage induction motors under mixed eccentricity." International Electric Machines and Drives Conference (IEMDC?07), Antalya.
- 134) Jawad Faiz, and . "Influence of load fluctuations upon diagnosis of mixed eccentricity fault in induction motors using time stepping finite element method." 16th International Conference on the Computation of Electromagnetic Fields, Aachen.

- 135) Jawad Faiz, , Behzad Asai, , and . "A Criterion Function for Broken Bar Fault Diagnosis in Induction Motor under Load Variation using Wavelet Transform." International Conference on Electrical Machines and Systems, Seoel.
- 136) Jawad Faiz, and . "Minimum capacitance requirement for starting a self-excited induction generator." 14th International Symposium on Power Electronics (Ee2007),, Novi Sad.
- 137) Jawad Faiz, and . "Electromagnetic interference in pulse width modulation inverter: classification, analysis and modeling." 14th International Symposium on Power Electronics (Ee2007), Novi Sad.
- 138) Mohammad Javad Yazdanpanah, , and Jawad Faiz. "Robust Speed ControlOf Pmsm Using Mixed Nonlinear H-infinity/SMC Techniques." 17th World Congress The International Federation of Automatic Control, Seoul.
- 139) Jawad Faiz, Vahid Ghorbanian, and . "Induction motors performance study under various voltage sags using simulation." International Conference on Electrical Machines and Systems, Beijing.
- 140) Jawad Faiz, Amir Masoud Takbash, and Bashir Mahdi Ebrahimi. "A New Analytical Technique for Losses Estimation of Broken Rotor Bars Induction Motors with Different Control Strategies." Asia Pacific Symposium on Applied Electromagnetics and Mechanics, Ho Chi Minh City.
- 141) Jawad Faiz, Bashir Mahdi Ebrahimi, and Vahid Ghorbanian. "An Analytical Method for Modeling Induction Motors with Bars Breakage Fault." The 7th Asia Pacific Symposium on Applied Electromagnetics and Mechanics, Ho Chi Minh City.
- 142) Jawad Faiz. "Teaching Electrical Machinery in Undergraduate Course." The 7th Asia Pacific Symposium on Applied Electromagnetics and Mechanics, Ho Chi Minh City.
- 143) Jawad Faiz. "Teaching Electrical Machinery in Undergraduate Course." The 7th Asia Pacific Symposium on Applied Electromagnetics and Mechanics, Ho Chi Minh City.
- 144) Jawad Faiz, Bashir Mahdi Ebrahimi, and Vahid Ghorbanian. "An Analytical Method for Modeling Induction Motors with Bars Breakage Fault." The 7th Asia Pacific Symposium on Applied Electromagnetics and Mechanics, Ho Chi Minh City.
- 145) Jawad Faiz, Amir Masoud Takbash, and Bashir Mahdi Ebrahimi. "A New Analytical Technique for Losses Estimation of Broken Rotor Bars Induction Motors with Different Control Strategies." Asia Pacific Symposium on Applied Electromagnetics and Mechanics, Ho Chi Minh City.
- 146) Jawad Faiz, Amir Masoud Takbash, Bashir Mahdi Ebrahimi, and Subhasis Nandi. "Application of Signal Processing Tools for Fault Diagnosis in Induction Motors- A Review." The 15th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz.
- 147) Jawad Faiz, Mohammad Takbiri, B.m Ebrahimi, and Subhasis Nandi. "Application of Signal Processing Tools for Fault Diagnosis in Induction Motors- A Review." The 15th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz.
- 148) Jawad Faiz, Bashir Mahdi Ebrahimi, and Vahid Ghorbanian. "Enhancement of Maximum Starting Torque and Efficiency in Permanent Magnet Synchronous Motor." The 15th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz.
- 149) Jawad Faiz, Amir Masoud Takbash, and Bashir Mahdi Ebrahimi. "Core Losses Estimation Techniques in Electrical Machines with Different Supplies- A Review." The 15t International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz.
- 150) Jawad Faiz, Bashir Mahdi Ebrahimi, and Amir Masoud Takbash. "Saturable Model of Squirrel-cage Induction Motors under Stator Inter-turn Fault Core Losses Estimation Techniques in Electrical Machines with Different Supplies- A Review." The 15th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz.
- 151) Jawad Faiz, Bashir Mahdi Ebrahimi, and Vahid Ghorbanian. "Enhancement of Maximum Starting Torque and Efficiency in Permanent Magnet Synchronous Motor." The 15th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz.
- 152) Wejdan Abu-elhaija, Amir Masoud Takbash, Jawad Faiz, and Bashir Mahdi Ebrahimi. "Eccentricity Fault Diagnosis in Induction Motors using Global Processors- A Review." 2012 IEEE International Conference on Power Electronics, Drives and Energy Systems,.

