Curriculum Vitae

HAORUI WU

Canada Research Chair in Resilience Ph.D., M. Arch., B.Arch.

School of Social Work Faculty of Health Dalhousie University 3201-1459 LeMarchant St. PO Box 15000 Halifax, NS, B3H 4R2, Canada

+1 (902) 240-9699 (cell) +1 (902) 494-1188 (office) +1 (902) 494-6709 (fax) Haorui.wu@dal.ca Haorui.wu@colorado.edu www.haoruiwu.com

EDUCATION

2014 Ph.D. in Interdisciplinary Studies

University of British Columbia (UBC), Vancouver, BC, Canada

- Dissertation title: Post-Wenchuan earthquake reconstruction and recovery in Sichuan China: Memory, civic participation, and government intervention (DOI:10.14288/1.0167266)
- Dissertation Committee: Pilar Riaño-Alcalá (Co-Chair), Miu Chung Yan (Co-Chair), Maged Senbel, Patrick Mooney, and Patrick Condon

2009 Master of Engineering in Architectural Design and Theory (emphasis in Urban Design)

Sichuan University, Chengdu, Sichuan, China

Thesis title: Street as a locus of urban collective memory: Study of urban collective memory as the catalyst for urban street regeneration

2006 **Bachelor of Engineering in Architecture**

Sichuan University, Chengdu, Sichuan, China

AREAS OF SPECIALIZATION

- Environmental Health and One Welfare
- Environmental Justice and Social Justice
- **Human-Built-Environment Interactions**
- Climate Change and Disaster Science
- Planning and Architectural Design for Climate Change Adaptation and Disaster Risk Reduction
- Human-Animal Bond

- Vulnerable and Marginalized **Populations**
- Public Interest Design
- Participatory Research
- Mixed Methods Research
- Science of Team Science
- **Transnational Comparison**
- Immigration and Refugee Settlement

CURRENT POSITIONS

2021-	Canada Research Chair in Resilience, School of Social Work, Faculty of Health, Dalhousie University (primary)
2019-	Assistant Professor, School of Social Work, Faculty of Health, Dalhousie University (primary)
2021-	Faculty Affiliate, Centre for Community Disaster Research, Mount Royal University
2020-	Research Scientist, Nova Scotia Health Authority
2020-	Research Associate, Institute for Catastrophic Loss Reduction, Western University
2014-	Senior Architectural Consultant, Zhong-Yi Architectural Design Institute Ltd., Chengdu, Sichuan, China
2010-	Faculty Affiliate, School of Architecture and Urban-Rural Planning, Sichuan Agricultural University, Dujiangyan, China
<u>ADDITIO</u>	NAL PROFESSIONAL EXPERIENCE
2019-21	Research Affiliate, Natural Hazards Center, University of Colorado Boulder
2018-19	Postdoctoral Research Associate, Natural Hazards Center, University of Colorado Boulder
2018-19	Education and Community Outreach Representative, Natural Hazards Engineering Research Infrastructure (NHERI), University of Texas at San Antonio
2018	Research Associate, Centre for Community Disaster Research, Mount Royal University
2017-18	Research Associate, Faculty of Social Work, University of Calgary
2016-17	Disaster Relief Manager, European Refugee Relief Project, Athens, Greece
2014-16	Postdoctoral Research Associate, Faculty of Social Work, University of Calgary
2013	Urban Planner, Urban Planning and Urban Design Institute, Modern Green Development Co. LTD. Beijing, China, Vancouver, BC, Canada, and Huston, TX, USA
2009-11	Teaching Assistant, School of Architecture and Landscape Architecture, University of British Columbia

2007-08	Urban Designer, Bureau of Public Works of Nanshan District, Shenzhen, Guangdong, China			
2006-09	Architect, Architectural Design and Urban Planning Institute Group Ltd. of Huayu, Chengdu, Sichuan, China			
2006-07	Teaching Assistant, School of Architecture and Environment, Sichuan University			
2005-06	Assistant Architect, Architectural Design and Urban Planning Institute Group Ltd. of Yinchuan, Yinchuan, Ningxia, China			
AWARDS	AND HONOURS (SELECTED)			
2009-14	Graduate Studies Graduate Award, University of British Columbia (CA\$48,000)			
2009-14	Doctoral Fellowship, China Scholarship Council (CA\$76,800)			
2012	International Research Award, University of British Columbia (CA\$1,500)			
2007-09	Excellent Graduate Student Scholarship, Sichuan University (¥3,000)			
2008	Excellent Graduate Student Leadership Award, Sichuan University			
2008	Zhixing Real Estate Architecture Award, Zhixing Real Estate Ltd (¥3,000)			
2007	Excellent Graduate Student Leadership Award, Sichuan University			
2007	Kwang-Hua Chinese Graduate Award, Kwang-Hua Education Foundation (¥200)			
2006	Graduating with Honors, Education Department, Government of Sichuan			
2006	Graduating with Honors, Sichuan University			
2006	Excellent Undergraduate Student Leadership Award, Sichuan University			
2006	Graduating with Honors, Education Department, Government of Sichuan			
2002-06	Excellent Undergraduate Student Scholarship, Sichuan University (¥5,300)			
ACTIVE 1	EXTERNAL RESEARCH GRANTS (7 items)			
²⁷ 2021-26	Principal Investigator, Building a Culture of Community Resilience: Establishing a Social Research Infrastructure for Hazards and Disaster Studies in Canada. Funded by the Canada Research Chair Program, Government of Canada, Award # CRC-2020-00128 (CA\$1,114,984).			
²⁶ 2021-23	Principal Investigator, Essential but Unexpected, Under-Protected, and Undervalued COVID-19 Heroes: Individual-Work-Family Triangulation of Frontline Retail Workers. Funded by the Social Sciences and Humanities Research Council of Canada, Insight Development Grants, Award # 430-2021-00352 (CA\$74,979).			

- ²⁵ 2021-22 Principal Investigator, To Rescue Animals or To Leave Them: Emotional Plight of Farm Animal Owners Facing Fraser Valley Flooding Evacuation. Funded by the Quick Response Program, the Institute for Catastrophic Loss Reduction (CA\$5,000).
- ²⁴ 2021-22 Co-Principal Investigator, Supply Chain Disruption and Community Resilience to Natural Hazards: Lesson Learned from British Columbia's Fraser Valley Flooding. Funded by the Quick Response Program, the Institute for Catastrophic Loss Reduction (CA\$5,000).
- ²³ 2020-22 Principal Investigator, Virtual Programs and Virtual Community Development: A Researcher-Practitioner Partnership to Evaluate the Community-based Virtual Settlement Service Programs. Funded by the Social Sciences and Humanities Research Council of Canada, Partnership Engage Grants, Award # 1008-2020-1045 (CA\$24,998).
- ²² 2020-22 Co-Investigator, Interdisciplinary Study of Evacuating Persons with Disabilities from an Urban Center. Funded by the Canadian Accessibility Standards Development Organization, Accessibility Standards Canada Grants and Contributions Program (CA\$173,903).
- ²¹ 2019-24 Collaborator, Transforming the Field Education Landscape: Intersections of Research and Practice in Canadian Social Work Field Education. Funded by the Social Sciences and Humanities Research Council of Canada, Partnership Grants, Award # 895-2019-1003 (CA\$1,980,640).

COMPLETED EXTERNAL RESEARCH GRANTS (12 items)

- ²⁰ 2020-21 Principal Investigator, COVID-19 and Human-Animal Bonds: A Researcher-Practitioner Partnership Committed to Ensuring Animal Welfare, Enhancing Human Well-Being, and Building Human-Animal Resilience. Funded by the Social Sciences and Humanities Research Council of Canada, Partnership Engage Grants, Award # 1008-2020-0246 (CA\$24,991).
- ¹⁹ 2020-21 Co-Principal Investigator, Health Impacts and Responses of COVID-19 for Homeless Populations in Halifax, Nova Scotia. Funded by the Social Sciences and Humanities Research Council of Canada, Partnership Engage Grants, Award # 1008-2020-0033 (CA\$24,674).
- ¹⁸ 2020-21 Principal Investigator, A More Than Human Crisis: The COVID-19 Pandemic and Re-Thinking Human-Animal Interactions. Funded by the U.S. National Science Foundation via CONVERGE Working Group Program, University of Colorado Boulder, USA (US\$1,000).
- ¹⁷ 2020-21 Co-Principal Investigator, Enhancing Our Healthcare Heroes' Overall Well-Being: Balancing Patient Health, Personal Risk, and Family Responsibilities During the COVID-19 Pandemic. Funded by the U.S. National Science

- Foundation via Natural Hazards Center, University of Colorado Boulder, USA, Award # QR316 (US\$3,000).
- ¹⁶ 2020-21 Co-Principal Investigator, Exploring the Experiences of University Students Evicted from Their On-Campus Housing During the COVID-19 Pandemic: A Cross-National Comparison. Funded by the U.S. National Science Foundation via Natural Hazards Center, University of Colorado Boulder, USA, Award # QR311 (US\$3,000).
- ¹⁵ 2018-21 Co-Principal Investigator, Evaluation Consulting Services: Building State Voluntary Organizations Active in Disasters Capacities to Protect Children in Emergencies. Funded by the Save the Children, U.S. Programs (US\$170,000).
- ¹⁴ 2017-18 Co-Principal Investigator, Social Work Connections for Disaster Recovery. Funded by the Social Sciences and Humanities Research Council of Canada, Connection Grants (CA\$25,000).
- ¹³ 2016-17 Collaborator, Geographies of (Im)migration to Canada and Alberta: Improving Understanding of Social and Economic Determinants Driving Migration Patterns, Funded by the Government of Alberta, Canada (CA\$40,000).
- ¹² 2015-18 Collaborator, Engaging Children and Youth in Community Resilience Post-flood in Southern Alberta. Funded by the Alberta Innovates Health Solutions, Government of Alberta (CA\$1,059,715).
- ¹¹ 2013-16 Collaborator, Safety Improvement of Traditional Tibetan Architecture in the Post-Disaster Reconstruction and Recovery. Funded by the Department of Science, Sichuan Provincial Government, China (¥30,000).
- ¹⁰ 2012-16 Collaborator, Rebuilding Lives Post-disaster: Innovative Community Practices for Sustainable Development. Funded by the Social Sciences and Humanities Research Council of Canada, Partnership Development Grants (CA\$199,938).
- 9 2007-09 Co-Investigator, Improvement of Urban Infrastructure's Influence on Sustainable Urban Development in Nanshan District. Funded by Bureau of Public Works of Nanshan District (¥50,000).

ACTIVE INTERNAL RESEARCH GRANTS (2 items)

- 8 2022-23 Principal Investigator, Engaging Animal in Emergency Preparedness: A Community Asset Mapping Approach. Submitted to Dalhousie University, Faculty of Health Research Development Grants (CA\$5,000).
- ⁷ 2021-22 Principal Investigator, A Baseline Survey: Risk Perception, Protective Behaviors, And Emotional Well-Being Associated with Media Coverage of Hurricane. Funded by the Social Sciences and Humanities Research Council of Canada, Explore Grants (CA\$5,000).

