Sicheng Zhan

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Enabling intelligent and high-performance buildings by integrating machine learning and digital twins

Education	
National University of Singapore PHD SMART BUILDING • Thesis title: Data-centric model predictive control for HVAC systems in tropical office buildings • Advisor: Assi. Prof. Adrian Chong	Singapore Feb 2018 - Nov 2022
Carnegie Mellon University MSc Advanced Infrastructure System LEED Accredited Professional Building Design + Construction	Pittsburgh, United States Aug 2016 - Dec 2017
Zhejiang University BSC ENERGY AND ENVIRONMENT SYSTEMS ENGINEERING • Secondary degree: BSc Industrial Design	Hangzhou, China Sept 2012 - June 2016
Professional Experience	
Research Fellow National University of Singapore	Singapore Oct 2022 - Present
Research consultant MITSUBISHI ELECTRIC RESEARCH LABORATORIES (NORTH AMERICA)	Boston, United States May - Aug 2021
Research Associate National University of Singapore	Singapore Feb - Aug 2018
Awards & Scholarships	
National Award for Outstanding Self-financed Students Abroad, China Scholar 2023 NUS Annual Teaching Excellence Award (TA), National University of Singapore NUS Research Scholarship, National University of Singapore Energy and Built Environment 2021 Best Paper, Energy and Built Environment NUS Annual Digital Education Award (TA), National University of Singapore BS2019 Student Travel Award, International Building Performance Simulation Civil and Environmental Engineering Department Scholarship, Carnegie Mello Honor of Excellent Graduation Thesis, Zhejiang University Scholarship for Excellence in Research and Innovation, Zhejiang	Association
Selected Publications	
IOURNAL ARTICLES	

- **Zhan, S.**, Dong, B., & Chong, A. (2022). Improving energy flexibility and pv self-consumption for a tropical net zero energy office building. *Energy and Buildings*, 112606.
- **Zhan, S.**, Lei, Y., Jin, Y., Yan, D., & Chong, A. (2022). Impact of occupant related data on identification and model predictive control for buildings. *Applied Energy*, *323*, 119580.

- **Zhan, S.**, Wichern, G., Laughman, C., Chong, A., & Chakrabarty, A. (2022). Calibrating building simulation models using multi-source datasets and meta-learned bayesian optimization. *Energy and Buildings*, 112278.
- **Zhan, S.**, & Chong, A. (2021a). Building occupancy and energy consumption: Case studies across building types. *Energy and Built Environment*, *2*(2), 167–174.
- **Zhan**, **S.**, & Chong, A. (2021b). Data requirements and performance evaluation of model predictive control in buildings: A modeling perspective. *Renewable and Sustainable Energy Reviews*, *142*, 110835.
- **Zhan, S.**, Chong, A., & Lasternas, B. (2020). Automated recognition and mapping of building management system (bms) data points for building energy modeling (bem). *Building Simulation*, 1–10.
- **Zhan, S.**, Liu, Z., Chong, A., & Yan, D. (2020). Building categorization revisited: A clustering-based approach to using smart meter data for building energy benchmarking. *Applied Energy*, 269, 114920.

Presentations _

INVITED TALKS

- June 2023. Digital twin for buildings: identification, calibration, and applications. Bosch Corporate Research.
- Nov 2022. Model Predictive Control in Buildings: from Model-Centric to Data-Centric. Bosch Center for Artificial Intelligence.
- July 2022. Digital twins and downstream applications in buildings. Inovance Technology, China.
- June 2022. Improving Energy Flexibility with Model Predictive Control in a Tropical Net Zero Energy Office Building. Syracuse University.
- Oct 2019. Building Energy Benchmarking Based on Time-Series Smart Meter Data. Tsinghua University, China.

CONTRIBUTED PRESENTATIONS

- May 2023. Comparing model predictive control and reinforcement learning for the optimal operation of building-PV-battery systems. 11th international conference on indoor air quality, ventilation & energy conservation, Tokyo, Japan.
- Jan 2023. Reimagining Digital Twins: an Active-Learning Approach to Calibrating Models for Complex Systems. 2023 Global Young Scientists Summit, Singapore.
- Nov 2022. From Model-Centric to Data-Centric: A Practical MPC Implementation Framework for Buildings. The 9th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation, Boston, United States.
- Dec 2021. Meta-Learned Bayesian Optimization for Calibrating Building Simulation Models with Multi-Source Data. NeurIPS 2021 Workshop on Tackling Climate Change with Machine Learning, Virtual.
- Sept 2021. Data Requirements and Performance Evaluation for Control-Oriented Models: a Case Study on Internal Heat Gain. Building Simulation 2021, Virtual.
- Sept 2019. A Robust Unsupervised Framework for High-Resolution Building Energy Consumption Profiling. Building Simulation 2019, Rome, Italy.
- Dec 2018. A Text Mining Framework to Map BMS Data to BEM. The 4th Asia Conference of International Building Performance Simulation Association, Hong Kong, China.

Teaching Experience _

- 2019-2021 BPS5229 Data Science for the Built Environment, Teaching Assistant
- 2019-2021 BPS5112 Green Building Design and Evaluation Studio, Teaching Assistant, Workshop Instructor
 - 2017 **12-780 Advanced Python and Web Prototyping for Infrastructure Systems**, Teaching Assistant
 - 2017 12-748 Mechanical and Electrical System Design for Buildings, Teaching Assistant