

## Zhiqiang (John) Zhai, Dr.Eng., Ph.D., Professor

Department of Civil, Environmental, and Architectural Engineering  
University of Colorado at Boulder  
UCB 428, ECCE 249, Boulder, CO 80309-0428  
Phone: (303)-492-4699; Fax: (303)-492-7317  
Email: [john.zhai@colorado.edu](mailto:john.zhai@colorado.edu); Web: <https://www.colorado.edu/faculty/zhai/>

### EDUCATION

- Ph.D. (2003) **Massachusetts Institute of Technology (MIT)**, Cambridge, MA, USA  
Building Technology Program, Department of Architecture  
(*Specialization: Sustainable Building, Integrated Building Simulation, and Indoor Air Quality*)
- Dr.Eng. (1999) **Tsinghua University**, Beijing, China  
Fluid Mechanics Program, Department of Engineering Mechanics  
(*Specialization: Computational Fluid Dynamics and Turbulence*)
- M.S. (1995) **Tsinghua University**, Beijing, China  
Fluid Mechanics Program, Department of Engineering Mechanics  
(*Specialization: Experimental Fluid Mechanics*)
- B.S. (1994) **Tsinghua University**, Beijing, China  
Engineering Mechanics Program, Department of Engineering Mechanics

### EXPERIENCE

- 2018(July-Sept) **The Japan Society for the Promotion of Science Fellow**, Tohoku University, Sendai, Miyagi, Japan  
*Deliver seminars, supervise graduate students, and collaborate on research projects.*
- 2018(May-July) **Visiting Scientist**, Lawrence Berkeley National Laboratory, Berkeley, CA, USA  
*Collaborate on various research projects.*
- 2015-Now **Professor**, Department of Civil, Environmental, and Architectural Engineering, University of Colorado at Boulder, CO, USA  
*Conduct teaching, research and service activities in the areas of integrated building systems, building energy efficiency, indoor environment quality, and sustainable building.*
- 2014-2016 **Faculty Director** for Architectural Engineering Program, Department of Civil, Environmental, and Architectural Engineering, University of Colorado at Boulder, CO, USA  
*Manage and lead Architectural Engineering Freshmen and outreach program.*
- 2011-2015 **Associate Professor**, Program of Environmental Design (Architecture), University of Colorado at Boulder, CO, USA  
*Help reform and develop the new architecture program as one of the few campus-appointed voting faculty members.*
- 2010-2015 **Associate Professor**, Department of Civil, Environmental, and Architectural Engineering, University of Colorado at Boulder, CO, USA  
*Conduct teaching, research and service activities in the areas of integrated building systems, building energy efficiency, indoor environment quality, and sustainable building.*
- 2010-2011 **Full-Time Senior Fellow**, Rocky Mountain Institute (RMI), Boulder, CO, USA  
*Manage, supervise and advise over a dozen design and consulting projects in different sectors.*
- 2003-2010 **Assistant Professor**, Department of Civil, Environmental, and Architectural Engineering, University of Colorado at Boulder, CO, USA  
*Conduct teaching, research and service activities in the areas of integrated building systems,*

- building energy efficiency, indoor environment quality, and immune and sustainable building.*
- 2003(Jun-Aug) **Research Associate**, Building Technology Program, MIT, Cambridge, MA  
*Optimize ventilation system designs for chemical and biological laboratories.*
- 1999-2003 **Teaching and Research Assistant**, Department of Architecture, MIT, Cambridge, MA  
*Assist teaching a series of core courses offered by Building Technology Program, and conduct several research projects related to building energy efficiency, indoor environment quality, and integrated system design.*
- 1994-1999 **Teaching and Research Assistant**, Department of Engineering Mechanics, Tsinghua University, Beijing, China  
*Assist teaching several experimental and computational fluid mechanics courses, develop new turbulence models, and apply CFD for solving industry problems.*

## HONORS AND AWARDS

- Fellow, The American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE), 2020
- The College of Engineering & Applied Science (CEAS) Faculty Research Award, University of Colorado at Boulder, 2019
- Fellow, The International Building Performance Simulation Association (IBPSA), 2019
- Fellow, The International Academy of International Society of Indoor Air Quality and Climate (ISIAQ), 2018
- 2017 Best Paper Award, International Journal of Building Simulation, 2018
- The JSPS Invitational Fellowship for Research, The Japan Society for the Promotion of Science, 2018
- The Gold Award of New Product & Technology, The 2016 World Internet of Things (IoT) Conference and Exposition, China, Oct 30-Nov 1, 2016
- Named as Distinguished Lecturer by American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE), 2014.
- FOE Symposium by National Academy of Engineering of US
- Research Development Award, Department of Civil, Environmental, and Architectural Engineering, University of Colorado at Boulder, May, 2010
- Distinguished Service Award (DSA) of American Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE), May, 2010
- William Mong Visiting Research Fellowship in Engineering, The University of Hong Kong, 2009
- 2008 Best Paper Award, International Journal of Building Simulation, 2009
- The Conference Award, The Council on Research and Creative Work (CRCW), University of Colorado at Boulder, 2008, 2012
- Sustainability Award of Green Faculty, University of Colorado at Boulder, 2008
- The Charles A. and Anne Morrow Lindbergh Foundation Project Award, 2007
- Young Researcher Award, Department of Civil, Environmental, and Architectural Engineering, University of Colorado at Boulder, 2007
- Presidential Fellowship, Massachusetts Institute of Technology, 1999–2003
- Grant-in-Aid Fellowship, American Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE), 2001
- Avalon Travel Grant, Massachusetts Institute of Technology, 2000
- Martin Family Society of Fellows for Sustainability, Massachusetts Institute of Technology, 2000
- Outstanding Research Assistant (A-level) Award, Tsinghua University, 1997
- Best Paper Award of Student Education and Management at Tsinghua, Tsinghua University, 1997
- Outstanding Teaching Assistant (A-level) Award, Tsinghua University, 1996
- Guanghua Scholarship (Taiwan) (First Prize), Tsinghua University, 1996

- Takada Scholarship (Japan SMC) (First Prize), Tsinghua University, 1995

## THESES

- **Ph.D. Dissertation:** “Developing an Integrated Building Design Tool by Coupling Building Energy Simulation and Computational Fluid Dynamics Programs”, Massachusetts Institute of Technology, 2003.
- **Dr.Eng. Dissertation:** “Study of the Flow around Dry-Cooling Towers”, Tsinghua University, 1999.
- **M.S. Thesis:** “Model Experiment on Wind-Break Problem of Heler-Type Dry-Cooling Towers in Power Plants”, Tsinghua University, 1995.
- **B.S. Thesis:** “Numerical Simulation of Thermal Performance of Heler-Type Dry-Cooling Towers”, Tsinghua University, 1994.

## PUBLICATIONS

(\* denotes my student and post-doc co-authors)

### Contribution to Books

1. **Zhai Z.** 2020. *Computational Fluid Dynamics for Built and Natural Environments*. Springer, Singapore. [ISBN: 978-981-329-819-4]
2. **Zhai Z** et al. 2018. Terminal Equipment Principles and Airflow Distribution. *Data Center Energy-Saving Technologies and Applications (Book in Chinese)*, Edited by Zhang Q and Li Z, Mechanical Engineering Press, Beijing. [ISBN: 978-7-111-60248-4]
3. **Zhai Z** et al. 2017. Breathing and Living Walls. *Advanced Energy Efficient Building Envelope Systems (Book)*, pp.75-130, Edited by Krarti M, ASME Press, New York. [ISBN: 9780791861370]
4. Krarti M and **Zhai Z** et al. 2017. Advanced Energy Efficient Building Envelope System. *The CRC Handbook of Thermal Engineering: Second Edition (Book)*, Edited by Raj P. Chhabra, CRC Press. [ISBN: 978-1498715270]
5. **Zhai Z** and Feng N\*. 2017. Passive Cooling and Heating Techniques for Building. *Handbook of Integrated and Sustainable Buildings Equipment and Systems: Volume 1: Energy Systems (Book)*, Edited by Gonzalez JE and Krarti M, ASME Press, New York. [ISBN: 978-0791861271]
6. Chen Q, **Zhai Z**, You X, Zhang T. 2017. *Inverse Design Methods for the Built Environment (Book)*, Routledge. [ISBN: 978-1138204980]
7. Duanmu L, Wang J, Li X\*, Shu H, Cao G, Xia J, and **Zhai Z** (Editors). 2015. Sustainable Energy Utilization in Cold Climate Zone. *Renewable Energy*, 84: 1-152 (December)
8. Miller SL and **Zhai Z** (Editors). 2015. *Proceedings of the Healthy Building 2015 America Conference*.
9. **Zhai Z.** 2014. Computational Fluid Dynamics Applications in Green Building Design. *Computational Fluid Dynamics Applications in Green Design (Book)*, pp.1-22, Edited by Maher A.R. Sadiq Al-Baghdadi, International Energy and Environment Foundation (IEEF). [ISBN: 978-1494875756]
10. **Zhai Z** and Liu J (Editors). 2014. Special Issue for 2012 International Conference on Building Energy and Environment (COBEE). *Energy and Buildings*, Volume 68, Part B: 633-720.
11. **Zhai Z** (Editor). 2014. Topical Issue for 2012 International Conference on Building Energy and Environment (COBEE). *Building Simulation: An International Journal*, 7(2): 107-204.
12. **Zhai Z**, Watch D, and Vernon W (Editors). 2013. Special Issue on Technological Advancements that Improve or Enhance Energy Efficiency in Healthcare and Biomedical Research Facilities. *The World Review of Science, Technology and Sustainable Development*, 10(1/2/3): 1-161.
13. **Zhai Z**, Li X\*, and Wang H\* (Editors). 2012. *Proceedings of the 2nd International Conference on Building Energy and Environment (COBEE2012)* (1314 pages). [ISBN: 978-0-9816881-9-0; 0-9816881-9-5]
14. Liu J, Zhang T and **Zhai Z** (Editors). 2010. Special Issue for 2008 International Conference on Building Energy and Environment (COBEE). *Energy and Buildings*, 42(1): 1-146.
15. **Zhai Z**, Liu J, and Zhang T (Editors). 2009. Special Issue for 2008 International Conference on Building Energy and Environment (COBEE). *Building and Environment*, 44(11): 2201-2318.

16. Liu J, Zhang T, and **Zhai Z** (Editors). 2008. *Proceedings of the First International Conference on Building Energy and Environment (COBEE2008)*, Volume I, II, III, 2365 Pages. [ISBN: 978-0-9816881-6-9, 978-0-9816881-7-6, 978-0-9816881-8-3, and 978-0-9816881-5-2 (CD)].
17. Chen Q and **Zhai Z**. 2004. The Use of CFD Tools for Indoor Environmental Design. *Advanced Building Simulation (Book)*, pp.119-140, Edited by Malkawi A and Augenbroe G, Spon Press, New York. [ISBN: 978-0415321228]

