



Peyman Naderi

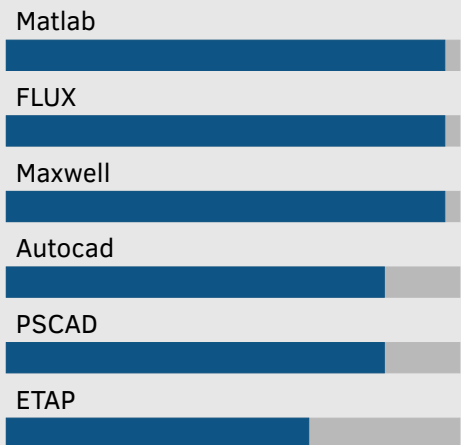
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About me

Peyman Naderi was born in Ahvaz, Iran, in 1975. He received his B.S. degree in Electronic Engineering in 1998 and M.S. degree in Power Engineering from Chamran University, Iran, Ahvaz in 2001. He has Ph.D. in Power Engineering from K.N. Toosi University, Tehran, Iran. His interests are electrical machine modeling and fault diagnosis and also power system transient. He is currently an associate professor at Shahid Rajaee Teacher Training University, Tehran, Iran.

Skills



Interests

- Electrical machines modeling and fault diagnosis.
- Power system dynamic and control.
- Dynamic systems simulation and analysis.

Education

- 2004-2009 Ph.D. in Power Engineering Khaje Nasir University, Tehran, Iran
Thesis: Electrical Traction System using in Front Differential Vehicles.
- 1999-2002 M.Sc. in Power Engineering Shahid Chamran University, Ahvaz, Iran
Thesis: Electrical Load Forecasting by ANNs.

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Publications in JCR Journals since 2012

- 1)-2012 **P. Naderi***, **A. Farhadi**, 'NON-DRIVEN WHEELS APPLICATION FOR INTELLIGENT MULTI-OBJECTIVE CONTROL OF HYBRID VEHICLES', *International Journal of Robotics and Automation*, [CrossRef](#).
- 2)-2013 **P. Naderi***, **M. Azizianfard**, 'A Fuel Cell/Battery Hybrid Vehicle Modeling and Power Management/Regenerative Braking Controller Design', *Jurnal of Fuel Cell Science and Technology*, [CrossRef](#).
- 3)-2013 **P. Naderi***, 'Distributed Generation, Using Battery/Photovoltaic System: Modeling and Simulation With Relative Controller Design', *Journal of Solar Energy Engineering*, [CrossRef](#).
- 4)-2015 **P. Naderi***, **A. Taheri**, 'Slot Numbering and Distributed Winding Effects Analysis on the Torque/Current Spectrum of Three-phase Wound-rotor Induction Machine Using Discrete Modeling Method', *Electric Power Components and Systems*, [CrossRef](#).
- 5)-2015 **P. Naderi***, **A. Shiri**, 'Pole arc skewing analysis of synchronous reluctance machine using discrete method combined with winding function approach', *Applied Computational Electromagnetic Society Journal*, [CrossRef](#).
- 6)-2015 **P. Naderi***, 'Eccentricity Fault Diagnosis and Torque Ripple Analysis of a Four-pole Synchronous Reluctance Machine in Healthy and Faulty Conditions', *Electric Power Components and Systems*, [CrossRef](#).
- 7)-2016 **P. Naderi***, 'Inter-turn short-circuit fault detection in saturable squirrel-cage induction motor using magnetic equivalent circuit model', *COMPEL - The International Journal for Computation and Mathematics in Electrical and Electronic Engineering*, [CrossRef](#).
- 8)-2016 **P. Naderi***, 'Torque/current spectral analysis for healthy and eccentricity faulty synchronous reluctance machine using mathematical modeling method', *International Transactions on Electrical Energy Systems*, [CrossRef](#).
- 9)-2016 **P. Naderi***, **F. Fallahi**, 'Eccentricity fault diagnosis in three-phase-wound-rotor induction machine using numerical discrete modeling method', *International Journal of Numerical Modelling: Electronic Networks, Devices and Fields*, [CrossRef](#).

