# XINJIE HUANG (he/him/his)

Personal Website: <a href="https://xinjiematthuang.github.io/">https://xinjiematthuang.github.io/</a>

Email: xjmhuang@connect.hku.hk | Google Scholar | ResearchGate | LinkedIn Office: COBLG 111, The University of Hong Kong, Pokfulam Road, Hong Kong

#### **EDUCATION BACKGROUND**

### M.Phil. (master by research) in Mechanical Engineering

2020-2022

The University of Hong Kong, Hong Kong (supported with full scholarships)

Supervisors: Dr. Jiyun Song and Prof. Yuguo Li

Research areas: urban climate, building energy model, thermal comfort, urban canopy model, land-atmosphere interactions, urban green infrastructure, urban biometeorology

# **B.Eng.** in Building Environment and Energy Engineering

2016-2020

**Southeast University**, Nanjing, China (GPA: 3.6/4.0, Grade: 88/100)

Supervisor: Prof. Cong Liu

Research areas: indoor air quality, indoor-outdoor air exchanges, ventilation

#### ACADEMIC POSITIONS

#### **Research Assistant in School of the Environment**

2021

Yale University, New Haven, CT, USA

Advisor: Prof. Xuhui Lee

Research project: Biking for science and health (https://biking-for-science.yale.edu/)

### **Research Assistant in Department of Building Science**

2019

Tsinghua University, Beijing, China

Advisor: Prof. Jinhan Mo

Research project: An electrostatic assisted air filter for removing indoor bioaerosols

# **JOURNAL PUBLICATIONS** (\*: Corresponding author; †: Equal contribution)

#### M.Phil.'s works (2020-now):

- 1. <u>X. Huang</u>, J. Song\*, C. Wang, T.F.M. Chui, P.W. Chan, The synergistic effect of urban heat and moisture islands in a compact high-rise city, *Building and Environment* (IF: 6.456) (2021) 108274. https://doi.org/10.1016/j.buildenv.2021.108274.
- 2. J. Song\* (advisor), <u>X. Huang</u>, D. Shi, W.E. Lin, S. Fan, P.F. Linden, Natural ventilation in London: Towards energy-efficient and healthy buildings, *Building and Environment* (IF: 6.456) (2021) 107722. <a href="https://doi.org/10.1016/j.buildenv.2021.107722">https://doi.org/10.1016/j.buildenv.2021.107722</a>.
- 3. R. Du, J. Song\*, **X. Huang**, Q. Wang, C. Zhang, O. Brousse, P.W. Chan, High-resolution regional modeling of urban moisture island: Mechanism and implications on thermal comfort, *Building and Environment* (IF: 6.456) (2021) 108542. https://doi.org/10.1016/j.buildenv.2021.108542.
- 4. <u>X. Huang</u>, J. Song\*, D. Shi, C. Wang, P.W. Chan. Urban environment-human coupling system: model development and case study, Manuscript in preparation. (This work will soon be presented on the American Meteorological Society's (AMS) 102<sup>nd</sup> Annual Meeting, Jan. 23-27, 2022.)

## Undergraduate works (2016-2020):

- 5. C. Liu\*† (advisor), **X. Huang**† (**co-first author**), J. Li, Outdoor benzene highly impacts indoor concentrations globally, *Science of the Total Environment* (IF: 7.963) (2020) 137640. https://doi.org/10.1016/j.scitotenv.2020.137640.
- 6. H. Hu, C. Liu\*, **X. Huang.**, Y. Zhao, H. Qian, A new PM<sub>2.5</sub>-based P-up method to measure building ventilation rate, *Indoor Air* (IF: 5.770) under review.

# **CONFERENCE PAPERS & PRESENTATIONS** (\*: Corresponding author)

### M.Phil.'s works (2020-now):

- 1. <u>X. Huang</u>, J. Song, The synergistic effect of urban heat and moisture islands in a compact high-rise city: mechanisms and mitigation strategies, <u>poster presentation</u> accepted, the AMS's 13<sup>th</sup> Conference on Environment and Health on 102<sup>nd</sup> Annual Meeting, Jan. 23-27, 2022, Houston, TX, USA.
- 2. J. Song, <u>X. Huang</u>, Urban climate-human coupling system: model development and case study, <u>poster presentation</u> accepted, the AMS's 13<sup>th</sup> Conference on Environment and Health on 102<sup>nd</sup> Annual Meeting, Jan. 23-27, 2022, Houston, TX, USA.

## Undergraduate work (2016-2020):

3. F. Xia, <u>X. Huang</u>, E. Tian, J. Mo<sup>\*</sup>, An electrostatically assisted air filter for removing indoor bioaerosols. Paper 609. The 11<sup>th</sup> International Symposium on Heating, Ventilation and Air Conditioning (ISHVAC 2019), July 12-15, 2019, Harbin, China. 2016YFE0102300-03, 51722807, 51521005.

## HONORS, AWARDS, AND FUNDING

Postgraduate Scholarship, The University of Hong Kong, Hong Kong	2020-2022
<b>National First Prize</b> as the team leader in the National University Student Competition on Energy Saving & Emission Reduction, Ministry of Education, China	2019
<b>Student Research Funding</b> (~4000 USD) as the student PI in the National Research Training Program for University Students, Ministry of Education, China	2018
<b>First Prize</b> of Zhongnan Group Enterprise Scholarship, Southeast University, China (Top 10 out of ~16000 students)	2018

#### TEACHING EXPERIENCE

**Teaching Assistant** at the University of Hong Kong

2020-2022

**Courses:** MECH3408: Mechanics of fluids; MECH2414: Thermofluids; ENVM8013: Air and noise pollution control and management; MECH4429: Integrated capstone experience (as the research mentor for three final-year undergraduate students)

# **SKILLS**

Software: MATLAB, Origin, SketchUp, C++, QGIS, ArcGIS, CAD, EnergyPlus, Fluent

Language: Chinese (native), English (TOEFL: 109, reading: 28, listening: 28, speaking: 25, writing: 28)