# Dr. Dan Wu

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Massachusetts Institute of Technology (MIT)

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### **Education**

o University of Wisconsin- Madison, Madison WI, USA

**Ph. D.** Electrical Engineering Sep 2012 – Jun 2017

Dissertation: Algebraic Set Preserving Mappings for Electric Power Grid Models and Its Applications

Advisor: Prof. Bernard Lesieutre

M. S. Electrical Engineering Sep 2012 – May 2014

Advisor: Prof. Bernard Lesieutre

o Huazhong University of Science & Technology, Wuhan, China

B. E. Electrical Engineering & Automation Sep 2008 – Jun 2012

Advisor: Prof. Xianzhong Duan

### **Professional Experience**

o Postdoctoral Associate, LIDS, MIT

Jan 2019 – present

Advisor: Prof. Marija Ilic and Prof. Eytan Modiano, LIDS, MIT

- Learning-based failure cascade studies for congestion, stability, and optimality.
- Corrective control designs for dynamic watermarking injected micro-grids under cyber-physical attacks.
- Optimality research in energy space control and optimal scheduling studies for multi-energy HVAC systems.
- Development of slow transient natural gas network models for simulating line-pack depletion (the first ODE model that can capture system-wide mass flow imbalance).
- Voltage stability studies on algebraic manifolds (the first work of voltage stability on manifolds).
- o Postdoctoral Associate, MechE Dept., MIT

Jul 2017 – Jan 2019

Advisor: Prof. Konstantin Turitsyn, MechE, MIT

- Loadability region studies in natural gas networks: development of a fast loadability approximation algorithm (the first inner approximation tool in natural gas networks).
- Nonlinear bifurcation studies in power system sustained oscillations (the first report of the Chenciner bifurcation in power systems).
- Development of a fast holomorphic embedding tools for solving all connected power flow solutions.
- o Research Assistant, ECE Dept., UW-Madison

Jan 2014 – Jun 2017

Advisor: Prof. Bernard Lesieutre, ECE, UW-Madison

- Nonlinear optimization studies: development of the first deterministic solver searching for multiple local extrema of the optimal power flow problem.
- Development of a fast branch tracing algorithm for solving all connected power flow solutions (the first report of connected solution sets for IEEE 30, 39, 57 bus systems).
- Data obfuscation studies for multi-party optimal power flow problem in cloud computing (the first obfuscation technique for nonlinear AC optimal power flow problem).

## **Research Areas & Interests**

- o Energy Systems under Climate Change: Reliability, Survivability, Resiliency, Failure cascades.
- o Electric Power Grid: Cyber-security, Renewable energy, Learning-based power system analysis and optimization.
- Natural Gas Network: Loadability, Linepack depletion, Survivability.
- o Communication System: Congestion propagation.

- o Optimization: Machine learning, GCN, RNN, Nonlinear optimization, Global optimization.
- Control Systems: Cyber-secure corrective control, Nonlinear systems, Optimal control, Bifurcation.

### **Publications** (\* for corresponding author)

### **Working Papers**

- 1. T. Huang, **D. Wu**, M. Ilic, "Cyber-resilient Automatic Generation Control for Systems of AC Microgrids," under revision for *IEEE Transactions on Smart Grid*.
- 2. **D. Wu**, R. Jaddivada and M. Ilic, "Optimality Conditions for Distributed Primary Control in Energy State Space," in preparation.
- 3. X. Wu, **D. Wu**, and E. Modiano, "An Ordinary Differential Equation Framework for Stability Analysis of Networks with Finite Buffers," in preparation.

