Stanford



Liang Min

Managing Director Bits & Watts Initiative, Precourt Institute for Energy

CONTACT INFORMATION

Alternate Contact
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Bio

BIO

As the Managing Director of the Bits & Watts Initiative at Stanford University, Dr. Liang Min leads a multidisciplinary affiliates program that brings together experts from various fields to drive the digital transformation of the electric grid. Under his leadership, Bits & Watts launched new research areas: 100% Clean Electric Grid, EV50, AI for Climate/Energy, and Digital Grid – an open platform for customer DERs integration. In addition to his role at Bits & Watts, Dr. Min is the Managing Director of the newly established Net-Zero Alliance, which provides a platform for global companies to collaborate with Stanford on research and education focused on achieving a net-zero future. He also spearheaded the launch of the Stanford Energy Executive Education Program, designed to equip industry leaders with the knowledge and skills to navigate the evolving energy landscape.

Dr. Min's career began at the Electric Power Research Institute (EPRI), where he was a senior project manager and significantly contributed to improving the electric grid's reliability and security. His work resulted in multiple U.S. patents for deploying phasor measurement unit technologies at utilities, supported by the American Recovery and Reinvestment Act. He then spent a decade at Lawrence Livermore National Laboratory, where he served as the founding group leader of the energy delivery group and associate program leader for the national lab's cyber and infrastructure resilience program. He has also served as Research Director of the Electric Operations program for the California Energy System for the 21st Century, an initiative to apply the country's most sophisticated high-performance computing technology to enhance California's grid reliability, security, and value to ratepayers.

In his spare time, he is a runner with the personal best marathon time of 2 hours and 50 minutes.

CURRENT ROLE AT STANFORD

Managing Director for the Bits and Watts Initiative, Precourt Institute for Energy Managing Director for the Net-Zero Alliance, Stanford Doerr School of Sustainability

EDUCATION AND CERTIFICATIONS

- Ph.D, Texas A&M University (2007)
- M.S., Tianjin University (2004)
- B.S., Tianjin University (2001)

PROJECTS

- Hierarchical Engine for Large-scale Infrastructure Co-Simulation (HELICS) Department of Energy (4/1/2016 3/31/2019)
- Multi-Scale Integration of Control Systems (EMS/DMS/BMS) Department of Energy (4/1/2016 4/1/2019)
- Unified Remedial Action Scheme (RAS) Modeling and Simulation Tool for Grid Resiliency Bonneville Power Administration (10/1/2016 3/31/2018)
- DER Siting and Optimization Tool for California Department of Energy (4/1/2016 3/31/2018)
- Large-Scale Integrated Electric-Transmission and Distribution-Grid Dynamic Simulation Lawrence Livermore National Lab (10/1/2012 9/30/2015)
- Probabilistic Transmission Congestion Forecasting California Institute for Energy and Environment (3/1/2006 3/1/2008)
- Fast Fault Screening for Real-Time Transient Stability Assessment NYSERDA (10/1/2006 9/30/2010)

PATENTS

- Liang Min, Nan Duan. "United States Patent Appl. No.: 16/997872 Voltage Stability Smart Meter", Lawrence Livermore National Security, LLC, Aug 19, 2020
- Liang Min, Can Huang. "United States Patent Appl. No.: 16/988,171 SYNCHRONIZED ELECTRIC METER HAVING AN ATOMIC CLOCK", Lawrence Livermore National Security, LLC, Aug 7, 2020
- Xiao Chen, Can Huang, Liang Min, Charanraj Thimmisetty, Charles Tong. "United States Patent United States Patent Appl. No.: 16/721588 Computational framework for modeling of physical process", Lawrence Livermore National Security, LLC, Jun 25, 2020
- Pei Zhang, Liang Min, Jian Chen. "United States Patent US8126667B2 Measurement based voltage stability monitoring and control", Electric Power Research Institute, Feb 28, 2012
- Pei Zhang, Liang Min, Nan Zhang. "United States Patent US7603203B2 Method for voltage instability load shedding using local measurements", Electric Power Research Institute, Oct 13, 2009

PERSONAL INTERESTS

In his spare time, he is an avid marathoner.

