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Editor-in-Chief of the IEEE Transactions on Power Delivery

1. Abstract

I received the B.Sc. degree and the M.Sc. degree (summa cum laude) in electrical engineering from the National Polytechnic Institute (IPN), Mexico, in 1983 and 1986, respectively. In 1992 I have obtained the Ph.D. degree also in electrical engineering from the University of Toronto, Canada. From 1992 to 1997 I was with the Graduate Division of the School of Electrical and Mechanical Engineering of the IPN, Mexico. From September 1997 to August 1998 I was on a sabbatical leave at McGill University in Montreal, and from September 1998 to April 1999 I was a post-doctoral researcher at the University of Toronto.

From 1999 to 2007 I held several academic positions in Mexico and worked for the Canadian electric industry in the research and development of standard and special motors and transformers. From 2004 to 2007 I was the Director of R&D at CYME International T&D in St. Bruno (Quebec) developing professional grade software for the analysis of power and distribution systems and cable ampacity. I have joined the Department of Electrical and Computer Engineering of Polytechnic University (previously Brooklyn Poly and now the NYU Tandon School of Engineering) as Associate Professor in September 2007. Obtained tenure in 2013 and was promoted to (full) Professor in 2019. I was elevated to IEEE Fellow in 2015.

I have many publications including: 116 journal papers (97 in the IEEE Transactions), 5 book chapters, 14 discussions (in the IEEE Transactions), 53 conference papers, and 18 patents. My papers have been cited more than 2000 times in journals contained in the Science Citation Index and over 5000 times in Google Scholar. I have attracted over \$5M in external funding. I have graduated (so far) 26 Ph.D. and 27 M.Sc. students. I also have directed the research of 16 postdoctoral fellows and 7 visiting PhD students. I have been an Editor of the IEEE Transactions on Power Delivery since 2009 and an Editor/Coordinator of the IEEE Power Engineering Letters since 2011. Since January 2020 I am the *Editor-in-Chief of the IEEE Transactions on Power Delivery*.

2. Education and Employment

Education

Ph.D. in Electrical Engineering from the *University of Toronto*, 1992 (Power Devices and Systems). **Dissertation title:** “**Transformer Model for the Study of Electromagnetic Transients**”. Advisor: Prof. Adam Semlyen.

M.Sc. in Electrical Engineering from the *National Polytechnic Institute, Mexico City*, 1986 (Power Systems). **Dissertation title:** “**Modeling of the Transformer’s Magnetizing Impedance**”. Advisor: Prof. Jaime Avila-Rosales.

B.Sc. in Electrical Engineering from the *National Polytechnic Institute, Mexico City*, 1983 (Electrical Machine Design). **Dissertation title:** “**Design of a Panel for Protection, Control and Measurement of two 2625 kVA, 2.4 kV AC Generators**”.

Post-Doctoral Studies (all in Electrical Power Engineering)

University of Toronto, September 1998 to March 1999. **Papers:** “**Iterative Solvers in the Newton Power Flow Problem: Preconditioners, Inexact Solutions, and Partial Jacobian Updates**” and “**Quasi-Newton Power Flow Using Partial Jacobian Updates**”. Advisor: Prof. Adam Semlyen.

McGill University, September 1997 to August 1998. **Paper:** “**Active Damping of Power System Oscillations by Alternative Power Generation Plants**”. Advisor: Prof. Boon-Teck Ooi.

University of Toronto, January to September 1992. **Paper:** “**Computation of Electro-Magnetic Transients Using Dual or Multiple Time Steps**”. Advisor: Prof. Adam Semlyen.

Employment

Current: **New York University** – Associate Professor from September 2007 to August 2019. Obtained tenure in 2013 and was promoted to (full) Professor in 2019.

CYME International (Canada) - Director of R&D. Developed professional grade software for power system analysis. From January 2004 to August 2007.

Universidad Michoacana (Mexico) – Titular Professor. September 2001 to December 2003.

Plitron Manufacturing Inc. (Canada) - R&D Engineer. Designed experimental toroidal transformers for new applications. From September 1999 to August 2001.

Windomotion (Canada) - R&D Engineer. Developed a simulator to design motor controllers for automotive power windows. From April to August 1999.

Instituto Politécnico Nacional (Mexico) – Associate Professor, in the Graduate Division of the School of Electrical Engineering September 1992 to August 1997.

Instituto Politécnico Nacional (Mexico) – Lecturer, September 1983 to August 1987.

CONALEP (technical high school in Mexico) – Teacher, September 1982 to August 1983.

3. Grants and Contracts

Externally Funded Research Projects (Total \$5,078,818)

Funded Projects as Sole PI (Total \$3,338,012)

1. "HIGHEST Transformers (HIGH Efficiency Shielded Toroidal transformers) to help distribution network operators for saving energy" (sole PI), **De Leon (\$149,985)**. Funded by PowerBridgeNY, Started in June 2014 ended in May 2015.
2. "C.TrAm - Cable transient ampacity software to monitor temperature of electric cables", (sole PI), **De Leon (\$149,850)**. Funded by PowerBridgeNY, Started in June 2014 ended in May 2015.
3. "Harmonic mitigating power transformer to improve power quality and efficiency", (sole PI), **De Leon (\$149,850)**. Funded by PowerBridgeNY, Started in May 2016 ended in April 2017.
4. "Network Transformer Failure Analysis and Root Cause Determination". (Sole PI) **De Leon \$499,700.00**. Start date: September 2008. Ended in October 2011.
5. "Testing DEW against the IEEE Test Distribution Feeders" (Sole PI). **De Leon \$99,919.41** by Con Edison. Start date: September 2008. Ended in September 2009.
6. "Development of Toroidal Core Transformers". (Sole PI). Funded by DOE **De Leon \$951,500.00** (Earmark) and by NYU-Poly \$237,875.00. Start date: October 2009. Ended in May 2014.
7. "Customer Load Model under Varying Voltage Conditions". (Sole PI). Funded by Con Edison **(De Leon) \$264,932.00** Start date: October 2010. Ended in September 2011.
8. "Analysis of the Load Drop Following Three-Phase Short-Circuits in the Fordham Network". (Sole PI). Funded by Con Edison **(De Leon) \$49,900**. Start date: October 2010. Ended in April 2012.
9. "Customer Load Model under Varying Voltage Conditions – Phase II: Economic Impact on Utility and Customers". (Sole PI). Funded by Con Edison **(De Leon) \$399,674.00** Start date: July 2011. Ended in June 2012.
10. "Development of Real-Time Thermal Rating Software for Underground Power Cables". (sole PI). Funded by LIOS Technology GmbH of Köln, Germany, **(De Leon) \$473,643**. Start date: June 2012. Scheduled to end in December 2014.
11. "Study and Development of Non-Network Reliability Index Models for 4 kV Grids", (sole PI). Funded by Con Edison: **(De Leon) \$149,059**. Start date of Phase I: December 2012 ended December 2013.

Funded Projects as Co-PI (Total \$4,079,988 my share is \$1,740,806)

1. "Arc Fault Detection and Localization in Distribution Networks", Co-Pi with Czarkowski, funded by Con Edison a total of \$99,927, **(De Leon \$49,964)**. Performance period: January 2013 to December 2013.
2. "Sensitivity of Medical Equipment and Elevator Controllers to Voltage Reduction", (Co-PI with Dariusz Czarkowski and Zivan Zabar). Funded by Con Edison a total of \$199,694. Czarkowski (\$66,565), **De Leon (\$66,565)**, Zabar (\$66,565). Start date January 2014 ended in December 2014.
3. "Study and Development of Non-Network Reliability Index Models for 4 kV Grids", Phases 2 and 3. (Co-PI with Dariusz Czarkowski and Zivan Zabar). Funded by Con Edison a total of \$347,934, **De Leon (\$115,978)**. Performance Period: January 2014 to December 2015.
4. "Resonant Power Inverters Optimized for Highly Efficient Wireless Power Transfer", Co-PI with Czarkowski. Funded by PowerBridgeNY a total of \$149,850, **(De Leon \$74,925)**. Performance period: June 2014 to May 2015.
5. "Wireless Electric Vehicle Charging and Deployment", Co- PI with Czarkowski (\$48,125), **De Leon (\$48,125)**. Funded by GII (Global Innovation Initiative) a total of \$96,251. Performance period: May 2014 to March 2016.
6. "A Meta-Network System Framework for Resilient Analysis and Design of Interdependencies", (co-PI). Funded by NSF a total of \$299,824. Co-PI with Q. Zhu, R. Zimmerman and N. Memon, **(De Leon \$74,956)**. Performance period: from October 2014 to September 2016.
7. NYSRISE (NYS Resilience Institute for Storms and Emergencies). Project: Electric Power System Performance, PD/PI B. Griffis funded by New York State \$2M+ **(De Leon \$100,000 – estimated)**. Performance period: January 2014 to May 2015.
8. "Modular Programmable Electronic AC/DC Load", Co-Pi with D. Czarkowski. Funded by Boeing a total of \$292,393 **(De Leon \$146,197)**. Performance period from June 2013 to December 2015.
9. "Phase I STTR: Research and Development of High Efficiency Shielded Toroidal Transformers", Co-PI with Jazebi (my post-doctoral fellow). Funded by NSF a total of \$224,862. **(De Leon, \$77,012)**. Performance period: December 2015 to December 2016.
10. "EAGER: Renewables: Game-Theoretic Methods for Analysis and Design of Distributed Renewable-Based Energy Resources in Smart Grids", Co-Pi with Quanyan Zhu, funded by NSF \$245,486, **(De Leon \$122,743)**. Performance period: January 2016 to December 2017.
11. "AC Electronic Programmable Load", Co-Pi with Dariusz Czarkowski, funded by Boeing \$140,442 **(De Leon \$70,221)**. Performance period: January 2016 to December 2016.
12. "AC Electronic Programmable Load", Co-Pi with Dariusz Czarkowski, funded by Boeing \$140,875 **(De Leon \$70,437)**. Performance period: January 2017 to December 2017.