COMPLETED INTERNAL RESEARCH GRANTS (6 items)

- ⁶ 2021-22 Principal Investigator, Utilizing Multimedia Data Collection and Observation Approaches to Advance Qualitative Data Collection in Social Work Field Research. Funded by the Research Development Grant, Faculty of Health, Dalhousie University (CA\$7,326).
- ⁵ 2021-22 Principal Investigator, A Dual Gendered Leadership Model: Gender-Inclusive Science-Political Communication Supports Government COVID-19 Responses in Atlantic Canada. Funded by the Faculty of Health, Dalhousie University (CA\$5,000).
- 4 2020-21 Principal Investigator, Disaster Research Data Visualization Training Station. Funded by the Faculty of Health, Dalhousie University (CA\$10,000).
- ³ 2020-21 Co-Principal Investigator, A Virtual Data Collection and Training Station. Funded by the Research Development Grant, Faculty of Health, Dalhousie University (CA\$10,460).
- ² 2020-21 Co-Principal Investigator, Homelessness as Disaster and Homelessness in Disasters: Exploring Vulnerability in Crisis States. Funded by the Research Development Grant, Faculty of Health, Dalhousie University (CA\$4,968).
- ¹ 2019-20 Principal Investigator, Untangling Multidisciplinary, Interdisciplinary, and Transdisciplinary in Disaster and Emergency Management. Funded by the Faculty of Health, Dalhousie University (CA\$1,500).

PENDING RESEARCH GRANTS (11 items)

- 2022 Principal Investigator, Media Coverage and Mental Health: A Multi-Wave Study of Emotional, Cognitive, and Behavioral Responses Across a Full Hurricane Cycle. Submitted to Nova Scotia Health Research (Budget: CA\$99,995).
- 2022 Co-Applicant, Transformative Adaptation of Disaster Risk and Emergency Management through Systemic Risk, Governance, Equity, and Technology (DREM TARGET). Submitted to New Frontiers in Research Fund (NFRF) Transformation
- 2022 Principal Investigator, From Passive Victims to Empowered Actors: Establishing a Global Older Adult Disaster Resilience Virtual Network to Enhance Post-COVID-19 Recovery. Submitted to the Social Sciences and Humanities Research Council of Canada, Connection Grants (Budget: CA\$86,194).
- 2021 Principal Investigator, Promoting Healthy, Resilient, and Sustainable Individual, Family, and Community Development: A Systematic Review and Meta-Analysis of Human-Animal Interactions. Submitted to the Sciences and Humanities Research Council of Canada, Knowledge Synthesis Grants (Budget: CA\$29,961).

- 2021 Principal Investigator, "Make a Disaster Plan for Your Pets": Developing an Animal-Specific Disaster and Emergency Management Plan in Atlantic Canada. Submitted to the Social Sciences and Humanities Research Council of Canada, Partnership Engage Grants (Budget: CA\$25,000).
- 2021 Principal Investigator, International Social Work Connections to Enhance Older Adults post-COVID-19 recovery. Submitted to Dalhousie University Vice-Present Research & Innovation International Seed Fund (Budget: CA\$5,000).
- 2021 Principal Investigator, COVID-19 Researcher Reconnaissance: Initiating a Novel Scientific Platform and Coordination Network for Canadian Quick Response Disaster Research. Submitted to the New Frontiers in Research Fund 2021 Innovative Approaches to Research in the Pandemic Context (Budget: CA\$249,897).
- 2021 Principal Investigator, Rebuilding Lives Post-COVID-19 and Beyond: Exploring Innovative Grassroots-Driven Strategies for Promoting a Plant-Based Lifestyle. Submitted to the New Frontiers in Research Fund 2021 Exploration Competition (Budget: CA\$249,962).
- 2021 Co-Investigator, Building resilience and adaptive capacities through social work's interdisciplinary engagement with vulnerable communities and professional service systems. Submitted to Trans-Atlantic Platform Social Sciences and Humanities (Canada portion: CA\$199,980).
- 2021 Collaborator, Achieving bridge resiliency, innovation, and design by generating experts. Submitted to the Natural Sciences and Engineering Research Council of Canada CREATE.

UNFUNDED RESEARCH PROJECTS (13 items)

- 2021 Co-Investigator, Preparing for climate change: Implementing a vulnerability index-based tool. Submitted to CIHR Healthy Cities Implementation Science Team Grants (Budget: CA\$25,000).
- 2021 Principal Investigator, Imagining Canada's Future Ideas Lab. Social Sciences and Humanities Research Council of Canada, IDEAS.
- 2021 Principal Investigator, From peri-COVID to post-COVID: A researcherpractitioner-knowledge-user action approach to study frontline veterinary professionals across Canada. Submitted to the Social Sciences and Humanities Research Council of Canada, Race, Gender, and Diversity Initiative (Budget: CA\$349,993).
- 2021 Co-Applicant (PI: Jiaying Zhao), Using unconditional cash transfers to reduce homelessness (Dalhousie portion: \$3,052,676). New Frontiers in Research Fund (NFRF) Transformation, Canada.

2021 Co-Applicant (PIs: Patricia O'Campo, Yuhong He, and Lynda Rey), Bringing Urban-based solutions from Implementation science to future Leaders and Decision-makers. Training Grant: CIHR-NSERC-SSHRC Healthy Cities Research Training Platform. 2020 Collaborator (PI: Naim Kapucu), Understanding Collective Cognition and Action in Complex Systems: An International Research Coordination Network. The U.S. National Science Foundation. 2020 Principal Investigator, Initiating Resilience Framework for Human Settlement in the Canadian Context of Hazards and Disaster Research: An Interdisciplinary Collaborative Approach (Budget: \$249,981). NFRF Exploration, Canada. 2020 Principal Investigator, The Global Front Line: A Multi-Country Longitudinal Study of Healthcare Workers During the COVID-19 Pandemic (Budget: \$999,802, an international partnership with co-principal investigators from six countries: Canada, U.S., China, India, Ethiopia, and Senegal). Canadian Institutes of Health Research. 2020 Co-Applicant, The Psychosocial Impacts of COVID-19 on the Mental Health and Well-Being of Children, Youth, and Families: Building and Strengthening Resilience. Canadian Institutes of Health Research. 2020 Collaborator (PIs: Graham Gagnon and Debbie Martin), Water Resilience: Climate Vulnerability Assessment for Water Design and Climate-Adapted Modular Design (Budget: \$7,185,437). Canadian Institutes of Health Research. 2020 Principal Investigator, From a Zoonotic Disease to a Global Public Health Crisis: Advancing Resilience for Vulnerable and Marginalized Community in Nova Scotia During the COVID-19 Pandemic (Budget: \$74,621). Nova Scotia Health Research Coalition, Canada. 2019 Principal Investigator, Mobilizing Knowledge for Land Use Planning and Management: Harnessing Regional Adaptation Governance Lessons from Nova Scotia for Bridging Alberta's Municipal Adaptive Capacity Gaps (Budget: \$49.991). Alberta Land Institute, University of Alberta, Canada. 2018 Co-Principal Investigator, Collaborative Research: Ethnic Differences in Response to Hurricane Lane (Budget: \$50,000 USD). The U.S. National Science Foundation, RAPID.

TRAVEL GRANTS (18 items)

- ¹⁸ 2020 NSF CONVERGE Publish Your Data (through University of Colorado Boulder, US\$750).
- ¹⁷ 2020 2020 National Hurricane Conference (through University of Colorado Boulder, US\$1,000).

¹⁶ 2020	2020 National Earthquake Conference, Federal Emergency Management Agency (through Earthquake Engineering Research Institute, US\$2,695).
¹⁵ 2019	NSF NHERI Lehigh Real-Time Multi-Directional Experimental Facility Workshop, U.S. National Science Foundation (through Lehigh University, US\$700).
¹⁴ 2019	NSF NHERI the O.H. Hinsdale Wave Research Laboratory Workshop, U.S. National Science Foundation (through Oregon State University, US\$1,000).
¹³ 2019	NSF NHERI Summer Institute, U.S. National Science Foundation (through University of Texas San Antonio, US\$2,500).
¹² 2019	Maryland Emergency Management Association Annual Symposium, Maryland Emergency Management Association (US\$1,200).
¹¹ 2019	NSF NHERI the Powell Laboratory Workshop, U.S. National Science Foundation (through University of Florida, US\$1,000).
¹⁰ 2019	2019 Earthquake Engineering Research Institute Annual Conference (US\$1,500).
⁹ 2019	NSF NHERI Science Plan International Workshop, U.S. National Science Foundation (through Purdue University, US\$600).
⁸ 2019	Natural Hazards Center Travel Award, University of Colorado Boulder (US\$1,500).
⁷ 2018	Global Forum on Urban and Regional Resilience Workshop, University of Virginia Polytechnic Institute and State University (US\$1,200).
⁶ 2018	Coastlines and People Workshop, U.S. National Science Foundation (US\$1,000).
⁵ 2018	NSF NHERI Natural Hazards Reconnaissance Facility Workshop, U.S. National Science Foundation (through University of Washington Seattle, US\$2,000).
42018	NSF NHERI Wall of Wind Workshop, U.S. National Science Foundation (through Florida International University, US\$1,200).
³ 2017	Open Science for Synthesis: Gulf Research Program Training, National Academics of Sciences, Engineering, and Medicine (through University of California Santa Barbara, US\$4,000).
² 2015	Alberta Neuroscience Research Workshop, Government of Alberta (through University of Alberta, US\$200).
¹ 2015	Migration, Climate, and Health: Disasters and Displacement Workshop, National Institutes of Health (through University of Colorado Boulder, US\$1,000).

REFEREED JOURNAL ARTICLES (30 items)

Notes: (1) An underlined name indicates the co-author was a student supervised by Dr. Wu at the time of manuscript preparation and/or review. (2) **(3)** open access

- Karabanow, J., Bozcam, E. S., Huges, J., & Wu, H., Lessons learned: COVID-19 ³⁰ 2022 **(a)** and individuals experiencing homelessness in global context. International Journal on Homelessness, 2(1), 1-15. https://doi.org/10.5206/ijoh.2022.1.13798
- ²⁹ 2022 **(a)** Wu, H., Peek, L., Mathews, M., & Mattson, N. Cultural competence for hazards and disaster researchers: A framework and training module. *Natural Hazards* Review, 23(1). 06021005. https://doi.org/10.1061/(ASCE)NH.1527-6996.0000536
- ²⁸ 2021 **(a)** Wu, H., & Mackenzie, J. Dual-gendered leadership: Gender-inclusive scientificpolitical public health communication supporting government COVID-19 responses in Atlantic Canada. Healthcare, 9(10), 1345. https://doi.org/10.3390/healthcare9101345
- ²⁷ 2021 **(a)** Wu, H., Bains, R., Morris, A., & Morales, C. Affordability, feasibility, and accessibility: Companion animal guardians with (dis)abilities' access to veterinary medical and behavioral services during COVID-19. Animals, 11(8), 2359. https://doi.org/10.3390/ani11082359
- ²⁶ 2021 **(a)** Wu, H. When housing and communities were delivered: A case study of post-Wenchuan earthquake rural reconstruction and recovery. Sustainability, 13(14), 7629. https://doi.org/10.3390/su13147629
- ²⁵ 2021 Wu, H. Bottom-up adaptive social protection: A case study of grassroots selfreconstruction efforts in post-Wenchuan earthquake rural reconstruction and recovery. International Journal of Mass Emergencies and Disasters, 39(1), 65-86. http://www.ijmed.org/articles/803/
- ²⁴ 2021 **(a)** Morris, A., Wu, H., & Morales, C. Barriers to care in veterinary services: Lessons learned from low-income pet guardians' experiences at private clinics and hospitals during COVID-19. Frontiers in Veterinary Science, 8, 764753. https://doi.org/10.3389/fvets.2021.764753
- ²³ 2021 **(a)** Wu, H., Perez-Lugo, M., García, C. O., Gonzalez, F., & Castillo, A. Empowered stakeholders: University female students' leadership during the COVID-19triggered on-campus evictions in Canada and the United States. *International* Journal of Disaster Risk Science, 12(4), 581-592. https://doi.org/10.1007/s13753-021-00362-6
- ²² 2021 Wu, H. Integration of the disaster component into social work curriculum: Teaching undergraduate social work research methods course during COVID-19. The British Journal of Social Work, 51(5), 1799-1819. https://doi.org/10.1093/bjsw/bcab110