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- 11)-2017 [J. Mahmoodi](#), [S.Z. Moosavi*](#), [P. Naderi](#), 'Partial discharge diagnosis of ceramic pin insulators considering cost-worth analysis: Case study in a medium voltage feeder', *IEEE Transactions on Dielectrics and Electrical Insulation*, [↗ CrossReff.](#)
- 12)-2017 [P. Naderi*](#), [A. Shiri](#), 'Rotor/Stator Inter-Turn Short Circuit Fault Detection for Saturable Wound-Rotor Induction Machine by Modified Magnetic Equivalent Circuit Approach', *IEEE Transactions on Magnetics*, [↗ CrossReff.](#)
- 13)-2017 [P. Naderi*](#), 'Modified magnetic-equivalent-circuit approach for various faults studying in saturable double-cage-induction machines', *IET Electric Power Applications*, [↗ CrossReff.](#)
- 14)-2017 [P. Naderi*](#), [R. Ghandehari](#), 'Modeling and stator Inter-Turn short circuit fault detection for saturable salient pole synchronous machine by a non-linear magnetic equivalent circuit approach', *International Journal of Numerical Modelling: Electronic Networks, Devices and Fields*, [↗ CrossReff.](#)
- 15)-2018 [B. Ehsanmaleki](#), [P. Naderi*](#), [H. Beyranvand](#), 'A novel 2-stage WAPSS design method to improve inter-area mode damping in power systems', *International Transactions on Electrical Energy Systems*, [↗ CrossReff.](#)
- 16)-2018 [P. Naderi*](#), 'Magnetic-equivalent-circuit approach for inter-turn and demagnetisation faults analysis in surface mounted permanent-magnet synchronous machines using pole specific search-coil technique', *IET-Electric Power Applications*, [↗ CrossReff.](#)
- 17)-2018 [P. Naderi*](#), [A. Shiri](#), 'Modeling of Ladder-Secondary-Linear Induction Machine Using Magnetic Equivalent Circuit', *IEEE Transaction on Vehicular Technology*, [↗ CrossReff.](#)
- 18)-2019 [P. Naderi*](#), [S. Sharouni](#), [M. Moradzadeh](#), 'Analysis of Partitioned Stator Flux-Switching Permanent Magnet Machine by Magnetic Equivalent Circuit', *International Journal of Electrical Power & Energy Systems*, [↗ CrossReff.](#)
- 19)-2019 [P. Naderi*](#), [M. Rostami](#), [A. Ramezannazhad](#), 'Phase-to-phase fault detection method for synchronous reluctance machine using MEC method', *Electrical Engineering (Springer)*, [↗ CrossReff.](#)
- 20)-2019 [P. Naderi*](#), [S. Sharouni](#), [P. Hajhosseini](#), 'Rotor/Stator Internal Phase to Phase Fault Detection in Three-Phase Wound Rotor Induction Machines', *Electric Power Component and Systems*, [↗ CrossReff.](#)
- 21)-2020 [S. Sharouni](#), [P. Naderi*](#), [M. Hedayati](#), [P. Hajhosseini](#), 'Demagnetization fault detection by a novel and flexible modeling method for outer rotor permanent magnet synchronous machine', *International Journal of Electrical Power & Energy Systems*, [↗ CrossReff.](#)
- 22)-2020 [S.R Eftekhari](#), [S.R. Davari*](#), [P. Naderi](#), [C. Garcia](#), [C. Rodriguez](#), 'Robust Loss Minimization for Predictive Direct Torque and Flux Control of an Induction Motor with Electrical Circuit Model', *IEEE Transaction on Power Electronics*, [↗ CrossReff.](#)
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- 29)-2021 [R. Ghandehari](#), [P. Naderi*](#), [L. Vandevelde](#), 'Performance Analysis of a New Type PM-Resolver in Healthy and Eccentric Cases by an Improved Parametric MEC Method', *IEEE Transactions on Instrumentation and Measurement*, [↗ CrossReff.](#)
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- 31)-2021 [M. Heidary](#), [P. Naderi*](#), [A. Shiri](#), 'Modeling and Analysis of a Multi-Segmented Linear Permanent-Magnet Synchronous Machine using a Parametric Magnetic Equivalent Circuit', *Electrical Engineering*, [↗ CrossReff.](#)
- 32)-2021 [M. Rostami](#), [P. Naderi*](#), [A. Shiri](#), 'Modeling and analysis of variable reluctance resolver using magnetic equivalent circuit.', *COMPEL - The international journal for computation and mathematics in electrical and electronic engineering*, [↗ CrossReff.](#)
- 33)-2021 [P. Naderi*](#), [A. Ramezannezhad](#), [L. Vandevelde](#), 'Performance Analysis of Variable Reluctance Linear Resolver by Parametric Magnetic Equivalent Circuit in Healthy and Faulty Cases', *IEEE Sensors Journal*, [↗ CrossReff.](#)
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- 5)-2014 [P. Naderi, Z. Salarvand, 'Driving/regeneration and stability enhancement of 4WD hybrid vehicles, using multi-stage fuzzy controller', *International Journal of Vehicle Safety*, ↗ CrossReff.](#)
- 6)-2015 [P. Naderi*, F. Fallahi, 'A novel structure proposal for distributed generation using SMES and PV system with relative controllers design', *Energy Systems*, ↗ CrossReff.](#)
- 7)-2016 [M. Magroori, A. Farhadi, P. Naderi, 'Hydraulic anti-lock and anti-skid braking system using fuzzy controller', *Journal of Computational and Applied Research in Mechanical Engineering*, ↗ CrossReff.](#)
- 8)-2020 [F. Fallahi, P. Naderi, 'Analyzing the internal resonances and energy exchange between modes of power system considering Frequency-Energy dependence using Pseudo-Arclength and shooting algorithm', *AUT Journal of Electrical Engineering*, ↗ CrossReff.](#)