#### **Journal Papers**

- 1. **D. Wu**, B. Wang, F. E. Wolter, and L. Xie, "Tri-Sectional Approximation of the Shortest Path to Long-Term Voltage Stability Boundary with Distributed Energy Resources," *IEEE Transactions on Power Systems*, Volume 37, Issue 6, February 2022, Pages 4720-4731.
- D. Wu\*, F. E. Wolter, B. Wang, and L. Xie, "Searching for the Shortest Path to Voltage Instability Boundary: from Euclidean Space to Algebraic Manifold," *International Journal of Electric Power & Energy Systems*, Volume 131, October 2021, Pages 107127.
- 3. X. Wu, **D. Wu\*** and E. Modiano, "Predicting Failure Cascades in Large Scale Power Systems via the Influence Model Framework," *IEEE Transactions on Power Systems*, Volume 36, Issue 5, September 2021, Pages 4778-4790.
- 4. Y. Liu, N. Zhang, **D. Wu**, A. Botterud, R. Yao, and C. Kang, "Searching for Critical Power System Cascading Failures with Graph Convolutional Network," *IEEE Transactions on Control of Network Systems*, Volume 8, Issue 3, September 2021, Pages 1304-1313.
- S. Chevalier and D. Wu\*, "Dynamic Linepack Depletion Models for Natural Gas Pipeline Networks," Applied Mathematical Modelling, Volume 94, June 2021, Pages 169-186.
- D. Wu\*, P. Vorobev, S. Chevalier, and K. Turitsyn, "Modulated Oscillations of Synchronous Machine Nonlinear Dynamics with Saturation," *IEEE Transactions on Power Systems*, Volume 35, Issue 4, July 2020, Pages 2915-2925.
- 7. **D. Wu\***, T. T. Nie, K. Turitsyn, and S. Blumsack, "Estimating Loadability Region of Natural Gas System via Monotone Inner Polytope Sequence," *IEEE Transactions on Control of Network Systems*, Volume 7, Issue 2, June 2020, Pages 660-672.
- 8. **D. Wu** and B. Wang, "Holomorphic Embedding Based Continuation Method For Identifying Multiple Real-Valued Solutions of Power Flow Problem," *IEEE Access*, Volume 7, June 2019, Pages 86843-86853.
- 9. **D. Wu\***, D. K. Molzahn, B. C. Lesieutre, and K. Dvijotham, "A Deterministic Method to Identify Multiple Local Extrema for the AC Optimal Power Flow Problem," *IEEE Transactions on Power Systems*, Volume 33, No. 1, January 2018, Pages 654-668.
- 10. **D. Wu**, B. C. Lesieutre, P. Ramanathan, and B. Kakunoori, "Preserving Privacy of AC Optimal Power Flow Models in Multi-party Electric Grids," *IEEE Transactions on Smart Grid*, Volume 7, Issue 4, July 2016, Pages 2050-2060.

#### **Conference Papers**

- 1. X. Wu, **D. Wu**, and E. Modiano, "Overload Balancing in Single-Hop Networks With Bounded Buffers," accepted by *IFIP Networking 2022*.
- 2. **D. Wu\***, P. Bharadwaj, Q. Gao, and M. Ilic, "A Hybrid Learning and Model-Based Optimization for HVAC Systems: A Real-World Case Study," in *2022 PES General Meeting*, Jul 17, 2022.
- 3. **D. Wu\***, P. Bharadwaj, P. Rowles and M. Ilic, "Cyber-Physical Secure Observer-Based Corrective Control under Compromised Sensor Measurements," in *2022 American Control Conference (ACC)*, *2022*, Jun 9, 2022.
- 4. M. Goodarzi, **D. Wu** and Q. Li, "Fast Security Evaluation for Operation of Water Distribution Systems Against Extreme Conditions," in 2021 American Control Conference (ACC), 2021, May 24, 2021.
- 5. D. Wu, J. Agrawal, P. Bharadwaj and M. Ilic, "On the Validity of Decomposition for Distributed Parameter

- Estimation in Complex Dynamical Systems: The Case of Cooling Systems," in 52<sup>nd</sup> North American Power Symposium (NAPS), 2020, pp. 1-6, April 11, 2021.
- X. Wu, D. Wu and E. Modiano, "An Influence Model Approach to Failure Cascade Prediction in Large Scale Power Systems," in 2020 American Control Conference (ACC), 2020, pp. 4981-4988, Jul 1, 2020.
- 7. **D. Wu** and B. Wang, "Influence of Load Models on Equilibria, Stability and Algebraic Manifolds of Power System Differential-Algebraic System," in 57<sup>th</sup> Annual Allerton Conference on Communication, Control, and Computing, 2019, pp. 787-795, 24 Sep-27 Sep 2019.
- 8. M. R. Narimani, D. K. Molzahn, **D. Wu**, and M. L. Crow, "Empirical Investigation of Non-Convexities in Optimal Power Flow Problems," in *2018 American Control Conference (ACC)*, *2018*, pp. 3847-3854, 27 Jun, 2018.
- 9. B. C. Lesieutre and **D. Wu**, "An Efficient Method to Locate All the Load Flow Solutions- Revisited," in *53rd Annual Allerton Conference on Communication, Control, and Computing*, *2015*, pp. 381-388, 29 Sep-2 Oct 2015.
- 10. **D. Wu**, B. C. Lesieutre, and P. Ramanathan, "Feasibility of power system structure preserving linear transformations for the AC optimal power flow problem," in *52nd Annual Allerton Conference on Communication, Control, and Computing*, *2014*, pp. 715-722, 30 Sep-3 Oct 2014.