13. "Universal Controller for Interconnection of Distributed Generators with the Utility Lines at Customer Level Voltages" (Co-PI with Dariusz Czarkowski). Con Edison Funded a total of \$149,424.00. **De Leon (\$74,712)**; Czarkowski (\$74,712). Start date: September 2008. Ended in December 2011.
14. "Analysis of Secondary Networks Having Distributed Generation Systems", (Co-PI with Dariusz Czarkowski and Zivan Zabar. Funded by Con Edison a total of \$238,759.00; Czarkowski (\$79,586); Zabar (\$79,586); **De Leon (\$79,586)**. Collaborator: Zhong-Ping Jiang (\$11,154). Start date: September 2009. Ended in October 2011.
15. "Development and Modeling of a Universal Power Converter for Fuel Cell Applications in an Aircraft Power System", (Co-PI with Dariusz Czarkowski). Funded by Boeing a total of \$384,010.00. **De Leon (\$192,005)**; Czarkowski (\$192,005). Start date: October 2009. Ended in December 2012.
16. "An Interdisciplinary Minor in Nuclear Sciences and Engineering", Funded by the Nuclear Regulatory Commission (NRC) in 2009. PI/PD: Lorcan M. Folan, Co-PI's: George C. Vradis, Barry Blecherman, Francisco De Leon, Said Nourbakhsh, Richard Wener. Award Period: September 1, 2009 – August 31, 2010. Total award \$265,497. **De Leon (\$25,000)**.
17. "Transient and Steady-State Analysis for the 3G Smart Grid Concepts", (Co-PI with Dariusz Czarkowski). Funded by Con Edison (in competition with Siemens, ABB, Mitsubishi) total amount \$346,675; **De Leon (\$173,337.50)**; Czarkowski (\$173,337.50). Collaborator: Zhong-Ping Jiang (\$11,154). Start Date: December 2009. Ended in December 2012.
18. "Comprehensive EMTP Study of Consolidated Edison Secondary Distribution Networks", (Co-PI with Dariusz Czarkowski), Funded by Con Edison a total of \$198,234.00; **De Leon (\$99,117)**; Czarkowski (\$99,117). Start Date: December 2011. Ended in December 2012.
19. "Development of a Universal Wireless Charging Solution for Electric Vehicles", Co-PI with Dariusz Czarkowski. HEVO Power, Three phases (\$160,249). Phase (1): Proof of Concept. Funded a total of \$30,350; **De Leon (\$15,175)**; Czarkowski (\$15,175). Period from December 2012 to March 2013. Phase (2): \$129,889 **De Leon (\$64,944)**; Czarkowski (\$64,944). Period from June 2013 to May 2014.

Proposals funded, but NYU refused to sign the contract (IP and publication disputes)

My tangible loss was **\$745,002**, but the total effect to my group is several million over the next few years due to subsequent proposal that cannot even be submitted to industry.

1. "Integration of Microgrids and DER", NYSERDA (2014), Sole PI, **(De Leon \$94,115)**. The proposal was for 14 months: from January 2014 to February 2015.
2. "Conservation of Voltage Reduction - Phase 5: Implementation in Brooklyn-Queens", Con Edison (2015), Sole PI **(De Leon \$450,887)**. The proposal was for three years: from January 2016 to December 2018.
3. "High Performing Grid", NYSERDA (2017), Co-Pi with Yury Dvorkin for a total of \$400,000. **(De Leon ≈\$200,000)**. The proposal was for two years 2017 and 2018.

4. Scholarly Work

Book Chapters

(* indicates supervised student, postdoctoral fellow, or visitor)

1. T. Hong*, **F. de León**, Q. Zhu, "Optimal Dispatch of Electric Transmission Systems Considering Interdependencies with Natural Gas Systems" in Game Theory for Security Risk Management: From Theory to Practice, Springer, ISBN 978-3-319-75267-9, June 2018.
2. **F. de León**, T. Hong*, and A. Raza*, Section 17 "Power System Analysis", Standard Handbook for Electrical Engineers, Mc-Graw-Hill, pp. 1053-1096, 2018.
3. **F. de León**, M. Diaz-Aguiló*, and A. Raza*, Chapter 35 "Conservation Voltage Reduction" (SGD057), Smart Grid Handbook, John Wiley & Sons, Ltd., pp. 661-684, 2016.
4. **F. de León**, R. Salcedo*, X. Ran*, and J. A. Martinez-Velasco, Chapter 12, "Time-Domain Analysis of the Smart Grid Technologies: Possibilities and Challenges" in Transient Analysis of Power Systems. Solution Techniques, Tools and Applications, John Wiley & Sons, pp. 481-546, 2015.
5. **F. de León**, P. Gómez*, J. A. Martinez-Velasco, and M. Rioual, Chapter 4, "Transformers" in Power System Transients: Parameter Determination, CRC Press, Boca Raton FL, 2009, pp. 177-250.

Publications (Refereed Journal Articles)

Number of papers	Journal	Impact Factor
73	IEEE Transactions on Power Delivery	4.420
10	IEEE Transactions on Power Systems	6.074
6	IEEE Transactions on Smart Grid	11.18
4	IEEE Transactions on Magnetics	1.730
3	IEEE Transactions on Power Electronics	8.550
2	IEE Proceedings on Generation, Transmission & Distribution	4.100
2	IET Generation, Transmission & Distribution	4.100
2	IET Electric Power Applications	2.834
2	IET Science, Measurement & Technology	1.774
2	IEEE Transactions on Energy Conversion	4.501
2	International Journal of Power and Energy Systems	0.290
1	IET Power Electronics	2.861
1	IEEE Transactions on Circuits and Systems	6.430
1	Complexity	2.591
1	ASCE Journal of Infrastructure Systems	0.940
1	Applied Computational Electromagnetics Society – ACES Journal	0.590
3	Papers in journals without published impact factor	
Total 116	Weighted average	4.647

(* indicates supervised student, postdoctoral fellow, or visitor)

2021:

- 1) B. Al Faiya, D. Athanasiadis, M. Chen, S. McArthur, I. Kockar, H. Lu*, and **F. de León**, "A Self-Organizing Multi-Agent System for Distributed Voltage Regulation", paper accepted for publication in the IEEE Transactions on Smart Grid.

2020:

- 2) W. Sima, B. Zou, M. Yang*, and **F. de León**, "New Method to Measure Deep-Saturated Magnetizing Inductances for Dual Reversible Models of Single-Phase Two-Winding Transformers", paper accepted for publication in the IEEE Transactions on Power Delivery.
- 3) A. Borbuev*, W. Wang*, H. Lu*, S. Jazebi*, and **F. de León** "Investment Deferral of Feeder Upgrades Revealed by System-Wide Unbalanced Dynamic Rating: Harvesting the Hidden Capacity of Distribution Systems Discovered by Thermal Map Technology", paper accepted for publication in the IEEE Transactions on Power Delivery.
- 4) A. Iravani* and **F. de León**, "Real-Time Transient Stability Assessment Using Dynamic Equivalents and Nonlinear Observers", IEEE Transactions on Power Systems, vol. 35, no. 4, July 2020, pp. 2981-2992.
- 5) S. Behzadirafi* and **F. de León**, "Closed-Form Determination of the Impedance Locus Plot of Fault Current Limiters: Asymmetrical Faults," IEEE Transactions on Power Delivery, vol. 35, no. 2, April 2020, pp. 754-762.
- 6) Q. Wu*, D. Deswal*, M. Yang*, and **F. de León**, "Experimental Study of Magnetic Effects of Steel Tanks on Three-Phase Transformer Transients", IEEE Transactions on Power Delivery, vol. 35, no. 2, April 2020, pp. 665-673.
- 7) S. Jazebi*, **F. de León**, and A. Nelson, "Review of Wildfire Management Techniques—Part II: Urgent Call for Investment in Research and Development of Preventative Solutions", IEEE Transactions on Power Delivery, vol. 35, no. 1, February 2020, pp. 440-450.
- 8) S. Jazebi*, **F. de León**, and A. Nelson, "Review of Wildfire Management Techniques—Part I: Causes, Prevention, Detection, Suppression, and Data Analytics", IEEE Transactions on Power Delivery, vol. 35, no. 1, February 2020, pp. 430-439.
- 9) W. Wang* and **F. de León**, "Quantitative Evaluation of DER Smart Inverters for the Mitigation of FIDVR", IEEE Transactions on Power Delivery, vol. 35, no. 1, February 2020, pp. 420-429.
- 10) M. Yang*, D. Deswal*, and **F. de León**, "Mitigation of Half-Cycle Saturation of Adjacent Transformers during HVDC Monopole Operation – Part II: Detecting Zero-Sequence Fault Currents", IEEE Transactions on Power Delivery, vol. 35, no. 1, February 2020, pp. 16-24.
- 11) H. Rong and **F. de León**, "Load Estimation of Complex Power Networks from Transformer Measurements and Forecasted Loads", Complexity, Vol. 2020 (January), Article ID 2941809. DOI: 10.1155/2020/2941809

2019:

- 12) M. Yang*, D. Deswal*, and **F. de León**, "Mitigation of Half-Cycle Saturation of Adjacent Transformers during HVDC Monopolar Operation – Part I: Mitigation Principle and Device Design", IEEE Transactions on Power Delivery, vol. 34, no. 6, December 2019, pp. 2232-2239.
- 13) D. Deswal* and **F. de León**, "Generalized Circuit Model for Eddy Current Effects in Multi-Winding Transformers", IEEE Transactions on Power Delivery, vol. 34, no. 2, March 2019, pp. 638-650 (13 pages!).

- 14) Q. Wu*, T. Hong*, S. Jazebi*, **F. de León**, "Experimentally Validated Method to Measure the λ -i Characteristics of Asymmetric Three-Phase Transformers", IEEE Transactions on Magnetics, Vol. 55, No. 4, pp. 8101009, April 2019.