### **Papers in Peer-Reviewed Journals**

1. Li H\*, Zhong K, Yu J\*, Kang YM, **Zhai Z**. 2020. Solar Energy Absorption Effect of Buildings in Hot Summer and Cold Winter Climate Zone, China. *Solar Energy*, 198: 519-528.
2. Yu J\*, Kang YM, Li H\*, Zhong K, **Zhai Z**. 2020. Influence of Ventilation-Behavior During Off-Periods on Energy-Consumption for an Intermittently Heated Room of Dormitory Buildings. *Energy*, 197, 117103.
3. Denkenberger DC\*, Brandemuehl JM, **Zhai Z**, Pearce M. 2020. Finite Difference Heat Exchanger Model: Flow Maldistribution with Thermal Coupling. *Heat Transfer Engineering*, <https://doi.org/10.1080/01457632.2020.1756060>.
4. Yu J\*, Kang YM, **Zhai Z**. 2020. Advances in Research for Underground Buildings: Energy, Thermal Comfort and Indoor Air Quality. *Energy and Buildings*, 215, 109916.
5. Yu J\*, Kang Y, **Zhai Z**, Zhong K. 2020. Influences of Occupant Ventilation-Behavior During Off-Periods on Indoor Thermal Environment in Intermittently Heated Buildings. *Building and Environment*, 186, 107289.
6. Li H\*, Jia H, Zhong K, **Zhai Z**. 2020. Analysis of Factors Influencing Actual Absorption of Solar Energy by Building Walls. *Energy*, <https://doi.org/10.1016/j.energy.2020.118988>.
7. Chen X, Zhang Q, **Zhai Z**, Qiu J. 2020. Performance of A Cold Storage Air-Cooled Heat Pump System with Phase Change Materials for Space Cooling. *Energy and Buildings*, 228, 110405.
8. Liu L, Zhang Q, **Zhai Z**, Yue C, Ma X. 2020. State-of-the-Art on Thermal Energy Storage Technologies in Data Center. *Energy and Buildings*, 226, 110345.
9. Yu J\*, Kang Y, **Zhai Z**. 2020. Comparison of Ground Coupled Heat Transfer Models for Predicting Underground Building Energy Consumption. *Journal of Building Engineering*, 32, 101808.
10. Sun C\* and **Zhai Z**. 2020. The Efficacy of Social Distance and Ventilation Effectiveness in Preventing COVID-19 Transmission. *Sustainable Cities and Society*, 62, 102390.
11. Li H\*, Zhong K, **Zhai Z**. 2020. A New Double-Skin Façade System Integrated with TiO<sub>2</sub> Plates for Decomposing BTEX. *Building and Environment*, 180, 107037.
12. Li H\*, Zhong K, **Zhai Z**. 2020. Investigating the Influences of Ventilation on the Fate of Particles Generated by Patient and Medical Staff in Operating Room. *Building and Environment*, 180, 107038.
13. Huang L\* and **Zhai Z**. 2020. Critical Review and Quantitative Evaluation of Indoor Thermal Comfort Indices and Models Incorporating Solar Radiation Effects. *Energy and Buildings*, 224, 110204.
14. **Zhai Z**. 2020. Facial Mask: A Necessity to Beat COVID-19. *Building and Environment*, 175, 106827.
15. Yu J\*, Kang Y, **Zhai Z**. 2020. Comparison of Indoor Environmental Design Standards for Underground and Aboveground Civil Buildings. *Heating Ventilating & Air Conditioning*, Oct (In Chinese).
16. **Zhai Z**, Preechawuttidet P\*, Li H\*. 2019. Comparison and Analysis of Hospital Operating Room Ventilation Standards. *Jiangsu Jianzhu*, 200: 1-5. (In Chinese)
17. **Zhai Z** and Salazar A\*. 2019. Assessing the Implications of Submetering with Energy Analytics to Building Energy Savings. *Energy and Built Environment*, <https://doi.org/10.1016/j.enbenv.2019.08.002>.
18. **Zhai Z** and Metzger ID\*. 2019. Insights on Critical Conditions and Parameters for Personalized Ventilation. *Sustainable Cities and Society*, Volume 48, July, 101584.
19. Nam D\* and **Zhai Z**. 2019. Experimental Study on Energy Performance of Active Chilled Beam Systems. *Science and Technology for the Built Environment*, DOI: 10.1080/23744731.2019.1611119.
20. Li J, Zhang Q\*, **Zhai Z**. 2019. An Efficient Segregated Algorithm for Two-Dimensional Incompressible Fluid Flow and Heat Transfer Problems with Unstructured Grids. *International Journal of Heat and Mass Transfer*, 133: 1052-1064.
21. Yue C\*, Zhang Q\*, **Zhai Z**, Ling L. 2019. Numerical Investigation on Thermal Characteristics and Flow Distribution of a Parallel Micro-Channel Separate Heat Pipe in Data Center. *International Journal of Refrigeration*, 98: 150-160.

22. **Zhai Z** and Helman JM\*. 2019. Implications of Climate Changes to Building Energy and Design. *Sustainable Cities and Society*, 44: 511-519.
23. **Zhai Z** and Helman JM\*. 2019. Climate Change: Projections and Implications to Building Energy Use. *Building Simulation: An International Journal*, 12(4): 585–596.
24. Wei Y, Liu W, Xue Y\*, **Zhai Z**, Chen Q, Zhang T. 2019. Inverse Design of Aircraft Cabin Ventilation by Integrating Three Methods. *Building and Environment*, 150: 33-43.
25. Chen X\*, Zhang Q\*, **Zhai Z**, Ma X. 2019. Potential of Ventilation Systems with Thermal Energy Storage Using PCMs Applied to Air Conditioned Buildings. *Renewable Energy*, 138: 39-53.
26. Chen X\*, Zhang Q\*, **Zhai Z**, Ma X. 2019. Optimization and Sensitivity Analysis of Design Parameters for A Ventilation System Using Phase Change Materials. *Building Simulation: An International Journal*, 1-11, May
27. **Zhai Z** and Jin Q\*. 2018. Identifying Decaying Contaminant Source Location in Building HVAC System Using the Adjoint Probability Method. *Building Simulation: An International Journal*, 11(5): 1029–1038.
28. Lim H\* and **Zhai Z**. 2018. Influences of Energy Data on Bayesian Calibration of Building Energy Model. *Applied Energy*. 231: 686-698.
29. **Zhai Z** and Rivas J\*. 2018. Promoting Variable Refrigerant Flow System with A Simple Design and Analysis Tool. *Journal of Building Engineering*. 15: 218-228.
30. Wang H\*, Wang H, Gao F, Zhou P, and **Zhai Z**. 2018. Literature Review on Pressure–Velocity Decoupling Algorithms Applied to Built-Environment CFD Simulation. *Building and Environment*, 143: 671-678.
31. Denkenberger DC\*, Brandemuehl MJ, Pearce JM, **Zhai Z**. 2018. Expanded Microchannel Heat Exchanger: Nondestructive Evaluation. *Journal Heat Transfer Engineering*, DOI: 10.1080/01457632.2018.1496976.
32. Yue C\*, Zhang Q\*, **Zhai Z**, Ling L. 2018. CFD Simulation on the Heat Transfer and Flow Characteristics of A Microchannel Separate Heat Pipe under Different Filling Ratios. *Applied Thermal Engineering*, 139: 25-34.
33. Lan L\*, **Zhai Z**, Lian Z. 2018. A Two-Part Model for Evaluation of Thermal Neutrality for Sleeping People. *Building and Environment*, 132: 319-326.
34. Chen C, Ling H\*, **Zhai Z**, Li Y, Yang F, Han F, Wei S. 2018. Thermal Performance of An Active-Passive Ventilation Wall with Phase Change Material in Solar Greenhouses. *Applied Energy*, 216: 602–612.
35. Youssef AMA\*, **Zhai Z**, Reffat RM. 2018. Generating Proper Building Envelopes for Photovoltaics Integration with Shape Grammar Theory. *Energy and Buildings*, 158: 326-341.
36. Xue Y\* and **Zhai Z**. 2017. Inverse Identification of Multiple Outdoor Pollutant Sources with A Mobile Sensor. *Building Simulation: An International Journal*, 10(2): 255-263.
37. Chen X, Zhang Q\*, **Zhai Z**, Wu D, Liao S. 2017. Experimental Study on Operation Characteristics of A Novel Refrigeration System Using Phase Change Material. *Energy and Buildings*, 150: 516-526.
38. Lim H\* and **Zhai Z**. 2017. Review on Stochastic Modeling Methods for Building Stock Energy Prediction. *Building Simulation: An International Journal*, 10(5): 607-624.
39. Lim H\* and **Zhai Z**. 2017. Comprehensive Evaluation of The Influence of Meta-Models on Bayesian Calibration. *Energy and Buildings*, 155: 66-75.
40. Wang H\*, Lu S, Cheng J, **Zhai Z**. 2017. Inverse Modeling of Indoor Instantaneous Airborne Contaminant Source Location with Adjoint Probability-Based Method under Dynamic Airflow Field. *Building and Environment*, 117: 178–190.
41. **Zhai Z**. 2017. Relationships between Esthetics, Energy Efficiency, and Economics of Buildings. *Chinese Authorities Logistics Magazine*, Jan.
42. Li J, Zhang Q\*, **Zhai Z**. 2017. An Efficient SIMPLER-Revised Algorithm for Incompressible Flow with Unstructured Grids. *Numerical Heat Transfer, Part B: Fundamentals*, 71(5): 425-442.
43. Miller SL, Facciola NA, Toohey D, and **Zhai Z**. 2017. Ultrafine and Fine Particulate Matter Inside and Outside of Mechanically Ventilated Buildings. *International Journal of Environmental Research and Public Health*, 14(2): 128. doi: 10.3390/ijerph14020128.
44. Youssef AMA\*, Reffat RM, **Zhai Z**, Abd-Elsamie Eid M. 2016. Comparative Analysis of Simulation and Optimization Tools for Building Integrated Photovoltaics (BIPV). *Journal of Engineering Sciences (Assiut University)*, 44(4): 363 –377.
45. **Zhai Z** and Liu X\*. 2016. Sensitivity Analysis of the Probability-Based Inverse Modeling Method for Indoor Contaminant Tracking. *International Journal of Low-Carbon Technologies*, 12(2): 75-83.

46. Wang H\* and **Zhai Z.** 2016. Advances in Building Simulation and Computational Techniques: A Review between 1987 and 2014. *Energy and Buildings*, 128: 319–335.
47. **Zhai Z**, Johnson MH\*, Mankibi ME\*, Stathopoulos N. 2016. Review of natural ventilation models. *International Journal of Ventilation*, 15(3-4): 186-204.
48. **Zhai Z.** 2016. Breathing Wall: Concept and Thermal Performance. *Cityscape: A Journal of Policy Development and Research*, 18(2): 203-208.
49. Tong Y\*, **Zhai Z**, Wang C, Zhou B, Niu X. 2016. Possibility of Using Roof Openings for Natural Ventilation in a Shallow Urban Road Tunnel. *Tunnelling and Underground Space Technology*, 54: 92-101.
50. Xue Y\*, Liu W, **Zhai Z.** 2016. New Semi-Lagrangian-Based PISO Method for Fast and Accurate Indoor Environment Modeling. *Building and Environment*, 105: 236–244.
51. Yue C, Zhang Q\*, **Zhai Z.** 2016. Numerical Simulation of the Filtration Process in Fibrous Filters Using CFD-DEM Method. *Journal of Aerosol Science*, 101: 174–187.
52. Youssef AMA\*, **Zhai Z**, Reffat RM. 2016. Genetic Algorithm Based Optimization for Photovoltaics Integrated Building Envelope. *Energy and Buildings*, 127: 627–636.
53. Feng Qi\*, **Zhai Z**, Dang G. 2016. Building Height Estimation Using Google Earth. *Energy and Buildings*, 118: 123–132.
54. Chen X, Zhang Q\*, **Zhai Z.** 2016. Energy Saving Potential of a Ventilation System with a Latent Heat Thermal Energy Storage Unit under Different Climatic Conditions. *Energy and Buildings*, 118: 339–349.
55. Previtali JM\* and **Zhai Z.** 2016. A Taxonomy of Vernacular Architecture. *Energy and Buildings*, 110: 71–78.
56. Luongo JC, Fennelly KP, Keen JA, **Zhai ZJ**, Jones BW, Miller SL. 2016. Role of Mechanical Ventilation in the Airborne Transmission of Infectious Agents in Buildings. *Indoor Air*, 26(5): 666-678. doi: 10.1111/ina.12267.
57. **Zhai Z**, Yates AP\*, Duanmu Lin, Wang Z\*. 2015. An Evaluation and Model of the Chinese Kang System to Improve Domestic Comfort in Northeast Rural China – Part-1: Model Development. *Renewable Energy*, 84: 3-11.
58. **Zhai Z**, Yates AP\*, Duanmu Lin, Wang Z\*. 2015. An Evaluation and Model of the Chinese Kang System to Improve Domestic Comfort in Northeast Rural China – Part-2: Result Analysis. *Renewable Energy*, 84: 12-21.
59. EL Mankibi M\*, **Zhai Z**, Al-Saadi SN\*, Zoubir A. 2015. Numerical Modeling of Thermal Behaviors of Active Multi-Layer Living Wall. *Energy and Buildings*, 106: 96-110.
60. Al-Saadi SN\* and **Zhai Z.** 2015. A New Validated TRNSYS Module for Simulating Latent Heat Storage Walls. *Energy and Buildings*, 109: 274-290.
61. AL Saadi SN\* and **Zhai Z.** 2015. Systematic Evaluation of Mathematical Methods and Numerical Schemes for Modeling PCM-Enhanced Building Enclosure. *Energy and Buildings*, 92: 374-388.
62. Liu W, Zhang T, Xue Y\*, **Zhai, Z**, Wang J, Wei Y, and Chen Q. 2015. State-of-the-Art Methods for Inverse Design of an Enclosed Environment. *Building and Environment*, 91: 91-100.
63. Weatherford V\* and **Zhai Z.** 2015. Affordable Solar-Assisted Biogas Digesters for Cold Climates: Model, Verification and Analysis. *Applied Energy*, 146: 209-216.
64. Youssef AMA\*, **Zhai Z**, Reffat RM. 2015. Design of Optimal Building Envelopes with Integrated Photovoltaics. *Building Simulation: An International Journal*, 8(3): 353-366.
65. **Zhai Z**, Abarr M\*, AL-Saadi S\*, and Yate P\*. 2014. Energy Storage for Residential Buildings. *Journal of Architectural Engineering*, 20(4). SPECIAL SECTION: Housing and Residential Building Construction, B4014004.
66. Tong Y\*, Wang X, **Zhai Z**, Niu X, Liu L. 2014. Theoretical Predictions and Field Measurements for Potential Natural Ventilation in Urban Vehicular Tunnels with Roof Openings. *Building and Environment*, 82: 450-458.
67. **Zhai Z**, Xue Yu\* and Chen Q. 2014. Inverse Design Methods for Indoor Ventilation Systems Using CFD-Based Multi-Objective Genetic Algorithm. *Building Simulation: An International Journal*, 7(6): 661-669.
68. Wang H\*, **Zhai Z** and Liu X\*. 2014. Feasibility of Utilizing Numerical Viscosity from Coarse Grid CFD for Fast Turbulence Modeling of Indoor Environments. *Building Simulation: An International Journal*, 7(2): 155-164.
69. Wang J\*, Fu C, Yang K, Zhang X, Shi G, and **Zhai Z.** 2013. Reliability and Availability Analysis of Redundant BCHP (Building Cooling, Heating And Power) System. *ENERGY*, 61: 531-540.
70. Tong Y\*, Shi M, and **Zhai Z.** 2013. Fire Smoke Distribution in Naturally-Ventilated Urban Traffic Tunnels with Multiple Shafts. *Journal of Southeast University (English Edition)*, 3: 10.3969/j.issn.1003-7985.2013.03.014.