### **Honors & Awards**

- o 2019 Best Reviewer Award for IEEE Transactions on Smart Grid.
- Global Stewards Sustainability Prize, Wisconsin Energy & Sustainability Challenge, Wisconsin, 2013. Proposed an energy storage system using a quicksand pit that can be used in arid regions.
   (https://energy.wisc.edu/news/creative-energy-harvest-and-storage-ideas-top-energy-and-sustainability-competition)
- National College Mathematics Competition (Applied-Math Group), the Third Prize in China, 2010.
- o National College Mathematics Competition, the First Prize in Hubei Province (Top 5), 2009.
- o Best Student Honor, Huazhong Univ. of Sci. & Tech., China, 2012.

#### Contributions to Benchmarks

• Dan Wu, Bin Wang, July 1, 2019, "COLLECTION OF NUMEROUS POWER FLOW SOLUTIONS OF STANDARD IEEE TEST SYSTEMS", IEEE Dataport, doi: <a href="https://dx.doi.org/10.21227/24bh-hj72">https://dx.doi.org/10.21227/24bh-hj72</a>. (The most complete power flow multi-solution collection for IEEE 14, 30, 39, 57-Bus benchmark test systems. Up to 25686 many real-valued solutions for some test case.)

### **Contributions to Proposals & Projects**

- C3.AI Digital Transformation Institute on Digital Transformation and AI for Energy and Climate Security, "A learning-based influence model approach to cascading failure prediction", \$250,000, Oct 2021 Oct 2022.
  - PI: Prof. Eytan Modiano (MIT), co-PI: Dr. Marija Ilic (MIT), Prof. Vincent Poor (Princeton)
  - Role: Writing the proposal and leading the power system failure cascade study.
- DOE Grant DE-EE0009031, "Secure Monitoring and Control of Solar Power Distribution Systems through Dynamic Watermarking", \$4,400,000, Jul 2020 – Jul 2024.
  - PI: Prof. Le Xie (TAMU), co-PI: Dr. Marija Ilic (MIT), Dr. Dongbo Zhao (ANL), Prof. Zuyi Li (IIT).
  - Role: Leading the corrective control research when cyber-physical attack is detected, preparing regular reports.
- ENN Digital Award "Dynamic Monitoring and Decision Systems (DyMonDS) framework for IT-enabled engineering of retail-level energy services (RES)", \$400,000, Mar 2019 – Mar 2022.
  - PI: Dr. Marija Ilic (MIT).
  - Role: Leading the multi-energy HVAC system modelling and optimization research, preparing regular reports.
- NSF Grant CNS 1735463, "Critical Resilient Interdependent Infrastructure Systems and Processes (CRISP) Type 2
   Collaborative Research: Understanding the Benefits and Mitigating the Risks of Interdependence in Critical Infrastructure Systems", \$1,199,898, Jan 2018 Dec 2021.
  - PI: Prof. Eytan Modiano (MIT), co-PI: Prof. Konstantin Turitsyn (MIT) and Prof. Amy Glasmeier (MIT).
  - Role: Leading the natural gas modelling, communication congestion modelling, and resilience studies; preparing

project annual report.

NSF Grant AMPS 1735928, "Algebraic Geometry under Uncertainty for Power Flow Systems", \$229,179, Sep 2017
 – Aug 2019.

PI: Prof. Nigel Boston (UW-Madison), co-PI: Prof. Bernard Lesieutre (UW-Madison).

Role: Writing the proposal and leading the power flow modelling.

NSF Grant CNS 1329452, "Preserving confidentiality of sensitive information in power system models", \$678,376,
 Oct 2013 – Sep 2017.

PI: Prof. Parameswaran Ramanathan (UW-Madison), co-PI: Prof. Bernard Lesieutre (UW-Madison).

Role: Leading the AC optimal power flow data encryption studies.