- 153) Jawad Faiz, Vahid Ghorbanian, and Bashir Mahdi Ebrahimi. "A New Criterion for Rotor Broken Bar Fault Diagnosis in Line-start and Inverter-fed Induction Motors using Hilbert-Huang Transform." 2012 IEEE International Conference on Power Electronics, Drives and Energy Systems,.
- 154) Jawad Faiz, Wejdan Abu-elhaija, Vahid Ghorbanian, and Bashir Mahdi Ebrahimi. "Impact of Closed-loop Control on Behavior of Inverter-fed Induction Motors with Rotor Broken-Bars Fault." 2012 IEEE International Conference on Power Electronics, Drives and Energy Systems December,.
- 155) Jawad Faiz, Vahid Ghorbanian, and Bashir Mahdi Ebrahimi. "A Survey on Condition Monitoring and Fault Diagnosis in Line-start and Inverter-fed Broken Bar Induction Motors." 2012 IEEE International Conference on Power Electronics, Drives and Energy Systems, Benghazi.
- 156) Jawad Faiz, Wejdan Abu-elhaija, Vahid Ghorbanian, and Bashir Mahdi Ebrahimi. "Impact of Closed-loop Control on Behavior of Inverter-fed Induction Motors with Rotor Broken-Bars Fault." 2012 IEEE International Conference on Power Electronics, Drives and Energy Systems December,.
- 157) Jawad Faiz, Hossein Ehya, and Wejdan Abu-elhaija. "New Optimal Configurations for Two-phase Switched Reluctance Motors." The 8th Jordanian International Electrical & Electronics Conference, Amman.
- 158) Jawad Faiz, Mahmood Ghasemi Bijan, Bashir Mahdi Ebrahimi, and Wejdan Abu-elhaija. "Three-Dimensional Magnetic Equivalent Circuit Modeling of Induction Motor." The 8th Jordanian International Electrical & Electronics Conference, Amman.
- 159) Wejdan Abu-elhaija, Jawad Faiz, and Hossein Ehya. "Detailed Performance Analysis of Salient-pole Synchronous Generator under Dynamic Eccentricity Fault." The 8th Jordanian International Electrical & Electronics Conference, Amman.
- 160) Jawad Faiz, Vahid Ghorbanian, and Hossein Ehya. "Broken bars fault diagnosis in industrial induction motors using current envelope modulation via TSDM." 11th International Conference on Applied Electromagnetics, PES 2013, Tunis.
- 161) Jawad Faiz, and Amir Masoud Takbash. "Derating of three-phase squirrel-cage induction motor under broken bars fault." 11th International Conference on Applied Electromagnetics, PES 2013, Tunis.
- 162) Jawad Faiz, and Hossein Ehya. "Dynamic eccentricity fault diagnosis in a salient pole synchronous generator." 11th International Conference on Applied Electromagnetics, PES 2013, Tunis.
- 163) Jawad Faiz, and Reza Heydarabadi. "Faults diagnosis in power transformers (Keynote speech)." 11th International Conference on Applied Electromagnetics, PES 2013, Tunis.
- 164) Jawad Faiz, A. H Tavakol-zadeh, and G. Shahgholian. "Cogging torque reduction in a single-phase surface-mounted permanent magnet motor by locating PM in different positions." 11th International Conference on Applied Electromagnetics, PES 2013, Tunis.
- 165) Mohammad Reza Ghasemi Boosejin, and Jawad Faiz. "Improvement of induction machine inductances estimation based on machine geometry." 11th International Conference on Applied Electromagnetics, PES 2013, Tunis.
- 166) , and Jawad Faiz. "An Experimental/Simulation Investigation to Mixed Eccentricity Fault Diagnosis of Induction Motors under DTC." 2014 IEEE International Conference on Industrial Technology (ICIT), seoul.
- 167) Jawad Faiz, Hossein Ehya, and B.m Ebrahimi. "Dynamic Eccentricity Fault Diagnosis in a Salient-pole Synchronous Generator under Non-linear Loads." 2014 IEEE International Magnetics Conference (Intermag 2014), Berlin.
- 168) Jawad Faiz, Hossein Ehya, and B.m Ebrahimi. "Dynamic and Static Eccentricity Fault Diagnosis in Salient-pole Synchronous Generator using Time Stepping Finite Element Method." 2014 IEEE International Magnetics Conference (Intermag 2014), Berlin.
- 169) W.s. Abu-elhaija, and Jawad Faiz. "Review of Seies Connected Wound Rotor Three Phase Induction Motors." 2014 IEEE International Symposium on Power Electronics, Electrical Drives, Automation and Motion (SPEEDAM-2014), Rome.
- 170) Jaber Babaee, and Jawad Faiz. "Prediction of Magnetic Flux Densities Waveforms in Switched Reluctance Motors." 10th International Conference on Technical and Physical Problems of Electrical Engineering, Baku.
- 171) Jawad Faiz, and Amir Masoud Takbash. "Impact of Rotor Broken Bars Fault on Life Span of a Three-phase Squirrel-cage Induction Motor." The 16th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz.