2018:

- 15) H. Lu*, **F. de León**, D. Soni*, and W. Wang*, "Two-Zone Geological Soil Moisture Migration Model for Cable Thermal Rating", IEEE Transactions on Power Delivery, vol. 33, no. 6, December 2018, pp. 3196-3204.
- 16) W. Wang*, M. Diaz-Aguiló*, K. B. Mak*, **F. de León**, D. Czarkowski, and R. E. Uosef*, "Time Series Power Flow Framework for the Analysis of FIDVR Using Linear Regression", IEEE Transactions on Power Delivery, vol. 33, no. 6, December 2018, pp. 2946-2955.
- 17) S. Behzadirafi* and **F. de León**, "Closed-Form Determination of the Impedance Locus Plot of Fault Current Limiters: A Rigorous Approach with Graphical Representation", IEEE Transactions on Power Delivery, vol. 33, no. 6, December 2018, pp. 2710-2717.
- 18) A. Sedaghat*, H. Lu*, A. Bokhari*, and **F. de León**, "Enhanced Thermal Model of Power Cables Installed in Ducts for Ampacity Calculations", IEEE Transactions on Power Delivery, vol. 33, no. 5, October 2018, pp. 2404-2411.
- 19) M. Yang*, R. Kazemi*, S. Jazebi*, D. Deswal*, and **F. de León**, "Retrofitting the BCTRAN Transformer Model with Non-Linear Magnetizing Branches for the Accurate Study of Low-Frequency Deep Saturating Transients", IEEE Transactions on Power Delivery, vol. 33, no. 5, October 2018, pp. 2344-2353.
- 20) Z. Li*, S. Wang, X. Zheng, **F. de León**, and T. Hong, "Dynamic Demand Response using Customer Coupons Considering Multiple Load Aggregators to Simultaneously Achieve Efficiency and Fairness", IEEE Transactions on Smart Grid, vol. 9, no. 4, July 2018, pp. 3112-3121.
- 21) T. Hong* and **F. de León**, "Centralized Unbalanced Dispatch of Smart Distribution dc Microgrid Systems", IEEE Transactions on Smart Grid, vol. 9, no. 4, July 2018, pp. 2852-2861.
- 22) H. Lu*, A. Bokhari*, T. Hong*, and **F. de León**, "Experimental Evaluation of Available Computational Methods for Eddy Current and Hysteresis Losses for Cables Installed in Steel Pipes", IEEE Transactions on Power Delivery, vol. 33, no. 4, August 2018, pp. 1777-1786.
- 23) W. Wang*, S. Jazebi*, **F. de León**, and Z. Li*, "Looping Radial Distribution Systems Using Superconducting Fault Current Limiters: Feasibility and Economic Analysis", IEEE Transactions on Power Systems, vol. 33, no. 3, May 2018, pp. 2486-2495.
- 24) T. Hong*, D. Deswal*, and **F. de León**, "An Online Data-Driven Technique for the Detection of Transformer Winding Deformations", IEEE Transactions on Power Delivery, vol. 33, no. 2, April 2018, pp. 600-609.
- 25) J. Wang*, A. Raza*, T. Hong*, A. Cisco Sullberg*, **F. de León**, and Q. Huang, "Analysis of Energy Savings of CVR including Refrigeration Loads in Distribution Systems", IEEE Transactions on Power Delivery, vol. 33, no. 1, February 2018, pp. 158-168.
- 26) H. Lu*, A. Borbuev*, S. Jazebi*, T. Hong*, and **F. de León**, "Smart Load Management of Distribution-Class Toroidal Transformers using a Dynamic Thermal Model", IET Generation, Transmission & Distribution, vol. 12, no. 1, January 2018, pp. 142-149.

2017:

- 27) R. Zimmerman, Q. Zhu, **F. de León**, and Z. Guo, "Conceptual Modeling Framework to Integrate Resilient and Interdependent Infrastructure in Extreme Weather", ASCE Journal of Infrastructure Systems, vol. 23, no. 4, Dec. 2017, pp. 04017034.
- 28) T. Hong* and **F. de León**, "Controlling Non-Synchronous Microgrids for Load Balancing of Radial Distribution Systems", IEEE Transactions on Smart Grid, Vol. 8, No. 6, November 2017, pp.2608-2616.

- 29) S. Saadat*, A. Borbuev*, and **F. de León**, "Thermal Analysis of Power Cables Installed in Solid Bottom Trays using an Equivalent Circuit", IEEE Transactions on Power Delivery, Vol. 32, No. 4, August 2017, pp. 2130-2139.
- 30) Z. Li*, S. Jazebi*, and **F. de León**, "Determination of the Optimal Switching Frequency for Distribution System Reconfiguration", IEEE Transactions on Power Delivery, Vol. 32, No. 4, August 2017, pp. 2061-2069.
- 31) R. Kazemi*, S. Jazebi*, D. Deswal*, and **F. de León**, "Estimation of Design Parameters of Single-Phase Distribution Transformers from Terminal Measurements", IEEE Transactions on Power Delivery, Vol. 32, No. 4, August 2017, pp. 2031-2039.
- 32) Q. Wu*, S. Jazebi*, and **F. de León**, "Parameter Estimation of Three-Phase Transformer Models for Low-Frequency Transient Studies from Terminal Measurements", IEEE Transactions on Magnetics, Vol. 53, No. 7, pp. 8107108, July 2017.
- 33) R. Hardowar*, S. Rodriguez, R. E. Uosef*, **F. de León**, and D. Czarkowski, "Prioritizing the Restoration of Network Transformers using Distribution System Loading and Reliability Indices", IEEE Transactions on Power Delivery, Vol. 32, No. 3, June 2017, pp. 1236-1243.
- 34) M. Moghaddami, A. I. Sarwat, and **F. de León**, "Reduction of Stray Loss in Power Transformers Using Horizontal Magnetic Wall Shunts", IEEE Transactions on Magnetics, Vol. 53, No. 2, February 2017, p. 8100607.

2016:

- 35) T. Hong*, A. Raza*, and **F. de León**, "Optimal Power Dispatch under Load Uncertainty using a Stochastic Approximation Method", IEEE Transactions on Power Systems, Vol. 31, No. 6, November 2016, pp. 4495-4503.
- 36) C. Alonso* and **F. de León**, "Experimental Parameter Determination and Laboratory Verification of the Inverse Hysteresis Model for Single-Phase Toroidal Transformers", IEEE Transactions on Magnetics, Vol. 52, No. 11, November 2016.
- 37) Q. Deng, J. Liu, M. Bojarski, D. Czarkowski, **F. de León**, and E. Asa, "Design of a Wireless Charging System with a Phase-Controlled Inverter for Electric Vehicles under Varying Parameters", IET Power Electronics, Volume 9, No. 13, October 2016, pp. 2461-2470.
- 38) S. Jazebi*, S. E. Zirka, M. Lambert, A. Rezaei-Zare, N. Chiesa, Y. Moroz, X. Chen, M. Martinez-Duro, C. M. Arturi, E. P. Dick, A. Narang, R. A. Walling, J. Mahseredjian, J. A. Martinez, and **F. de León (Chair of the IEEE Taskforce)**, "Duality Derived Transformer Models for Low-Frequency Electromagnetic Transients – Part II: Complementary Modeling Guidelines", IEEE Transactions on Power Delivery, Vol. 31, No. 5, October 2016, pp. 2420-2430.
- 39) S. Jazebi*, S. E. Zirka, M. Lambert, A. Rezaei-Zare, N. Chiesa, Y. Moroz, X. Chen, M. Martinez-Duro, C. M. Arturi, E. P. Dick, A. Narang, R. A. Walling, J. Mahseredjian, J. A. Martinez, and **F. de León (Chair of the IEEE Taskforce)**, "Duality Derived Transformer Models for Low-Frequency Electromagnetic Transients – Part I: Topological Models", IEEE Transactions on Power Delivery, Vol. 31, No. 5, October 2016, pp. 2410-2419.
- 40) S. Jazebi*, R. Doğan*, B. Kovan*, and **F. de León**, "Reduction of Inrush Currents in Toroidal Transformers by Sector Winding Design", IEEE Transactions on Power Electronics, Vol. 31, No. 10, October 2016, pp. 6766-6780.
- 41) D. Sciano, A. Raza*, R. Salcedo*, M. Diaz-Aguilo*, R. E. Uosef*, D. Czarkowski, and **F. de León**, "Evaluation of DC-Links on Dense-Load Urban Distribution Networks", IEEE Transactions on Power Delivery, Vol. 31, No. 3, June 2016, pp. 1317-1326.
- 42) R. Salcedo*, A. Bokhari*, M. Diaz-Aguiló*, N. Lin*, T. Hong*, **F. de León**, D. Czarkowski, S. Flank, A. McDonnell, and R. E. Uosef*, "Benefits of a Non-Synchronous Microgrid on Dense-Load Low-Voltage Secondary Networks", IEEE Transactions on Power Delivery, Vol. 31, No. 3, June 2016, pp. 1076-1084.
- 43) R. Doğan*, S. Jazebi*, and **F. de León**, "Investigation of Transformer-Based Solutions for the Reduction of Inrush and Phase-Hop Currents", IEEE Transactions on Power Electronics, Vol. 31, No. 5, May 2016, pp. 3506-3516.

- 44) A. Bokhari*, A. Raza*, M. Diaz-Aguiló*, and **F. de León**, D. Czarkowski, R. E. Uosef*, and D. Wang, "Combined Effect of CVR and DG Penetration in the Voltage Profile of Low Voltage Secondary Distribution Networks", IEEE Transactions on Power Delivery, Vol. 31, No. 1, February 2016, pp. 286-293.

2015:

- 45) T. Hong* and **F. de León**, "Lissajous Curve Methods for the Identification of Nonlinear Circuits: Calculation of a Physical Consistent Reactive Power", IEEE Transactions on Circuits and Systems I, Vol. 62, No. 12, December 2015, pp. 2874-2885.
- 46) S. Jazebi*, **F. de León**, and N. Wu*, "Enhanced Analytical Method for the Calculation of the Maximum Inrush Currents of Single-Phase Power Transformers", IEEE Transactions on Power Delivery, Vol. 30, No. 6, December 2015, pp. 2590-2599.
- 47) S. Jazebi* and **F. de León**, "Duality-Based Transformer Model Including Eddy Current Effects in the Windings", IEEE Transactions on Power Delivery, Vol. 30, No. 5, October 2015, pp. 2312-2320.
- 48) M. Diaz-Aguiló* and **F. de León**, "Adaptive Soil Model for Real-Time Thermal Rating of Underground Power Cables", IET Science, Measurement & Technology, Vol. 9, no. 6, September 2015, pp. 654-660.
- 49) M. Diaz-Aguiló* and **F. de León**, "Introducing Mutual Heating Effects in the Ladder-type Soil Model for Dynamic Thermal Rating of Underground Cables", IEEE Transactions on Power Delivery, Vol. 30, No. 4, August 2015, pp. 1958-1964.
- 50) B. Kovan* and **F. de León**, "Mitigation of Geomagnetically Induced Currents by Neutral Switching", IEEE Transactions on Power Delivery, Vol. 30, No. 4, August 2015, pp. 1999-2006.
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Conference Papers[‡]

‡ - is it difficult to find the acceptance rate of the conference papers. However, my contributions are mostly reported in the journal papers. I attend conferences mainly to interact with other researchers, but not to present the latest or the highest quality research. The list is incomplete as I do not care too much for conference papers.