Teaching

COURSES

2024-25

• Electric System Planning with Emerging Generation Technologies: ENERGY 176, ENERGY 276 (Aut)

2023-24

• Electric System Planning with Emerging Generation Technologies: ENERGY 176, ENERGY 276 (Aut)

Professional

WORK EXPERIENCE

- Group Leader, Energy Delivery and Utilization Lawrence Livermore National Laboratory (1/1/2017 6/7/2019)
- Associate Program Leader, Cyber and Infrastructure Resilience Lawrence Livermore National Laboratory (1/1/2016 6/7/2019)
- Research Director, Electric Operations program, CES-21 Lawrence Livermore National Laboratory (11/7/2011 1/1/2016)
- Senior Project Manager Electric Power Research Institute (3/6/2006 11/4/2011)

Publications

PUBLICATIONS

- Adoption of Artificial Intelligence by Electric Utilities Energy Law Journal Slate, D. D., Parisot, A., Min, L., Panciatici, P., Hentenryck, P. V. 2024; 45 (1): 1-23
- The Pandemic an unprecedented impact to grid operation IEEE POWER & ENERGY MAGAZINE

Min, L., Li, F. 2022; 20 (6): 14-15

- Charging infrastructure access and operation to reduce the grid impacts of deep electric vehicle adoption *NATURE ENERGY* Powell, S., Cezar, G., Min, L., Azevedo, I. L., Rajagopal, R. 2022
- Decentralized and Coordinated V-f Control for Islanded Microgrids Considering DER Inadequacy and Demand Control IEEE TRANSACTIONS ON ENERGY CONVERSION

She, B., Li, F., Cui, H., Wang, J., Min, L., Oboreh-Snapps, O., Bo, R. 2023; 38 (3): 1868-1880

• Power Distribution System Synchrophasor Measurements With Non-Gaussian Noises: Real-World Data Testing and Analysis IEEE Open Access Journal of Power and Energy

Huang, C., Thimmisetty, C., Chen, X., Stewart, E., Top, P., Korkali, M., Donde, V., Tong, C., Min, L. 2021; 8: 223-228

- Smart Meters Enabling Voltage Monitoring and Control Functionalities: The Last-Mile Voltage Stability Issue IEEE Transactions on Industrial Informatics Duan, N., Huang, C., Sun, C., Min, L. 2021
- Risk Assessment of Rare Events in Probabilistic Power Flow via Hybrid Multi-Surrogate Method *IEEE TRANSACTIONS ON SMART GRID* Xu, Y., Korkali, M., Mili, L., Chen, X., Min, L. 2020; 11 (2): 1593–1603
- A Bayesian Approach to Real-Time Dynamic Parameter Estimation Using PMU Measurement 2020 IEEE Power & Energy Society General Meeting (PESGM)

Xu, Y., Chen, X., Mili, L., Korkali, M., Min, L. 2020

- UPS: Unified PMU-Data Storage System to Enhance TD PMU Data Usability IEEE TRANSACTIONS ON SMART GRID Kosen, I., Huang, C., Chen, Z., Zhang, X., Min, L., Zhou, D., Zhu, L., Liu, Y. 2020; 11 (1): 739-748
- Robust Medium-Voltage Distribution System State Estimation using Multi-Source Data 2020 IEEE Power & Energy Society Innovative Smart Grid Technologies Conference (ISGT)

Zhao, J., Huang, C., Mili, L., Zhang, Y., Min, L. 2020

- Response-Surface-Based Bayesian Inference for Power System Dynamic Parameter Estimation *IEEE TRANSACTIONS ON SMART GRID* Xu, Y., Huang, C., Chen, X., Mili, L., Tong, C. H., Korkali, M., Min, L. 2019; 10 (6): 5899-5909
- Potential Benefits of Vehicle-to-Grid Technology in California *IEEE ELECTRIFICATION MAGAZINE* Donadee, J., Shaw, R., Garnett, O., Cutter, E., Min, L. 2019; 7 (2): 40-45
- A JModelica.org Library for Power Grid Dynamic Simulation with Wind Turbine Control 2019 IEEE Power & Energy Society General Meeting (PESGM) Qin, Y., Koakali, M., Top, P., Min, L. 2019
- Demand Side Energy Management Under Emergency Conditions Chen, Z., Minb, L., Huang, C., Zhang, W. 2018: 1-5
- Guest Editorial High Performance Computing (HPC) Applications for a More Resilient and Efficient Power Grid *IEEE TRANSACTIONS ON SMART GRID* Huang, Z., Tate, Z., Abhyankar, S., Dong, Z., Khaitan, S., Min, L., Taylor, G. 2017: 8 (3): 1363-1365
- Integration of functional mock-up units into a dynamic power systems simulation tool 2016 IEEE Power and Energy Society General Meeting (PESGM) Top, P., Qin, Y., Min, L.