- 172) Jawad Faiz, and Seyed Amir Hossein Exiry. "Inter-Turn Short Circuit Fault in Electrical Motorsa review." The 16th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz.
- 173) Jawad Faiz, and Mahmud Ghasemi-bijan. "Diagnosis of Eccentricity Fault and its Type in Three-phase Squirrel-cage Induction Motors using Harmonic Analysis of Developed Torque." The 16th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz.
- 174) Jawad Faiz, Hossein Ehya, Saeed Shojaee, Amir Masoud Takbash, Hoda Ghorbani, and Mehrdad Hamidian. "Recent Progresses in Bus-ducts Design." The 16th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz.
- 175) Jawad Faiz, Arman Tajadiny, and Babak Fahimi. "Diagnosis of Air Gap Asymmetry Fault in SLIMs." The 16th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz.
- 176) Hossein Ehya, and Jawad Faiz. "A New Pattern for Detecting On-line Eccentricity Fault in Switched Reluctance Motor." The 16th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz.
- 177) Jawad Faiz, Hossein Ehya, Saeed Shojaee, Mehrdad Hamidian, and Ali Ghorbani. "Aspect of Optimal Design in Low-Voltage Bus-ducts under Unbalanced and Harmonic Loads." The 16th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz.
- 178) Jawad Faiz, and . "Design Aspects of Linear Permanent Magnet Generators for Converting Sea Waves Energy to Electrical Energy." 3rd International Conference on Built Environment and Sustainable Development, Havana.
- 179) Jawad Faiz, and Mohammad Hosientabar. "Modeling and Fault Diagnosis of Wind Turbine Generators- A Review." 3rd International Conference on Built Environment and Sustainable Development, Havana.
- 180) Mohammad Hoseintabar, S.h Kia, H.. Henao, Ge. Capolino, and Jawad Faiz. "Planetary Gearbox Torsional Vibration Effects on Wound Rotor Induction Generator Electrical Signature." IEEE International Electric Machines and Drives Conference (IEMDC2015)..
- 181) Jawad Faiz, and . "Modeling and Damping Controller Design for Static VAR Compensator." 5th International Scientific Conference on Power Engineering, Energy and Electrical Drives (POWERENG2015), Riga.
- 182) Jawad Faiz, and S.m.m Moosavi. "Review of Eccentricity Fault Detection Techniques in IMS Focusing on DFIG." 5th International Scientific Conference on Power Engineering, Energy and Electrical Drives (POWERENG2015), Riga.
- 183) Jawad Faiz, Mehran Keravand, and Mahmud Ghasemi-bijan. "Impact of Rotor Inter-turn Short Circuit Fault upon Performance of Wound Rotor Induction Motor." Joint International Conference ACEMP-Optim-Eletromotion,.
- 184) Hooshang Mirahki, Mehdi Moallem, and Jawad Faiz. "Predicting Radial and Tangential No-Load Air-Gap Flux Density in IPMSM Using a Novel Conformal Mapping and Lumped Parameter Model." Joint International Conference ACEMP-Optim-Eletromotion,.
- 185) Jawad Faiz, and Seyed Amir Hossein Exiry. "Short-circuit Fault Diagnosis in Permanent Magnet Synchronous Motors- An Overview." Joint International Conference ACEMP-Optim-Eletromotion,.
- 186) Jawad Faiz, Mehdi Manoochehri, and . "A Novel Robust Design for LPMSM with Minimum Motor Current THD based on Improved Space Vector Modulation Technique." Joint International Conference ACEMP-Optim-Eletromotion,.
- 187) Alireza Ghaempanah, and Jawad Faiz. "Impact of Rotor Winding and Stator Stepped End Core on Magnetic Force Distribution on Stator." 2015 IEEE Jordan Conference on Applied Electrical Engineering and Computing Technologies..
- 188) Jawad Faiz, Amir Hosein Exiri, and Hossein Nejadi-koti. "Simulation of Permanent Magnet Synchronous Motors Under Short Circuit Fault." 18th Mediterranean Electrotechnical Conference (MELECON 2016),.
- 189) Mohahmmad Hoseintabar Marzebal, Shahin Hedayati Ki, Humberto Henao, Gerard-andre Capolino, and Jawad Faiz. "Effet d'un multiplicateur planetairesur les signaux electriques de la machine induction a rotor bobine dans la production d'energie eolienne." Symposium de Genie Electrique (SGE 2016),.
- 190) Ghazanfar Shahgholian, and Jawad Faiz. "Coordinated Control of Power System Stablizer and Facts Devices for Dynamic Performance Enhancement – State of Art.." 2016 2nd International Conference on Intelligent Energy and Power Systems (IEPS), kiev.