(* indicates supervised student, postdoctoral fellow, or visitor)

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2. M. Chen, Di. Athanasiadis, B. A. Faiya, S. McArthur, I. Kockar, H. Lu*, and **F. de León**, "Design of a multi-agent system for distributed voltage regulation", 19th International Conference on Intelligent System Application to Power Systems (ISAP), San Antonio, TX, USA, 17-20 Sept. 2017.
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Before Joining NYU-Poly:

26. **F. de Leon**, "Ampacity Calculations: Most Frequently Asked Questions", **Invited Conference** presented as part of the Educational Program of the Spring IEEE/PES-ICC Meeting, Orlando, Florida, May 6-9, 2007.
27. **F. de Leon**, "Major Factors Affecting Cable Ampacity", paper ID: 06GM0041, presented at the 2006 IEEE/PES General Meeting, June 18-22, 2006, Montreal, Quebec, Canada.
28. **F. de Leon**, P. St-Roch and C. Beaugard, "Cable Historical Operating Temperature Estimator" paper presented at the North American Transmission & Distribution Conference & Expo, June 13-15, 2006, Montreal, Canada.
29. **F. de Leon** and J. Cohen*, "A Practical Approach to Power Factor Definitions: Transmission Losses, Reactive Power Compensation, and Machine Utilization", paper ID 06GM0565, presented at the 2006 IEEE/PES General Meeting, June 18-22, 2006, Montreal, Quebec, Canada.
30. **F. de Leon** and S. Magdaleno*, "Finite Element Analysis of the Virtual Gap Technology: Controlling the Magnetizing Curve" presented at the RVP-AI/2005, paper number TRO-01, July 2005, Acapulco Mexico.
31. C. Parra* and **F. de León**, "Digital Simulation of Inrush Currents in Transformers", presented at the RVP-AI/2003, paper number TRO-12, July 2003, Acapulco Mexico.
32. **F. de León** and J. Cohen, "Inconsistencies with the Power and Power Factor Definitions for Nonlinear and/or Unbalanced Circuits. Is the New IEEE 1459-2000 Standard the Solution?", presented at the RVP-AI'02, paper number SIS-23, July 2002, Acapulco, Mexico.
33. **F. de León**, B. Gladstone, and M. van der Veen, "Transformer-Based Solutions to Power Quality Problems", presented at the Fourth International 2001 Power Quality Conference, Rosemont, Illinois, September 9 to 13, 2001, pp. 303-314.
34. M. van der Veen and **F. de León**, "Narrow Bandwidth Transformers (NBT): A New Power Quality Technology", presented at the Fourth International 2001 Power Quality Conference, Rosemont, Illinois, September 9 to 13, 2001, pp. 754-758.

35. **F. de León** and B. T. Ooi, "Damping Power System Oscillations by Unidirectional Control of Alternative Power Generation Plants", paper presented at the 2001 IEEE/PES Winter Meeting (Columbus Ohio, February 1st, 2001).
36. M. van der Veen, **F. de León**, B. Gladstone, and V. Tatu, "Measuring and Quantifying Acoustic Noise in Power Transformers in Audio and Video Equipment", presented at The Audio Engineering Society 109th Convention in Los Angeles, September 22-25, 2000.
37. F. Ceballos* and **F. de León**, "Electromagnetic Transients Due to Load Rejection in Electric Power Systems" (In Spanish), paper number RVP'98-SIS-09 presented at the Reunión de Verano de Potencia, July 1998 in Acapulco Guerrero - IEEE Region Mexico, pp. 228-235.
38. J. Martinez-Perez* and **F. de León**, "Computation of the Leakage Inductance in Power Transformers using Finite Differences" (In Spanish), paper number RVP'98-TRO-01 presented at the Reunión de Verano de Potencia, July 1998 in Acapulco Guerrero - IEEE Region Mexico, pp. 278-283.
39. J. Cohen*, L. Hernández, **F. De León**, "On the non-physical existence of Harmonics", en el 2nd. International Congress on Research in Electrical and Electronics Engineering, Instituto Tecnológico de Aguascalientes, México, 1998.
40. F. Camacho and **F. de León**, "Origins of Magnetism and Magnetization from Domains Theory" (In Spanish), paper number RVP'97-EDU-09 presented at the Reunión de Verano de Potencia, July 1997 in Acapulco Guerrero - IEEE Region Mexico, pp. 49-56.
41. J. Martinez-Perez* and **F. de León**, "Computation of the Electromagnetic Field inside of a Power Transformer: Derivation of the Design Formulae" (In Spanish), paper number RVP'97-TRO-09 presented at the Reunión de Verano de Potencia, July 1997 in Acapulco Guerrero - IEEE Region Mexico, pp. 199-204.
42. J. Martinez-Perez* and **F. de León**, "Using Mathematica® for Teaching Electromagnetics" (In Spanish), paper number RVP'96-EDU-04 presented at the Reunión de Verano de Potencia, July 1996 in Acapulco Guerrero - IEEE Region Mexico, pp. 199-204.
43. F. de León, "Professional Actualization of the Electrical Engineer: Current Conditions and Future Perspectives", Reunión de Verano de Potencia (RVP'96), **Invited Conference**, Acapulco, 1996.
44. R. Adame* and **F. de León**, "Accurate and Efficient Calculation of Cable Parameters Using Mathematica®" (In Spanish), paper presented at the II Jornadas Latinoamericanas en Alta Tensión y Aislamiento Eléctrico ALTAE'96, October 8-11, 1996, Instituto Tecnológico de Morelia, Michoacán, México, pp. 95-101.
45. C. Fuerte* and **F. De León**, "Determination of the Maximum Modeling Region for the Study of Electromagnetic Transients in Power Systems", Primeras Jornadas Latinoamericanas en Alta Tensión y Aislamiento Eléctrico, ALTAE, **Invited Conference**, Barquisimeto Venezuela, 1995.
46. **F. de León**, A. Calva, J. Fuentes, y G. Enríquez, "Current State of the High Voltaje Enfgineering in Mexico", Primeras Jornadas Latinoamericanas en Alta Tensión y Aislamiento Eléctrico, ALTAE, **Invited Magisterial Conference**, Barquisimeto Venezuela, 1995.
47. **F. de León**, "Computation of Electromagnetic Transients in Power Systems using the EMTP", Reunión de Verano de Potencia (RVP'95), **Invited Conference**, Acapulco Guerrero, 1995.
48. E. Bernal-Luna* and **F. de León**, "Analysis of the Electromagnetic Field Inside of an Induction Motor" (In Spanish), paper number RVP'94-GEN-12 presented at the Reunión de Verano de Potencia, July 1994 in Acapulco Guerrero - IEEE Region Mexico, Volume IV, pp. 80-87.
49. C. R. Fuerte*, R. O. Mota, and **F. de León**, "Representation of the Electric Power System for Electromagnetic Transients Studies" (In Spanish), paper number RVP'93-SIS-08 presented at the Reunión de Verano de Potencia, July 1993, Acapulco Guerrero- IEEE Region Mexico, pp. 87-98.
50. **F. de León** and A. Semlyen, "Modeling of Leakage Fields and Inductances of Transformers Using an Image Conductor Method," paper presented in The Fourth Biennial IEEE Conference on Electromagnetic Field Computation, Toronto, Ontario, October 22 to 24, 1990.

51. J. Avila-Rosales and **F. de León**, "*Influence of the Frequency Dependence on the No-load Losses in Transformers*" (In Spanish), LATINCON 86, Panama City, IEEE Region 9.
52. J. Avila-Rosales and **F. de León**, "*Effects of the Frequency Dependence of the Transformer Iron-Core Parameters on Magnetizing Currents Chopping*" (In Spanish), MEXICON 86, Guadalajara Jalisco - IEEE Region Mexico.
53. J. Avila-Rosales, **F. de León**, and R. Villafuerte, "*State Space Modeling of Transmission Lines with Distributed Parameters for Electromagnetic Transients*" (In Spanish), MEXICON 86 - IEEE Mexico.