71. Wilson E\*, McNeill J\*, **Zhai Z**, and Krarti M. 2013. A Parametric Study of Energy Savings from Cleaning Coils and Filters in Constant Air Volume HVAC Systems. *HVAC&R Research*, 19(5): 616-626.
72. **Zhai Z** and Osborne A\*. 2013. Simulation-Based Feasibility Study of Improved Air Conditioning Systems for Hospital Operating Room. *Frontiers of Architectural Research*, 2(4): 468-475.
73. McNeill J\*, Hertzberg J, and **Zhai Z**. 2013. Experimental Investigation of Operating Room Air Distribution in a Full-Scale Laboratory Chamber Using Particle Image Velocimetry and Flow Visualization. *Journal of Flow Control, Measurement & Visualization*, 1(1): 24-32.
74. Xue Y\*, **Zhai Z**, and Chen Q. 2013. Inverse Prediction and Optimization of Flow Control Conditions for Confined Spaces using a CFD-Based Genetic Algorithm. *Building and Environment*, 64: 77-84.
75. AL Saadi SN\* and **Zhai Z**. 2013. Modeling Phase Change Materials Embedded in Building Enclosure: A Review. *Renewable & Sustainable Energy Reviews*, 21: 659-673.
76. Duanmu L, Wang Z, Li X, and **Zhai Z**. 2013. A Simplified Method to Predict Hourly Building Cooling Load for Urban Energy Planning. *Energy and Buildings*, 58: 281-291.
77. Sleiti A, **Zhai Z**, and Idem S. 2013. Computational Fluid Dynamics to Predict Duct Fitting Losses: Challenges and Opportunities. *HVAC&R Research*, 19(1): 2-9.
78. Bendewald M\* and **Zhai Z**. 2013. Using Carrying Capacity as a Baseline for Building Sustainability Assessment. *Habitat International Journal*, 37: 22-32.
79. McNeill J\* and **Zhai Z**. 2013. Critical Review on Hospital Surgical Room and Mechanical System Designs. *The World Review of Science, Technology and Sustainable Development*, 10: 5-16.
80. Denkenberger D\*, Brandemuehl M, Pearce J, and **Zhai Z**. 2012. Expanded Microchannel Heat Exchanger: Design, Fabrication, and Preliminary Experimental Test. *The ASME Journal of Power and Energy*, 226: 532-544.
81. McNeill J\* and **Zhai Z**. 2012. Field Measurements of Thermal Conditions during Surgical Procedures for the Development of CFD Boundary Conditions. *ASHRAE Transactions*, 118(2): 596-609.
82. Wang H\* and **Zhai Z**. 2012. Application of Coarse Grid CFD on Indoor Environment Modeling: Optimizing the Trade-off between Grid Resolution and Simulation Accuracy. *HVAC&R Research*, 18(5): 915-933.
83. **Zhai Z**, Hermansen KA\* and Al-Saadi S\*. 2012. The Development of Simplified Rack Boundary Conditions for Numerical Data Center Models. *ASHRAE Transactions*, 118(2): 436-449.
84. Wang H\* and **Zhai Z**. 2012. Analyzing Grid-Independency and Numerical Viscosity of Computational Fluid Dynamics for Indoor Environment Applications. *Building and Environment*, 52: 107-118.
85. Wu W\*, **Zhai Z**, Zhang G, Nielsen PV. 2012. Evaluation of Methods for Determining Air Exchange Rate in a Naturally Ventilated Dairy Cattle Building with Large Openings Using Computational Fluid Dynamics (CFD). *Atmospheric Environment*, 63: 179-188.
86. Johnson MH\*, **Zhai Z** and Krarti M. 2012. Performance Evaluation of Network Airflow Models for Natural Ventilation. *HVAC&R Research*, 18(3): 349-365.
87. **Zhai Z**, Liu X\*, Wang H\*, Li Y, Liu J. 2012. Experimental Verification of Tracking Algorithm for Dynamically-Releasing Single Indoor Contaminant. *Building Simulation: An International Journal*, 5(1): 5-14.
88. **Zhai Z** and Metzger ID\*. 2012. Taguchi-Method-Based CFD Study and Optimization of Personalised Ventilation Systems. *Indoor and Built Environment*, 21(5): 690-702.
89. Wang H\*, **Zhai Z**, Li Y, Liu X\*. 2012. Identifying Index (Source) Patient Source Location of SARS Transmission in a Hospital Ward. *HVAC&R Research*, 18(4): 616-625.
90. Wang J\*, Jing Y, Zhang C, and **Zhai Z**. 2011. Performance Comparison of Combined Cooling Heating and Power System in Different Operation Modes. *Applied Energy*, 88(12): 4621-4631.
91. Wang J\*, **Zhai Z**, Jing Y, Zhang X, and Zhang C. 2011. Sensitivity Analysis of Optimal Model on Building Cooling Heating and Power System. *Applied Energy*, 88(12): 5143-5152.
92. **Zhai Z**, LeClaire N, Bendewald M\*. 2011. Deep Retrofit of Commercial Buildings: A Key Pathway towards Low Carbon Cities. *Carbon Management*, 2(4): 425-430.
93. **Zhai Z**, Johnson MH\*, Krarti M. 2011. Assessment of Natural and Hybrid Ventilation Models in Whole-Building Energy Simulations. *Energy and Building*, 43(9):2251-2261.

94. Wang J\*, **Zhai Z**, Jing Y, Zhang C. 2011. Influence Analysis of Building Types and Climate Zones on Energetic, Economic and Environmental Performances of BCHP Systems. *Applied Energy*, 88: 3097-3112.
95. Wang J\*, **Zhai Z**, Jing Y, Zhang C. 2010. Particle Swarm Optimization for Redundant Building Cooling Heating and Power System. *Applied Energy*, 87(12): 3668-3679.
96. Wang J\*, **Zhai Z**, Zhang C, Jing Y. 2010. Environmental Impact Analysis of BCHP System in Different Climate Zones in China. *Energy*, 35(10): 4208-4216.
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18. McNeill J\*, **Zhai Z**, Tan G, and Stetz M. 2007. Protocols for Measuring and Reporting the On-site Performance of Buildings Except Low-Rise Residential Buildings. *Final Project Report to ASHRAE*, 185 pages.
19. Boxer E\*, Passmore K\*, and **Zhai Z**. 2006. Floor-Based Task-Ambient Conditioning. *Final Project Report to ASHRAE Undergraduate Senior Project Grant Program*, 43 pages.
20. **Zhai Z** and Hannigan M. 2006. Design and Build Project for an Optimal Wood-Fired Pottery Kiln. *Final Project Report to the Outreach Committee of University of Colorado*, 27 pages.
21. **Zhai Z** and Chen Q. 2002. Developing an Integrated Design Tool: Coupling Energy Simulation and Computational Fluid Dynamics Programs. *Final Report to Lawrence Berkeley National Laboratory*, 136 pages, Massachusetts Institute of Technology.
22. **Zhai Z**, Fu S, Zhu KQ, and Dai ZJ. 1999. Wind-Break Techniques for Dry-Cooling Towers. *Final Report to The Electric Power Bureau of Northern China*, 210 pages, Tsinghua University.

#### **Other Publications**

1. **Zhai Z** and Liu J. 2014. Editorial: Another Move-Forward in the Building Energy World. *Energy and Building*, 68: 633.
2. **Zhai Z** and McNeill J\*. 2014. Editorial: Roles of Building Simulation Tools in Sustainable Building Design. *Building Simulation: An International Journal*, 7(2): 107-109.
3. Denkenberger DC\*, **Zhai Z**, Brandemuehl MJ, Pearce JM. 2013. High-Effectiveness Low-Cost Micro-Channel Heat Exchanger: Concept, Prototype and Manufacturing (Abstract). *International Symposium on Green Manufacturing and Applications (ISGMA 2013)*, June 25-29, Honolulu, HI, US.
4. **Zhai Z**, Watch D, and Vernon W. 2012. Editorial: The Green Wave in Healthcare and Bio-Research Buildings. *The*

*World Review of Science, Technology and Sustainable Development*, 10: 2-4.

5. Robles M, **Zhai Z**, and Goodrum WM\*. 2012. Beauty in Building: Measuring the Impact of Spaces That Make Us Feel Fully Alive and That Inspire. The white paper, February 29, 2012.  
[http://www.patternmapping.com/PDF/BeautyinBuilding\\_white%20paper-29-02.pdf](http://www.patternmapping.com/PDF/BeautyinBuilding_white%20paper-29-02.pdf).
6. Liu J, Zhang T and **Zhai Z**. 2010. Editorial: Considering Building Energy from Environmental Perspective. *Energy and Buildings*, 42(1): 1.
7. McNeill J\*, Hertzberg J, and **Zhai Z**. 2010. Combined Experimental and Computational Investigation of Sterile Air Flows in Surgical Environments. (Abstract and Oral Presentation). *63rd Annual Meeting of the APS Division of Fluid Dynamics*, November 21-23, Long Beach, California. Abstract published in *Bulletin of the American Physical Society*, Volume 55, Number 16.
8. Herrmann L\*, **Zhai Z**. and Deru M. 2010. Identifying Strategies to Improve Chinese Office Building Code Standards. *1st Annual Energy Showcase at CU-Boulder*.
9. Lilliestierna N\*, Zdrowski J\*, Corbin C\*, **Zhai Z**, Brandemuehl M. 2010. Combined Thermal/Electric Collector Panel Research (Abstract and Oral Presentation). *1st Annual Energy Showcase at CU-Boulder*.
10. McNeill J\*, Hertzberg J, and **Zhai Z**. 2010. Sterile Air Flows in Surgical Environments. (Abstract and Oral Presentation). *CU Graduate Student Mech Eng Dept Symposium (GEARS)*.
11. **Zhai Z**, Liu J, and Zhang T. 2009. Editorial: Special Issue for 2008 International Conference on Building Energy and Environment (COBEE). *Building and Environment*, 44(11): 2201.
12. McNeill J\*, Hertzberg J, and **Zhai Z**. 2009. Flow Visualization of Sterile Air Flows in Surgical Environments. (Abstract and Oral Presentation). *62nd Annual Meeting of The DFD09 (Division of Fluid Dynamics) Meeting of The American Physical Society (APS)*, Minneapolis, MN, November 22-24, 2009. Abstract published in *Bulletin of the American Physical Society*, vol. 54, 308, 2009.
13. McNeill J\*, Wilson E\*, **Zhai Z**, and Krarti M. 2009. Detailed Air-Side HVAC Modeling – Focusing on the Component Interactions (Poster and Oral Presentation). *The IBPSA-USA Chicago Meeting*, January 24, Chicago, IL.
14. Zhai ZJ, Liu J, Zhang TT. 2009. Editorial: Special Issue for 2008 International Conference on Building Energy and Environment (COBEE). *Building and Environment*, 44(11):2201.
15. **Zhai Z**. 2008. Simulation-Assisted Conceptual Building Design: Integration in a Real Case Study. (Abstract and Oral Presentation). *The 1st International Conference on Building Energy and Environment (COBEE2008)*, July 13-16, Dalian, China.
16. Corbin C\*, Brandemuehl M, and **Zhai Z**. 2008. Design Parameter Sensitivity of a Building Integrated Photovoltaic-Thermal Collector. (Abstract and Poster Presentation). *CU-Boulder Energy Initiative Energy Research Symposium*, Nov. 17, Boulder, CO.
17. **Zhai Z**. 2008. A Beauty of Renewable Harvest: Innovative, Integrated and Intelligent Building Façade System. (Abstract and Poster Presentation). *CU-Boulder Energy Initiative Energy Research Symposium*, Nov. 17, Boulder, CO.
18. Yi C, Monson RK, **Zhai Z**, Anderson DE, Lamb B, Turnipseed AA, and Burns SP. 2006. Advective Flows and Canopy Turbulence Caused by Topography and Canopy Structure. (Extended Abstract and Poster Presentation). *Flux Measurements in Difficult Conditions – a Specialist Workshop*, January 26-28, Boulder, CO.
19. Yi C, Monson RK, **Zhai Z**, Anderson DE, Turnipseed AA, Burns SP, and Lamb B. 2006. Modeling Canopy Turbulent Flow over Complex Terrain. (Extended Abstract and Poster Presentation). *The 17th AFM Conference*, May 22-25, San Diego, CA.
20. Yi C, Monson RK, **Zhai Z**, Anderson DE, Lamb B, Turnipseed AA, and Burns SP. 2005. Advective Flows and Canopy Turbulence Caused by Topography and Canopy Structure. (Extended Abstract and Poster Presentation). *AMERIFLUX Annual Science Team Meeting*, October 18-20, Boulder, CO.

