## 2023 Publications of Faculty in the Department of Electrical & Computer Engineering Portland State University

Compiled by Nate Rose

## REFERENCES

- John M. Acken, Naresh K. Sehgal, Divya Bansal, and Robert B. Bass. Security and trust metrics for edge computing. In 2023 IEEE PES Grid Edge Technologies Conference & Exposition (Grid Edge), pages 1–6. IEEE, April 2023. Student.
- [2] Abdirahman Alasow and Marek Perkowski. Quantum algorithm for mining frequent patterns for association rule mining. *Journal of Quantum Information Science*, 13(01):1–23, 2023. Student.
- [3] Abdirahman Alasow and Marek A. Perkowski. Quantum algorithms for unate and binate covering problems with application to finite state machine minimization. *FLAP*, 10(6):993–1023, 2023. Student.
- [4] Hussain A. Alghamdi, Midrar A. Adham, and Robert B. Bass. An application of wavelet transformation and statistical analysis for frequency event detection. In 2023 North American Power Symposium (NAPS), pages 1–6. IEEE, October 2023. Student.
- [5] Hussain A. Alghamdi, Midrar A. Adham, Umar Farooq, and Robert B. Bass. Detecting fast frequency events in power system: Development and comparison of two methods. In 2023 IEEE Conference on Technologies for Sustainability (SusTech), pages 55–62. IEEE, April 2023. Student.
- [6] Mohammed Alsaid, Nirupama Bulusu, Midrar Adham, and Robert B. Bass. Distributed energy resource management systems: Preserving customer privacy through k-anonymity. In 2023 IEEE Power & Energy Society General Meeting (PESGM), pages 1–5. IEEE, July 2023. Student.
- [7] H. Baninajar, S. Modaresahmadi, H. Y. Wong, J. Z. Bird, W. Williams, and B. Dechant. Experimental evaluation of a 63.3:1 dual-stage coaxial magnetic gear. *IEEE Transactions on Energy Conversion*, 38(1):158– 169, March 2023. Student.
- [8] Hossein Baninajar and Jonathan Bird. Electromagnetic design of a wave energy converter magnetic gear with a torque density above 300nm/l. In 2023 3rd International Conference on Electrical, Computer, Communications and Mechatronics Engineering (ICECCME), pages 1– 5. IEEE, July 2023. Student.
- [9] Jonathan Z. Bird. Rotary and linear adjustable stiffness magnetic springs, May 2023. Patent.
- [10] Colton Bruce and Jonathan Z. Bird. An examination of the stiffness terms needed to model the dynamics of an eddy current based maglev vehicle. *IEEE Transactions on Magnetics*, 59(11):1–6, November 2023.
- [11] Colton Bruce, Jonathan Z. Bird, and Matthew Grubbs. Dualelectrodynamic wheel force analysis. In 2023 IEEE International Magnetic Conference (INTERMAG), pages 1–4. IEEE, May 2023. Student.
- [12] Colton Bruce, Matthew Grubbs, and Jonathan Z. Bird. Lift force analysis for an electrodynamic wheel maglev vehicle. *IEEE Transactions on Magnetics*, 59(10):1–10, October 2023. Student.
- [13] Pascal Caraccioli, Stanley Mordensky, Stanley Mordensky, Cary R. Lindsey, Cary R. Lindsey, Jacob DeAngelo, Jacob DeAngelo, Erick R. Burns, Erick R. Burns, John J. Lipor, and John J. Lipor. Improving data-driven resource assessment by accounting for the expected natural distribution of hydrothermal systems. In *Geological Society of America Connects 2023 (annual meeting)*, volume 47. GSA, Geological Society of America, October 2023. Student.
- [14] Daisy Delgado-Zaragoza and Mahima Gupta. A single-stage buck-boost induction motor drive with non-pulsating motor terminal AC voltages. In 2023 IEEE Energy Conversion Congress and Exposition (ECCE), pages 2518–2525. IEEE, October 2023. Student.