Citations Summary

(to January 1st, 2021)

Paper	Science Citation Index	Google Scholar
Complete transformer model for electromagnetic transients	143	348
Power system transients: parameter determination **		345
Experimental Determination of the ZIP Coefficients for Modern Residential, Commercial, and Industrial Loads	156	282
Analysis of Voltage Profile Problems Due to the Penetration of Distributed Generation in Low-Voltage Secondary ...	110	202
Time domain modeling of eddy current effects for transformer transients	90	160
Optimal distributed voltage regulation for secondary networks with DGs	87	152
Field-validated load model for the analysis of CVR in distribution secondary networks: Energy conservation	62	104
Efficient calculation of elementary parameters of transformers	51	134
Reduced Order Model for Transformer Transients	52	112
A simple representation of dynamic hysteresis losses in power transformers	47	116
Effects of backfilling on cable ampacity analyzed with the finite element method	53	110
Dual Three-Winding Transformer Equivalent Circuit Matching Leakage	44	102
A robust multiphase power flow for general distribution networks	40	62
On the Transient Behavior of Large-Scale Distribution Networks During Automatic Feeder Reconfiguration	29	51
Computation of electromagnetic transients using dual or multiple time steps	26	59
Comparing the T and π Equivalent Circuits for the Calculation of Transformer Inrush Currents	18	79
Detailed modeling of eddy current effects for transformer transients	18	48
Quasi-Newton power flow using partial Jacobian updates	22	47
Iterative solvers in the Newton power flow problem: preconditioners, inexact solutions and partial Jacobian ...	20	42
Unbalanced multiphase load-flow using a positive sequence load-flow program	8	35
Mitigation of Inrush Currents in Network Transformers by Reducing the Residual Flux with an Ultra-Low-Frequency ...	15	46
Selection of copper against aluminium windings for distribution transformers	16	55
Improved insert geometry for reducing tank-wall losses in pad-mounted	7	15
2D finite-element determination of tank wall losses in pad-mounted transformers	5	13
Eddy current add-on for frequency dependent representation of winding	5	13
Physical time domain representation of powers in linear and nonlinear electrical circuits	8	12
Discussion of "Generalized theory of instantaneous reactive quantity for multiphase power system"	1	14
Discussion of "Could power properties of three-phase systems be described in terms of the Poynting Vector?"	3	4
Mitigation of inrush currents in network transformers by reducing the residual flux with an ultra-low-frequency ...	18	41
Modelling transformer core joints using Gaussian models for the magnetic flux density and permeability	2	16
Dual three-winding transformer equivalent circuit matching leakage measurements	6	63
Discussion of "instantaneous reactive power p-q theory and power properties of three-phase systems"	8	2
Accurate and Efficient Computation of the Inductance Matrix of Transformer Windings for the Simulation of ...	24	33
Tools for Analysis and Design of Distributed Resources—Part II: Tools for Planning, Analysis and Design ...	3	22
Impulse-Response Analysis of Toroidal Core Distribution Transformers for Dielectric Design	17	17
AC power theory from Poynting Theorem: Accurate identification of instantaneous power components in ...	6	2
Three-Phase Time-Domain Simulation of Very Large Distribution Networks	17	6
Design Formulas for the Leakage Inductance of Toroidal Distribution Transformers	10	23
Equivalent circuit for the leakage inductance of multiwinding transformers: unification of terminal and duality ...	14	22
Dual Reversible Transformer Model for the Calculation of Low-Frequency Transients	15	22
Leakage inductance design of toroidal transformers by sector winding		27
...
Total	2,210	5,275

** Not all these citations are mine. I wrote Chapter 4 of this book and it is impossible to separate the citations to the book to other chapters from those of my chapter.

Editorial Activities

- **Editor-in-Chief**, IEEE Transactions on Power Delivery, since 2020
- **Editor**, IEEE Transactions on Power Delivery, since 2009
- **Editor/Coordinator**, IEEE Power Engineering Letters, 2011 to 2017
- **Guest Editor-in-Chief**, Special Section on *Advances in Condition Monitoring and Assessment of Power Equipment* for the IEEE Transactions on Power Delivery published in August 2019.

Invited Talks

- 1) **F. de Leon**, "*A critical examination of power definitions and calculations: What we agree, what we disagree, and a lookout to the future*", Three-day course at the University of Almeria (Spain), November 2020.

Recordings:

<https://www.youtube.com/watch?v=VS8bzax52As>
<https://www.youtube.com/watch?v=Owlrc8MsSDo>
<https://www.youtube.com/watch?v=ZRaqbR1KEE>
https://www.youtube.com/watch?v=s9ACqVI_5TM

- 2) **F. de Leon**, I was invited for a short visit (one week) to the University of Cantabria (Santander, Spain) from May 28 to June 1, 2018 under the program of **Visits from Renowned International Faculty**. There, I gave the following four talks on my research and teaching to faculty, students, and administrators:
 - a. *Electromagnetic Transients in Transformers*
 - b. *Maxwell's Equations for Transformers and Solutions*
 - c. *Transformer's Leakage Inductance*
 - d. *Renewable energy generation in the world, the USA, and NY State*

Press release:

http://web.unican.es/noticias/Paginas/2018/junio_2018/Profesor-de-Ingenieria-Electrica-de-la-Universidad-de-Nueva-York-visita-la-Universidad-de-Cantabria.aspx

- 3) **F. de Leon**, "*Electromagnetic Transients in Transformers*", Norwegian University of Science and Technology (NTNU), Trondheim, Norway, 2010
- 4) **F. de León**, "*Smart Grid Applications: Viewpoint of an Electrical Power Engineer*", presented at the DIMACS Workshop on Algorithmic Decision Theory for the Smart Grid at the Center for Discrete Mathematics and Theoretical Computer Science (DIMACS), Rutgers University, October 25-27, 2010.

Patents (18)

Granted (16) ; Applications (2)

1. **High Frequency AC Power Generator**
Publication number: 20200259404
Type: **Application**
Filed: **February 7, 2020**
Publication date: **August 13, 2020**
Inventor: **Francisco DE LEON**
2. **Winding for low-voltage coils of distribution-class toroidal transformers**
Patent number: 10381155
Type: **Grant**
Filed: **August 18, 2016**
Date of Patent: **August 13, 2019**
Assignee: **NEW YORK UNIVERSITY**
Inventors: **Francisco De León, Saeed Jazebi**
3. **Programmable alternating current (AC) load having regenerative and dissipative modes**
Patent number: 10539629
Type: **Grant**
Filed: **December 17, 2018**
Date of Patent: **January 21, 2020**
Inventors: **Dazhong Gu, Dariusz Czarkowski, Francisco de Leon, Kamiar J. Karimi, Eugene V. Solodovnik, Shengyi Liu**
4. **Earth surface potential and harmonic mitigating transformers**
Patent number: 10224145
Type: **Grant**
Filed: **January 10, 2017**
Date of Patent: **March 5, 2019**
Assignee: **NEW YORK UNIVERSITY**
Inventors: **Francisco De Leon, Baris Kovan**
5. **Aircraft universal power converter**
Patent number: 10476379
Type: **Grant**
Filed: **November 22, 2016**
Date of Patent: **November 12, 2019**
Assignee: **The Boeing Company**
Inventors: **Kamiar Karimi, Shengyi Liu, Duanyang Wang, Francisco de Leon, Qingquan Tang, Dazhong Gu, Dariusz Czarkowski, Kerim Colak, Mariusz Bojarski**
6. **Resonant inverter topology, wireless charger, and control method**
Patent number: 10381950
Type: **Grant**
Filed: **February 18, 2015**
Date of Patent: **August 13, 2019**
Assignee: **New York University**
Inventors: **Mariusz Bojarski, Dariusz Czarkowski, Francisco De Leon**

- 7. Programmable alternating current (AC) load having regenerative and dissipative modes**
Patent number: **10184990**
Type: **Grant**
Filed: **October 30, 2014**
Date of Patent: **January 22, 2019**
Assignee: **The Boeing Company**
Inventors: **Dazhong Gu, Dariusz Czarkowski, Francisco de Leon, Kamiar J. Karimi, Eugene V. Solodovnik, Shengyi Liu**

- 8. Reduction of Geomagnetically Induced Currents**
Publication number: **20180145504**
Type: **Application**
Filed: **April 12, 2016**
Publication date: **May 24, 2018**
Inventors: **Baris KOVAN, Francisco DE LEON**

- 9. Uniform magnetic field transmitter**
Patent number: **9975441**
Type: **Grant**
Filed: **December 16, 2015**
Date of Patent: **May 22, 2018**
Assignee: **NEW YORK UNIVERSITY**
Inventors: **Jingduo Huang, Dariusz Czarkowski, Francisco De Leon, Mariusz Bojarski**

- 10. Electrostatic shielding of transformers**
Patent number: **9831027**
Type: **Grant**
Filed: **July 22, 2014**
Date of Patent: **November 28, 2017**
Assignee: **NEW YORK UNIVERSITY**
Inventor: **Francisco De Leon**

- 11. Power converter having EMI filter common to multiple converters**
Patent number: **9768680**
Type: **Grant**
Filed: **September 23, 2013**
Date of Patent: **September 19, 2017**
Assignee: **The Boeing Company**
Inventors: **Mariusz Bojarski, Kerim Colak, Dazhong Gu, Duanyang Wang, Qingquan Tang, Dariusz Czarkowski, Francisco de Leon, Kamiar J. Karimi, Shengyi Liu**

- 12. Aircraft universal power converter**
Patent number: **9533638**
Type: **Grant**
Filed: **July 18, 2013**
Date of Patent: **January 3, 2017**
Assignee: **The Boeing Company**
Inventors: **Kamiar Karimi, Shengyi Liu, Duanyang Wang, Francisco de Leon, Qingquan Tang, Dazhong Gu, Dariusz Czarkowski, Kerim Colak, Mariusz Bojarski**

- 13. Systems and methods for high power DC/DC conversion using voltage converter cells**
Patent number: **9425693**
Type: **Grant**
Filed: **June 24, 2014**
Date of Patent: **August 23, 2016**
Assignee: **The Boeing Company**
Inventors: **Duanyang Wang, Dariusz Czarkowski, Francisco de Leon, Kamiar J. Karimi, Lijun Gao, Shengyi Liu**
- 14. Three-phase inverter with a repositioned choke**
Patent number: **9401633**
Type: **Grant**
Filed: **January 24, 2014**
Date of Patent: **July 26, 2016**
Assignee: **The Boeing Company**
Inventors: **Qingquan Tang, Dazhong Gu, Dariusz Czarkowski, Francisco de Leon, Kamiar J. Karimi, Shengyi Liu**
- 15. Conversion system for converting direct current into alternating current**
Patent number: **9331594**
Type: **Grant**
Filed: **January 24, 2014**
Date of Patent: **May 3, 2016**
Assignee: **THE BOEING COMPANY**
Inventors: **Dazhong Gu, Qingquan Tang, Dariusz Czarkowski, Francisco de Leon, Kamiar J. Karimi, Shengyi Liu**
- 16. Power system having repetitive control in symmetric sequences with harmonics cancellation**
Patent number: **9048726**
Type: **Grant**
Filed: **March 11, 2013**
Date of Patent: **June 2, 2015**
Assignee: **The Boeing Company**
Inventors: **Qingquan Tang, Dariusz Czarkowski, Francisco de Leon, Kamiar Karimi, Shengyi Liu**
- 17. Apparatus and method for controlling circulating current in an inverter system**
Patent number: **8964432**
Type: **Grant**
Filed: **January 29, 2013**
Date of Patent: **February 24, 2015**
Assignee: **The Boeing Company**
Inventors: **Qingquan Tang, Dazhong Gu, Dariusz Czarkowski, Francisco de Leon, Kamiar Karimi, Shengyi Liu**
- 18. System and methods for high power DC/DC converter**
Patent number: **8792253**
Type: **Grant**
Filed: **October 3, 2011**
Date of Patent: **July 29, 2014**
Assignee: **The Boeing Company**
Inventors: **Duanyang Wang, Dariusz Czarkowski, Francisco de Leon, Kamiar J. Karimi, Lijun Gao, Shengyi Liu**

5. Awards and Honors

Elevated to **IEEE Fellow** effective January 2015, "***for contributions to transformer modeling for electromagnetic transient studies***". *Evaluated in the category of Research Engineer/Scientist.* IEEE Fellow is a distinction reserved for select IEEE members whose extraordinary accomplishments are deemed fitting of this prestigious grade. Following a rigorous evaluation procedure less than 0.1% of voting members are selected annually for this member grade elevation.