#### **Other Invited Talks and Seminars**

1. Invited Talk “Green Building Design: An Integrated Approach”, Environmental Design Colloquium Series, University of Colorado at Boulder, Nov. 2019.

2. Invited Talk "Toward a Better Building: Comfortable, Healthy, Efficient, and Safe", Concordia University, Montreal, Quebec, Canada. Nov 4th, 2019
3. Keynote Speech "Prediction of Building Stock Energy Demand", ICCEBE2019, Chengdu, 7/14/2019.
4. Invited Talk "Towards a Better Building", Central University of China, Changsha, July, 2019.
5. Four-day Workshop in Hunan University on "Sustainable Building Design", July, 2019.
6. Four-day Workshop in The University of Science and Technology Beijing on "Sustainable Building Design", July, 2019.
7. Seminar "How to Write a Technical Paper", Hebei Geo University, Shijiazhuang, June, 2019.
8. Invited Talk "Towards a Better Building", Qingdao University of Technology, Qingdao, China, June, 2019.
9. Invited Talk "Towards a Better Building", Shandong University, Jinan, China, June, 2019.
10. Keynote Speech "Identification of Appropriate CFD Models for Indoor Particle and Droplet Simulation in Ventilated Spaces", IEHB&BIO 2019, Nanjing, China, May, 2019.
11. Invited Talk "R U Ready", Furen High School, Wuxi, China, May, 2019.
12. Invited Talk "Inverse Design of Built Indoor Environments. Simulation and Optimization of Building Systems", Simulation and Optimization of Building Systems Workshop, University of Colorado at Boulder, 3/18/2019.
13. Keynote Speech "Degree Vision and Curriculum Plan: Insights from US Models", Building Environment and Energy Degree Leader Congress of China, Beijing, China, 4/21/2018.
14. Seminar "What can we learn from ASHRAE research projects?", Dalian University of China, Dalian, China, 4/13/2018.
15. Invited Talk "Advances in Building Energy Systems Engineering", IULEE Workshop, Boulder, CO, 5/8/2018.
16. Invited Talk "Toward a Better Building: Comfortable, Healthy, Efficient, and Safe", NREL, Golden, CO, 5/15/2018.
17. Invited Talk "Toward a Better Building: Comfortable, Healthy, Efficient, and Safe", LBNL, Berkeley, CA, 6/15/2018.
18. Seminar "Inverse Indoor Environment Designs by CFD-Based Genetic Algorithm Method", ASHARE Summer Meeting, Houston TX, June, 2018.
19. Seminar "Modeling for Design of Energy-Efficient, Comfortable and Healthy Buildings", Summer Training Program for Professors and Designers, Suzhou, China, 7/30/2018.
20. Invited Talk "What Can We Learn from ASHRAE Research Projects?", Shanghai University of Science and Technology, Shanghai, China, 8/1/2018.
21. Seminar "Toward a Better Building: Comfortable, Healthy, Efficient, and Safe", Tohoku University, Sendai, Japan, 8/10/2018.
22. Seminar "Inverse Tracking of Indoor and Outdoor Pollutant Sources with Limited Sensor Outputs", Tohoku University, Sendai, Japan, 8/10/2018.
23. Seminar "Inverse Tracking of Indoor and Outdoor Pollutant Sources with Limited Sensor Outputs", Tokyo Polytechnic University, Tokyo, Japan, 8/29/2018.
24. Seminar "Graduate Research Topic Selection", Tohoku University, Sendai, Japan, 9/8/2018.
25. Invited Talk "Transition from a PhD student to a Professor", Hebei GEO University, Shijiazhuang, China, 9/19/2018.
26. Invited Talk "Inverse Design of Built Environments", Southwest Jiaotong University, Chengdu, China, 9/21/2018.
27. Invited Talk "On Research for Faculty", Hebei GEO University, Shijiazhuang, China, 9/26/2018.
28. Keynote Speech "Bio-Energy for Cooking and Heating in Developing Countries: Design and Optimization", The 1st International Symposium on Bio Energy and Environment (BEE 2017), Tianjin, China, July 9-12, 2017.
29. Seminar "Research Method and Writing in Engineering and Basic Science", Dalian University of Technology, China, July 6<sup>th</sup>, 2017.
30. Keynote Speech "Sustainable Building: The Global Trend and Practice", The International Workshop on Holistic Solutions for Urban Development and Ecological Environmental Sustainability (HSUDEES), Shijiazhuang, Hebei, China, July 28<sup>th</sup>, 2017.
31. Invited Talk "Sustainable Building: The Global Trend and Practice", Tsinghua University, China, July 24<sup>th</sup>, 2017.
32. Invited Talk "Deep Retrofit of Commercial Building – A Key Pathway towards Low-Carbon Cities", Xi'an Jiaotong-Liverpool University (XJTLU), Suzhou, China, July 16<sup>th</sup>, 2017.
33. Distinguished Lecture "Integrated Building Energy and CFD Simulations", ASHRAE Pakistan Chapters, March 2017.



34. Distinguished Lecture "Identification of Indoor Airborne Contaminant Sources with Inverse Modeling Methods", ASHRAE Pakistan Chapters, March 2017.
35. Distinguished Lecture "Natural Ventilation: Design and Modeling", ASHRAE Pakistan Chapters, March 2017.
36. Distinguished Lecture "Assessment of Natural and Hybrid Ventilation Models in Whole-Building Energy Simulation", ASHRAE Pakistan Chapters, March 2017.
37. Distinguished Lecture "Hospital Operating Room (OR) Air Distribution", ASHRAE Pakistan Chapters, March 2017.
38. Distinguished Lecture "What can we learn from ASHRAE projects?", ASHRAE Pakistan Chapters, March 2017.
39. Distinguished Lecture "Assessment of Natural and Hybrid Ventilation Models in Whole-Building Energy Simulation", The 24th Pakistan HVACR Conference, Lahore, Pakistan, April 1, 2017
40. Distinguished Lecture "Critical Review on Hospital Surgical Room and Mechanical System Designs", The 24th Pakistan HVACR Conference, Lahore, Pakistan, March 31, 2017
41. Distinguished Lecture "What Can We Learn From ASHRAE Projects?", Univ. of Engineering & Tech., Lahore, Pakistan, March 30, 2017
42. Distinguished Lecture "What Can We Learn From ASHRAE Projects?", National University of Sciences and Technology, Islamabad, Pakistan, March 29, 2017
43. Distinguished Lecture "Identification of Indoor Airborne Contaminant Sources with Inverse Modeling Methods", The ASHRAE Northern Pakistan Chapter, Islamabad, Pakistan, March 28, 2017
44. Distinguished Lecture "Hospital Operating Room (OR) Air Distribution", The ASHRAE Northern Pakistan Chapter, Islamabad, Pakistan, March 28, 2017
45. Distinguished Lecture "Natural Ventilation: Concept and Design", NED Univ. of Engineering & Tech., Karachi, Pakistan, March 27, 2017
46. Distinguished Lecture "Integrated Building Energy and CFD Simulations", The ASHRAE Pakistan Chapter, Karachi, Pakistan, March 25, 2017
47. Distinguished Lecture "Natural Ventilation: Concept and Design", The ASHRAE Pakistan Chapter, Karachi, Pakistan, March 25, 2017
48. Keynote Speech "Inverse Tracking of Indoor and Outdoor Pollutant Sources with Limited Sensor Outputs", International Workshop on Gusty Wind, Thermal Environment, and Energy Saving, Tokyo Polytechnic University, Japan, March 9-10, 2017
49. Seminar "CFD Modeling Accuracy: Comparative Study of Airflow Around a Thermal Manikin", The ASHRAE Winter Conference, Las Vegas, Nevada, Jan, 2017.
50. Seminar "Inverse Modeling for Optimization of Indoor Environment Quality", The ASHARE Winter Conference, Las Vegas, Nevada, January, 2017
51. Invited Talk "Natural Ventilation: Concept and Design", at the Zhejiang A&F University, China, Dec. 29, 2016
52. Keynote Speech "Creating Comfortable and Healthy Indoor Environment: Inverse Design Method for Indoor HVAC Systems", The 20th National HVAC Conference, Haikou, Hainan, China, Nov. 8-11, 2016
53. Invited Talk "Urban Air Pollutant Source Tracking System under Hybrid IoT", The 2016 World Internet of Things (IoT) Conference, Wuxi, Jiangsu, China, Oct 30-Nov 1, 2016
54. Distinguished Lecture "Natural Ventilation: Design and Modeling", The ASHRAE West Virginia Chapter and West Virginia Society for Healthcare Engineering, Charleston, WV, Oct 7th, 2016
55. Distinguished Lecture "Hospital Operating Room (OR) Air Distribution", The ASHRAE West Virginia Chapter and West Virginia Society for Healthcare Engineering, Charleston, WV, Oct 7th, 2016
56. Seminar "Thermal Performance of Double Skin Façade with Buoyancy-Driven Airflow", The University of Shanghai for Science and Technology, Shanghai, China, August 4th, 2016
57. Invited Talk "Sustainable Building: The Global Trend and Practice", The Shanghai Research Institute of Building Sciences (Group), Shanghai, China, August 3rd, 2016
58. Invited Talk "Sustainable Building: The Global Trend and Practice", The China Academy of Building Research, Beijing, China, July 20th, 2016

59. Seminar "An Approach to Interpreting Critical Indoor Pollution Scenes of a Whole Building with Limited Sensor Outputs", The University of Tokyo, Tokyo, Japan, July 11th, 2016
60. Seminar "Thermal Performance of Double Skin Façade with Buoyancy-Driven Airflow", The ASHARE Winter Conference, Orlando, FL, January 23-27, 2016
61. Seminar "Coarse Grid CFD for Fast Modeling of Indoor Environments: Why NOT?", The ASHARE Winter Conference, Orlando, FL, January 23-27, 2016
62. Invited Talk "Green Building Design: An Integrated Approach", Green Building Workshop, Wuxi, China, Oct 16th, 2015
63. Invited Talk "Reducing Green House Gas Emissions through Green Planning, Design and Technologies: The World Trend", China-Mauritius Business Summit, Shenzhen, Oct 15th, 2015.
64. Invited Keynote "Links of Building, Climate, Urban, and People for Comfort, Health and Productivity", China Builder Ratings Association Summit, Beijing, Oct 17th, 2015.
65. Seminar "Toward a Better Building: Comfortable, Healthy, Efficient, and Safe - Case Studies from Fundamentals to Applications" at University of Shanghai for Science and Technology, Shanghai, July, 2015.
66. Invited Talk "PhD Research Topic Selection", The 10<sup>th</sup> China National HVAC PhD Supervisor Conference, Beijing, China, July, 2015.
67. DL Lecture "Natural Ventilation: Design and Modeling", ASHRAE Taiwan Chapter, Taiwan, April, 2015.
68. DL Lecture "Energy Performance and Modelling of Naturally Ventilated Buildings", ASHRAE Singapore Chapter, April, 2015.
69. DL Lecture "Integrated Building Energy and CFD Simulations", ASHRAE Singapore Chapter, April, 2015.
70. Invited Talk "Air Distribution and Contaminant Dispersion in Hospital Operating Rooms", National Taipei University of Technology, Taiwan, April 2015.
71. Seminar "Experimental and CFD Investigation of Hospital Operating Room (OR) Air Distribution", ASHARE Winter Conference, Chicago, Jan 25, 2015
72. Seminar "Deep Retrofit of Commercial Building – A Key Pathway towards Low-Carbon Cities" at Dalian University of Technology, Dalian, China, May, 2014.
73. Seminar "Energy Storage for Residential Buildings: from High-Tech Potentials to Low-Tech Applications" at Dalian University of Technology, Dalian, China, May, 2014.
74. Invited Talk "Progress and Discussion on Inverse Design of Air Cabin Environment" at Civil Aviation University of China, Tianjin, China, May 2014.
75. Invited Talk "Living Wall", at the US-China Workshop on Next Generation of Building Enclosure Systems, Nanjing, China, May 25<sup>th</sup>, 2014.
76. Invited Talk "System Model of Chinese Kang", at the US-China Workshop on Next Generation of Building Enclosure Systems, Nanjing, China, May 25<sup>th</sup>, 2014.
77. Seminar "Toward a Better Building: Comfortable, Healthy, Efficient, and Safe - Case Studies from Fundamentals to Applications" at National Chin-Yi University of Technology, Taiwan, March 28, 2014.
78. Seminar "Toward a Better Building: Comfortable, Healthy, Efficient, and Safe - Case Studies from Fundamentals to Applications" at National Cheng Kung University, Taiwan, March 31, 2014.
79. Seminar "Roles of Beauty, Energy, and Economy in Building" at Industrial Technology Research Institute, Taiwan, April 1, 2014.
80. Seminar "An Approach to Interpreting Critical Indoor Pollution Scenes of a Whole Building with Limited Sensor Outputs", at Industrial Technology Research Institute, Taiwan, April 1, 2014.
81. Seminar "An Approach to Interpreting Critical Indoor Pollution Scenes of a Whole Building with Limited Sensor Outputs", at National Taipei University of Technology, Taiwan, April 3, 2014.
82. Seminar "Toward a Better Building: Comfortable, Healthy, Efficient, and Safe - Case Studies from Fundamentals to Applications" at The Penn State University, March 3, 2014.
83. Seminar "Experimental Validation of Data Center Rack Models" at ASHRAE Winter Conference, Jan 19, 2014, New York City, US.