- [15] Daisy Delgado-Zaragoza and Mahima Gupta. A single-stage buck/boost three-phase DC-AC power converter with sine-PWM method and nonpulsating AC waveforms. In 2023 11th International Conference on Power Electronics and ECCE Asia (ICPE 2023 - ECCE Asia), pages 3351–3357. IEEE, May 2023. Student.

- [16] Sara Faour, Mališa Vučinić, Filip Maksimovic, David Burnett, Paul Mühlethaler, Thomas Watteyne, and Kristofer Pister. Implications of Physical Fault Injections on Single Chip Motes. In *IEEE World Forum* on Internet of Things, pages 1–9, Aveiro, Portugal, October 2023.
- [17] N. Sonali Fernando, Zhongkai Zeng, John M. Acken, and Robert B. Bass. Trust model system for the energy grid of things network communications. In 2023 IEEE Conference on Technologies for Sustainability (SusTech), pages 280–287. IEEE, April 2023. Student.
- [18] Jeff T. Grasberger, Jonathan Bird, Ryan G. Coe, Giorgio Bacelli, Carlos A. Michelén Ströfer, and Alex Hagmüller. Maximizing wave energy converter power extraction by utilizing a variable negative stiffness magnetic spring. *Proceedings of the European Wave and Tidal Energy Conference*, 15, September 2023.
- [19] Garrison W. Greenwood, Hussin Abbass, and Aya Hussein. Interpretation of neural network players for a generalized divide the dollar game using SHAP values. In 2023 IEEE Symposium Series on Computational Intelligence (SSCI), pages 1808–1813. IEEE, December 2023.
- [20] Garrison W. Greenwood and Daniel Ashlock. A representation for many player generalized divide the dollar games. *Games*, 14(2):19, February 2023.
- [21] Xu Guo, Xiaoyu Song, Jian-tao Zhou, and Feiyu Wang. A tolerancebased memetic algorithm for constrained covering array generation. *Memetic Computing*, 15(3):319–340, August 2023.
- [22] Xu Guo, Xiaoyu Song, Jian-tao Zhou, Feiyu Wang, and Kecheng Tang. An effective approach to high strength covering array generation in combinatorial testing. *IEEE Transactions on Software Engineering*, 49(10):4566–4593, October 2023.
- [23] Xu Guo, Xiaoyu Song, Jian-tao Zhou, Feiyu Wang, Kecheng Tang, and Zhuowei Wang. A memetic algorithm for high-strength covering array generation. *IET Software*, 17(4):538–553, July 2023.
- [24] Mahima Gupta. An examination of power converter architectures for utility-scale hybrid solar photovoltaic and battery energy storage systems: The features of several power conversion architectures. *IEEE Industry Applications Magazine*, 29(2):12–31, March 2023.
- [25] Mahima Gupta and Abhijeet Prem. A PWM method for reducing dv/dt and switching losses in two-stage power converters. *IEEE Transactions* on *Industry Applications*, 59(4):4375–4386, July 2023. Student.
- [26] Wiwin Hartini and Mahima Gupta. A modular DC to three-phase AC converter topology with minimized intermediate energy storage requirements. In 2023 IEEE Applied Power Electronics Conference and Exposition (APEC), pages 2050–2056. IEEE, March 2023. Student.
- [27] Nicole Henderson, Midrar Adham, Robert B. Bass, and Tylor Slay. Protecting customer privacy through distributed energy resource anonymization. In 2023 IEEE Power & Energy Society General Meeting (PESGM), pages 1–5. IEEE, July 2023. Student.
- [28] Alex Higgins and Martin Siderius. A novel and computationally efficient subgrid technique for modeling scattering and Doppler effects of rough dynamic sea surfaces using the finite-difference time-domain method. *The Journal of the Acoustical Society of America*, 154(4 supplement):A321–A321, October 2023. Student. Abstract.
- [29] Brandon P. Hippe, Adam A. Dezay, Manuel A. Garcia, Mercedes C. Newton, John M. Acken, and David C. Burnett. Multi-node networked indoor air quality monitor. In 2023 IEEE SENSORS, pages 1–4. IEEE, October 2023. Student.