- 191) Jawad Faiz, Zahra Valipour, Shokrollah Shokri-kojouri, and Azeem Khan. "Design of a Radial Flux Permanent Magnet Wind Generator with Low Coercive Force Magnets." 2016 2nd International Conference on Intelligent Energy and Power Systems (IEPS), kiey.
- 192) Jawad Faiz, Amir Hosein Exiri, and Hosain Nejadi-koti. "Current-Based Inter-Turn Shrot Circuit Fault Madeling in Permanent Magnet Synchronous Machine using Magnetic Equivalent Circuit Model." IEEE 10th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG 2016),.
- 193) Jawad Faiz, Jafar Gharaeei, and . "Detection, Location and Estimation of Severity of Interturn Faults in Power Transformers." IEEE 10th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG 2016),,.
- 194) Jawad Faiz, Zahra Nasiri-gheidari, and Azizur Rahman. "Performance Verification of Saturated IPM Bearingless Motors Considering Magnetic Pull Variation." Power Electronics and Motion Control Conference 2016,.
- 195) Jawad Faiz, and Arman Ghasemi. "A New Method for Estimation of Losses in Inverter-fed Induction Machines including Electrical Insulation Losses." Power Electronics and Motion Control Conference 2016,.
- 196) Jawad Faiz, Mehdi Heidari, and Alireza Nemat Saberi. "Torque Ripple Alleviation of Interior Permanent Magnet Brushless DC Motor Drives." 31st International Power System Conference (PSC 2016), Tehran.
- 197) Iman Sadeghi, Hossein Ehya, and Jawad Faiz. "Eccentricity Fault Indices in Large Induction Motors-An Overview." 8th Power Electronics, Drive Systems & Technologies Conference (PEDSTC 2017), Mashhad.
- 198) Jawad Faiz, and Ali Mahmoodi. "An Efficient Algorithm for Fault Detection by Directional Over-current Relay based on Current Waveform in Distribution Systems." International Conference on Optimization of Electrical and Electronic Equipment & International Aegean Conference on Electrical Machines and Power Electronics (OPTIM-ACEMP-2017),,.
- 199) Iman Sadeghi, Hossein Ehya, and Jawad Faiz. "Analytic Method for Eccentricity Fault Diagnosis in Salient-pole Synchronous Generators." International Conference on Optimization of Electrical and Electronic Equipment & International Aegean Conference on Electrical Machines and Power Electronics (OPTIM-ACEMP-2017),,.