84. Keynote Speech "Energy Storage for Residential Buildings: From High-Tech Potentials to Low-Tech Applications" for the APEC Conference on Low Carbon Town and Physical Energy Storage, May 25-26, 2013, Changsha, Hunan, China.
85. Invited Talk "Roles of Beauty, Energy, and Economy in Building" at The 9th International Conference on Green and Energy-Efficient Building, April, 2013, Beijing, China.
86. Seminar "Field Measurements of Thermal Conditions during Surgical Procedures for the Development of CFD Boundary Conditions" at ASHRAE Summer Conference, 2012.
87. Seminar "The Development of Simplified Rack Boundary Conditions for Numerical Data Center Models" at ASHRAE Summer Conference, 2012.
88. Seminar "Assessment of Natural and Hybrid Ventilation Models in Whole-Building Energy Simulation" at ASHRAE Winter Conference, 2012.
89. Invited Talk "The Living Wall" at the Wirth Chair Sustainability Series, September 4th, 2012, Denver, Colorado.
90. Seminar "Reducing Green House Gas Emissions through Green Planning, Design and Technologies: The Trend", The NSF RCN: Sustainable Cities Workshop, August 18th, 2012, Colorado.
91. Seminar "Advances in Modeling: Findings from Recent ASHRAE Researches" at Dalian University of Technology, China, June, 2012.
92. Seminar "Green Building Design - An Integrated Approach" at Tianjin University, China, June, 2012.
93. Seminar "Zero-Carbon, Carbon Neutral, and Low Carbon Technologies" at Tianjin University, China, June, 2012.
94. Seminar "Air Cabin Environment Design Theory and Platform Using GA-CFD" at The First Annual Meeting of the Center for Cabin Air Reformative Environment, Beijing, China, Dec, 2012.
95. Seminar "Energy Performance and Saving Potential of Chinese Commercial Buildings" at the Workshop on Sustainable and High-Performance Industrial Facility Technologies (SHIFT), Tianjin, China, Dec, 2012.
96. 10-day Workshop at Dalian University of Technology (China) on "CFD Analysis for Built and Natural Environment", 2011.
97. 4-day Workshop at Tianjin University (China) on "CFD for Indoor Environment Quality Study", 2011.
98. One-week Workshop in Mexico on "Sustainable Building Design", 2011.
99. Invited Seminar in Mexico "Toward a Better Building: Comfort, Health, Efficiency, and Safety", 2011.
100. Invited Seminar in UK "Nature-inspired Design: Biomimicry in the Built Environment", March, 2011.
101. US FOE Chair Presentation "Engineering Sustainable Building", Sept, 2011.
102. Invited Talk "Deep Retrofit of Commercial Building – A Key Pathway towards Low-Carbon Cities", US-China Workshop on Low-Carbon Cities, Hong Kong, Dec, 2010.
103. Seminar "Natural Ventilation: Concept and Design", RMH, Denver, CO, 11/17, 2010.
104. Seminar "ASHRAE Research Activities at UC-Boulder", ASHRAE Rocky Mountain Chapter, Denver, CO, 12/1, 2010.
105. Seminar "An Approach to Interpreting Critical Indoor Pollution Scenes of a Whole Building with Limited Sensor Outputs", the University of Hong Kong, Hong Kong, Dec, 2009.
106. Seminar "Role of CFD in Building Design", Mechanical Engineering Department, CU-Boulder, Sept, 2009.
107. Seminar "An Optimized PV System: Can It Achieve All?", The ASHRAE Annual Conference, Louisville, KY, June 23, 2009.
108. Seminar "Overview of UCB/AREN/BSP – Education and Research", Nanjing University of Technology, Nanjin, China, June 5, 2009.
109. Seminar "Toward a Better Building: Comfortable, Healthy, Efficient, and Safe", Nanjing University of Technology, Nanjin, China, June 5, 2009.
110. Seminar "Turbulence Models for Indoor Environment Modeling – Fundamentals and Summary of Prevalent Turbulence Models", The ASHARE Winter Conference, Chicago, IL, Jan, 2009.
111. Seminar "An Approach to Interpreting Critical Indoor Pollution Scenes of a Whole Building with Limited Sensor Outputs", The ASHARE Winter Conference, Chicago, IL, Jan, 2009.
112. Seminar "UCB and BSP Overview and Simulation-Assisted Conceptual Building Design - Integration in a Real Case Study", South China University of Technology, Guangzhou, China, July 19, 2008.

113. Invited Opening Ceremony Speech “Why We Are Here and Where We Are Going”, The 1<sup>st</sup> International Conference on Building Energy and Environment (COBEE2008), Dalian, China, July 13, 2008.
114. Seminar “Identification of Indoor Airborne Contaminant Sources with Probability-Based Inverse Modeling Methods”, Taiwan Clean-Room Tech Association, Taiwan, May 27, 2008.
115. One-Day Workshop “Identification of Indoor Airborne Contaminant Sources with Probability-Based Inverse Modeling Methods”, National Taipei University of Technology, Taiwan, May 26, 2008.
116. Presentation “Status of Building Energy Consumption and Simulation in China”, US National Renewable Energy Laboratory (NREL), Commercial Buildings Research Team, Feb 25, 2008.
117. Seminar “Integrated Building Energy and CFD Simulation for Rooms with Mixed and Displacement Ventilation Systems”, The ASHRAE Annual Conference, Long Beach, CA, June, 2007.
118. Seminar “Study of Penetration of Outdoor Fine Particles into a Nonresidential Building with Multi-Zone Simulation”, The ASHRAE Annual Conference, Long Beach, CA, June, 2007.
119. Invited Workshop Presentation “Comparative Study of Airflow around a CFD Thermal Manikin”, Special Workshop in ROOMVENT07, Helsinki, Finland, June, 2007.
120. Invited Presentation “Applying Ancient Building Technologies to Design Energy Efficient Buildings – Modern Implications of Ancient Passive Building Technologies”, The Lindbergh Foundation, St Paul, MN, May, 2007.
121. Seminar “Can I be a CFD Pro: Some Tips?”, Tianjin University, China, Dec, 2006.
122. Seminar “Toward a Better Building: Comfortable, Healthy, Efficient, and Safe”, Tianjin University, China, Dec, 2006.
123. Invited Non-Member Roundtable Speech “Identification of Appropriate CFD Models for Indoor Particle and Droplet Simulation in Ventilated Spaces”, The American Industrial Hygiene Conference and The Ventilation 2006 Conference, AIHA and ACGIH, Chicago, IL, May, 2006.
124. Seminar “Toward a Better Building: Comfortable, Healthy, Efficient, and Safe - Some Case Studies from Fundamentals to Applications”, Department of Civil Engineering, University of Colorado at Denver, April, 2006.
125. One Week Solo Workshop “Sustainable Building Design”, Centro Federal de Educagco Tecnologica de Minas Gerais, Brazil, October, 2005.
126. Seminar “Roles of CFD in Building Design”, Tsinghua University, China, June, 2005.
127. Seminar “Roles of CFD in Building Design”, Tianjin University, China, June, 2005.
128. Seminar “Toward a Better Building: Comfort, Health, Efficiency, and Safety”, Johns Manville Technical Center, CO, Sept, 2004.
129. Seminar “Toward a Better Building: Comfortable, Healthy, Efficient, and Safe”, Building Systems Program, University of Colorado at Boulder, Sept, 2003.

### **In Media and Press**

1. Masks are having a moment in Colorado, though safety accessory also brings risks. April 12, 2020. <https://www.denverpost.com/2020/04/12/coronavirus-face-masks-pandemic-colorado/>
2. Your Questions About Face Masks, Answered. April 15, 2020. <https://www.5280.com/2020/04/your-questions-about-face-masks-answered/>
3. <http://www.he.xinhuanet.com/zhuanti/fangtan/20170801/index.htm>
4. “Pollutant tracking system wins gold at World IoT Expo”, Dec. 6, 2016, <http://www.colorado.edu/ceae/2016/12/06/pollutant-tracking-system-wins-gold-world-iot-expo;> <http://www.colorado.edu/industry/2016/12/09/cu-researchers-pollutant-tracking-system-wins-gold-world-iot-expo;> <http://www.colorado.edu/today/2016/12/09/cu-researchers-pollutant-tracking-system-wins-gold-world-iot-expo;>
5. Media interviews on Urban Air pollutant Source Tracking Technology, 2016: [http://news.cctv.com/2016/11/01/ARTIvMUtLISDGoV6WblAReCs161101.shtml;](http://news.cctv.com/2016/11/01/ARTIvMUtLISDGoV6WblAReCs161101.shtml) [http://news.jstv.com/a/20161101/1477980265159.shtml;](http://news.jstv.com/a/20161101/1477980265159.shtml) [http://dz.xdkb.net/html/2016-11/02/content\\_446050.htm;](http://dz.xdkb.net/html/2016-11/02/content_446050.htm) [http://news.jnwb.net/2016/1102/114030.shtml;](http://news.jnwb.net/2016/1102/114030.shtml) etc.