- ²¹ 2020 Wu, H. Airdropped urban condominiums and stay-behind elders' overall wellbeing: 10-year lessons learned from the post-Wenchuan earthquake rural recovery. Journal of Rural Studies, 79, 24-33. https://doi.org/10.1016/j.jrurstud.2020.08.008
- ²⁰ 2020 Wu, H., & Karabanow, J. COVID-19 and beyond: Social work interventions for supporting homeless population. *International Social Work*, 63(6), 790-794. https://doi.org/10.1177/0020872820949625
- ¹⁹ 2020 **(6)** Stukes, P., & Wu, H. Improving data process for Indigenous peoples in the U.S. and Canada: A public-media-based cross-national comparison. Journal of *Indigenous Social Development*, 9(3), 53-66. https://journalhosting.ucalgary.ca/index.php/jisd/article/view/71013/54410
- ¹⁸ 2020 Hou, C., & Wu, H. Rescuer, decision-maker, and breadwinner: Women's predominant leadership across the post-Wenchuan earthquake efforts in rural areas, Sichuan, China. Safety Science, 125, 1-6. https://doi.org/10.1016/j.ssci.2020.104623
- ¹⁷ 2020 Peek, L., Champeau, H., Austin, J., Mathews, M., & Wu, H. What methods do social scientists use to study disasters? An analysis of the social science extreme events research network. American Behavioral Scientist, 64(8), 1066-1094. https://doi.org/10.1177/0002764220938105
- ¹⁶ 2020 **(a)** Peek, L., Tobin, J., Adams, R., Wu, H., & Mathew, M. A framework for convergence research in the hazards and disaster field: The natural hazards engineering research infrastructure CONVERGE facility. Frontiers in Built Environment, 6, 110. https://doi.org/10.3389/fbuil.2020.00110
- ¹⁵ 2019 Wu, H., & Hou, C. Utilizing co-design approach to identify various stakeholders' roles in the protection of intangible place-making heritage: The case of Guchengping Village. Disaster Prevention and Management: An International Journal, 29(1), 22-35. https://doi.org/0.1108/DPM-09-2018-0291
- ¹⁴ 2018 **(6)** Drolet, J., Ersing, R., Dominelli, L., Mathbor, G., Alston, M., Mathbor, G., Huang, Y., & Wu, H. Rebuilding lives and communities post-disaster: A case study on migrant workers and diversity in the U.S. Australian Social Work, 71(4), 444-456. https://doi.org/10.1080/0312407X.2018.1487460
- ¹³ 2016 **6** Wu, H., & Hou, C. Community social planning: The social worker's role in postearthquake reconstruction and recovery planning, Sichuan China. Social *Dialogue*, 4, 26-29.
- ¹² 2015 **(a)** Drolet, J., Alston, M., Dominelli, L., Ersing, R., Mathbor, G., & Wu, H. Women rebuilding lives post-disaster: Innovative community practices for building resilience and promoting sustainable development. Gender & Development, 23(3), 433-448. https://doi.org/10.1080/13552074.2015.1096040

- ¹¹ 2015 Drolet, J., Wu, H., Taylor, M., & Dennehy, A. Social work and sustainable social development: Teaching and learning strategies for 'green social work' curriculum. Social Work Education: The International Journal, 34(5), 528-543. https://doi.org/10.1080/02615479.2015.1065808
- ¹⁰ 2014 Wu, H., & Hou, C. Duplication and innovation: Study of the design of Chinese senior residential communities. Advanced Materials Research, 841, 2837-2841. https://doi.org/10.4028/www.scientific.net/AMR.838-841.2837
- 92014 Hou, C., & Wu, H. Learn from tradition: Utilizing traditional building materials in the post-earthquake reconstruction. Advanced Materials Research, 835, 683-686. https://doi.org/10.4028/www.scientific.net/AMR.834-836.683
- 8 2013 Wu, H., & Hou, C. Quantity or quality? Evaluation of open space in the urban ghetto of downtown, Vancouver, BC, Canada. Applied Mechanics and Materials. 357, 1599-1602. https://doi.org/10.4028/www.scientific.net/AMM.357-360.1599
- ⁷ 2013 Hou, C., & Wu, H. Modern and traditional: Smart improvements of the traditional Tibetan architectural materials and security. Applied Mechanics and Materials, 353, 2817-2821. https://doi.org/10.4028/www.scientific.net/AMM.353-356.2817
- ⁶ 2009 Wu, H., Zhou, B., Nie, H., & Zhang, M. Active settlement space: Practice of university settlement in campus planning, Sichuan Art College. Sichuan Building Science, 03, 65-70.
- 5 2009 Yu, X., & Wu, H. Landscape design of high-rise residential community in Chengdu, Sichuan, China. *Technology Information*, 4, 37-42.
- 42008 Wu, H., Zhong, Z., Jin, K., & Li, Y. Water in Chinese traditional landscape culture: The regenerating of human settlements in Chengdu, China. Education and Economic Research Journal, 09, 190-199.
- $^{3}2008$ Hou, C., Wu, H., & Zhang, K. The effects of city planning on the urban traffic system in the city of Chengdu. Technology Information, 7, 156-158.
- $^{2}2008$ Huang, Z., & Wu, H. Study of choices of location of urban low-income rental housing in Chengdu, China. Technology Information, 12, 69-76.
- $^{1}2007$ Wu, H. Dialogue between government and local residents: Applying the spirit of human caring within design of the Municipal Square, Xindu, China. Journal of Sichuan University (Humanities and Social Sciences), 11, 206-211.

PEER-REVIEWED CHAPTERS IN BOOKS AND MONOGRAPHS (15 items)

- ¹⁵ 2022 Slick, J., & Wu, H. The need to protect the most vulnerable: The COVID-19 crisis in long-term and residential care in Canada. In M.-L. Rhodes, & L.
- (In Press) Comfort (Eds.), Countries in crisis: Collective cognition action and COVID-19. Routledge.

- ¹⁴ 2022 Wu, H. Bottom-up adaptive social protection: Grassroots self-reconstruction efforts post-Wenchuan earthquake. United Nations Global Assessment Report on
- (In Press) Disaster Risk Reduction (GAR) 2022.
- $^{13} 2022$ Wu, H. "Reign behind a curtain": Women's indirect and informal leadership in the post-earthquake reconstruction and recovery in rural areas, Sichuan, China. In
- (In Press) J. Kusma (Ed.), Disaster and emergency management: Case studies in adaptation and innovation. Elsevier.
- 122021Wu, H., & Bryan, C. Mobile livelihoods and adaptive social protection: Precarious migrant workers fostering resilience to climate change. In I. Adjibade & A.R. Siders (Eds.), Global views on climate relocation and social justice: *Navigating retreat* (pp. 180-193). Routledge. https://doi.org/10.4324/9781003141457-14
- ¹¹ 2021 Wu, H., & Etienne, F. Effect of climate change on food production (animal products). In T. M. Letcher (Ed.), A Comprehensive Study of Physical, Social, and Political issues (pp. 233-253). Elsevier. https://doi.org/10.1016/B978-0-12-822373-4.00019-7
- ¹⁰ 2021 Wu, H. Resilience in post-disaster reconstruction of human settlement: An architectural perspective. In M. Ungar (Ed.), Systemic Resilience: Adaptation and Transformation in Contexts of Change (pp. 646-660). Oxford University Press.
- 92019 Wu, H. Post-disaster reconstruction in China: The need for harmonization of physical reconstruction and social recovery after the Wenchuan earthquake. In J. Drolet (Ed.), Rebuilding lives post-disaster (pp. 204-225). Oxford University Press.
- 8 2019 Wu, H., & Drolet, J. Methodology. In J. Drolet (Ed.), Rebuilding lives postdisaster (pp. 37-50). Oxford University Press
- $^{7}2019$ Samuel, M., Drolet, J., &. Wu, H. Post-Tsunami Recovery in South India: Including the Excluded. In J. Drolet (Ed.), *Rebuilding lives post-disaster* (pp. 130-147). Oxford University Press.
- 62019 Wu, H. Advancing post-disaster resilience: Improving designer-user communication in the post-Lushan earthquake reconstruction and recovery. In B. Kar & D. Cochran (Eds.), Understanding the roles of risk communication in community resilience building (pp. 198-210). Routledge.
- ⁵ 2018 Wu, H. Promoting public interest design: Transformative change toward green social work during post-Lushan earthquake reconstruction and recovery in Sichuan, China. In L. Dominelli, H. B. Ku, & B. R. Nikku (Eds.), Handbook of green social work (pp.87-98). Routledge.
- 42018 Drolet, J., Wu, H., Ersing, R., Mathbor, G, Alston, M., Hargreaves, D., Huang, Y., & Huang, C. Rebuilding lives post-disaster: Innovative community practices

- for sustainable development. In L. Dominelli, H. B. Ku, & B. R. Nikku (Eds.), *Handbook of Green Social Work* (pp.63-73). Routledge.
- $^{3}2017$ Drolet, J., & Wu, H. Building inclusive and welcoming community for immigrants and refugees. In M. C. Yan & U. Anucha (Eds.), Working with immigrants and refugees: A handbook for social work and human services. Oxford University Press.
- ² 2016 Wu, H., & Drolet, J. Adaptive social protection: Climate change adaptation and disaster risk reduction. In J. Drolet (Ed.), Social development and social work perspectives on social protection (pp. 96-119). Routledge.
- ¹ 2016 Drolet, J., Wu, H., & Dennehy, A. L. Social development and sustainability: Social work in the post-2015 sustainable development framework. In J. McKinnon & M. Alston (Eds.), Ecological social work: Towards sustainability (pp. 39-56). Palgrave.