8. Academic activities

Classes

	Term	No. students	Rating (1 to 5)	
			Course	Instructor
Undergraduate				
EE 4123 – Design Project I – Electrical Power and Machinery	F08	13		
EE 4123 – Design Project I – Electrical Power and Machinery	F12	19		
EE 4123 – Design Project I – Electrical Power and Machinery	F14	12	4.9	4.8
EE 4123 – Design Project I – Electrical Power and Machinery	F15	8	4.3	4.3
EE 4123 – Design Project I – Electrical Power and Machinery	F16	9	4.4	4.6
EE 4123 – Design Project I – Electrical Power and Machinery	F17	6	4.5	4.5
EE 4123 – Design Project I – Electrical Power and Machinery	F18	10	4.5	4.5
EE 4123 – Design Project I – Electrical Power and Machinery	F19	15		
EE 4123 – Design Project I – Electrical Power and Machinery	F20	9		
Graduate				
EL 5613 – Introduction to Electrical Power Systems	F09	40		
EL 5613 – Introduction to Electrical Power Systems	F10	39		
EL 5613 – Introduction to Electrical Power Systems	F11	52		
EL 5613 – Introduction to Electrical Power Systems	S12	27		
EL 5623 – Finite Elements for Electrical Engineering	F08	10	4.9	4.8
EL 5623 – Finite Elements for Electrical Engineering	S11	10	4.6	5.0
EL 5623 – Finite Elements for Electrical Engineering	S14	18	4.4	4.4
EL 5623 – Finite Elements for Electrical Engineering	S17	18	4.7	4.8
EL 5623 – Finite Elements for Electrical Engineering	F18	8	4.5	4.5
EL 6633 – Transients, Surges and Faults in Power Systems	S08	13	4.6	4.6
EL 6633 – Transients, Surges and Faults in Power Systems	S09	11		
EL 6633 – Transients, Surges and Faults in Power Systems	S10	12		
EL 6633 – Transients, Surges and Faults in Power Systems	F11	25		
EL 6633 – Transients, Surges and Faults in Power Systems	S13	16		
EL 6633 – Transients, Surges and Faults in Power Systems	F14	23	4.8	4.9
EL 6633 – Transients, Surges and Faults in Power Systems	F16	18	4.7	4.8
EL 6633 – Transients, Surges and Faults in Power Systems	S18	7	4.3	4.3
EL 6633 – Transients, Surges and Faults in Power Systems	F19			
EL 6653 – Power System Stability	F07	34	4.3	4.3
EL 6653 – Power System Stability	S09	15		
EL 6653 – Power System Stability	F10	38		
EL 6653 – Power System Stability	F13	15	4.5	5.0
EL 6653 – Power System Stability	S15	31	4.5	4.5
EL 6613 – Electrical Transmission and Distribution Systems	F09			
EL 6613 – Electrical Transmission and Distribution Systems	S14	14	4.3	4.7
EL 6613 – Electrical Transmission and Distribution Systems	S16	22	4.6	4.7
EL 6613 – Electrical Transmission and Distribution Systems	F17	17	4.1	4.1
EL 6613 – Electrical Transmission and Distribution Systems	S21	12		

Certificates Proposed:

Power Systems Management (Leading Faculty) – Registered in the State of New York on August 17, 2009.

New Courses Developed:

EL 5623 – Finite Elements for Electrical Engineering (2008)
EE 2613 – Fundamentals of Electric Power Engineering for the Nonelectrical Students (2009)
EL 6613 – Electrical Transmission and Distribution Systems (2009)

Graduation

Ph.D. (26)

1. Akim Borbuev, "Modern Methods for Investment Deferral of Feeder Upgrades in Distribution Systems", NYU Polytechnic School of Engineering, Brooklyn, NY, July 2020.
2. Ali Iravani, "Real Time Transient Stability Assessment Using Dynamic Equivalents and Nonlinear Observers", NYU Polytechnic School of Engineering, Brooklyn, NY, May 2020.
3. Wenbo Wang, "Fault Induced Delayed Voltage Recovery (FIDVR): Field Validated Time Series Power Flow Model and Mitigation Using Smart Inverters", NYU Polytechnic School of Engineering, Brooklyn, NY, April 2019.
4. Digvijay Deswal, "Generalized Circuit Model for Eddy Current Effects for Transformer Transients and High-Frequency Transformers", NYU Polytechnic School of Engineering, Brooklyn, NY, April 2019.
5. Qiong Wu, "Parameter Determination of Asymmetric Three-phase Transformer Models for Low-frequency Transients", NYU Polytechnic School of Engineering, Brooklyn, NY, April 2019.
6. Haowei Lu, "Improvements of the IEC Standards for Cable Thermal Rating", NYU Polytechnic School of Engineering, Brooklyn, NY, December 2018.
7. Reza (Amir) Kazemi, "Estimation of Design Parameters of Single-Phase Distribution Transformers from Terminal Measurements", NYU Polytechnic School of Engineering, Brooklyn, NY, December 2016.
8. Tianqi Hong, "Applications of Microgrids in Three-Phase Unbalanced Electrical Power Systems", NYU Polytechnic School of Engineering, Brooklyn, NY, December 2016.
9. Ashhar Raza, "EV Charging Method to Prevent Low Voltages & Overloading in Dense Urban Networks", NYU Polytechnic School of Engineering, Brooklyn, NY, December 2016.

10. Baris Kovan, "Mitigation of Geomagnetically Induced Currents by Neutral Switching", NYU Polytechnic School of Engineering, Brooklyn, NY, April 2016.
11. Shahriar Saadat, "An Equivalent Circuit for the Thermal Analysis of Power Cables Installed in Solid Bottom Trays", NYU Polytechnic School of Engineering, Brooklyn, NY, September 2015.
12. Rasim Dogan, "Transformer-Based Solutions for the Reduction of Inrush and Phase-Hop Currents", NYU Polytechnic School of Engineering, Brooklyn, NY, August 2015.
13. Jingduo Huang, "Design Algorithm of a Uniform Magnetic Field Transmitter Intended for the Wireless Charging of Electric Vehicles", NYU Polytechnic School of Engineering, Brooklyn, NY, December 2014.
14. Imad Baker, "Thermal Analysis of Cables in Non-Vented Vertical Risers", NYU Polytechnic School of Engineering, Brooklyn, NY, August 2014.
15. Abdullah Bokhari, "Combined Effect of CVO and Penetration of DG in the Voltage Profile and Losses of Low Voltage Secondary Distribution Networks", NYU Polytechnic School of Engineering, Brooklyn, NY, May 2014.
16. Xuanchang Ran, "Potential Negative Impact of DG on Reliability Index Study Based on EMTP-RV Time-Domain Modeling", NYU Polytechnic School of Engineering, Brooklyn, NY, May 2014.
17. Julien Sandraz, "Physical and Measureable Energy Flow in Nonlinear AC Electrical Circuits: Standard and Proposed Power Quantities", NYU Polytechnic School of Engineering, Brooklyn, NY, May 2014.
18. Reynaldo Salcedo, "Investigation of Transient Overvoltages in Heavily Meshed Low-Voltage Underground Distribution Networks", NYU Polytechnic School of Engineering, Brooklyn, NY, April 2014.
19. Roupchan Hardwar, "Prioritizing the Restoration of Network Distribution Transformers using Distribution Factors and Reliability Indexes", NYU Polytechnic School of Engineering, Brooklyn, NY, April 2014.
20. Ali Sedaghat, "Improved Ampacity Calculations for Power Cables Installed in Free Air", NYU Polytechnic School of Engineering, Brooklyn, NY, April 2014.
21. Saeed Jazebi, "Dual Transformer Model based on Standard Circuit Elements for the Study of Low- and Mid-frequency Transients", Polytechnic Institute of NYU, Brooklyn, NY, October 2013.
 - **Honorable mention in the contest for the Alexander Hessel Award for the Most Outstanding Doctoral Dissertation in Electrical Engineering (2014).**
22. Ashkan Farazmand, "Improved Experimentally Validated Calculation of Inrush Currents and Harmonic Analysis of Transformers with Diverse Impedance Under Non-sinusoidal Operation Conditions", Polytechnic Institute of NYU, Brooklyn, NY, May 2013.
23. Deepak Maragal, "Universal adaptive automatic reclosure technique on transmission line with shunt reactors", Polytechnic Institute of NYU, Brooklyn, NY, May 2013.
24. Sujit Purushothaman, "Application and Design of Induction Machine Damping Unit (IMDU) for Eliminating Subsynchronous Resonance", Polytechnic Institute of NYU, Brooklyn, NY, December 2011.
 - **Winner of the Richard Rosenthal Award for Outstanding performance on the PhD qualifier examination (June 2009).**

- Winner of the *Alexander Hessel Award for the Most Outstanding Doctoral Dissertation in Electrical Engineering* (2012).

25. Resk Uosef, "*The Impact of Distributed Generation on Secondary Networks*", Polytechnic Institute of NYU (Poly), January 2011.

Before joining NYU-Poly:

26. Jose Cohen, "*On the Definitions and the Calculation of Powers in Nonlinear Circuits*", Universidad Nacional Autonoma de Mexico (UNAM), April 1999.