6. "Mentoring program steers students toward STEM fields", Sep 27, 2015, [http://rapidcityjournal.com/lifestyles/local/mentoring-program-steers-students-toward-stem-fields/article\\_c4268a56-92e3-519b-8d5b-a1a6dde3ee5f.html](http://rapidcityjournal.com/lifestyles/local/mentoring-program-steers-students-toward-stem-fields/article_c4268a56-92e3-519b-8d5b-a1a6dde3ee5f.html)
7. "Science Can Set You Free! STEM Program Teaches Sustainable Building", August 25, 2015, <http://indiancountrytodaymedianetwork.com/2015/08/25/science-can-set-you-free-stem-program-teaches-sustainable-building-161487>
8. "Native Sun News: Tribal youth share traditions and technology", June 29, 2015, <http://www.indianz.com/News/2015/017991.asp>
9. "From the classroom to the rooftop", June 22, 2015, <http://gridalternatives.org/news/classroom-rooftop>
10. "Native American students tackle reservation's persistent engineering challenges", July 13, 2015, <http://www.colorado.edu/news/features/native-american-students-tackle-reservations-persistent-engineering-challenges#sthash.Sr0cmFg3.dpuf>
11. "Living Walls", Living on Earth, distributed by Public Radio International, December 20, 2013, <http://www.loe.org/shows/segments.html?programID=13-P13-00051&segmentID=6>
12. "Absolute Approach to Assessing Building Sustainability", Science for Environment Policy, <http://ec.europa.eu/environment/integration/research/newsalert/pdf/38si3.pdf>
13. "Multiscale Design and Integration of Sustainable Building Functions", Science Magazine, July, 2013, <http://www.sciencemag.org/content/341/6143/247.full>
14. "Students Participate in Summer Math and Science Program", August 16, 2013, <http://www.trib-news.com/news/355-students-participate-in-summer-math-and-science-program>
15. "CU-Boulder program teaching Native Americans sustainability on the reservations", Colorado Daily, July 16, 2013 [http://www.coloradodaily.com/ci\\_23674231/cu-boulder-program-teaching-native-americans-sustainability-reservations](http://www.coloradodaily.com/ci_23674231/cu-boulder-program-teaching-native-americans-sustainability-reservations)
16. "The Hidden Effects of Green Homes", Boulder Weekly, January 24, 2013, <http://www.boulderweekly.com/article-10510-the-hidden-effects-of-green-homes.html>
17. "Tool Helps Green Building Become Beautiful Building", RealEstateRama, March 2, 2012, <http://www.concrete-greenbuilding.com/articles/57179/tool-helps-green-building-become-beautiful-buildin/>
18. "CU-Boulder researchers receive \$2M grant to develop 'living wall'", Boulder Daily Camera, [http://www.dailycamera.com/news/ci\\_15966583,09/01/2010](http://www.dailycamera.com/news/ci_15966583,09/01/2010)
19. "CU faculty awarded nearly \$2 million to develop 'living wall' - Foundation boosts project that imitates nature to slash buildings' energy use", CU Faculty and Staff Newsletter, October 6, 2010, <https://www.cusys.edu/newsletter/2010/10-06/living-wall.html>
20. "CU Faculty Develop New 'Living Wall' Concept to Slash Energy Use", University of Colorado at Boulder, Top Stories, <http://www.colorado.edu/news/r/593723d89181056e551d9249c4788696.html>
21. "Living Wall", KUNC FM 91.5 Radio talk, KGNU Radio, 2010
22. "Reconstructing Baby Hearts, Air in Operating Rooms, Solving the Mysterious Shape of Red Blood Cells - Medical Highlights of the Fluid Dynamics Conference", American Physical Society, Minneapolis, Nov, 2009, <http://www.aps.org/units/dfd/pressroom/news/loader.cfm?csModule=security/getfile&pageid=197144>
23. "Renewable Energy: A Reality Check in Rural China", US NSF Video for our energy and bio-mass related research in China, 2009. (The video has been posted by a number of websites thereafter.) [http://www.nsf.gov/news/special\\_reports/science\\_nation/renewableenergy.jsp](http://www.nsf.gov/news/special_reports/science_nation/renewableenergy.jsp)
24. "The University of Colorado at Boulder awarded three \$50,000 grants to projects as part of its Renewable Energy Proof of Concept grant program", Boulder County Business Report, May 29, 2009, [http://www.bcbcr.com/print\\_article.asp?aID=100358](http://www.bcbcr.com/print_article.asp?aID=100358)
25. "Energy Research Spotlight: Architectural Engineering Building Systems Program", University of Colorado at Boulder Energy Initiative, Newsletter 2009, Volume I.
26. "Renewable Energy: A Reality Check in Rural China", NSF featured video, recognizing CEAE graduate student and new Fulbright Fellow, Abby Watrous, and faculty advisor, Professor John Zhai, for environmental/energy research in China, [http://www.nsf.gov/news/special\\_reports/science\\_nation/index.jsp](http://www.nsf.gov/news/special_reports/science_nation/index.jsp)

27. "Behind the Scenes: My Research: I Burn Stuff" by Abigail Watrous (PhD student of John Zhai), May 30, 2008, <http://www.livescience.com/researchinaction/080530-bts-chinese-combustibles.html#comments>
28. The Denver Post (Colorado business news roundup): The Charles A. and Anne Morrow Lindbergh Foundation awarded grants for two University of Colorado at Boulder projects. Nov 21, 2007, [http://www.denverpost.com/ci\\_7519763?source=rss](http://www.denverpost.com/ci_7519763?source=rss)
29. DailyCamera (Local Briefs - Nov. 21): University of Colorado | Lindbergh Foundation awards grants for CU engineering projects, 2007, <http://m.dailycamera.com/news/2007/Nov/21/no-headline---21adgt/>
30. "Architects and Engineers Work Together on Sustainable Building Design", CUEngineering 2006, <http://engineering.colorado.edu/news/cue/2006/features/civil.htm>

### TEACHING ACTIVITIES SINCE 2003

#### **Principal Coursework Instructor: Existing Courses**

- AREN 2120      **Fluid Mechanics and Heat Transfer**, required undergraduate course  
 AREN 3130      **Building Energy Laboratory**, required undergraduate lab course  
 AREN 3010      **Energy Efficient Buildings**, required undergraduate course

#### **Principal Coursework Instructor: New Courses Developed**

- AREN 2830      **Sustainable Building Practices in Developed and Developing Countries**, technical elective course for freshmen and sophomores in various disciplines  
 AREN 5001      **Building Energy Systems**, required entry level graduate core course  
 CVEN 5830      **Sustainable Building Design**, required entry level graduate core course  
 CVEN 5830      **Computational Fluid Dynamics Analysis for Built and Natural Environment**, technical elective upper level graduate course

#### **Coursework Co-Instructor: Capstone Design Course**

- AREN 4317      **Architectural Engineering Design**, required capstone design course for seniors

#### **Principal Advisor to Ph.D. Graduate Students**

1. **Xiang Liu**, 2004-2008 (Graduated)  
*Dissertation:* Identification of Indoor Airborne Contaminant Sources with Probability-Based Inverse Modeling Methods
2. **David Charles Denkenberger**, 2006-2010 (Graduated)  
*Dissertation:* Low-Cost High-Effectiveness Microchannel Heat Exchanger: Fabrication, Modeling, And Validation
3. **Abigail Thomas Watrous**, 2007-2012 (Graduated)  
*Dissertation:* Environmental Impacts of the Socioeconomic Factors Affecting Energy Use for Rural Families and Migrant Workers in China
4. **James Mcneill**, 2007-2020 (Graduated)  
*Dissertation:* Experimental and Numerical Investigation of Hospital Operating Room Air Distributions
5. **Haidong Wang**, 2008-2013 (Graduated)  
*Dissertation:* Fast CFD Simulation Method for Indoor Environment Modeling
6. **Saleh Al-Saadi**, 2009-2014 (Graduated)  
*Dissertation:* Modeling and Simulation of PCM-Enhanced Façade Systems
7. **Hyunwoo Lim**, 2011-2017 (Graduated)  
*Dissertation:* Prediction of Urban-Scale Building Energy Performance with a Stochastic-Deterministic-Coupled Approach
8. **Dareum Nam**, 2013-2019 (Graduated)

*Dissertation: Testing and Modeling Energy Performance of Active Chilled Beam Systems*

9. **Jong-Hyo Cho**, 2014-2020

*Dissertation: Innovative Particle Control Techniques*

10. **Ayeshah Alawadhi**, 2014-2020

*Dissertation: Thermoelectric Energy Storage Techniques for Building Systems*

#### **Principal Advisor to M.S. Graduate Students**

1. **Alexandra Pappas**, 2004-2006 (Graduated)

*Thesis: Energy Modeling of a Double Skin Façade – A Method Using CFD and EnergyPlus*

2. **Brian Erickson**, 2005-2007 (Graduated)

*Thesis: Validation of Soil Moisture Load Estimation and CFD Analysis of Crawl Space Building Code Requirements*

3. **Jonathan Previtali**, 2005-2007 (Graduated)

*Report: A Methodology for Categorizing Vernacular Architecture and Assessing Energy Performance*

4. **Michael Bendewald**, 2006-2008 (Graduated)

*Thesis: Using Carrying Capacity as a Baseline for Building Sustainability Assessment*

5. **Robert Slowinski**, 2006-2009 (Graduated)

*Thesis: Thermal Performance of Ventilated Breathing Walls under Varied Environmental Conditions and Analysis of Selected Design Parameters*

6. **Jessica Rivas**, 2007-2009 (Graduated)

*Report: Estimating Energy Consumption of Variable Refrigerant Volume Systems – Developing and Validating the VRF-dat*

7. **Stephen Johnson**, 2008-2009 (BS-MS, Graduated)

*Report: Laboratory Project on Energy Savings Dependence on Pressure Drops in HVAC Systems*

8. **Mary-Hall Dale Johnson**, 2008-2009 (Graduated)

*Thesis: Assess and Implement Natural and Hybrid Ventilation Models in Whole-Building Energy Simulations*

9. **Ian Metzger**, 2008-2009 (Graduated)

*Report: Numerical Investigation and Optimization of Personalized Ventilation Systems*

10. **Vergil Mueller**, 2007-2010 (Graduated)

*Report: Developing Low-Cost Household-Based Bio-Digester Systems for Cold Climates*

11. **Eric Wilson**, 2008-2010 (Graduated)

*Thesis: The Correlation between HVAC System Pressure Drop and Energy Savings*

12. **Lesley Anne Herrmann**, 2008-2010 (Graduated)

*Thesis: Analysis and Optimization of Commercial Buildings in China and India*

13. **Knud Hermansen**, 2009-2011 (Graduated)

*Thesis: Development of Simplified Rack Boundary Conditions for Numerical Data Center Models*

14. **Boston Edward Nyer**, 2009-2011 (Graduated)

*Thesis: The Use of Biomass in High Efficiency Tobacco Curing for Small Holder Farmers in Bangladesh*

15. **Eric Kai Tu**, 2009-2011 (Graduated)

*Report: Adapting Pilot to Portfolio Methodology for Historical Building Energy Efficiency Retrofits*

16. **Michael Goodrum**, 2009-2012 (Graduated)

*Thesis: How Do Beauty and Inspiration Impact Building Performance?*

17. **Katherine Marie Dumez**, 2009-2012 (Graduated)

*Thesis: Analysis and Optimization for Energy Efficient Curtain Walls in Highrise Buildings*

18. **Noble Lilliestierna**, 2011-2012 (BS-MS, Graduated)

*Thesis: Potential for Construction Materials Created Through ioprecipitation*

19. **Andrew Porter Yates**, 2012-2013 (Graduated)

*Thesis: An Evaluation and Model of the Chinese Kang System to Improve Domestic Comfort In Northeast Rural China*

20. **Andrea Salazar**, 2012-2014 (Graduated)  
*Report: Assessing the Optimal Level of Submetering as it Relates to Energy Analytics Implementations*
21. **Michael Austin Gartman**, 2013-2014 (BS-MS, Graduated)  
*Project: The Vertical Farming Façade*
22. **Saad Gondal**, 2013-2015 (Graduated)  
*Thesis: Mobile Renewable Energy (MORE) Platform: Design and Optimization*
23. **Porawit Preechawuttidet**, 2013-2015 (Graduated)  
*Report: Simulation Study of Air Ventilation in Operating Rooms*
24. **Qi Jin**, 2013-2015 (Graduated)  
*Thesis: Contaminant Source Identification in Building HVAC Systems Using Adjoint Probability Method*
25. **Jacob Helman**, 2013-2015 (Graduated)  
*Report: Creation of a Future Weather Data Tool and Its Application in Predicting Changes in Energy Consumption*
26. **Laksana Perdamaian**, 2014-2017 (Graduated)  
*Report: Enhanced Wind-Driven Infiltration Model by Incorporating Wind Direction for Design Purpose*
29. **Brittany Carl**, 2014-  
*Report: Feasibility and Application of Creeping Flow Ventilation*
27. **Amanda Luketa**, 2013-  
*Report: Quantitative Analysis and Comparison of Conceptual Designs of Residential Building*
28. **Danielle Vitoff**, 2014-  
*Thesis: Net-Zero-Energy Community Design and Optimization*

#### **Principal Advisor to Undergraduate Students for Research Experience**

1. **Seth Porter**, AREN Student, 5/2019-8/2019  
*Research Topic: Bed-Edge Air Curtain Design Research for Hospital Operating Rooms*
2. **Martin Tudesq**, Visiting BS Student, ENTPE, France, 4/2017-8/2017  
*Research Topic: Apply Biomimicry Principles for PM2.5 Removal*
1. **Andrew Moscovich**, EVEN Student (Earn-Learn Apprenticeship Program), 2014  
*Research Topic: Regional STEM Center*
2. **Janay Griego, Brent Johnson, Walter Shoup, Ken Takahashi**, AREN Student, 2014-2015  
*Research Topic: Active Chilled Beam*
3. **Adeline Mollard**, Visiting BS Student, ENTPE, France, 4/2015-8/2015  
*Research Topic: Thermal-Storage Walls*
4. **Marc Prades** (Balsells Internship Program), Visiting Student, Spain, 2013  
*Research Topic: Vertical Farming Façade*
5. **Matthew Kincaid**, AREN Student (Earn-Learn Apprenticeship Program), 2012-2013  
*Research Topic: Vertical Farming Window*
6. **Michael Austin Gartman**, CVEN Student, 2012-2013  
*Research Topic: Vertical Farming Window*
7. **Brian Charles Carpenter**, AREN Student, 2012  
*Research Topic: Vertical Farming Window*
8. **James Zdrowski**, AREN Student, 2009-2010  
*Research Topic: Developing a Low-Cost Modular Building Integrated Photovoltaic-Thermal Collector for Electricity, Hot Water and Pre-heated Ventilation Air*
9. **Noble Lilliestierna**, AREN Student, 2009-2010



*Research Topic:* Developing a Low-Cost Modular Building Integrated Photovoltaic-Thermal Collector for Electricity, Hot Water and Pre-heated Ventilation Air