DISSERTATION AND THESIS (2 items)

- 2014 **Wu, H.** *Post-Wenchuan earthquake rural reconstruction and recovery, in* Sichuan China: Memory, civic participation, and government intervention [Doctoral dissertation, the University of British Columbia]. The University of British Columbia Archive. http://circle.ubc.ca/handle/2429/50340
- **Wu, H.** The street as a locus of urban collective memory: Study of urban 2009 collective memory as a catalyst of urban street regeneration [Master's thesis, Sichuan University]. Sichuan University Archive. https://scuprimo.hosted.exlibrisgroup.com.cn/permalink/f/1g4s6fe/scuthesis214366

REFERRED CONFERENCE PROCEEDINGS (8 items)

- 8 2019 Peek, L., Mathews, M., & Wu, H. Social science extreme events research (SSEER) Web Map (p.116). The 44th Annual Natural Hazards Research and Applications Workshop, Broomfield, CO, USA.
- ⁷ 2019 Peek, L., Wu, H., & Mathews, M. 2018 social science extreme events research (SSEER) census (p.117). The 44th Annual Natural Hazards Research and Applications Workshop, Broomfield, CO, USA.
- 62019 Vickery, L., Mathews, M., Wu, H., Peek, L., Campbell, N., Koening, A., & Smith, J. An evaluation of save the children's building state voluntary organizations active in disasters (VOAD) capacities to protect children in emergencies project (p.133). The 44th Annual Natural Hazards Research and Applications Workshop, Broomfield, CO, USA.
- 5 2019 Wartman, J., Miles, S., Tanner, T., Peek, L., & Wu, H. The rapid app for mobile data collection: A partnership between RAPID and CONVERGE (p.135). The 44th Annual Natural Hazards Research and Applications Workshop, Broomfield, CO, USA.

- 42018 Kyne, D., May, C., Pershing, A., Smith, S., & Wu, H. Science to enable holistic resilience in dynamic coastal environments. U.S. National Science Foundation Coastlines and People Workshop, Chicago, IL, USA.
- $^{3}2018$ Peek, L., Mathews, M., Wu, H., & Tobin, J. Social science extreme events reconnaissance (SSEER) and interdisciplinary science and engineering extreme events reconnaissance (ISSEER): New coordinating networks and platforms (p.119). The 43rd Annual Natural Hazards Research and Applications Workshop, Broomfield, CO, USA.
- ² 2018 Peek, L., Mathews, M., Tobin, J., Vickery, J., & Wu, H. An evaluation of save the children's building state voluntary organizations active in disasters (VOAD) capacities to protect children in emergencies project (p.120). The 43rd Annual Natural Hazards Research and Applications Workshop, Broomfield, CO, USA.
- ¹ 2014 6 Wu, H. From new town to new home: Memory-oriented post-disaster rural reconstruction in Sichuan, China. The 5th International Disaster and Risk Conference: Integrative Risk Management-The Role of Science, Technology, and Practice, IDRC Davos. https://www.slideshare.net/GRFDavos/wufrom-newtown-to-new-homeid1189idrc2014b

REPORTS AND WHITE PAPERS (18 items)

- ¹⁸ 2021 **(6)** Karabanow, J., Doll, K., Leviten-Reid, C., Hughes, J., Wu, H. COVID-19 and homelessness: Promoting disaster preparedness, response, and recovery in two communities in Nova Scotia. https://www.homelesshub.ca/resource/covid-19and-homelessness-promoting-disaster-preparedness-response-and-recovery-two
- ¹⁷ 2021 **(6)** Peek, L., Wu, H., Mathews, M., Champeau, H., & Austin, J. The 2018 social science extreme events research (SSEER) census. Boulder, CO: Natural Hazards Center, University of Colorado Boulder. https://converge.colorado.edu/researchnetworks/sseer/researchers-census/2018.
- ¹⁶ 2021 Karabanow, J., Doll, K., Leviten-Reid, C., Huges, J., & Wu, H. COVID-19 and homelessness: Promoting disaster preparedness, response, and recovery in two communities in Nova Scotia. Halifax, NS: Dalhousie University.
- ¹⁵ 2021 Peek, L., Vickery, J., Wu, H., Mathews, M., Green, L., Campbell, N., Tobin, J., Schelly, E., Murphy, K., Gardner, H., Breeden, J., Gunderson, J., Koenig, A., & Drever, A., Thompson, S., & Luciano, S. Evaluation report: building state and VOAD capacities to protect children in emergencies. Fairfield, CT: Save the Children.
- ¹⁴ 2021 Vickery, J., Wu, H., Mathews, M., Peek, L., Green, L., Campbell, N., Tobin, J., Schelly, E., Murphy, K., Gardner, H., Breeden, J., Gunderson, J., Koenig, A., & Drever, A., Thompson, S., & Luciano, S. State level findings: Arkansas -Building state and VOAD capacities to protect children in emergencies. Fairfield, CT: Save the Children.

- ¹³ 2021 Vickery, J., Mathews, M., Wu, H., Peek, L., Green, L., Campbell, N., Tobin, J., Schelly, E., Murphy, K., Gardner, H., Breeden, J., Gunderson, J., Koenig, A., Drever, A., Thompson, S., & Luciano, S. State level findings: Nebraska-Building state and VOAD capacities to protect children in emergencies. Fairfield, CT: Save the Children.
- ¹² 2020 **(a)** Adams, R., & Wu, H. Enhancing our healthcare heroes' overall well-being: Balancing patient health, personal risk, and family responsibilities during the COVID-19 Pandemic. Natural Hazards Center Grant Report Series, 316. Boulder, CO: Natural Hazards Center, University of Colorado Boulder. https://hazards.colorado.edu/quick-response-report/balancing-patient-healthpersonal-risk-and-family-responsibilities-during-the-covid-19-pandemic
- ¹¹ 2020 **(a)** Perez-Lugo, M., Wu, H., Gonzalez, F., Castillo, A., & Garcia, C. Exploring the experiences of university students evicted from their on-campus housing during the COVID-19 pandemic: An international comparison. Natural Hazards Center Grant Report Series, 311. Boulder, CO: Natural Hazards Center, University of Colorado Boulder. https://hazards.colorado.edu/quick-response-report/exploringthe-experiences-of-university-students-evicted-from-on-campus-housing-duringthe-covid-19-pandemic
- ¹⁰ 2020 **(6)** Wu, H., Austin, J., & Newell, A. A More Than Human Crisis: The COVID-19 pandemic and re-thinking human animal interactions. CONVERGE Working Group Grant, Natural Hazards Center, University of Colorado Boulder, CO, USA. https://converge.colorado.edu/v1/uploads/images/animalwelfare-1594401066551.pdf
- ⁹ 2020 Rozdilsky, J., Asare, L., Champeau, H., DeRouen, J., Domingue, S., Farris, M., Gibb, C., Guilbault, S., Henrici, J., Henderson, J., Lin, H., Skilton, L., Urby, H, Van, M., & Wu, H. Operational, ethical, and situational research challenges in COVID-19. CONVERGE Working Group Grant, Natural Hazards Center, University of Colorado Boulder, CO, USA. https://converge.colorado.edu/v1/uploads/images/operationalethicaland situation alresearchchallengescovid 19-1594485702462.pdf
- ⁸ 2020 **(a)** Comfort, L., Gupta, K., Jerolleman, A., Olson, L. Slick, J., Silva, D. S., & Wu, H. Global researchers' network for COVID-19: Working Group II. CONVERGE Working Group Grant, Natural Hazards Center, University of Colorado Boulder, CO, USA. https://converge.colorado.edu/v1/uploads/images/globalresearchersnetwork wor kinggroupii-1594483538433.pdf
- ⁷ 2020 **6** Carney, J., Yoachim, A., Brisotto, C., Fox, A., Kay, D., Luoni, S., Mathias, J., O'Leary, C., Perkes, D., Smith, G. Velotti, L., & Wu, H. Bridging needs with research through action-oriented community design. CONVERGE Working Group Grant, Natural Hazards Center, University of Colorado Boulder, CO, USA.

- https://converge.colorado.edu/v1/uploads/images/bridgingneeds researchaction orientedcommunitydesign-1594475474841.pdf
- ⁶ 2020 Vickery, J., Aggarwal, R., Alam, E., Canavan, D., Clark-Ginsberg, A., DeYoung, S., Gaillard, J.C., Gin, J., Gruver, J., Haglund, L., Hall, T., Henry, F., Krishna, R., Pixley, C. L., Ranganath, R., Settembrion, M., Slick, J., Martin, M., Sweeney, W., Thaler, T., Tierney, K., Van, M., Meding, J., Wendlandt. H., Wisener, B., Wu, H., & Zhang, Z. Homelessness, housing precarity & COVID-19. CONVERGE Working Group Grant, Natural Hazards Center, University of Colorado Boulder, CO, USA. https://converge.colorado.edu/v1/uploads/images/homelessness, housing precari ty and covid 19-1594503421532.pdf
- ⁵ 2020 **(a)** McBride, S., Hondula, D., Shah, P., Groot, R., Bostrom, A., ..., Wu, H.,... & Sellnow, T. Extreme weather events and geohazards in a time of COVID-19. CONVERGE Working Group Grant, Natural Hazards Center, University of Colorado Boulder, CO, USA. https://converge.colorado.edu/v1/uploads/images/extremeweatherandgeohazards-1594314842933.pdf
- ⁴ 2020 **6** Stukes, P., Orne, J., Dwyer, E., Wu, H., Gorman-Murray, A., Cianfarani, M., Voyles, C., Gray, L., Han, C., Smith, J., & Rushton, A., Gaillard, J.C., Russo, B., Meadow, T., Stone, A., Dalisay, S., Knight, K., Greene, T., & Wright, E. LGBTIQ & other sexual and gender minority lives and COVID-19. CONVERGE Working Group Grant, Natural Hazards Center, University of Colorado Boulder, CO, USA. https://converge.colorado.edu/v1/uploads/images/lgbtiq sgm lives and covid 1 9-1594503541353.pdf
- ³ 2019 Peek, L., Wu, H., & Mathews, M. The 2018 social science extreme events research (SSEER) census. Boulder, CO: Natural Hazards Center, University of Colorado Boulder. https://converge.colorado.edu/researchnetworks/sseer/researchers-census/2018.
- ² 2019 Vickery, J., Wu, H., Mathews, M., & Peek, L. Asset mapping activity analysis report. Evaluation of Save the Children's Building State Voluntary Organizations Active in Disasters (VOAD) Capacities to Protect Children in Emergencies Project.
- ¹ 2019 Vickery, J., Wu, H., Mathews, M., & Peek, L. Pre-facilitated session baseline survey report. Evaluation of Save the Children's Building State Voluntary Organizations Active in Disasters (VOAD) Capacities to Protect Children in Emergencies Project.