- 200) Iman Sadeghi, Hossein Ehya, Jawad Faiz, and Hossein Ostovar. "Online Fault Diagnosis of Large Electrical Machines using Vibration Signal- A Review.." International Conference on Optimization of Electrical and Electronic Equipment & International Aegean Conference on Electrical Machines and Power Electronics (OPTIM-ACEMP-2017),,.
- 201) Jawad Faiz, and . "Impacts of Eccentricity Fault on Permanent Magnet Generators for Distributed Generation." International Conference on Optimization of Electrical and Electronic Equipment & International Aegean Conference on Electrical Machines and Power Electronics (OPTIM-ACEMP-2017),,.
- 202) Jawad Faiz, and Alireza Nemat Saberi. "Linear Permanent Magnet Generator Concepts for Direct-drive Wave Energy Converters: A Comprehensive review." 2017 12th IEEE Conference on Industrial Electronics and Applications,.
- 203) Hossein Ehya, Iman Sadeghi, and Jawad Faiz. "Online Condition Monitoring of Large Synchronous Generator under Eccentricity Fault." 2017 12th IEEE Conference on Industrial Electronics and Applications.
- 204) Jawad Faiz, and Alireza Nemat Saberi. "Design and Analysis of a Linear Wound Field Vernier Machine with Partitioned Stator." 21st International Conference on the Computation of Electromagnetic Fields (COMPUMAG2017)..
- 205) Jawad Faiz, and Farhad Rezaee-alam. "Analysis of Surface Mounted Permanent Magnet Motors Using Combined Winding Function and Conformal Mapping Method." 21st International Conference on the Computation of Electromagnetic Fields (COMPUMAG2017),,.
- 206) Jawad Faiz, and Farhad Rezaee-alam. "An Accurate Magnetic Equivalent Circuit Model for Analysis of Surface Mounted Permanent Magnet Motors." 21st International Conference on the Computation of Electromagnetic Fields (COMPUMAG2017),.
- 207) Jawad Faiz, Hosain Nejadi-koti, and Mehran Keravand. "Finite Element Analysis of Healthy and Faulty Permanent Magnet Synchronous Motors used in Hybrid Vehicles." International Conference on Optimization of Electrical and Electronic Equipment & International Aegean Conference on Electrical Machines and Power Electronics (OPTIM-ACEMP-2017),,.
- 208) Jawad Faiz, and Ehsan Mazaheri-tehrani. "A Novel Demagnetization Fault Detection of Brushless DC Motors Based on Current Time-Series Features." 11th IEEE International Symposium on Diagnosis for Electrical Machines, Power Electronics and Drives (SDEMPED2017)., Athens.