- [30] Yuchen Huang and Marek Perkowski. One hot encoding synthesis of quantum automata from flowcharts. *Journal of Quantum Information Science*, 13(03):156–176, 2023.
- [31] Winfried Ilg, Sarah Milne, Tanja Schmitz-Hübsch, Lisa Alcock, Lukas Beichert, Enrico Bertini, Norlinah Mohamed Ibrahim, Helen Dawes, Christopher M. Gomez, Hasmet Hanagasi, Kirsi M. Kinnunen, Martina Minnerop, Andrea H. Németh, Jane Newman, Yi Shiau Ng, Clara

Rentz, Bedia Samanci, Vrutangkumar V. Shah, Susanna Summa, Gessica Vasco, James McNames, and Fay B. Horak. Quantitative gait and balance outcomes for ataxia trials: Consensus recommendations by the ataxia global initiative working group on digital-motor biomarkers. *The Cerebellum*, November 2023.

- [32] Yong-Min Jiang, Charles W. Holland, Stan E. Dosso, and Jan Dettmer. Depth and frequency dependence of geoacoustic properties on the New England Mud Patch from reflection coefficient inversion. *The Journal* of the Acoustical Society of America, 154(4):2383–2397, October 2023.
- [33] Rasika Joshi and John M Acken. Memristor testing needs compared to existing CMOS testing methods. In 2023 International Symposium on Signals, Circuits and Systems (ISSCS), pages 1–6. IEEE, July 2023. Student.
- [34] Hrithik Ketineni and Marek Perkowski. Quantum algorithm for ESOP minimization. *Quantum Information / Computation*, 23(3–4):195–222, February 2023. Student.
- [35] Hadi Khazaei, Danesh Khazaei, Nashrah Junejo, Binita Bhattarai, G Seethapathy, John Lipor, Faryar Etesami, and John Ng. 3D ultrasound using 3D phantom models for oculofacial injuries in emergencies. *International Journal of Research and Innovation in Applied Science*, 8(10):10–18, October 2023.
- [36] Mojtaba B. Kouhshahi and Jonathan Z. Bird. Studying the peak force of magnetic linear motion devices using dimensional neutrality. In 2023 14th International Symposium on Linear Drivers for Industry Applications (LDIA), pages 1–4. IEEE, June 2023.
- [37] Mojtaba Bahrami Kouhshahi and Jonathan Z. Bird. Using an analyticbased magnetic charge Fourier series model to study a magnetic lead screw when operating as a magnetic spring. In 2023 14th International Symposium on Linear Drivers for Industry Applications (LDIA), pages 1–4. IEEE, June 2023.
- [38] Ronaldo Leon, Wenyu Bi, Eyal Eynis, Travis Johnson, Wei Yan, John Acken, and David C. Burnett. The networked nitrous node: A low-power field-deployable COTS-based N<sub>2</sub>O gas sensor platform. *IEEE Sensors Letters*, 7(6):1–4, June 2023. Student.
- [39] Wiwin Lew and Mahima Gupta. An integrated arm and integrated three-phase module DC-AC modular converter with minimal energy storage requirements. In 2023 11th International Conference on Power Electronics and ECCE Asia (ICPE 2023 - ECCE Asia), pages 3358– 3363. IEEE, May 2023. Student.
- [40] Xuehu Liang, Zhuowei Wang, Ziyang Chen, and Xiaoyu Song. Alzheimer's disease classification using distilled multi-residual network. *Applied Intelligence*, 53(10):11934–11950, September 2023.
- [41] John Lipor, John Gebbie, and Martin Siderius. On the limits of distinguishing seabed types via ambient acoustic sound. *The Journal of the Acoustical Society of America*, 154(5):2892–2903, November 2023.
- [42] Han Liu, Xiaoyu Song, Ge Gao, Hehua Zhang, Yu-Shen Liu, and Ming Gu. Modeling and validating temporal rules with semantic petri net for digital twins. *Advanced Engineering Informatics*, 57:102099, August 2023.