PUBLISHED DATASETS, RESEARCH PROTOCOLS, AND INSTRUMENTS

- Wu, H. & Yuen-Yung, Y. M. Establishing a Social Research Infrastructure for ¹⁷ 2021 **(6)** Hazards and Disaster Studies – Saskatchewan, Canada. DesignSafe-CI. https://doi.org/10.17603/ds2-577h-e550
- Wu, H. & Yuen-Yung, Y. M. Establishing a Social Research Infrastructure for ¹⁶ 2021 **(a)** Hazards and Disaster Studies – the Northwest Territories, Nunavut, and Yukon Canada. DesignSafe-CI. https://doi.org/ 10.17603/ds2-jrz2-w764
- ¹⁵ 2021 **(6)** <u>Farhat, L., & Wu, H.</u> Establishing a Social Research Infrastructure for Hazards and Disaster Studies – Atlantic Columbia, Canada. DesignSafe-CI. 10.17603/ds2-7sb3-ra83
- ¹⁴ 2021 **(a)** Peek, L., Wu, H., Mathews, M., Champeau, H., & Austin, J. 2018 Social science extreme events research (SSEER) network in Census 2018. DesignSafe-CI. https://doi.org/10.17603/ds2-0f0q-vz13
- ¹³ 2021 **(a)** Yuen-Yung, Y. M., & Wu, H. Establishing a Social Research Infrastructure for Hazards and Disaster Studies – British Columbia, Canada. DesignSafe-CI. https://doi.org/10.17603/ds2-jrz2-w764
- ¹² 2021 **(6)** Fox, M., & Wu, H. A systematic review of Indigenous Worldviews on Gender and Sexuality Diversity. Open Science Framework. https://doi.org/10.17605/OSF.IO/Y62EZ
- ¹¹ 2021 **(a)** Yuen-Yung, Y. M., & Wu, H. Establishing a Social Research Infrastructure for Hazards and Disaster Studies - Ontario, Canada. DesignSafe-CI. https://doi.org/10.17603/ds2-yygr-zv49
- ¹⁰ 2021 **(6)** Wu, H., Perez-Lugo, M., García, C. O., Gonzalez, F., & Castillo, A. Exploring the Experiences of University Students Evicted from Campus Housing During the COVID-19 Pandemic. DesignSafe-CI. https://doi.org/10.17603/ds2-wxsxqs30
- ⁹ 2021 Mansour, A., & Wu, H. Canadian social science workforce in COVID-19 rapid research. DesignSafe-CI. https://doi.org/10.17603/ds2-t9d5-6281
- 8 2021 Wu, H., & Morris, A. Interview Protocol. COVID-19 and human-animal bond: A researcher-practitioner partnership committed to ensuring animal welfare, enhancing human well-being, and building human-animal resilience. DesignSafe-CI. https://doi.org/10.17603/ds2-9cv0-gw65
- ⁷ 2021 **(a)** Domingue, S., & Wu, H. Identifying credible sources of available data. CONVERGE Extreme Events Research Check Sheets Series. DesignSafe-CI. https://doi.org/10.17603/ds2-dpjn-db46

- ⁶ 2021 Mackenzie, J., & Wu, H. Public media approach to explore a dual gendered leadership model to support government COVID-19 responses in Atlantic Canada. DesignSafe-CI. https://doi.org/10.17603/ds2-g757-2079
- ⁵ 2021 **(a)** Peek, L., Mathews, M., Hines, E., Wu, H., Austin, J., & Champeau, H. 2018 Social science extreme events research (SSEER) network. DesignSafe-CI. https://doi.org/.17603/ds2-2qc4-fh48
- ⁴ 2020 **(a)** Wu, H., Peek, L., Mathews, M., & Mattson, N. A scoping literature review: Cultural competence for hazards and disaster research. DesignSafe-CI. https://doi.org/10.17603/ds2-9vz8-7r76
- ³ 2020 6 Adams, R., Wu, H., & Evans, C. Part I: Conducting a systematic literature review—CONVERGE Extreme Events Research Check Sheets Series. DesignSafe-CI. https://doi.org/10.17603/ds2-macr-8b71
- ² 2020 (a) Adams, R., Wu, H., & Evans, C. Part II: Systematic literature review table— CONVERGE Extreme Events Research Check Sheets Series. DesignSafe-CI. https://doi.org/10.17603/ds2-zz9ekc61
- ¹ 2019 **(a)** Peek, L., Hines, E., Mathews, M., Gunderson, J., & Wu, H. Global academic hazards and disaster research centers data. Designsafe-CI. https://doi.org/10.17603/e9wq-gz57

TEACHING AND TRAINING MATERIALS (3 items)

- ³ 2020 Wu, H., Villarreal, M., Adams, R. M., Evans, C., & Peek, L. CONVERGE institutional review board (IRB) and extreme events research training module Boulder, CO: Natural Hazards Center, University of Colorado Boulder. https://converge-training.colorado.edu/courses/institutional-review-board/
- Wu, H., Adams, R. M., Evans, C., Villarreal, M., & Peek, L. CONVERGE ² 2020 (a) cultural competence in hazards and disaster research training module. Boulder, CO: Natural Hazards Center, University of Colorado Boulder. https://convergetraining.colorado.edu/courses/cultural-competence/
- ¹ 2020 6 Laidlaw, E., Mathews, M., Wu, H., & Peek, L. What are social sciences? https://converge.colorado.edu/research-networks/sseer/what-are-the-socialsciences

EDITED VOLUMES IN PREPARATION (4 items)

- **6** Wu, H., Karabanow, J., Hughes, J., Leviten-Reid, C. Building resilience for future extreme events: Focusing on vulnerable and marginalized inhabitants and co-inhabitants. Social Sciences. https://www.mdpi.com/journal/socsci/special issues/disaster migration
- Hamideh, S., Loos, S., Jerolleman, A., Rivera, J., Wu, H., & Champeau, H. Special issue on longitudinal recovery research: progress in theories, methodologies, ethics, and applications. International Journal of Mass Emergencies and Disasters.

6 Wu, H., & Champbell, N. Empowering older adults' leadership in global climate change and disaster efforts. International Journal of Disaster Risk Science.

Dominey-Howes, D., Overton, L., Rushton, A., Wu, H., Dwyer, E. Hazards, disasters, climate change, humanitarian crises and sexual and gender minorities. Routledge.

MANUSCRIPTS UNDER REVIEW (11 items)

- Doll, K., Karabanow, J., Wu, H., Huges, J., & Leviten-Reid, C. (in revision). Homelessness within the pandemic: A story of two communities in Nova Scotia, Canada. International Journal on Homelessness. (JSW-21-0279).
- Karabanow, J., Wu, H., Doll, K., Huges, J., & Leviten-Reid, C. (in revision). Homelessness within the pandemic: A case study of two communities in Nova Scotia, Canada. Natural Hazards Review. (NHENG-1498).
- Wu, H., Perez-Lugo, M., Gonzalez, F., Castillo, A., & García, C. O. (submitted). Frontline eviction facilitators and evictees: Emotional plight of student resident assistants during the COVID-19 triggered on-campus eviction. Journal of Emergency Management (JEM-D-21-00077).
- Wu, H., Karabanow, J., & Hoddinott, T. (submitted). Building emergency response capacity: Social workers' engagement in supporting homeless communities during COVID-19. Social Work Journal (SWJ-2422-21).
- Wu, H. (submitted). Mass email risk communication: Lessons learned from the COVID-19triggered campus-wide eviction in Canada and the United States. PLOS ONE (PONE-S-21-36057).
- Karabanow, J., Doll, K., Leviten-Reid, C., Wu, H., & Huges, J. (submitted). COVID-19 and homelessness: Promoting disaster preparedness, response, and recovery in two communities in Nova Scotia. Natural Hazards Review (NHENG-1498).
- Wu, H., & Mansour, A. (submitted). How have Canadian social scientists responded to COVID-19? An analysis of federal COVID-19 quick response research grants. International Journal of Disaster Risk Science.
- Fox, M. & Wu, H. (submitted). Indigenous Worldviews on Gender and Sexuality Diversity in Research: A Systematic Review. AlterNative: An International Journal of Indigenous Peoples (ALN-OM-21-0165).
- Hou, C., & Wu, H. (submitted). Motivation and resilience: Exploring the roles of childhood and teenagerhood's earthquake memories in youth career development. International Journal of Environmental Research and Public Health.
- Wu, H. (submitted). 10-year post-Wenchuan earthquake lesson: Short-term built environment reconstruction and long-term social recovery. In R. B. Sorkhabi (Ed.), Earthquake, Hazard, Risk and Disasters (2nd ed.). Elsevier.

Greig, M., & Wu, H. (submitted). Green social work: A research-practice approach in the domestic and international context. In J. Drolet (Ed.), Social work field education and practice research. University of Calgary Press.

Greig, M., & Wu, H. (submitted). An all-disaster all-inclusive approach: Canadian green social work educational resources reconnaissance. The British Journal of Social Work.

INVITED TALKS (16 items)

- ¹⁶ 2021 Wu, H., & Greig, M. Building a culture of community resilience: An innovative social protection approach. Social Work and Disaster Network, University of Calgary, Calgary, AB, Canada.
- ¹⁵ 2021 Wu, H. Rebuilding lives post-disaster (COVID-19): Community engagement for advancing resilience and sustainability. Belong Speaker Series: Breaking Barriers. Halifax, NS, Canada.
- ¹⁴ 2020 Adams, R., Wu, H., Peek, L., Evans, C., & Villarreal, M. CONVERGE training modules: Free online education for hazards researchers and practitioners. 2020 National Hurricane Conference. Orlando, FL, USA.
- $^{13} 2020$ Wu, H., Adams, R., & Peek, L. CONVERGE training modules workshop: Building capacity for hazards and disaster researchers: Social vulnerability, cultural competence, mental health, and institutional review board procedures. 2020 National Earthquake Conference and 72nd Earthquake Engineering Research Institute Meeting. San Diego, CA, USA.
- ¹² 2019 Peek, L., & Wu, H. Converge: Coordinated social science, engineering, and interdisciplinary extreme events reconnaissance research. Oregon State University NHERI Experimental Facility and RAPID Facility Joint Workshop, Corvallis, OR, USA.
- ¹¹ 2019 Vickery, J., & Wu, H. Community asset mapping for pre-disaster preparedness, disaster response, and post-disaster recovery, Western Boulder County. Peak to Peak Housing and Human Services Alliance, Nederland, CO, USA.
- $^{10} 2019$ Peek, L., & Wu, H. Social science and interdisciplinary hazards and disaster research. Natural Hazards Engineering Research Infrastructure Summer Institute, San Antonio, TX, USA.
- 92019 Wu, H., Campbell, N., & Vickery, J. Bridging research and practice: Lessons learned through engaging overlooked populations. 2019 Maryland Emergency Management Association Annual Symposium, Ocean City, MD, USA.
- 8 2019 Peek, L., & Wu, H. Virtual earthquake reconnaissance team collaboration workshop: Reaching resilience faster by working together. Earthquake Engineering Research Institute Annual Meeting. Vancouver, BC, Canada.

- 72018 Peek, L., & Wu, H. CONVERGE: Coordinated social science, engineering, and interdisciplinary extreme events reconnaissance research. Rapid Georisks: Social, geoscience, and engineering perspectives on risk and resilience: Global Forum on Urban and Regional Resilience, Washington, DC, USA.
- 62018 Wu, H., Vickery, J., Peek, L., Campbell, N., & Mathews, M. Participatory asset mapping: Building State VOAD capacities to protect children in emergencies. Save the Children U.S. Program and Arkansas VOAD Meeting, Little Rock, AR, USA.
- 5 2018 Wu, H., Vickery, J., Peek, L., Campbell, N., & Mathews, M. Participatory asset mapping: Building State VOAD capacities to protect children in emergencies. Save the Children U.S. Program and Nebraska VOAD Meeting, Lincoln, NE, USA.
- 42018 Peek, L., Wu, H., Mathews, M., & Tobin, J. Social science and interdisciplinary extreme events research: Networks and platforms. Natural Hazards Reconnaissance Facility Workshop Equipment Training Workshop, Seattle, WA, USA.
- $^{3}2018$ Wu, H. Ten years of reconstruction and recovery after the Wenchuan earthquake. Center for Asian Studies, University of Colorado Boulder, Boulder, CO, USA.
- $^{2}2018$ Peek, L., Wu, H., & Mathews, M. Building a professional network outside academia and/or outside the U.S. Interdisciplinary Professional Socialization Seminar, University of Colorado Boulder, Boulder, CO, USA.
- ¹ 2018 Peek, L., Wu, H., & Mathews, M. Extreme events reconnaissance: Social science and interdisciplinary research in the disaster aftermath. Cooperative Institute for Research in Environmental Sciences Noontime Seminar, University of Colorado Boulder, Boulder, CO, USA.