10. **Steven Gregory Morgan**, AREN Student, 2009  
*Research Topic:* Experimental Study of Energy Performance of Breathing Wall
11. **James Boulden**, AREN Student, 2006  
*Research Topic:* Energy Efficient Residential Buildings for Thailand
12. **Eric Boxer**, AREN Student, 2005-2006  
*Research Topic:* Experimental Investigation of Floor-Based Task-Ambient Conditioning Systems
13. **Kevin Passmore**, MCEN Student, 2005-2006  
*Research Topic:* Experimental Investigation of Floor-Based Task-Ambient Conditioning Systems
14. **Drew Bailey**, ENV5 Student, 2004-2005  
*Thesis Topic:* The Benefits of Applying Ecological Principles to a Green Building Rating System (summa cum laude honor for graduation)
15. **Rebecca Newton**, MCEN Student, 2004-2005  
*Research Topic:* Numerical Simulation of Wood-Fired Kiln Thermal Performance
16. **Malia Maunakea**, CVEN Student, 2004  
*Research Topic:* Design a Sustainable Art Learning Center with Advanced Renovation Technologies
17. **James Woods**, AREN Student, 2004  
*Research Topic:* Experimental Investigation of Ceiling-Based Task-Ambient Heating Systems

#### **Principal Advisor to Visiting Research Scholars**

1. **Dr. Chanjuan Sun**, Visiting Scholar, from University of Shanghai for Science and Technology, 11/2019-10/2021  
*Research Topic:* Comfortable and Healthy Indoor Environment
2. **Dr. Lingjiang Huang**, Visiting Scholar, from Wuhan University, 01/2019-03/2020  
*Research Topic:* Comfortable Passive Heating Design for Buildings at High Elevation
3. **Huize Sun**, Visiting Scholar, from Northern Survey and Design Institute of Geotech, China, 2/2019-8/2019  
*Research Topic:* Geotechnical Engineering and Technologies
4. **He Li**, Visiting PhD Student, from Donghua University, China, 12/2018-12/2019  
*Research Topic:* Breathing Double Skin Façade for Pollution Treatment
5. **Jia Yu**, Visiting PhD Student, from Donghua University, China, 12/2018-12/2019  
*Research Topic:* Underground Building Energy Efficiency
6. **Dr. Baogang Zhang**, Visiting Scholar, from Dalian University of Technology, 10/2017-10/2018  
*Research Topic:* Building Retrofit Practices
7. **Dr. Ming Liu**, Visiting Scholar, from Dalian University of Technology, 10/2017-10/2018  
*Research Topic:* Integrated Light and Comfort Study
8. **Chang Yue**, Visiting PhD Student, from Hunan University, China, 10/2017-10/2018  
*Research Topic:* Micro Heat Pipes for Data Center Rack
9. **Dr. Li Lan**, Visiting Scholar, from Shanghai Jiaotong University, China, 12/2016-12/2017  
*Research Topic:* Thermal Comfort in Sleeping Environments
10. **Dr. Chunhui Yang**, Visiting Scholar, from University of Science & Technology Beijing, 11/2016-11/2017  
*Research Topic:* Design of Mobile Power Vehicles with Renewable Resources
11. **Haosu Lin**, Visiting PhD Student, from Beijing University of Technology, China, 11/2016-5/2017  
*Research Topic:* Application of Phase Change Materials for Green Houses
12. **Fang Bu**, Visiting Scholar, from Energy Conservation and Environment Protection Centre of China Aerospace Science and technology Corporation, China, 9/2016-8/2017  
*Research Topic:* Atmospheric Pollution and Detection

13. **Louis Orta**, Visiting MS Student, from ENTPE, France, 4/2016-8/2016  
*Research Topic:* Building Energy Optimization and Design
14. **Dr. Wei Shi**, Visiting Scholar, from Northeast Dianli University, 3/2016-3/2017  
*Research Topic:* Thermal Storage Techniques and Applications in Buildings
15. **Dr. Xiuling Cao**, Visiting Scholar, from Shijiazhuang University of Economics, 10/2015-10/2016  
*Research Topic:* BIM-based Pre-Fabricated Building Design and Application
16. **Zhongshan Wang**, Visiting Scholar, from Dalian University of Technology, 9/2014-8/2015  
*Research Topic:* Improvement of Heating and Cooking Systems for Rural Dwellings of Northern China
17. **Dr. Mohamed El Mankibi**, Visiting Scholar, from University of Lyon, France, 9/2014-8/2015, 6-8/2016  
*Research Topic:* Living Wall Performance Prediction
18. **Dr. Hongwei Li**, Visiting Scholar, from Northeast Dianli University, 8/2014-7/2015  
*Research Topic:* Network System Modeling and Optimization
19. **Dr. Feng Qi**, Visiting Scholar, from Zhejiang Forestry University, 6/2014-5/2015  
*Research Topic:* Applications of GIS in Urban Energy Prediction
20. **Amr Mamdoh Ali**, Visiting PhD Student, from Assuit University, Egypt, Co-Advisor, 9/2013-8/2015  
*Research Topic:* Design Tool for Architectures with BIPV
21. **Yu Xue**, Visiting PhD Student, from Tianjin University, China, Co-Advisor, 9/2011-7/2015  
*Research Topic:* Inverse Prediction and Design Method for Indoor Environments
22. **Dr. Quan Zhang**, Visiting Scholar, from Hunan University, 3/2013-2/2014  
*Research Topic:* Active Thermal Storage Integrated Mechanical Systems
23. **Dr. Jing Li**, Visiting Scholar, from Dalian University of Technology, 1/2012-12/2012  
*Research Topic:* Education in Construction Engineering Management
24. **Dr. Yan Tong**, Visiting Scholar, from Nanjing University of Technology, 8/2011-8/2012  
*Research Topic:* Natural Ventilation and Fire Smoke Management
25. **Dr. Xiangli Li**, Visiting Scholar, from Dalian University of Technology, 8/2011-8/2012  
*Research Topic:* Energy Storage Technologies for Residential Communities
26. **Wentao Wu**, PhD student, from Aarhus University, Denmark, Co-Advisor, 1/2011-6/2011  
*Research Topic:* Natural Ventilation for Animal Facilities
27. **Dr. Ling Wei**, Visiting Scholar, from Nanjing University of Technology, China, 3/2009-2/2010  
*Research Topic:* Modeling Technologies for Data Center
28. **Mr. Jiangjiang Wang**, Visiting Ph.D. Student, from North China Electric Power University, China, Co-Advisor, 9/2009-2/2010  
*Research Topic:* Operation Strategy Optimization of Distributed CCHP System and Its Multi-Criteria Evaluation Method
29. **Mr. Zhuolun Chen**, Ph.D. Student, from South China University of Technology, China, Co-Advisor, 9/2007-10/2009  
*Research Topic:* Community-Based Micro-Climature Environmental Design and Optimization
30. **Dr. Chuixiang Yi**, Senior Research Associate, University of Colorado at Boulder, 1/2007-6/2007  
*Research Topic:* Modeling Canopy Turbulent Flow over Complex Terrain
31. **Dr. Jae-Yoon Koh**, Research Associate, from LG Electronics, South Korea, 7/2006-7/2009  
*Research Topic:* Investigation on High-Performance Building Mechanical Systems
32. **Dr. Ky-Bum Jeong**, Visiting Scholar, from Yuhan College, South Korea, 1/2005-2/2006, 1/2010-8/2011  
*Research Topic:* Numerical Investigation on Cooling Characteristics of Partition Air Supply System
33. **Ms. Fedrigo Claudia**, Ph.D. Student, from University of Trieste, Italy, Co-Advisor, 9/2004-5/2005  
*Research Topic:* Influence of Fire on Large-Scale Building Structure

### Student Awards

1. **Ayeshah Alawadhi**, Ph.D. student, received the Best Paper Award at the International Alliance for Sustainable Urbanization and Regeneration (IASUR2019), Xi'an, China, March 2019.
2. **Yu Xue**, Ph.D. student, received the ASHRAE Graduate Student Grant-In-Aid Award (\$10,000) for the 2012-2013 academic year.
3. **Lesley Herrmann**, M.S. student, received the 2<sup>nd</sup> Place Award at the 1st Annual Energy Showcase at CU-Boulder for her M.S. thesis based article entitled "Identifying Strategies to Improve Chinese Office Building Code Standards".
4. **Abby Watrous**, Ph.D. student, received the 2009-2010 Fulbright Scholarship to conduct her research in China.
5. **James Mcneill**, Ph.D. student, received the ASHRAE Graduate Student Grant-In-Aid Award (\$10,000) for the 2009-2010 academic year. Among the graduate-student nominees, James holds the added distinction of being named the "Life Member Club Grant Recipient" as one of the top two rated applicants.
6. **Mary-Hall Dale Johnson**, M.S. student, received the WIRES Scholarship for the First Annual International Summit for Women (Women's International Research Engineering Summit – WIRES) in 2009, sponsored by US NSF.
7. **Xiang Liu**, Ph.D. student, was nominated by CEAE for The 2008-2009 College Outstanding Dissertation Award.
8. **Xiang Liu**, Ph.D. student, received the ASHRAE Graduate Student Grant-In-Aid Award (\$10,000) for the 2008-2009 academic year.
9. **Dave Denkenberger**, Ph.D. student, received the ASHRAE Graduate Student Grant-In-Aid Award (\$10,000) for the 2008-2009 academic year.
10. **Brian Erickson**, M.S. student, received the 2008 Best Paper Award from the International Journal of Building Simulation, for his M.S. thesis based article.
11. **Xiang Liu**, Ph.D. student, received the Albert Thumann Scholarship from Association of Energy Engineers Foundation in 2008.
12. **Michael Bendewald**, M.S. student, received the NSF East-Asia-Pacific Summer Institute Award (\$4,000) in 2008 to conduct research in Japan.
13. **Xiang Liu**, Ph.D. student, received ASHRAE Rocky Mountain Scholarship (\$1,000) for the 2007-2008 academic year.
14. **Robert Slowinski**, M.S. student, received the ASHRAE Graduate Student Grant-In-Aid Award (\$10,000) for the 2007-2008 academic year.
15. **Robert Slowinski**, M.S. student, received the Beverly Sears Graduate Student Grant (\$1,000) for the 2007-2008 academic year.
16. **Abby Watrous**, Ph.D. student, received the CU Benjamin Brown Fellowship (\$10,000) to continue her research in China during 2007-2008.
17. **Abby Watrous**, Ph.D. student, received the NSF East Asia and Pacific Summer Institute Fellowship (\$4,000) in 2007 to conduct her research in China.
18. **Drew Bailey**, ENV5 B.S. student, received summa cum laude honor for graduation in 2005, with his thesis entitled "The Benefits of Applying Ecological Principles to a Green Building Rating System" supervised by Dr. Zhai.
19. **Alexandra Pappas**, M.S. student, received the Best Student Poster Award at the First IBPSA-USA Conference – SimBuild04 in 2004 for her M.S. thesis related work.

### Other Teaching Activities

- Guest Lecturer for
  - AREN 1316 Introduction to Architectural Engineering
  - AREN 2110 Thermodynamics
  - AREN 3010 Mechanical Systems for Buildings
  - AREN 4317 Architectural Engineering Design
  - CVEN 5080 Computer Simulation of Building Energy Systems

- CVEN 5565 Life-Cycle Engineering of Civil Infrastructure Systems
- GEEN 1400 First Year Engineering Projects
- GEEN 1500 Introduction to Engineering
- MS/PhD examination committee member for more than 100 students
- Academic Adviser for about 150 Architectural Engineering Undergraduate Students (meet individuals twice a year), 2006-2020
- AREN Freshmen Advisor, 2007-2009
- Faculty for Graduate Visit Day in March, 2004-2009
- Faculty for Explore CU Engineering Day on March 8<sup>th</sup>, 2008
- Faculty Speaker to CU Admitted Students Day on April 4<sup>th</sup>, 2009 (three information sessions)
- Instructor for High School Honors Institute (HSHI)
  - Build a Solar Energy Module, July 25 and 26 (about 80 students), 2005
  - Design an Energy Efficient Building, July 24 and 25 (about 70 students), 2006
  - Energy Efficient Building Design and Modeling, July (two sessions for 80 students), 2007
  - Energy Efficient Building Design and Modeling, July (two sessions for 80 students), 2008
- Jury Member for
  - CU-Boulder Architectural Engineering Senior Design Project, 2003, 2004 and 2005
  - CU-Boulder Architecture Undergraduate Design Studio, 2004
  - CU-Denver Architecture Graduate Solar and Sustainable Design Project, 2004
  - CU-Denver Architecture Graduate Design Studio, 2005