2016

• A Hybrid Framework for Online Dynamic Security Assessment Combining High Performance Computing and Synchrophasor Measurements 2015 IEEE Power & Energy Society General Meeting

Farantatos, E., Del Rosso, A., Bhatt, N., Sun, K., Liu, Y., Min, L., Jing, C., Ning, J., Parashar, M. 2015

• A federated simulation toolkit for electric power grid and communication network co-simulation 2015 Workshop on Modeling and Simulation of Cyber-Physical Energy Systems (MSCPES)

Kelley, B. M., Top, P., Smith, S. G., Woodward, C. S., Min, L. 2015

- High performance computation tools for real-time security assessment 2014 IEEE PES General Meeting / Conference & Exposition Del Rosso, A., Min, L., Jing, C. 2014
- On-line transient stability analysis using high performance computing *IEEE ISGT 2014* Smith, S. G., Woodward, C., Min, L., Jing, C., Del Rosso, A. 2014
- Micro Behavior Information Decision Research in An ABM Traffic and Energy Model Qin, Y., Jim, G., Min, L., Yao, Y., IEEE IEEE.2013: 22-27
- Advancing the adoption of advanced computing methods and technologies for real-time control center operations 2012 IEEE Power and Energy Society General Meeting

Wigington, A., Min, L., L, C., Murray, W., Narayan, A. 2012

- Utility application experience of Probabilistic Risk Assessment method *IEEE/PES Power Systems Conference and Exposition* Zhang, P., Min, L., Hopkins, L., Fardanesh, B., Patro, P., Useldinger, J., Graham, M., Ramsay, D. 2009
- Voltage Stability Margin Computation and Visualization for Tri-State South Colorado Area using EPRI Power System Voltage Stability Region (PSVSR) Program 2009 Asia-Pacific Power and Energy Engineering Conference Wei, W., Zhang, P., Min, L., Graham, M., Ramsay, D.

2009

- Utility application experience of Probabilistic Risk Assessment method 2009 IEEE/PES Power Systems Conference and Exposition Zhang, P., Min, L., Hopkins, L., Fardanesh, B., Patro, P., Useldinger, J., Graham, M., Ramsay, D. 2009
- Short-term probabilistic transmission congestion forecasting Third International Conference on Electric Utility Deregulation and Restructuring and Power Technologies

Min, L., Lee, S., Zhang, P., Rose, V., Cole, J. 2008

• Utility Experience Performing Probabilistic Risk Assessment for Operational Planning 2007 International Conference on Intelligent Systems Applications to Power Systems

Zhang, P., Min, L., Hopkins, L., Fardanesh, B. IEEE.2007

• A Probabilistic Load Flow with Consideration of Network Topology Uncertainties 2007 International Conference on Intelligent Systems Applications to Power Systems

Min, L., Zhang, P. 2007

• Total transfer capability computation for multi-area power systems IEEE TRANSACTIONS ON POWER SYSTEMS

Min, L., Abur, A. 2006; 21 (3): 1141-1147

- **REI-equivalent based decomposition method for multi-area TTC computation** Min, L., Abur, A., IEEE IEEE.2006: 506-+
- A decomposition method for multi-area OPF problem Min, L., Abur, A., IEEE IEEE.2006: 1689-+
- Two-level multi-area TTC calculation by updating power transfer distribution factors *IEEE Power Engineering Society General Meeting*, 2005 Min, L., Zhao, L., Abur, A. IEEE.2005
- Multi-area transfer capability evaluation using voltage stability constraints Min, L., Abur, A., IEEE

IEEE.2005: 332-337