PAPERS PRESENTED AT PROFESSIONAL MEETINGS (50 items)

- ⁵⁰ 2022 Greig, M., & Wu, H. Green social work interventions towards environmental justice and social justice in Canada and internationally. Co-Building a New Eco-Social World. The People's Global Summit (virtual).
- ⁴⁹ 2022 Leviten-Reid, C., Karabanow, J., Huges, J., & Wu, H. Third Sector Organizations, Homelessness and the COVID-19 Pandemic. Fifteenth International Conference of the International Society for Third Sector Research. Montreal, QC, Canada.
- ⁴⁸ 2022 Greig, M., & Wu, H. Promoting environmental justice and social justice: A case study of green social work interventions in the domestic and international context. Fifteenth International Conference of the International Society for Third Sector Research. Montreal, QC, Canada.

- ⁴⁷ 2022 Wu, H., Bains, R., Morris, A., & Morales, C. Promoting Companion Animal Guardians with (dis)Abilities' Access to Veterinary Medical and Behavioral Services during COVID-19: Affordability, Feasibility, and Accessibility. XXXVIIth International Academy of Law and Mental Health. Lyon, France
- ⁴⁶ 2021 Leviten-Reid, C., Karabanow, J., Huges, J., & Wu, H. Homelessness and COVID-19: Findings from two health disasters. Promoting Health through Collaborative Research and Innovation in Nova Scotia's Eastern Zone. Cape Breton, NS, Canada
- ⁴⁵ 2021 Huges, J., Doll, K., Karabanow, J., Wu, H., & Leviten-Reid, C. Homelessness within the pandemic: A story of two communities in Nova Scotia, Canada. Canadian Alliance to End Homelessness. Calgary, AB, Canada.
- ⁴⁴ 2021 Wu, H., & Morris, A. Compounding crisis in veterinary services: Lessons learned low-income pet guardians' experiences at private clinics during COVID-19. One Welfare World Conference (virtual).
- ⁴³ 2021 Wu, H., & Etienne, F. Effect of climate change on food production (animal products). Eleventh International Conference on Food Studies. Copenhagen, Denmark.
- ⁴² 2021 Wu, H. Harmonization of physical reconstruction and social recovery: 10-year lessons from Wenchuan earthquake. The 46th Annual Natural Hazards Research and Applications Workshop and Researchers Meeting, Broomfield, CO, USA (virtual).
- ⁴¹ 2021 Karabanow, J., Hughes, J., Wu, H., & Levitan-Ried, C. Promoting disaster preparedness, response, and recovery in the Nova Scotia homeless community. The 46th Annual Natural Hazards Research and Applications Workshop and Researchers Meeting, Broomfield, CO, USA (virtual).
- ⁴⁰ 2021 Wu, H., & Stukes, P. Improving data process for Indigenous peoples in the U.S. and Canada: A public-media-based cross-national comparison. Congress 2021 of the Humanities and Social Sciences. Edmonton, AB, Canada (virtual).
- ³⁹ 2021 Slick, J., & Wu, H. PANEL: Collective cognition, complex time, and crisis management on a global scale: Cross-national experience in coping with COVID-19. 2021 Public Management Research Conference. Honolulu, HI, USA (virtual).
- ³⁸ 2021 Wu, H. From crisis to peace: Vegan feed supports refugees in Greece. Spirituality and Culture 3rd Global Interdisciplinary Conference. Lisbon, Portugal (virtual).
- ³⁷ 2021 **Wu, H.**, & Gazzola, V. Review: Facilitating citizens' voluntary commitment: Japan's cooperation-based approach. COVID-19 International Research

- Coordination Network Workshop Countries in Crisis: Collective Cognition, Action, and COVID-19 (virtual).
- $^{36}2021$ Zhang, H., & Wu, H. Review: Cognition, communication, and collective action: Turkey's response to COVID-19. COVID-19 International Research Coordination Network Workshop - Countries in Crisis: Collective Cognition, Action, and COVID-19 (virtual).
- ³⁵ 2020 Kwan, C., & Wu, H. Empowering older adult leadership in community disaster efforts: Creating an international resilience network. The Gerontological society of America 2020 Annual Scientific Meeting, Philadelphia, PA, USA (virtual).
- ³⁴ 2020 Wu, H. Airdropped urban condominiums and stay-behind elders' overall wellbeing. The Gerontological society of America 2020 Annual Scientific Meeting, Philadelphia, PA, USA (virtual).
- Mathews, M., Vickery, J., Peek, L., Green, L., & Wu, H. Using social network $^{33}2020$ analysis to understand interorganizational relationships within state-level VOADs. The 45th Annual Natural Hazards Research and Applications Workshop and Researchers Meeting, Broomfield, CO, USA.
- 322020Peek, L., Champeau, H., Austin, J., Mathews, M., & Wu, H. An analysis of the methods social scientists use to study extreme events. The 45th Annual Natural Hazards Research and Applications Workshop and Researchers Meeting, Broomfield, CO, USA.
- ³¹ 2020 Perez-Lugo, M., Wu, H., Ortiz-Garcia, C., Gonzalez, F., & Castillo, A. An international comparison of university students evicted during the COVID-19 pandemic. The 45th Annual Natural Hazards Research and Applications Workshop and Researchers Meeting, Broomfield, CO, USA.
- ³⁰ 2020 Adams, R., & Wu, H. Enhancing our healthcare heroes' overall well-being: Balancing patient health, personal risk, and family responsibilities during the COVID-19 pandemic. The 45th Annual Natural Hazards Research and Applications Workshop and Researchers Meeting, Broomfield, CO, USA.
- ²⁹ 2020 Wu, H. Multi-disciplinary approach for disaster and emergency management. The Vancouver (Social Work) Network on Transdisciplinary, Vancouver, BC, Canada.
- ²⁸ 2019 Wu, H., Kenawy, M., Choe, D., Wang. X. Vulnerability assessment of aging reinforced concrete structures and communities. Natural Hazards Engineering Research Infrastructure Summer Institute, San Antonio, TX, USA
- ²⁷ 2018 Wu, H., Peek, L., Mathews, M., & Tobin, J. Social science and interdisciplinary extreme events research: Networks and platforms. Canadian Risk and Hazards Network, Vancouver, BC, Canada.

- ²⁶ 2018 Kyne, D., May, C., Pershing, A., Smith, S., & Wu, H. Science to enable holistic resilience in dynamic coastal environments. Coastlines and People. National Science Foundation, Chicago, IL, USA.
- ²⁵ 2018 Peek, L., Mathews, M., Tobin, J., Vickery, J., & Wu, H. An evaluation of save the children's building State Voluntary Organizations Active in Disasters (VOAD) capacities to protect children in emergencies project. 43rd Annual Natural Hazards Research and Applications Workshop, Broomfield, CO, USA.
- ²⁴ 2018 Peek, L., Mathews, M., Wu, H., & Tobin, J. Social science extreme events reconnaissance (SSEER) and interdisciplinary science and engineering extreme events reconnaissance (ISEER): New coordinating networks and platforms. 43rd Annual Natural Hazards Research and Applications Workshop, Broomfield, CO, USA.
- ²³ 2018 Wu, H. Promoting public interest design green social work interventions during the post-Ya'an earthquake reconstruction and recovery in Sichuan, China. Congress 2016 of the Humanities and Social Science. Regina, SK, Canada.
- ²² 2018 Mathews, M., & Wu, H. Social science and interdisciplinary extreme events platforms. Climate, Migration & Health: With a Focus on Trapped Populations. University of Colorado Boulder, Boulder, CO, USA.
- ²¹ 2018 Wu, H. "Reign behind a curtain": Empowering women's leadership in the post-Wenchuan earthquake reconstruction and recovery in rural areas, Sichuan, China. The 4th Multi-disciplinary Conference of Risk, Disaster & Crisis Management. Nanjing University, Nanjing, China.
- ²⁰ 2018 Wu, H., & Mathews, M. Social science and interdisciplinary extreme events platforms. Earth Lab's Extremes Collider. University of Colorado Boulder, Boulder, CO, USA.
- ¹⁹ 2018 Peek, L., Mathews, M., & Wu, H. Utilizing GIS to identify and mobilize interdisciplinary disaster reconnaissance teams. 2018 ESRI Southwest User Conference. Broomfield, CO, USA.
- ¹⁸ 2018 Peek, L., Wu, H., & Mathews, M. Social science and interdisciplinary extreme events platforms. Interdisciplinary Methods and Approaches for Hazards and Disaster Research, A National Science Foundation Workshop Series. Boulder, CO, USA.
- ¹⁷ 2016 Wu, H. Social equity and social justice in relocating 2008 Wenchuan earthquake survivors. World Conference on Social Work, Education, and Social Development 2016. Seoul, South Korea.
- ¹⁶ 2016 Wu, H. How did community planners and social workers cooperate in the post-Wenchuan earthquake reconstruction? Congress 2016 of the Humanities and Social Science. Calgary, AB, Canada.

- ¹⁵ 2016 Wu, H. Children and youth's participation in long-term post-disaster recovery after 2013 Alberta flood. 8th Annual Faculty of Social Work Research Symposium: Transformative Social Work: Advancing Research in Action, Edmonton, AB, Canada.
- ¹⁴ 2015 Wu, H. How did you remember disasters? University of Alberta Postdoctoral Fellows Association Research Day, University of Alberta. Edmonton, AB, Canada.
- ¹³ 2015 Wu, H. Rebuilding lives post-Wenchuan earthquake: Synchronization of social recovery and physical reconstruction. International Congress of Law and Mental Health Conference and Rebuilding Lives Post-disaster: Innovative Community Practices for Sustainable Development, Vienna, Austria.
- ¹² 2015 Wu, H. Post-disaster social reconstruction and recovery in Sichuan, China. Congress 2015 of the Humanities and Social Science. Canadian Association for Social Work Education-Association Canadienne Pour La Formation en Travail Social, Ottawa, ON, Canada.
- ¹¹ 2015 Wu, H. Reestablishment the sense of home: Promoting social equity and social justice in long-term community social recovery. The first annual workshop on Climate, Migration, and Health, CU Population Center, Institute of Behavioral Science, University of Colorado Boulder, Boulder, CO, USA.
- $^{10}\,2014$ Wu, H. From new town to new home: memory-oriented post-disaster reconstruction in Sichuan, China. The 5th International Disaster and Risk Conference (IDRC). Davos, Switzerland.
- 92013 Wu, H. Duplication and innovation: Study of the design of Chinese senior residential communities. The Second Global Conference on Civil, Structural and Environmental Engineering. Shenzhen, China.
- 8 2013 Wu, H. Learn from tradition: Utilizing traditional building materials in postearthquake reconstruction. The Third International Conference on Materials and Products Manufacturing Technology. Changsha, China.
- ⁷ 2013 Wu, H. Redevelopment of urban open spaces for the enrichment of urban living quality: A case study of a low-income area in the city of Vancouver. The 6th Knowledge Cities World Summit, Istanbul, Turkey.
- 62013 Wu, H. Development of senior residential communities in China. The Conference on Green Development of Chinese Senior Residential Communities, Beijing, China.
- 5 2013 Wu, H. From urban designer to social reconciler: Case study of the synchronicity of social recovery and physical reconstruction after the Wenchuan earthquake in China. The Eighth International Conference on Interdisciplinary Social Science. Charles University, Prague, Czech Republic.