M.Sc. (27)

1. Arun Agoram Chandrasekar, "*Size Reduction of Synchronous Machines using High Frequency Excitation*", New York University, April 2018.
2. Jaimin Jha, "*Analytical Solution of the Electromagnetic Field of a Current Carrying Conductor in Multi-Layer Media for Wireless Power Transfer Applications*", New York University, May 2017.
3. Carlos Alonso, "*Experimental Parameter Determination and Laboratory Verification of the Inverse Hysteresis Model*", New York University, April 2016.
 - Winner of the 2015/2016 *Theodor Tamir Award for Best MS Thesis in ECE*.
4. David Giglio, "*Time Domain Simulation of The Hysteresis Main Loop of Power Transformers*", New York University, May 2015.
5. Akim Borbuev, "*Experimental and Theoretical Study of Sheath Losses in Cross-Bonded Cables: Conductor Transposition versus Counter-Transposition*", New York University, May 2015.
6. Vasanth Bharadwaja Kolluri, "*Damping Subsynchronous Resonance In a Multi-Machine Power System Using an Induction Machine Damping Unit (IMDU)*", New York University, May 2014.
7. Leonid Lyakhovich, "*Comparing FEM and IEC Standards for Thermal Rating of Transmission Underground Cables*", Polytechnic Institute of NYU, Brooklyn, NY, August 2013.
8. Don Burkart, "*Double Ended Transmission Line Fault Location*", Polytechnic Institute of NYU, Brooklyn, NY, November 2012.
9. Aditya Sharma, "*Controlling Inverter Based Distributed Generators to Mimic Synchronous Generators*", Polytechnic Institute of NYU, Brooklyn, NY, September 2012.
10. Rasim Dogan, "*Development of Load Model for Residential Customer Subclasses for Voltage Reduction Studies*", Polytechnic Institute of NYU, Brooklyn, NY, May 2012.
11. Matthew Terracciano, "*Thermal Analysis of Cables in Unfilled Troughs: Investigation of the IEC Standard and a Methodical Approach for Cable Rating*", Polytechnic Institute of NYU, Brooklyn, NY, May 2012.
12. Ashish Sharma, "*Modeling and Analysis of Loads Under Voltage Dips Caused by Three Phase Faults*", Polytechnic Institute of NYU, Brooklyn, NY, May 2012.

13. Githanjali Venkataramani, "Time Domain Analysis of the Impulse Response of Toroidal Transformers", Polytechnic Institute of NYU, Brooklyn, NY, May 2012.
14. Richard Macwan, "Economic Impact of Conservation of Voltage Reduction On A Networked System", Polytechnic Institute of NYU, Brooklyn, NY, May 2012.
15. Noel Augustine, "Design Program for Distribution Transformers on Toroidal Cores", Polytechnic Institute of NYU, Brooklyn, NY, December 2011.
16. Reynaldo Salcedo, "Three-Phase Time-Domain Modeling and Simulation of Electric Distribution Networks", Polytechnic Institute of NYU, Brooklyn, NY, December 2011.
 - **Co-Winner of the 2011/2012 Theodor Tamir Award for Best MS Thesis in ECE (NYU-Poly).**
17. Julien Sandraz, "Field Validated Transformer Model for the Thermal Analysis of Transformers in Underground Vaults", Polytechnic Institute of NYU, Brooklyn, NY, December 2011.
18. Ali Alkan, "Characterization of Loads under Varying Voltage Conditions", Polytechnic Institute of NYU, Brooklyn, NY, October 2011.
19. Pranoti Kadam, "Energy Savings by Reducing No Load Reactive Power of Distribution Transformers", Polytechnic Institute of NYU, Brooklyn, NY, August 2010.
 - **Winner of the 2010/2011 Theodor Tamir Award for Best MS Thesis in ECE (NYU-Poly).**
20. Ólöf Helgadóttir, "Dynamic Behavior of Geothermal Power Plants Located at a Weak Point of a Transmission System", Polytechnic University, Brooklyn, NY, June 2008.
21. Aung Phyo Thant, "Steady State Network Equivalents for Large Electrical Power Systems", Polytechnic University, Brooklyn, NY, June 2008.

Before joining NYU-Poly:

22. Jaime Peralta, "Unbalanced Three-phase Load-Flow Using a Positive-Sequence Load-Flow Program". Ecole Polytechnique de Montreal, Montreal, Canada, August 2007.
23. Francisco Ceballos, "Calculation of Transients Due to Load Rejection in Power Systems". Instituto Politecnico Nacional, April 1999.
24. Jorge Martinez, "Numerical Calculation of the Leakage Inductance of Transformers". Instituto Politecnico Nacional, August 1998.
25. Francisco Camacho, "Modeling of the Transformer Iron core Based on the Physical Properties of the Ferromagnetic Materials". Instituto Politecnico Nacional, February 1998.
26. Raul Adame, "Modeling of Cables for the Computation of Electromagnetic Transients in the Phase Domain". Instituto Politecnico Nacional, February 1998.
27. Enrique Bernal-Luna, "Analysis of the Electromagnetic Field Inside of an Induction Motor and its Application to the Study of the Starting and Short Circuit Transients". Instituto Politecnico Nacional, February 1996.

Post-doctoral fellows & Visiting scholars (23)

Post-Doctors

1. **Dr. Layth Qaseer** (February 2016 to date): Topic: Electromagnetic analysis of wireless charging of electric vehicles; High-frequency generators.
2. **Dr. Shayan Behzadi Rafi** (April 2017 to March 2018): Topic: Fault current limiters and CVR.
3. **Dr. Li Xianqiang** (September 2017 to October 2018): Topic: Transformer residual flux
4. **Dr. Ming Yang** (January 2017 to December 2018): Topic: Transformer modeling.
5. **Dr. Tianqi Hong** (January 2017 to March 2017): Topic: DC microgrids
6. **Dr. Reza Kazemi** (January 2017 to March 2017): Transformer modeling
7. **Dr. Baris Kovan** (May 2016 to May 2017): Topic: Design of especial transformers.
8. **Dr. Michael Omidora** (June 2015 to May 2016). Topic: High frequency electromagnetic transients in transformers.
9. **Dr. Haina Rong** (May 2015 to April 2016). Topic: Load identification in electric networks.
10. **Dr. Saeed Jazebi** (January 2014 to March 2016). Topic: Design and construction of a distribution transformer in a toroidal core.
11. **Dr. Ashkan Farazmand** (June to December 2013). Topic: Transformer demagnetization.
12. **Dr. Marc Diaz-Aguiló** (December 2011 to date). Topics: (1) Conservation of Voltage Optimization; (2) Real-Time Thermal Rating of Power Cables.
13. **Dr. Sujit Purushothaman** (January to August 2012). Topics: (1) Toroidal distribution transformers; (2) Cable thermal rating; (3) Damping of power system oscillations.
14. **Dr. Layth Qaseer** (October 2010 to September 2011). Topics: (1) Induction Machine Design and Modeling. (2) Power definitions in nonlinear circuits.
15. **Dr. Vitaly Spitsa** (May 2010 to April 2011). Topics: (1) Transient simulation of smart grid technologies; (2) Penetration of distributed generation in distribution networks.
16. **Dr. Pablo Gómez** (August 2008 to July 2010). Topics: (1) Computation of inductive and capacitive parameters for high frequency transformer models; (2) Design of a distribution transformer in a toroidal core.

Visitors (Ph.D. level research)

17. **Jun Wang** (January 2015 to December 2016): Topic: Modeling of thermostatic loads
18. **Zhechao Li** (January 2015 to February 2016). Topic: Distribution system reconfiguration.
19. **Nicola Raimondo** (September to December 2013). Topic: Electromagnetic fields in transformers.

20. **Matthew Terracciano** (May 2012 to May 2015). Topic: Real-time thermal rating of cables.
21. **Saeed Jazebi** (October 2011 to August 2012). Topic: Modeling of transformer eddy currents.
22. **Casimiro Álvarez-Mariño** (September to December 2010). Topic: Multi-winding transformer model.
23. **Iván Hernández** (February 2009 to August 2010). Topics: (1) Losses in Transformer Cores; (2) Design of a distribution transformer in a toroidal core.

Ph.D. students in process (2)

John-Michael Colef (started fall 2016) – "Cable Thermal Modeling"

David Giglio (started fall 2016) – "Design of a new generator"

List of post-doctoral and PhD students supported by their home institutions (or themselves) to work with me:

Name	Funding Institution	Category	Period
Dr. Layth Qaseer	Self	Post-doct.	Feb 2016 – to date
Dr. Ming Yang	Chongqing University	Post-doct.	Jan 2017 – Dec 2018
Dr. Shayan Behzadi Rafi	Self	Post-doct.	Apr 2017 – Mar 2018
Dr. Dr. Li Xianqiang	Wuhan University	Post-doct.	Aug 2017 – Sept 2018
Dr. Michael Omidora	Self	Post-doct.	Jun 2015 – May 2016
Dr. Haina Rong	Southwest Jiaotong University	Post-doct.	May 2015 – Apr 2016
Dr. Layth Qaseer	University of Baghdad	Post-doct.	Oct 2010 – Sep 2011
Dr. Pablo Gómez	Polytechnic of Mexico	Post-doct.	Aug 2008 – Jul 2010
Jun Wang	University of Electronic Science and Technology	PhD	Jan 2015 – Dec 2016
Zhechao Li	Huazhong University of Science and Technology	PhD	Jan 2015 – Feb 2016
Casimiro Álvarez	University of Vigo, Spain	PhD	Sep 2010 – Dec 2010
Iván Hernández	CINVESTAV, Mexico	PhD	Feb 2009 – Aug 2010

Committee member of the following PhD defenses

(Dariusz', Mihalis', and Nirod's students)