## SERVICE ACTIVITIES SINCE 2003

### International and National

- Member of
  - International Society of Indoor Air Quality and Climate (ISIAQ) (Fellow)
  - International Building Performance Simulation Association (IBPSA) (Fellow)
  - American Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE) (Fellow)
  - American Society for Engineering Education (ASEE)
  - US Green Building Council (USGBC)
  - China Green Building Council (CGBC)
- Editorial Duties
  - Associate Editor and Guest Editor for Energy and Buildings Journal
  - Associate Editor for The Open Civil Engineering Journal (till 2016)
  - Guest Editor: World Review of Science, Technology and Sustainable Development Journal
  - Guest Editor for Building and Environment
  - Guest Editor for Renewable Energy
  - Guest Editor for Applied Energy
  - Guest Editor for Underground Space
  - Guest Editor and Editorial Board Member for Sustainable Cities and Society
  - Guest Editor and Editorial Board Member for Building Simulation: An International Journal
  - Editorial Board Member for Indoor and Built Environment Journal
  - Editorial Board Member for Energy and Built Environment Journal
  - Editorial Board Member for Journal AIMS Energy
  - Editorial Board Member for Scientific World Journal
  - Editorial Board Member for Journal of HV&AC (in Chinese)

- Editorial Board Member for Journal of Energy (till 2017)
  - Editorial Board Member for Journal of Building Physics (till 2018)
- Guest Professor for: Tianjin University, University of Shanghai for Science and Technology, Central South University
- Vice-President of Commission, The International Institute of Refrigeration, 2020-~
- Vice-President, The International Society of Energy and Built Environment, 2020-~
- Council Member to International United Lab on Energy and Environment (IULEE), 2017-~
- Vice Chair for ASHRAE Standard 200 “Methods of Testing Chilled Beams”, 2016-~
- Voting member and ASHRAE Learning Institute Coordinator of ASHRAE Technical Committee 4.10 – Indoor Environmental Modeling, 2004-2018
- Member of ASHRAE Technical Committee 4.10 Project Monitoring Subcommittee (PMS) for Research Project 1321-TRP, 2007-2010
- Co-Author and Voting Member, ASHRAE GPC 33: Guideline for Documenting Indoor Airflow and Contaminant Transport, The PCVM- Project Committee, 2010-2012
- Corresponding member of ASHRAE Technical Committee 5.6 – Control of Fire and Smoke; Technical Committee 4.3 – Ventilation Requirements and Infiltration; and Technical Committee 5.3 – Room Air Distribution, 2005-~
- Member of Technical Committee – Conservation and Solar Buildings of The Solar Energy Division, American Society of Mechanical Engineers (ASME), 2009-~
- Invited Panel Reviewer for National Laboratory Assessment, The US National Academies and National Research Council (NRC), 2009-2010
- Invited Member for The Committee on Protecting Occupants of DoD Buildings From Chemical or Biological Release (Immune Buildings), The US National Academies and The Defense Threat Reduction Agency (DTRA), 2006
- The Steering Committee Member of the International Virtual Environmental Control: Buildings and Energy Network (VEC-BEN), 2012-2016
- Member of the IEA Energy Conservation through Energy Storage (ECES) Executive Committee – Annex 31: Energy storage with Net Zero Energy Buildings and Districts: Optimization and Automation), 2013-2016
- Invited Organizer for 2011 US Frontiers of Engineering Conference by National Academy of Engineering of US
- Invited Reviewer for
  - Qatar National Research Fund (QNRF)
  - National Office for Science and Technology Awards (NOSTA) of China
  - National Research Foundation (NRF), United Arab Emirates
  - Ministry of Education, UAE
  - Hong Kong Research Grants Council (RGC)
  - Hong Kong Food and Health Bureau (FHB)
  - Georgian National Science Foundation (GNSF)
  - Natural Sciences and Engineering Research Council of Canada (NSERC)
  - US National Science Foundation (NSF)
  - PSE&G Energy Technology Grant program
  - CRC Press/Taylor and Francis Group
  - King Fahd University of Petroleum & Minerals (KFUPM)
  - University of Cyprus Research Committee
  - National Research Foundation of Korea
  - Shota Rustaveli National Science Foundation
  - National Research Foundation, Prime Minister’s Office, Singapore
  - US Department of Energy (DOE)

- Beijing Natural Science Foundation
- King Abdulaziz University, Saudi Arabia
- The University of Nebraska Research Initiative
- Invited Tenure Reviewer:
  - The University of Texas at Austin
  - University of Nebraska-Lincoln
  - University of Wyoming
  - Tsinghua University
  - Huazhong University of Science and Technology.
- Conference Chair and Scientific Committee
  - International Scientific Committee Member of Indoor Air 2020 – The 16th Conference of the International Society of Indoor Air Quality & Climate (IA2020), July 20-24, 2020, COEX, Seoul, Korea.
  - Member of the Scientific Committee (SC) of the 15th International Conference on Durability of Building Materials and Components, June 30 - July 3, 2020, Barcelona, Spain.
  - Scientific Committee Member of RoomVent 2020, June 14-17, 2020, Turin, Italy.
  - Scientific Committee Member of Chine Rock 2019, Nov 18-21, 2019, Beijing, China.
  - International Scientific Committee Member of Annual International Energy Conference Astechnova 2019, October 30-31, 2019, Yogyakarta, Indonesia.
  - Scientific Committee Member of International Conference on Green Energy and Environment, September 3-4, 2019, Bangka Belitung, Indonesia.
  - Member of the International Scientific Committee (ISC) of Healthy Buildings 2019 – Asia, October 22–25, 2019, Changsha, China.
  - Co-Chair for the First International Chinese Conference on Energy and Built Environment, July 19-22, 2019, Chengdu, China.
  - International Scientific Committee Member and Workshop Chair for the 11<sup>th</sup> International Symposium on Heating, Ventilation and Air Conditioning (ISHVAC2019), July 12-15, 2019, Harbin, China.
  - International Advisory Committee Member of the 2nd International Symposium on Biomass/Wastes Energy and Environment (BEE 2019), May 23-26, 2019, Tianjin, China.
  - Conference Chair for 2018 International Conference on Urban and Rural Energy and Environment (UREE 2018), July 11-14, 2018, Jilin, Jilin, China
  - Chair for The IULEE 2018 Workshop, May 7-13, 2018, Boulder, CO, US
  - International Scientific Committee Member for the 7th International Conference of Building Physics (IBPC 2018), September 23-26, 2018, Syracuse, NY, US
  - Conference International Committee Member for the 4th International Conference on Building Energy and Environment (COBEE2018), Feb 5-9, 2018, Melbourne, Australia
  - Technical Program Committee Member for ASTECHNOVA 2017 - International Energy Conference, 1-2 Nov. 2017, Yogyakarta, Indonesia
  - Workshop Chair and International Scientific Committee Member for ISHVAC 2017, October 19-22, 2017, Jinan, Shandong, China
  - International Scientific Review Panel (ISRP) of World Sustainable Built Environment Conference 2017 (WSBE17 Hong Kong), June 5-7, 2017, Hong Kong
  - Scientific Committee Member for Urban Transitions Global Summit 2016, Sept 5-9, 2016, Shanghai, China
  - International Scientific Committee Member for Indoor Air 2016, July 3-8, 2016, Ghent, Belgium
  - Session Chair and International Scientific Committee Member for the 9th International Conference on Indoor Air Quality, Ventilation and Energy Conservation in Buildings (IAQVEC 2016), October 23-26, 2016, Seoul (Songdo), Korea

- Scientific Committee Member for International Building Physics Conference 2015 (IBPC 2015), June 14-17, 2015, Torino, Italy
- Vice President for the 9th International Symposium on Heating, Ventilation and Air Conditioning and the 3rd International Conference on Building Energy and Environment (ISHVAC-COBEE 2015), July 12-15, 2015, Tianjin, China
- Vice President for the Healthy Buildings 2015 North America Conference, July 19-22, 2015, Boulder, Colorado, US
- Session Chair and International Scientific Committee (ISC) Member for Cold Climate HVAC 2015, Oct 20-23, 2015, Dalian, China
- International Scientific Committee (ISC) Member for Indoor Air 2014, July 7-12, 2014, Hong Kong
- International Scientific Committee (ISC) Member for Building Simulation 2013 Conference, Aug 25-30, 2013, Chambéry, France
- Keynote Speaker and International Scientific Committee (ISC) Member for The APEC Conference on Low Carbon Town and Physical Energy Storage, May 25-26, 2013, Changsha, Hunan, China
- Session Chair for International Symposium on Green Manufacturing and Applications (ISGMA 2013), June 25-29, Honolulu, HI, US
- General Chair for the 2nd International Conference on Building Energy and Environment (COBEE2012), August 1-4, 2012, Boulder, Colorado
- International Scientific Committee (ISC) Member for Building Simulation 2011 Conference, Nov 14-16, 2011, Sydney, Australia
- International Scientific Committee (ISC) Member for IAQVEC2010 Conference, August, 2010, Syracuse, New York
- Track Chair for the 4<sup>th</sup> ASME International Conference on Energy Sustainability (ES2010), May, 2010, Phoenix, AZ, USA
- Scientific Committee Member for the 11<sup>th</sup> IBPSA Building Simulation Conference (BS2009), July, 2009, Glasgow, Scotland
- Session Chair for the 3<sup>rd</sup> ASME International Conference on Energy Sustainability (ES2009), July, 2009, San Francisco, California, USA
- International Scientific Committee (ISC) Member for ROOMVENT 2009 International Conference, May, 2009, Pusan, Korea
- Session Chair for the 5<sup>th</sup> International Workshop on Energy and Environment of Residential Buildings and the 3<sup>rd</sup> International Conference on Built Environment and Public Health (EERB-BEPH 2009), May, 2009, Guilin, Guangxi Province, China
- Chair for Seminars and Transactions at ASHRAE Winter and Summer Conferences, 2008-2009
- Conference Co-Chair of the First International Conference on Building Energy and Environment (COBEE08), July, 2008, Dalian, China
- Session Chair for the 10<sup>th</sup> International Building Performance Simulation Association Conference and Exhibition (BS2007), September, 2007, Beijing, China
- Session Chair for the 10<sup>th</sup> International Conference on Indoor Air Quality and Climate (Indoor Air 2005), September, 2005, Beijing, China
- Session Chair for the First IBPSA-USA Conference (SimBuild2004), August, 2004, Boulder, CO
- Invited Reviewer for over 30 journals

### **Local Community**

- Member of ITERSP (International Team for Environmental Research and Sustainable Policy) for International Centers for Appropriate Technology and Indigenous Sustainability (iCATIS), 2012-2015.
- Sustainable Building and Kiln Design Consultant for the City of Boulder, Colorado, 2004-2006
- Sustainable Building Design Consultant for Denver and Commerce City, Colorado, 2004, 2008

- Invited Judge for Pangea Institute Architecture Design Contest, Colorado, 2005

### **College and University**

- The RASEI Big Energy Seminar Series Coordinator, 2013-2015
- Executive Committee Member of the Mortenson Center, 2012-2015
- Member of Campus Environment and Sustainability Visioning Committee, 2012-2013
- Faculty Affiliate of The Renewable and Sustainable Energy Institute (RASEI) of CU-Boulder, 2008-~
- Served on The College Physics Review Committee, 2007-2008
- Served on the Task Force on International Graduate Education at the Graduate School of CU-Boulder, 2006
- Served as an adviser for several multi-disciplinary programs, including, the Consortium on Advanced Life Cycle Engineering for Sustainable Civil Environments (COALESCE), Engineering for Developing Communities (EDC) Program, and Engineers Without Borders (EWB) Program.

### **Department of Civil, Environmental and Architectural Engineering**

- Faculty Meeting Secretary, 2003-2004: summarize bi-weekly faculty meetings
- Operations Committee, 2003-2006, 2010: graduation audit for all Architectural Engineering (AREN) students
- Facilities Committee, 2006-2007: assist the remodel of 1B41 and 1B47 classrooms; 2014-2017: lead Larson Lab major renovation
- Curriculum Committee, 2006-2010: lead the development of the new AREN curriculum that was officially implemented in Fall 2009
- Faculty Search Ad Hoc Committee, 2007-2008, 2016-2017: lead interviews for different faculty positions
- CEAE Research Committee, 2008-2010: assist the development of the departmental research strategic plan
- Faculty Co-Advisor for ASHRAE-CU Branch, 2006-~: promote ASHRAE activities among CU students
- Faculty Mentoring Committee, 2010-2017: mentor junior faculty
- Coordinator for AREN Joint Evaluation Committee (JEC) meeting, 2012 and 2015: coordinate JEC meeting
- Primary Unit Evaluation Committee of Environment Design Program, 2012: recruit and evaluate faculty
- Graduate Committee, 2012-2014: recruit, review and admit AREN graduate students
- Chair of AREN Faculty Search Committee, 2012-2013: recruit and evaluate new faculty
- Faculty Director for AREN, 2014-2016: recruit and manage AREN students
- Personnel Committee, 2015-Now: review and vote on faculty tenure and promotion
- Executive Committee, 2018-2021: manage the CEAE operations
- Tenure (PUEC) and post-tenure reviewers for multiple cases