- 42013 Wu, H. Urban open space and urban redevelopment. The Third International Conference on Civil Engineering, Architecture and Building Materials. Shandong University, Jinan, China.
- $^{3}2013$ Wu, H. Smart improvements of the traditional Tibetan architectural materials and security in post-disaster reconstruction. The Third International Conference on Civil Engineering, Architecture, and Building Material. Shandong University, Jinan, China.
- $^{2}2013$ Wu, H. Airdrop cities: Study of post-disaster reconstruction of Wenchuan earthquake, Sichuan, China. People, Place, and Policy: Asian Research Conference, University of British Columbia, Vancouver, BC, Canada.
- ¹ 2013 Wu, H. From new town to new home: memory-oriented post-disaster reconstruction in Sichuan, China. Out-of-the-Box: Interdisciplinary Studies Graduate Conference. University of British Columbia, Vancouver, BC, Canada.

POSTERS PRESENTED AT PROFESSIONAL MEETINGS (4 items)

- 4 2020 Peek, L., Tobin, J., Adams, R., Wu, H., & Mathews, M. NHERI-CONVERGE: A framework for convergence research in hazards and disaster. The 45th Annual Natural Hazards Research and Applications Workshop and Researchers Meeting, Broomfield, CO, USA.
- $^{3}2019$ Adams, R., Wu, H., Peek, L., Evans, C., & Villarreal, M., Wolkin, A., & Thomas, T. CONVERGE training modules for hazards and disaster researchers. The 44th Annual Natural Hazards Research and Applications Workshop, Broomfield, CO, USA.
- ² 2016 **Wu, H.** Engaging children and youth in community resilience post-flood in southern Alberta. Social Workers Embracing a Diverse and Changing World. Alberta College of Social Workers 2016 Annual Conference, Edmonton, AB, Canada.
- ¹ 2015 **Wu, H.** Rebuilding lives post-disaster: Innovative community planning practices for sustainable development. The Art of Cultivating Communities. Alberta College of Social Workers 2015 Annual Conference, Calgary, AB, Canada.

MEDIA COVERAGE (17 items)

- ¹⁷ 2022 RSPCA. (January). Social inequity is a one welfare issue affecting people and pets. Animal Welfare Science Updates, 75, 3 https://www.rspca.org.au/sites/default/files/scienceupdate/ScienceUpdate75 January2022.pdf
- ¹⁶ 2021 d'Entremont, Y. (December 23). Researchers launching online survey to learn how pandemic is affecting grocery store workers. Halifax Examiner. https://www.halifaxexaminer.ca/featured/researchers-launching-online-survey-to-

learn-how-pandemic-is-affecting-grocery-store-workers/

- ¹⁵ 2021 Auld, A. (December 10). Front-line retail workers - The essential, but undervalued COVID-19 heroes. Dal News. https://www.dal.ca/news/2021/12/10/frontline-retail-workers---the-essential-but-undervaluedcovid-.html?utm source=dalnewsWeekly&utm medium=email&utm content=4 62&utm campaign=dalnewsWeekly
- ¹⁴ 2021 Yahoo. (October 26). "Nobody should have to choose between paying rent and for veterinary care," says pet guardian in new research from Vancouver Humane Society. https://ca.finance.yahoo.com/news/nobody-choose-between-paying-rent-140000026.html
- ¹³ 2021 Archambault, C. (October 26). New research examines barriers to veterinary care during COVID-19. Vancouver Humane Society. https://vancouverhumanesociety.bc.ca/posts/new-research-veterinary-care-covid-19/?utm source=med&utm medium=p-r&utm campaign=vet barriers
- ¹² 2021 Natural Hazards Center. (June 29). NHC research affiliate Haorui Wu named Canada research chair in resilience. https://hazards.colorado.edu/news/centernews/nhc-research-affiliate-haorui-wu-named-canada-research-chair-in-resilience
- ¹¹ 2021 Charlton, M. (June 16). Supporting big ideas, discoveries and innovations Meet Dal's newest Canada Research Chairs. Dal News. https://www.dal.ca/news/2021/06/16/supporting-big-ideas--discoveries-andinnovations.html?utm source=dalnewsWeekly&utm medium=email&utm conte nt=437&utm campaign=dalnewsWeekly
- 10 2021 Charlton, M. (February 8). Ready, set, engage: SSHRC grants fund Dal researchers exploring COVID's social impacts and more. Dal News. https://www.dal.ca/news/2021/02/08/ready--set--engage--sshrc-grants-fund-dalresearchersexploring-.html?utm source=dalnewsWeekly&utm medium=email&utm conten t=419&utm campaign=dalnewsWeekly
- 9 2020 Calgary Herald. (November 9). Study to probe impact of COVID-19 on pet owners. Calgary Herald. https://calgaryherald.com/news/local-news/covid-19update-727-new-cases-reported-sunday-six-deaths-blood-reserve-closes-schoolsfor-the-week
- 8 2020 The Canadian Press. (November 9). The latest news on COVID-19 developments in Canada. Kamloops This Week. https://www.kamloopsthisweek.com/news/thelatest-news-on-covid-19-developments-in-canada-1.24235908
- $^{7}2020$ The Canadian Press. (November 9). The latest news on COVID-19 developments in Canada. The Star. https://www.thestar.com/news/canada/2020/11/09/thelatest-news-on-covid-19-developments-in-canada.html

- 62020 DesignSafe. (June 18). NSF-funded converge releases institutional review board training module for extreme events research: Natural hazards researchers learn best practices for working with human subjects. https://www.designsafeci.org/community/news/2020/june/converge-releases-institutional-review-boardtraining-module/ 5 2020
- Natural Hazards Center. (June 10). New CONVERGE training module available: IRB procedures and extreme events research. CONVERGE Webinar Series. https://hazards.colorado.edu/news/center-news/new-converge-training-moduleavailable-irb-procedures-and-extreme-events-research
- 4 2020 Natural Hazards Center. (April 3). CONVERGE cultural competence training module: A demonstration webinar. CONVERGE Webinar Series. https://hazards.colorado.edu/news/center-news/new-converge-training-moduleavailable-cultural-competence
- $^{3}2020$ DesignSafe. (February 7). CONVERGE training modules bring social science insights to natural hazards engineering research. https://www.designsafeci.org/community/news/2020/february/converge-training-modules-bring-socialscience-insights-nheri/
- ² 2019 Natural Hazards Center. (February 5). Strength in numbers: The social science extreme events research (SSEER) network map and census. CONVERGE Webinar Series. https://converge.colorado.edu/communications/webinarseries/strength-in-numbers
- ¹ 2019 Natural Hazards Center. (November 1). Strengths and gaps: State VOAD readiness to serve children in disaster. Natural Hazards Center News. https://hazards.colorado.edu/news/center-news/strengths-and-gaps-state-voadreadiness-to-serve-children-in-disaster

ACTIVITIES AT PROFESSIONAL MEETINGS

- 2021 Moderator, Public Health Disaster Research in U.S. Territories, Boulder, CO, USA.
- Co-Organizer, Transdisciplinary and Disaster Management from a Social Justice 2020 and Social Care Perspective. University of British Columbia, Vancouver, BC, Canada.
- 2019 Co-Organizer, NHERI CONVERGE and Rapid Facility meeting. NSF. Boulder, CO, USA.
- 2019 Committee member, NHERI CONVERGE Leadership Corps Meeting. NSF. Alexandria, VA, USA.
- 2018 Committee member, Researchers Meeting. The International Research Committee on Disasters (IRCD) and the Natural Hazards Center, the University of Colorado Boulder. Broomfield, CO, USA.

2018	Committee member, 43rd Annual Natural Hazards Workshop. The Natural Hazards Center, University of Colorado Boulder. Broomfield, CO, USA.
2017	Co-Organizer, Social Work Connections for Disaster Recovery Workshop. Calgary, AB, Canada.
2016	Co-Organizer, Rebuilding Lives Post-Disaster research partnership annual conference. Seoul, Korea.
2015	Co-Organizer, Rebuilding Lives Post-Disaster research partnership annual conference. Vienna, Austria.
2015	Moderator, Better Employment Outcome for Immigrants in Calgary organized by Immigrant Sector Council of Calgary, Calgary, AB, Canada
2014	Moderator, Livable Cities Forum 2014: Building Resilient Communities organized by ICLEI Canada in partnership with ICLEI USA, Simon Fraser University, and City of Vancouver, Vancouver, BC, Canada
2013	Moderator, British Columbia Society of Landscape Architects Annual Conference, Vancouver, BC, Canada
GRANT P	ROPOSAL REVIEWER
2021-24	College of Reviewers, Canadian Institutes of Health Research
2021	Psychosocial, Sociocultural & Behavioral Determinants of Health, Canadian Institutes of Health Research
2021	Healthy Cities Research Training Platform, Canadian Institutes of Health Research, Natural Sciences and Engineering Research Council, and Social Sciences and Humanities Research Council, Government of Canada
2020	Canadian 2019 Novel Coronavirus Rapid Research, Canadian Institutes of Health Research
2020	Mitacs Accelerate Program, Mitacs, Canada
2018-19	Quick Response Grant Program, U.S. National Science Foundation (through University of Colorado Boulder)
EDITORI	AL REVIEW BOARDS
2019-	Sustainability, MDPI, Basel, Switzerland
2018-	International Journal of Disaster Response and Emergency Management, Edinburg, TX, USA
2017-	Elsevier Advisory Panel, Amsterdam, Netherlands

JOURNAL ARTICLE / BOOK CHAPTER / BOOK REVIEWER (SELECTED)

2021	Veterinary Record, Wiley
2021	International Journal of Environment Research and Public Health, MDPI, Basel, Switzerland
2021	International Journal of Disaster Risk Reduction, Elsevier, Amsterdam, Netherlands
2021	Buildings, MDPI, Basel, Switzerland
2020	Journal of Rural Studies, Elsevier, Amsterdam, Netherlands
2020	Natural Hazards Review, American Society of Civil Engineers, Reston, VA, USA
2020	Natural Hazards, Springer, New York, NY, USA
2020	International Journal of Family Business and Management, Symbiosis Group, Normal, IL, USA
2020	Embracing Well-Being in Diverse African Contexts: Research Perspectives (Book Volume), Springer, New York, NY, USA
2020	International Journal of Social Welfare, John Wiley & Sons
2020	International Journal of Mass Emergencies and Disasters, International Research Committee on Sociology of Disasters, International Sociological Association, Mattoon, IL, USA
2019	Community and Social Development, Springer, Berlin, Germany
2019	International Journal of Disaster Risk Reduction, Elsevier, Amsterdam, Netherlands
2019	Environment and Behavior, SAGE, Thousand Oaks, CA, USA
2019	Environment Systems and Decisions, Springer
2019	Risk Analysis, An International Journal, Wiley, Indianapolis, IN, USA
2019	Risk, Hazards & Crisis in Public Policy, John Wiley & Sons, Inc, Hoboken, NJ, USA
2019	Social Work Education: The International Journal, Taylor & Francis, London, UK
2018	National CASWE-ACFTS conference 2018. Honoring Reconciliation and Respecting our Differences, Regina, SK, Canada