- 209) Mehran Keravand, Jawad Faiz, Milad Soleimani, Mahmood Ghasemi Bijan, Mohsen Bandar-abadi, and Sergio M.a. Cruz. "A Fast, Precise and Low Cost Stator Inter-turn Fault Diagnosis Technique for Wound Rotor Induction Motors Based on Wavelet Transform of Rotor Current." 11th IEEE International Symposium on Diagnosis for Electrical Machines, Power Electronics and Drives (SDEMPED2017)., Athens.
- 210) Shahin Hedayati Kia, Mohammad Hosientabar, Humberto Henao, Gerard-andre Capolino, and Jawad Faiz. "Simulation and Experimental Analyses of Planetary Gear Tooth Defect Using Electrical and Mechanical Signatures of Wound Rotor Induction Generators." 11th IEEE International Symposium on Diagnosis for Electrical Machines, Power Electronics and Drives (SDEMPED2017)., Athens.
- 211) Jawad Faiz, and Ahmad Jafari. "Inter-turn Fault Diagnosis in Brushless Direct Current Motors- A Review." International Conference on Industrial Technology (ICIT 2018), Lyon.
- 212), Hossein Ehya, Jawad Faiz, and Amir Abbas Shaygani Akmal. "On-line Condition Monitoring of Large Synchronous Generator under Short Circuit Fault- A Review." International Conference on Industrial Technology (ICIT 2018), Lyon.
- 213) Jawad Faiz, and Reza Hydarabadi. "Fault diagnosis in power transformers using leakage fluxes analysis." APSAEM 2018: The 9th Asia-Pacific Symposium on Applied Electromagnetic and Mechanics,.
- 214) Jawad Faiz, Tohid Asefi, and Mohammad-azeem Khan. "Permanent Magnet Synchronous Generator Design for Wind Turbines using alternative PM." APSAEM 2018: The 9th Asia-Pacific Symposium on Applied Electromagnetic and Mechanics,.
- 215) Ahmad Omrani, , and Jawad Faiz. "Design of All-Sinusoidal Single-Phase On-Line UPS with AVR for Improving Sinusoidal Output Voltage." 18th International Conference on Power Electronics and Motion Control (IEEE-PEMC 2018), Budapest.
- 216) Jawad Faiz, Tohid Asefi, and Mohammad-azeem Khan. "Design of Dual Rotor Axial Flux Permanent Magnet Generators with Ferrite and Rare-Earth Magnets." 18th International Conference on Power Electronics and Motion Control (IEEE-PEMC 2018)..
- 217) Jawad Faiz. "Transient performance of cascade induction motors." Proceedings of 8th international Power Efdslectronics & Motion Control Conference,.
- 218), Jawad Faiz, and . "Core loss in switched reluctance motor structures Experimental results." Proceedings of international Conferance of Electrical Machines ICEM-88, Pisa.