### **Conference Presentations & Invited Talks**

- "A Hybrid Learning and Model-Based Optimization for HVAC Systems: A Real World Case Study," 2022 PES General Meeting, Denver, CO, Jul 19, 2022.
- "Cyber-Physical Secure Observer-Based Corrective Control under Compromised Sensor Measurements," 2022
   American Control Conference (ACC), Atlanta, GA, Jun 8, 2022.
- o "Searching for multiple real-valued solutions to the power flow problem," 2022 American Mathematical Society (AMS) Spring Western Sectional Meeting, Denver, CO, May 15, 2022.
- "Differential Geometry Methods in Electric Energy Systems with Distributed Renewable Energy Resources," LIDS Tea Talk, MIT, Cambridge, MA, US, Oct 27, 2021.
- "On the Validity of Decomposition for Distributed Parameter Estimation in Complex Dynamical Systems: The Case of Cooling Systems," 52nd North American Power Symposium (NAPS), April 11, 2021.
- "Searching for a better optimum for the nonconvex OPF problem," Electric Power Systems Seminar Series, LIDS, MIT, Cambridge, MA, US, Oct 18, 2019.
- "Influence of Load Models on Equilibria, Stability and Algebraic Manifolds of Power System Differential-Algebraic System," 57th Allerton Conference on Communication, Control, and Computing, Monticello, IL, Sep 25, 2019.
- "Enumerating Multiple Local Optima for the Optimal Power Flow Problem," 2018 INFORMS Annual Meeting, Phoenix, AZ, Nov 4, 2018.
- "Interdependence between Electric Power and Natural Gas Networks," 2018 PES General Meeting, Portland, OR, Aug 8, 2018.
- "Introduction to Persistent Homology and Applications to Power System Analysis A Tutorial Section," Nexus Power Seminar, Department of Mechanical Engineering, MIT, Cambridge, MA, US, Jan 25, 2018.
- "Identifying Multiple Real-Valued Solutions for the Power Flow Problem and for the Optimal Power Flow Problem,"
   School of Engineering and Applied Sciences, Harvard University, Cambridge, MA, US, Oct 4, 2017.
- "Identifying Multiple Real-Valued Solutions for the Power Flow Problem and for the Optimal Power Flow Problem,"
   Nexus Power Seminar, Department of Mechanical Engineering, MIT, Cambridge, MA, US, Jul 26, 2017.
- "An Efficient Method to Locate All the Load Flow Solutions- Revisited," 53rd Annual Allerton Conference on Communication, Control, and Computing, Monticello, IL, Sep 30, 2015.
- "Let Sand Work Pumped Quicksand Storage Pit Project," Wisconsin Energy & Sustainability Challenge, Madison, WI, Apr 17, 2013.

# Supervising & Teaching Experience

o PhD Student Supervised

Xinyu Wu (with HO-CHING and HAN-CHING award), Ph.D. candidate, MIT
 Suhyoun Yu, Ph.D., MIT
 Samuel C. Chevalier, Ph.D., MIT
 Jan 2018 – Apr 2022
 Jan 2018 – Jan 2021

MS Student Supervised

Premila Rowles, M.S., MIT
 Ruihao Zhu, M.S., UW-Madison
 Jan 2020 – Apr 2022
 Jan 2016 – Aug 2016

Guest Lecturer (6 Class Sessions), ECE 427 Electric Power Systems, UW-Madison
 Instructor: Prof. Bernard Lesieutre

 Teaching Assistant, ECE 409 Introduction to Feedback Control Lab, UW-Madison
 Sep 2016 – Dec 2016

 Sep 2013 – Dec 2013
 Instructor: Prof. Dan Cobbs

#### **Professional Service**

#### **Editorial Positions**

Guest Editor, IET Smart Grid, Special Issue on Transition Towards Deep Decarbonization of Modern Energy Systems, 2021

#### Conference hosts:

Chair, 2022 American Control Conference (ACC), "Estimation III" Session, Jun 8-10, 2022, Atlanta, GA.

### **Seminar Organizer**

- MIT LIDS/EESG Seminar Series "Changing Electric Energy Systems: Challenges and Opportunities", Spring 2022, https://youtube.com/playlist?list=PLV3CMDBaHnc0stlaUeJylq4r06td0Uwu8
- MIT LIDS/EESG Seminar Series "Changing Electric Energy Systems: Challenges and Opportunities", Fall 2021, https://www.youtube.com/playlist?list=PLV3CMDBaHnc3eZcnDmYaJ0dHTvwJZeOfE

#### **Active Reviewer for**

- o IEEE Transactions on Smart Grid (2019 Best Reviewer Award)
- o IEEE Transactions on Control of Network Systems
- o IEEE Transactions on Automatic Control
- o IEEE Transactions on Power Systems
- o IEEE Access
- o IEEE Power Engineering Letters
- IEEE Conference on Decision and Control (CDC)
- o CSEE Journal of Power and Energy Systems
- o Sustainable Energy, Grids and Networks, Elsevier
- o Annual Reviews in Control, Elsevier
- o International Journal of Electric Power & Energy Systems, Elsevier
- International Transactions on Electrical Energy Systems
- o American Control Conference (ACC)
- o Power Systems Computation Conference (PSCC)

# **Memberships in Professional Organizations**

- o Institute of Electrical and Electronics Engineers (IEEE), Member
- o IEEE Power Engineering Society, Member
- o INFORMS, Member
- o SIAM, Member