MINGYUE GUO

Email: gmy1997@tongji.edu.cn

Personal Website: https://lunaguo.github.io/

Tel.:+86 15002358229

EDUCATION

Hong Kong University of Science and Technology, Hong Kong, China September 2022 - Ph.D. in Civil and Environmental Engineering

· Supervisor: Zhe Wang

Tongji University, Shanghai, China

September 2019 - March 2022

M.S. in HVAC & gas engineering

overall GPA 4.37/5

- · Thesis: Hybrid energy consumption prediction model for office buildings based on multi-source heterogeneous data
- · Supervisor: Peng Xu

Chongqing University, Chongqing, China

September 2015 - June 2019

B.E. in Built Environment; minor in Business Administration

overall GPA 3.69/4; rank:2/113

- · Thesis: Preliminary Study on the automatic design of HVAC system based on BIM
- · Supervisor: Nan Li, Peng Xu

PROFESSIONAL EXPERIENCE

Assistant Designer CMCU Engineering Co. Ltd. Chongqing, China July-August 2017 Participated in the design of smoke prevention and exhaust system of a residential building in Guizhou, China.

HONORS AND AWARDS

$\boldsymbol{2022}$	Best use of Tencent cloud, Huawei most innovative use of data and Gold award of Global AI Chanllenge	Competition
$\boldsymbol{2022}$	Outstanding Graduate of Shanghai Municipality	1%
$\boldsymbol{2021}$	Outstanding Students, Tongji Univesity	2%
$\boldsymbol{2021}$	National Scholarship, Ministry of Education of the People's Republic of China	0.2%
2020	3^{rd} prize of Yada Scholarship, Tongji University	
2019	Outstanding Graduate of Chongqing Municipality	1%
2019	Outstanding Graduate of Chongqing University	5%
2019	National Encouragement Scholarship, Chongqing University	5%
2018	Outstanding Students, Chongqing University	5%
2018	National Encouragement Scholarship, Chongqing University	5%
$\boldsymbol{2017}$	National Encouragement Scholarship, Chongqing University	5%
$\boldsymbol{2017}$	Excellent League Member, Chongqing University	5%

PUBLICATIONS

(1) M. Guo, P. Xu, T. Xiao, R. He, M. Dai, S.L. Miller, Review and comparison of HVAC operation guidelines in different countries during the COVID-19 pandemic, Build. Environ. 187 (2021) 107368. https://doi.org/10.1016/j.buildenv.2020.107368. (SCI, Highly Cited Papers)

- (2) Y. Chen, M. Guo, Z. Chen, Z. Chen, and Y. Ji, Physical energy and data-driven models in building energy prediction: A review, Energy Reports. 8 (2022) 2656–2671.(SCI)
- (3) M. Guo, P. Xu, H. Wang, Building energy modelling based on building information modelling: the remaining problems and a more robust method (accepted by the 17th International IBPSA conference but withdrew because of COVID-19)

RESEARCH EXPERIENCE

Hybrid energy consumption prediction model for office buildings based on multi-source heterogeneous data $October\ 2020$ - Present

Thesis for master's degree

- · Extract key variables that affect the energy consumption of office buildings using sensitivity analysis methods.
- · Integrate multi-source heterogeneous data of energy consumption including hourly data from metering systems, monthly data from electricity bills, and simulation data.
- · Build a hybrid energy consumption prediction model using statistical and machine learning methods.

The national "13th Five-Year Plan" key research program – Target-controlled feedforward operation management technology for green buildings(2018YFC0705903) 2019-2021 Participator, engaged in BIM to BEM part independently

- · Check and modify the original BIM and the intermediate file (gbXML) to ensure the success of the BIM to BEM (Building Energy Modelling) transmission.
- · Convert BIM to BEM automatically based on gbXML.
- · Enrich the BEM converted from BIM by using an external database.

Research on Automation of HVAC Design

2019-2021

Main Participator

- · In cooperation with Tongji Architectural Design(Group) Co., Ltd.
- · Developed an automatic configuration tool for the selection of fan coil, outdoor air unit, and variable air volume(VAV) system by python

Undergraduate students' innovation and entrepreneurship training program of Chongqing - The waste heat recovery device for civil gas stove 2017-2018 Teamwork, as team leader

- · Design a gas to water heat exchanger and a collector that can collect flue gas of stove without impairing combustion.
- · The heat recovery efficiency of the device was measured and evaluated through experiments.

ENGINEERING EXPERIENCE

$\begin{array}{c} \textbf{DiditalFutures workshop-optimization of environmentally adaptive BIPV modular building form} \\ \textbf{June 2021} \end{array}$

Teamwork, as team leader

- · Simulate the PV power generation, building energy consumption, and the outdoor environmental indexes (wind speed and UTCI) of the parametrically generated BIPV building.
- · Train data-driving model (datasets: simulation data) with machine learning methods (light GBM, SVR and ANN) to quickly obtain building performance indexes.
- · Carry out the multi-objective optimization of building form by using the genetic algorithm.

Teamwork

- · Simulate VAV system (including VAV boxes, coils, fans, mixing boxes, duct system) of two rooms by MATLAB.
- · Formulate control logic of VAV system using NCE controller offered by Jonson Control.
- · Connect NCE controller (hardware) and VAV system (virtual terminal) by Raspberry Pi and python.

COMPUTER SKILLS

Programming Python, C#, C
Protocols & APIs gbXML, Revit SDK

Simulation Programming Python, C#, C

Simulation EnergyPlus. Fluent. Dymola

Modeling AutoCAD, Revit, Sketchup, Grasshopper, Navisworks

Last Updated: June 6, 2022