همایشهای داخلی

- 1) Alireza Hadizadeh, Hossein Imaneini, Shahrokh Farhangi, Milad Soleimani, and Jawad Faiz. "A New Control Method for Improving the Performance of Modular Multilevel Converter." 8th Power Electronics, Drive Systems & Technologies Conference (PEDSTC 2017), Mashhad.
  - 2) جواد فیض ، M Ghaneei و M Ghaneei . بحواد فیض ، M Ojaghi. ". Optimum design of permanent-magnet motor
  - of self-excited linear induction generator." 4th International Symposium on Linear Drives for Industry Applications, LDIA، Birmingham. 3) B Rezaee-Alam، جواد فیض و P Famouri. ". Design
    - 4) جواد فیض و فضایی. "انتخاب بهینه زوایای تحریک در ژنراتور سوئیچ رلوکتانس سرعت زیاد." نوزدهمین کنفرانس بین المللی برق، تهران.
- 5) محمدرضا رفیع منزلت، بابک نجاراعرابی ، جواد فیض و شریفی قزوینی. "تشخیص خطای شکستگی میله های روتور درموتور القایی قفس سنجابی به کمک شبکه عصبی." نوزدهمین کنفرانس بین المللی برق، تهران.
  - 6) جواد فیض و فضایی. "طراحی ژنراتور الکتریکی سوئیچ رلوکتانس برای تبدیل انرژی بادی." نوزدهمین کنفرانس بین المللی برق، تهران.
  - 7) جواد فیض . "تعیین خازن مینیمم برای راه اندازی ژنراتور القایی خود تحریک شونده." چهاردهمین کنفرانس مهندسی برق ایران، تهران.
  - 8) جواد فیض . ". and Power Electronic Switch Disconnection in PMBDC Motor by Adding Extra Parts to Inverter." EPE-PEMC، Portoro ." . جواد فیض . ". Fault Tolerance for Phase Open-circuit?.
    - 9) جواد فیض . ". Finite Element Analysis of Switched Reluctance Motor under Dynamic Eccentricity Fault." EPE-PEMC، Portoro?.
  - 10) جواد فیض . "بررسی اثرجریان هجومی برروی سیم پیچ های ترانسفورماتور قدرت." 21 امین کنفرانس بین المللی سیستم های قدرت، تهران.
    - 11) جواد فيض و اميرحسين پوراميني . "توليد PWM به كمك DTC يك موتور PMS." سيزدهمين كنفرانس مهندسي برق ايران، زنجان.

# راهنمایی پایان نامه

- 1) شناسایی و تعیین محل خطای حلقه به حلقه در ترانسفورماتور، جعفر قرایی، دانشگاه تهران، 1394/09/03
- 2) تشخیص خطای ناهم محوری در ژنراتور القایی با تغذیه دوگانه، سید محمد مهدی موسوی، دانشگاه تهران، 1395/06/31
- 3) بررسى گذراهای ناشی از راه اندازی موتورهای القائی MV و وصل خازن، حسن مسجدی ورنوسفادرانی، دانشگاه تهران، 1395/10/25
  - 4) تشخیص خطای دور به دور استاتور ژنراتور سنکرون توان زیاد، علی محمودی، دانشگاه تهران، 1395/12/25

#### فعالىتھاى اجرابى

1) عضو شاخه مهندسی برق فرهنگستان علوم ایران، 1378/01/01، 1399/01/01، ایران، تهران

### عضویت در مجامع ملی و بین المللی

- عضو، ملی، 1371/10/11، 1371/01/01، 1371/10/11) Iran Academy of Sciences
  - عضو، ملى، 1371/10/11 ،1371/01/01 (2)
- عضو، ملى، 3) Scientific Committee of Iranian Conference of Electrical Engineering، 1111/01/01 ،1370/10/11 عضو، ملى،
- عضو، ملى، 1111/01/01 1111/01/01 1111/01/01 1111/01/01 عضو، ملى، Editorial Board of Journal of Amir-Kabir University of Technology, Iran ، 1111/01/01 1111/01/01
  - عضو، ملى، 1111/01/01، 1111/01/01، 1111/01/01 و Spiral Board of Engineering Journal of Tabriz University, Iran، 1111/01/01
  - عضو، ملی، Board of Iranian Association of Electrical & Electronics Engineers، 1111/01/01 ،1380/10/11

عضو، ملی، Committee in Electrical Engineering, Ministry of Sciences, Research and Technology, Iran، 1111/01/01 ،1111/01/01 عضو، ملی، 7) Board of Centers of Excellences

عضو، ملى، 1111/01/01، 1111/01/01، 1111/01/01 ef Engineering, Iran، 1111/01/01 (عضو، ملى، 1111/01/01

9) Illumination Engineering Society, USA، 1111/01/01 ،1355/10/11 عضو، ملى، 1355/10/11