- [43] Zixuan Liu, Xiaoyu Song, Zhuowei Wang, Yan Wang, and Jian-tao Zhou. Constructing high radix quotient digit selection tables for SRT division and square root. *IEEE Transactions on Computers*, 72(7):1–8, July 2023.
- [44] Revanesh M., John M. Acken, and V. Sridhar. DAG block: Trust aware load balanced routing and lightweight authentication encryption in WSN. *Future Generation Computer Systems*, 140:402–421, March 2023.
- [45] J. Gebbie M. Sullivan and J. Lipor. Adaptive sampling for seabed identification from ambient acoustic noise. In 2023 IEEE International Workshop on Computational Advances in Multi-Sensor Adaptive Processing (CAMSAP), pages 1–5. IEEE, December 2023. Student.
- [46] J. McNames. Signal processing. In G. Grimaldi and M. Manto, editors, *Mechanisms and Emerging Therapies in Tremor Disorders*, pages 369– 392. Springer, New York, NY, 2nd edition, 2023. Book chapter.
- [47] Zhihong Yu Fu Li Mingshi Liu, Xiaoru Wang. Dynamic offset metric on heterogeneous information networks for cold-start recommendation. In *The 15th Asian Conference on Machine Learning (ACML 2023)*, Istanbul, Turkey, November 2023.
- [48] Burns E.R. Lipor J.J. Mordensky, S.P. Predicting large hydrothermal systems. In *Geothermal Rising Conference (GRC)*, volume 47, pages 1763–1796. Geothermal Rising, October 2023.
- [49] Stanley Mordensky, Erick Burns, John J. Lipor, Jacob DeAngelo, and Pascal Caraccioli. Adapting supervised machine learning approaches for hydrothermal resource assessments. In *Geological Society of America Connects 2023 (annual meeting)*, volume 47. GSA, Geological Society of America, October 2023. Student.
- [50] Stanley P. Mordensky, Erick R. Burns, John J. Lipor, and Jacob DeAngelo. Locating large hydrothermal systems. In *Geological Society of*

America Connects 2023 (annual meeting), volume 47. GSA, Geological Society of America, October 2023.

- [51] Stanley P. Mordensky, John J. Lipor, Jacob DeAngelo, Erick R. Burns, and Cary R. Lindsey. When less is more: How increasing the complexity of machine learning strategies for geothermal energy assessments may not lead toward better estimates. *Geothermics*, 110:102662, May 2023.
- [52] Aurelien T. Mozipo and John M. Acken. Residual vulnerabilities to power side channel attacks of lightweight ciphers cryptography competition finalists. *IET Computers & Digital Techniques*, 17(3–4):75– 88, May 2023. Student.
- [53] Joshua Méndez Harper, Connor S. McDonald, Elias J. Rheingold, Lena C. Wehn, Robin E. Bumbaugh, Elana J. Cope, Leif E. Lindberg, Justin Pham, Yong-Hyun Kim, Josef Dufek, and Christopher H. Hendon. Moisture-controlled triboelectrification during coffee grinding. *Matter*, 7(1):266–283, December 2023.
- [54] George Opsahl and Marek Perkowski. From Ramon Llull To Lov Grover: Towards a universal logic machine. In 2023 IEEE 53rd International Symposium on Multiple-Valued Logic (ISMVL), pages 176– 183. IEEE, May 2023. Student.
- [55] C. Lindsey J. DeAngelo E. Burns P. Caraccioli, S. Mordensky and J. Lipor. Cursed? why one does not simply add new data sets to supervised geothermal machine learning models. In *Geothermal Rising Conference (GRC)*, pages 1288–1313. Geothermal Rising, October 2023. Student.
- [56] C. Lindsey J. DeAngelo E. Burns P. Caraccioli, S. Mordensky and J. Lipor. Don't let negatives hold you back: Accounting for underlying physics and natural distributions of hydrothermal systems when selecting negative training sites leads to better machine learning predictions. In *Geothermal Rising Conference (GRC)*, volume 47, pages 1672–1693. Geothermal Rising, October 2023. Student.
- [57] B. Pejcinovic. Teaching and assessing ethics in a specialized professional skills course. In 2023 46th MIPRO ICT and Electronics Convention (MIPRO), pages 1599–1603. IEEE, May 2023.