- 1) **C. Konstantinou**, 2018, "Leveraging hardware features to enhance the cybersecurity of the smart grid"
- 2) **K. Zheng**, 2017, "A comparative study of ac-link and dc-link based frequency converters"
- 3) **Y.-C. Chu**, 2017, "Ac-dc power management ic design with controller sharing concept for wireless power transfer applications".
- 4) **Z. Geng**, 2016, "Modular programmable electronic ac load based on a three-phase hybrid multilevel voltage source inverter"
- 5) **E. Asa**, 2016, "Analysis and active control of isolated multi-port semi-bridgeless CLL resonant converter for future renewable energy sources"
- 6) **J. Shin**, 2016, "Pulse-width modulation controlled real-time resonance tuning methods of wireless power transfer systems for electric vehicles
- 7) **D. Gu**, 2015, "Resonant control based frequency domain compensation strategy for single-phase boost power factor correction converter"
- 8) **D. Sciano**, 2015, "Evaluation of dc-links on dense-load urban distribution networks"
- 9) **M. Bojarski**, 2014, "Multiphase series resonant inverters for wireless charging of electric vehicles"
- 10) **R. Perez**, "Electromagnetic Modeling of Complex Wave Propagation in a Class of Meta-Media Made of Capacitively Loaded Conducting Loops," September 17, 2014.
- 11) **Z. Li**, "Wave Guidance and Radiation in Meta Transmission Lines Made of Conducting Dipole and Loop Elements," September 16, 2014
- 12) **Q. Tang**, 2013, "A New diode-clamping multilevel Inverter with a dc capacitor voltage balance control"
- 13) **D. Wang**, 2013, "DC/DC power conditioning system for fuel cell in aircraft application"
- 14) **L. Yu**, 2013, "Optimal decentralized voltage regulation for secondary networks with DG"
- 15) **K. Colak**, 2013, "Energy optimization in catenary-free railway system and improved time-based model for train movements"
- 16) **Y. Lu**, 2011, "Ultra high frequency 100 MHz power controller for RFPA power supply"
- 17) **S. Suresh**, 2009, "Two-loop controlled ultra-high frequency DC-DC converter"
- 18) **Y. Ten-Ami**, 2009, "Reliability improvements and design optimization of mesh distribution networks"

Committee member of the following MSc defenses

(Dariusz' and Yury's students)

1. A. Hassan, 2018
2. S. V. Shubramaniyan, 2015
3. P. Prathidugupu, 2015
4. V. Panuccio, 2014
5. Z. Chu, 2014
6. Z. Zhao, 2014
7. L. P. Channam, 2014
8. J. Pymonto, 2013
9. I. Aleksandrov, 2013
10. P. Pandey, 2011
11. T. Zhu, 2010
12. B. Kovan, 2009
13. B. Chow, 2009
14. S. Dinershteyn, 2009

Undergraduate Students (DP1/DP2)

2020/2021:

1. Ding, Zhiyuan
2. Ge, Chang
3. Gonzalez Rodriguez, Simon Antonio
4. Mendoza, Jaime
5. Naowaff, Mohammed Muhtasin
6. Raghuraman, Rohan
7. Rais, Abe
8. Velez, Helen

2019/2020:

9. Bae, Albert
10. Bebawy, Haidy
11. Dang, Huy G
12. Farayola, Halimat Atinuke
13. Fisher, Gabrielle
14. Garcia, Scander
15. Jones, Darius
16. Jouravlev, Vlad M
17. Kenawy, Adham
18. Pagan, Papo
19. Pingasova, Arina
20. Pope, Ethan John
21. Velau, Claire
22. Youssif Traore, Youssif Alhadj
23. Yu, Jefferson

2018/2019:

24. Chen, Iris
25. Hasan, Mohammed
26. He, Michael
27. Ibrahimi, Allen
28. Ismail-Saad, Amir
29. Li, Franklin K
30. Mirer, Lucas
31. Nawshad, Syed
32. Tam, Darren
33. Zhang, CJ
34. Ahmed, Nader

2017/2018:

35. Carter, Anthony G
36. Hasan, Ali S
37. Karashik, Matthew Joseph
38. Moustafa, Mohamed
39. Nwaokorie, Nnamdi P
40. Thomasevich, Kaelin
41. Znak, Bogdan
42. Pablo Esteban de la Iglesia (Polytechnic University of Catalonia)

2016/2017:

43. Basantes, Melissa C
44. Chen, James
45. Chiang Feng, Danny Y
46. Chu, James
47. Fraz, Ahmed
48. Klein, John Andrew
49. Liang, Cesar
50. Sutton, Justin Paul
51. Uddin, Eftekhar

2015/2016:

52. Bruno, Kowal
53. Chen, Jia Yong
54. Cisco Sullberg, Adriana Sierra
55. Diarrassouba, Bakary
56. Geliebter, Israel
57. Perez, Adeline M
58. Rahman, Taufiq
59. Shah, Syed

2014/2015:

60. Chaudhry, Farhan Aslam
61. Chowdhury, Sharika
62. Gosal, Gurvinder Singh
63. Hossain, Sohrab
64. Hussain, Jumshaid
65. Lam, Vinny
66. Law, Sui Fai

67. Lin, Xiang
68. Morales, Samuel
69. Ramnauth, Khemraj
70. Sacco, Nicholas
71. Saez, James

2012/2013:

72. Ahmed Asfi
73. Alharthi Awadh
74. Cabrera Brian
75. Chowdhury Rifat
76. James Michele
77. Karolidis George
78. Khan Bushra
79. Lama Karma
80. Lyakhovich Leonid
81. Mahamedau Nazir
82. Marcelli Rocco
83. Matthews III Erskine
84. Mindlin Oleg
85. Panuccio Vincenzo
86. Rahaman Mark
87. Romhen Amer
88. Tse Wallace
89. Velez Pedro
90. Huang Bing

2008/2009:

91. Danielle Jean
92. Quentin Williams
93. Diana Musiyenko
94. Konstantin Lednev
95. Leo Stimpson
96. Oliver Williams
97. Andres Zapata
98. Pekir Joseph
99. Judith Cummings
100. William Womg
101. Victoria Pierre-Louis
102. Saanjay Singh
103. Wael Ayoub

9. Service Activities

- **ECE Department:**
 - Director of Undergraduate Programs (since March 2018)
 - ECE Tenure and Promotions Committee (2019 to date)

- **NYU:**
 - Tandon Representative in the NYU Undergraduate Program Committee (from September 2016 to September 2019).
 - Tandon Senator in the NYU Senate (September 2019 to date)
 - Member of the Tandon Faculty Executive Committee (September 2019 to date)

- **Profession:**
 - *Reviewer.* IEEE Transactions on Power Delivery, since 1992
 - *Reviewer.* IEEE Transactions on Power Systems, since 1999
 - *Reviewer.* IEEE Transactions on Smart Grid, since 2012
 - *Reviewer.* European Transactions on Electric Power, since 2007
 - *Reviewer.* International Journal of Power and Energy Systems, since 2007
 - *Reviewer.* IET Electric Power Applications, since 2009
 - *Reviewer.* International Journal of Emerging Electric Power Systems, since 2009
 - *Reviewer.* IEEE Power and Energy Society Letters, since 2007
 - *Reviewer.* Electric Power Components and Systems (Taylor & Francis), since 2009
 - *Reviewer.* COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering, since 2009
 - *Reviewer.* IEEE Proceedings, 2010
 - *Reviewer.* IEEE Robotics and Automation Magazine, 2010-11
 - *Reviewer.* IEEE Transactions on Dielectrics and Electrical Insulation, 2011
 - *Reviewer.* International Journal of Thermal Sciences (Elsevier), since 2010
 - *Occasional Reviewer for many other journals*

 - Editor of the IEEE Transactions on Power Delivery since 2009
 - Editor/Coordinator of the IEEE Power Engineering Letters since 2011
 - *Guest Editor-in-Chief. Special Issue on Advances in Condition Monitoring and Assessment of Power Equipment for the IEEE Transactions on Power Delivery (2018-19). The issue was published in August 2019.*

- **Editor-in-Chief of the IEEE Transactions on Power Delivery** (since Jan 1, 2020)

Scientific Committees:

- **Chair for the Task Force on Transformer Modeling for Low Frequency Transients**, part of the General Systems Subcommittee of the Transmission and Distribution Committee, IEEE Power and Energy Society, July 2014 to 2017.
- IEEE Working Group on *Modeling & Analysis of System Transients using Digital Programs*, part of the General Systems Subcommittee of the Transmission and Distribution Committee, IEEE Power and Energy Society, 2007 to date.
- IEEE Task Force on *Data for Modeling System Transients of the Working Group on Modeling & Analysis of System Transients using Digital Programs*, of the General Systems Subcommittee of the Transmission and Distribution Committee, 2007 to date.

External Examiner of PhD thesis of other institutions:

Hilary Kudzai Chisepo, “Measurements and finite element modelling of transformer core joints with dc and power frequency excitation”, University of Cape Town, South Africa, 2018 (report sent via email).

Masood Moghaddami, “Design Optimization of Inductive Power Transfer Systems for Contactless Electric Vehicle Charging Applications”, Florida International University, 2018. (via web presentation).

Leslie David Borrill, “Duality Derived Topological Model of Single Phase Four Limb Transformers for GIC and dc Bias Studies”, University of Cape Town, South Africa, 2017 (report sent via email).

Nafiseh Nikpour, “Dynamic and Static Voltage Stability Analysis of Distribution Systems in the Presence of Distributed Generation”, University of British Columbia, 2016 (via email).

Nicola Chiesa, “Power Transformer Modeling for Inrush Current Calculation”, Norwegian University of Science and Technology (NTNU), Norway, 2010 (in person).

Evaluation Letters for tenure and promotion at other universities:

Prof. Ahmed Bilal Awan, Majmaah University, Saudi Arabia, 2020.

Evaluation Letters for elevation to IEEE Fellow:

1. Qi Huang	Reference	2021
2. Enrique Acha	Reference	2021
3. Shrikrishna Kulkarni	Reference	2018
4. Venkata Dinavahi	Nominator	2019
5. Shrikrishna Kulkarni	Reference	2019
6. Majid Sanaye-Pasand	Reference	2018
7. Shengyi Liu	Reference	2018
8. Afshin Rezaei-Zare	Reference	2017
9. Shrikrishna Kulkarni	Reference	2017
10. Majid Sanaye-Pasand	Reference	2017

Evaluation of book proposals:

Constantly evaluate book proposals for Willey in the areas of transformers and electromagnetic transients in power systems.