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- 2)-2016 [A. Dolatshah, P. Naderi, 'Eccentricity fault detection of a salient-pole synchronous machine using modified winding function approaches and finite element method', *7th Power Electronics, Drive Systems and Technologies Conference, PEDSTC 2016, Iran*](#)
- 3)-2017 [P. Naderi, 'Saturable Cage-Rotor induction machine modeling by nonlinear magnetic equivalent circuit method', *IECON Proceedings \(Industrial Electronics Conference \(2016\)\)*, Italy](#)
- 4)-2017 [P. Naderi, 'Double-Cage Induction Machines Modeling by Modified Magnetic Equivalent Circuit', *Diagnostics for Electrical Machines, Power Electronics and Drives \(SDEMPED-2017\)*, Greece](#)
- 5)-2018 [P. Naderi, M.R. Raiat-Roknabdi, 'Inter-Turn Short Circuit Fault Studying in Switch Reluctance Machines Using Magnetic Equivalent Circuit', *10th Power Electronics, Drive Systems, and Technologies Conference \(2019\)*, IRAN](#)
- 6)-2019 [S.R Eftekhari, S.R. Davari, P. Naderi, C. Garcia, C. Rodriguez, 'A Simple and Robust Model-Based Loss Minimization Method for Direct Torque Control of Induction Motor ', *ICPE 2019 - 10th International Conference on Power Electronics - ECCE Asia, Malaysia*](#)
- 7)-2020 [M. Rostami, P. Naderi, A. Shiri, 'Analysis of Linear Primary Permanent Magnet Vernier Machine Using Finite element method', *11th Power Electronics, Drive Systems, and Technologies Conference \(2020\)*, IRAN](#)
- 8)-2020 [B. Nikmaram, A. Davarri, P. Naderi, C. Garcia, J. Rodriguez, 'Simplified Modulated Model Predictive Control of Synchronous Reluctance Motor', *11th Power Electronics, Drive Systems, and Technologies Conference \(2020\)*, IRAN](#)

Industrial Projects

- 1)-2012 *P. Naderi*, '**Capacitor Optimal Placement in Distributed Network of AZNA city (Lorestan)**', Lorestan Distribution Company,
Price: 200000000 R
- 2)-2017 *P. Naderi*, '**Optimal Placement of DGs in Guilan Power Network**', Guilan Regional Electric Company,
Price: 720000000 R