- [58] Renju Rajeev and Xiaoyu Song. An empirical study of fuzz stimuli generation for asynchronous FIFO and memory coherency verification. *Journal of Electrical Electronics Engineering*, 2(3):302–306, September 2023. Student.
- [59] Amelia L. Ritger and David C. Burnett. Developing low-cost, simplified, and open-source Durafet-based pH instrument electronics. In OCEANS 2023 - Limerick, pages 1–7. IEEE, June 2023.
- [60] Marly Roncken, Ebelechukwu Esimai, Vivek Ramanathan, Warren A. Hunt, and Ivan Sutherland. State access for RSFQ test and analysis. *IEEE Transactions on Applied Superconductivity*, 33(5):1–7, August 2023.
- [61] Araz Saleki, Bahram Jahanbakhshi Pordanjani, and Mahima Gupta. A protective submodule design for increased resiliency in modular multilevel converters. In 2023 IEEE Energy Conversion Congress and Exposition (ECCE), pages 2431–2437. IEEE, October 2023. Student.
- [62] Vrutangkumar V. Shah, Barbara H. Brumbach, Sean Pearson, Paul Vasilyev, Edward King, Patricia Carlson-Kuhta, Martina Mancini, Fay B. Horak, Kristen Sowalsky, James McNames, and Mahmoud El-Gohary. Opal actigraphy (activity and sleep) measures compared to actigraph: A validation study. *Sensors*, 23(4):2296, February 2023.
- [63] Vrutangkumar V. Shah, Adam Jagodinsky, James McNames, Patricia Carlson-Kuhta, John G. Nutt, Mahmoud El-Gohary, Kristen Sowalsky, Graham Harker, Martina Mancini, and Fay B. Horak. Gait and turning characteristics from daily life increase ability to predict future falls in people with parkinson's disease. *Frontiers in Neurology*, 14:1096401, February 2023.
- [64] Vrutangkumar V. Shah, James McNames, Patricia Carlson-Kuhta, John G. Nutt, Mahmoud El-Gohary, Kristen Sowalsky, Martina Mancini, and Fay B. Horak. Effect of levodopa and environmental setting on gait and turning digital markers related to falls in people with Parkinson's disease. *Movement Disorders Clinical Practice*, 10(2):223– 230, November 2023.
- [65] W. Sheng and J. Lipor. K-subspaces for sequential data. In 2023 IEEE International Workshop on Computational Advances in Multi-Sensor Adaptive Processing (CAMSAP), pages 1–27. IEEE, December 2023. Student.
- [66] Peter Shmerko, Svetlana Yanushkevich, Marek Perkowski, Yumi Iwashita, and Adrian Stoica. Discovering emerging applications of multivalued logic: Protocols for human-autonomy teaming. In 2023 IEEE 53rd International Symposium on Multiple-Valued Logic (ISMVL), pages 209–214. IEEE, May 2023.
- [67] S. Shrimaly and C. Teuscher. A novel deep learning-, camera-, and sensor-based system for enforcing hand hygiene compliance in healthcare facilities. *IEEE Sensors*, 23:13659–13670, 2023. Student.

- [68] Martin Siderius. Cold war era acoustics: Foundational research on ocean ambient noise. *The Journal of the Acoustical Society of America*, 153(6):R11–R11, 2023.
- [69] Martin Siderius. Jeffrey Nystuen: An innovator in the field of ocean ambient sound. *The Journal of the Acoustical Society of America*, 153(3 supplement):A134–A134, March 2023. Abstract.
- [70] Martin Siderius. Model and data-driven homework problems for learning signal processing concepts. *The Journal of the Acoustical Society of America*, 153(3 supplement):A215–A215, March 2023. Abstract.
- [71] Gozde Sivka and Jonathan Z. Bird. Studying the performance of a quasi-zero stiffness magnetic constant force mechanism. In 2023 International Aegean Conference on Electrical Machines and Power Electronics (ACEMP) & 2023 International Conference on Optimization of Electrical and Electronic Equipment (OPTIM), pages 1–8. IEEE, September 2023. Student.
- [72] William K. Stevens, Martin Siderius, Matthew J. Carrier, Ying-Tsong Lin, and Drew Wendeborn. Ocean ensemble-enabled stochastic acoustic prediction with operational metrics: New England shelf break acoustics signals and noise experiment. *IEEE Journal of Oceanic Engineering*, 48(4):1187–1214, October 2023. Student.
- [73] William K. Stevens, Martin Siderius, Matthew J. Carrier, and Drew Wendeborn. Optimally distributed receiver placements versus an environmentally aware source: New England shelf break acoustics signals and noise experiment. *IEEE Journal of Oceanic Engineering*, pages 1–27, 2023. Student.
- [74] Ivan Sutherland, Quinn Morgan, Warren A. Hunt, Vivek Ramanathan, and Marly Roncken. An IEEE-compatible JTAG test-access-port controller for RSFQ logic and systems. *IEEE Transactions on Applied Superconductivity*, 33(5):1–4, August 2023. Student.
- [75] C. Teuscher. Material and physical reservoir computing for beyond CMOS electronics: Quo vadis? In *Proceedings of the* 18<sup>th</sup> ACM International Symposium on Nanoscale Architectures, Dresden, Germany, Dec 18–20 2023. ACM.
- [76] Yuchen Huang Tom Garrison, Branimir Pejcinovic. Design of an ECE technical communication course for accelerating engineering careers. In ASEE 2023 Annual Conference, pages 1–26, Baltimore, June 2023. ASEE.
- [77] D. Tran and C. Teuscher. Multi-tasking memcapacitive networks. *IEEE Journal on Emerging and Selected Topics in Circuits and Systems*, (1):323–331, 2023. Student.
- [78] Zhuowei Wang, Weida Lin, Lianglun Cheng, Xiaoyu Song, and Yang Wang. Multi-branch detection network based on trigger attention for pedestrian detection under occlusion. *Applied Intelligence*, 53(6):6119– 6132, July 2023.
- [79] Zhuowei Wang, Xiaoyu Song, Lianglun Cheng, Hai Wan, Wuqing Zhao, and Tao Wang. Warp-aware adaptive energy efficiency calibration for multi-GPU systems. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, 42(5):1676–1690, May 2023.
- [80] Zhuowei Wang, Le Yang, Haoran Lin, Genping Zhao, Zixuan Liu, and Xiaoyu Song. Distributed deep learning optimization of heat equation inverse problem solvers. *IEEE Transactions on Computer-Aided Design* of Integrated Circuits and Systems, 42(12):4831–4843, December 2023.
- [81] Ho Yin Wong, Hossein Baninajar, Bert Dechant, Parker Southwick, and Jonathan Z. Bird. Design and experimental testing of a magnetic gear for an electric aircraft drivetrain. *IEEE Transactions on Industry Applications*, 59(4):3934–3944, July 2023. Student.
- [82] Ho Yin Wong, Hossein Baninajar, Bertrand W. Dechant, Parker Southwick, and Jonathan Z. Bird. Experimentally testing a halbach rotor coaxial magnetic gear with 279nm/l torque density. *IEEE Transactions* on Energy Conversion, 38(1):507–518, March 2023. Student.
- [83] Xi Wu, Qingyi Li, Zhiqiang Li, Donghan Yang, Hui Yang, Wenjie Pan, Marek Perkowski, and Xiaoyu Song. Circuit optimization of Grover quantum search algorithm. *Quantum Information Processing*, 22(1):69, January 2023.
- [84] Xiao Zeng, Huijun Liang, Jun Yuan, Xiaoyu Song, and Guowu Yang. Generalized affine equivalence checking of boolean functions via reachability analysis. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, 42(9):2966–2979, September 2023.
- [85] Xiao Zeng, Guowu Yang, Xiaoyu Song, Marek A Perkowski, and Gang Chen. Detecting affine equivalence of boolean functions and circuit transformation. *The Computer Journal*, 66(9):2220–2229, July 2023.