2018	Anatolia, An International Journal of Tourism and Hospitality Research, Taylor & Francis Online, London, UK		
2017	American Journal of Men's Health, SAGE Publishing, Thousand Oak, CA, USA		
2017	National CASWE-ACFTS conference 2017. The next 150: Interrogating social work's role in "nation", Toronto, ON, Canada		
2016	National CASWE-ACFTS conference 2016. Energizing social work communities: Bridging passion, theory, research and practice, Calgary, AB, Canada		
2016	International Journal of Chinese Society and Culture, Journal Network, New York, NY, USA		
2016	Journal of Geodesy and Geomantic Engineering, New York, NY, USA		
2015	Geoforum, Elsevier, Cambridge, UK		
PROFESS!	IONAL AFFILIATIONS (SELECTED)		
2021-	Association of Canadian Early Career Health Researchers		
2021-	International Society of Global Health		
2018-	Structural Extreme Events Reconnaissance		
2018-	Geotechnical Extreme Events Reconnaissance		
2018-	Structural Engineering Extreme Events Reconnaissance		
2018-	Disaster Research Response		
2018-	Natural Hazards Engineering Research Infrastructure		
2017-	Learning from Earthquakes Association		
2015-	Alberta Association of Immigrant Serving Agencies		
2015-	Canadian Association for Social Work Education		
2015-	Association for the Advancement of Scandinavian Studies in Canada		
2014-	Association of Collegiate Schools of Architecture		
2014-	International Association of Schools of Social Work		
2014-	Canadian Risk and Hazards Network		
2014-	Rebuild by Design		

CERTIFICATIONS AND EXTRA TRAINING

2019	Simplified Seismic Assessment and Retrofit Guidelines for Detached, Single-Family, Wood-Frame Dwellings. Applied Technology Council and Federal Emergency Management Agency, Redwood City, CA, USA
2019	Terraformer Wind Tunnel and Full-scale Destructive Testing for Extreme Wind Events Training. University of Florida, Gainesville, FL, USA
2019	Structure Engineering Extreme Events Reconnaissance (Level 4 Member). University of Notre Dame Notre Dame, IN, USA
2019	Earthquake Performance of Manufactured Homes. Applied Technology Council. Redwood City, CA, USA
2018	Certified Floodplain Manager Association of State Floodplain Managers. Madison, WI, USA
2018	New Assistant Professor Program Certificate, University of Colorado Boulder. Boulder, CO, USA
2018	Faculty Teaching Excellence Certificate, University of Colorado Boulder. Boulder, CO, USA
2018	Media Relations and Communications Certificate, University of Colorado Boulder. Boulder, CO, USA
2018	Presenting Data and Information Training, Graphics Press LLC. Denver, CO, USA
2018	FEMA P-1000, Safer, Stronger, Smarter: A guide to Improving School Natural Hazard Safety. National Earthquake Technical Assistance Program. Redwood City, CA, USA
2018	Natural Hazards Reconnaissance Facility Training. University of Washington, Seattle, WA, USA
2018	Wall of Wind Hurricanes Facility Training, Florida International University, Miami, FL, USA
2017	Open Science for Synthesis: Big Data Management Training, National Center for Ecological Analysis and Synthesis. Santa Barbara, CA, USA
2015	Teaching Online Certificate. University of Calgary, Calgary, AB, Canada
2015	Mentorship Certificate. University of Calgary, Edmonton, AB, Canada
2014	Skills of Business Etiquette Certificate. University of British Columbia and Mitacs. Vancouver, BC, Canada

2013 Medical Education Certificate. British Columbia Center for Excellence in HIV/AIDS. Vancouver, BC, Canada

PROFESSIONAL AND COMMUNITY SERVICE (SELECTED)

- 2020-Academic Practitioners Collaborative Research Forum, Interaction, Washington, DC, USA
- 2020-Engineering solutions for COVID-19, U.S. National Academy of Engineering, The National Academies of Sciences, Engineering, and Medicine. Washington, DC, USA
- 2016-19 Urban Development Committee, City of Shenzhen, Guangdong, China.

DEPARTMENTAL/ UNIVERSITY SERVICE

- 2020-21 Committee Member, Staff Award Committee, Faculty of Health, Dalhousie University
- 2019-Committee Member, Research Ethics Board, Social of Social Work, Faculty of Health, Dalhousie University
- Student research mentor, Natural Hazards Center, Institute of Behavioral Science, 2018-19 University of Colorado Boulder

COURSES TAUGHT

Term	Course	Course Title	Clas	Credit	Module	Role
	Code		S			
			Size			

In the Social of Social Work, at Dalhousie University, Halifax, NS, Canada

Master's Degree Level Teaching

Winter 2022	SLWK 7003/50	Social Work Practice Research (on-line)	30	3 credits	Lecture	Instructor
Fall 2021	SLWK 7002/50	Social Work Practice Research (on-line)	30	3 credits	Lecture	Instructor
Summer 2021	SLWK 5830/50	Social Work in Disaster Studies	1	3 credits	Independent Study	Instructor
Winter 2021	SLWK 7003/50	Social Work Practice Research (on-line)	35	3 credits	Lecture	Instructor
Winter 2021	SLWK 3300/50	Community Asset Mapping	1	1.5 credits	Independent Study	Instructor

Fall 2020	IPE	Dalmazing 1.0 Interprofessional Education (IPE) Team Challenge: Dalhousie University First Year IPE Event	12	1.5 credits	Lecture	Instructor
Fall 2020	SLWK 7002/1	Social Work Practice Research (on-line)	18	3 credits	Seminar	Guest Speaker
Bachelor De	egree Level	Teaching				
Summer 2021	SLWK 2335	Beginning Social Work Practice	45	3 credits	Lecture	Guest Speaker
Summer 2020	SLWK 2335	Beginning Social Work Practice	40	3 credits	Lecture	Guest Speaker
Winter 2020	SLWK 3085Y	Social Work Research	20	3 credits	Lecture	Instructor
Fall 2019	SLWK 3085X	Social Work Research	20	3 credits	Lecture	Instructor

In the **Department of Social Work**, the College of Social Sciences and Humanities, at the University of Gondar, Gondar, Ethiopia.

Doctoral Degree Level Teaching

Winter	Social Work Research	3	3	Seminar	Guest
2021	and Practice Seminar		credits		Speaker

In the Nohad A. Toulan School of Urban Studies and Planning, at Portland State University (PSU), Portland, OR, USA

Master's Degree Level Teaching

Winter USP 510 **International Planning** 15 3 Seminar Guest 2020 Seminar credits Speaker

In the Department of Sociology, at the University of Colorado Boulder, Boulder, CO, USA

Bachelor Degree Level Teaching

Winter SOCI Environment and Society 25 3 Lecture Guest 2019 2077 credits Speaker

In the Department of Political Science, and the Center for the Governance of Natural Resources, Institute of Behavioral Science, at the University of Colorado Boulder, Boulder, CO, USA

Master's Degree Le	evel Teaching
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Winter	PSCI	Graduate Seminar on	10	3	Seminar	Guest
2019	1780	Interdisciplinary		credits		Speaker
		Behavioral Science:				
		Public Policy and				
		Behavioral Science				

In the Faculty of Social Work, at the University of Calgary, Edmonton, AB, Canada

Master's Degree Level Teaching

Summer 2021	SOWK 624.1	Advanced Topics in International and Community Development II	10	3 credits	Seminar	Guest Speaker
Fall 2014	SOWK 645	Issues in Social Work Research: Social Planning and Community Development in Climate Change and Disaster	16	3 credits	Lecture	Guest Speaker
Fall 2014	SOWK 551	Issues in Social Work Research: Social Planning and Community Development in Climate Change and Disaster	15	3 credits	Lecture	Guest Speaker (online)
Bachelor De	egree Level	Teaching				
Fall 2016	SOWK 411	Social Work Practice with Immigrants and Refugees in Social Planning and Community Development	15	3 credits	Seminar	Guest Speaker
Fall 2015	SOWK 411	Social Work Practice with Immigrants and Refugees in Social Planning and Community Development	15	3 credits	Seminar	Co- instructor
Winter 2015	SOWK 413	Issues in Social Work Research: Social Planning and Community Development in Climate Change and Disaster	15	3 credits	Seminar	Guest Speaker

Fall 2014	SOWK 355	Issues in Social Work Research: Social Planning and Community Development in Climate Change and Disaster	26	3 credits	Lecture	Guest Speaker (online)
	_	nitecture and Urban-Rural n, Sichuan, China	Planni	ng at Sich	uan Agricult	ural
Bachelor I	Degree Leve	l Teaching				
Fall 2015	PLAN 303 ARCH 303	Public Architecture Design: Transportation Centre Design	45	9 credits	Design Studio	Co- Instructor (online)
Fall 2015	PLAN 302 ARCH 302	Public Architecture Design: Museum Design	45	9 credits	Design Studio	Co- Instructor (online)
		itecture and Landscape Arc , BC, Canada	chitect	ure, at the	University o	f British
Master's I	Degree Level	Teaching				
Winter 2011	LARC 510B	Advance Media in Architecture and Landscape Architecture	34	3 credits	Lecture	Teaching Assistant
Fall 2010	LARC 504-1	Cypress Village Planning, West Vancouver	15	9 credits	Design Studio	Teaching Assistant
Fall 2010	LARC 504-2	Sustainability in Vancouver	16	9 credits	Design Studio	Teaching Assistant
Fall 2009	LARC 504	Colony Farm Park Landscape Design	14	9 credits	Design Studio	Teaching Assistant
In the Sch China	ool of Archi	tecture and Environment,	at Sich	uan Unive	ersity, Cheng	du, Sichuan,
Master's I	Degree Level	Teaching				
Fall 2012	ARCH 531 PLAN 541	Human Settlement Theory and Design	21	3	Lecture	Guest Speaker

Bachelor	Degree	Level	Teaching
Dacher	DUSTU		I Cucilling

Fall	ARCH	Architectural Design	43	9	Design	Co-
2009	411	Studio-5		credits	Studio	Instructor
Fall 2006	PLAN 101 ARCH 101	Introduction to Human Settlement Planning and Development (Architecture, Urban Planning, and Landscape Architecture)	41	9 credits	Design Studio	Co- Instructor

RESEARCH ASSOCIATE SUPERVISION AND MENTORING

Year	Trainee	Position	Topic	Role
Research A	-	rised in the Social	of Social Work, at Dalhousie University	ity, Halifax,
2021-22	Dr. Mahed Choudhury	Postdoctoral Research Associate	Building Community Resilience in Disaster and Emergency Management	Supervisor

RESEARCH STUDENT SUPERVISION AND MENTORING

Term	Student	Program	Topic	Hour/	Role
				Credit	

Student Research Assistants supervised/co-supervised in the Social of Social Work, at Dalhousie University, Halifax, NS, Canada

Doctoral Degree Level Training and Mentoring

2020	Robin Campbell	Ph.D. in Health	Homelessness as Disaster and Homelessness in Disasters	3 Months	Co- Supervisor
2019-20	Nilufer Kuru	Ph.D. in Education (Visiting Scholar from Hacettepe University, Turkey	Early Childhood Education	6 Months	Co- Supervisor

Master's Degree Level Training and Mentoring

2022	Marion Dumoulin	Mitac Globalink Sciences Po Lyon, University of Lyon, France	Building the culture of resilience	12 weeks	Supervisor
2021-22	Chandra LePoudre	Master of Social Work	On-/off-campus housing and students' health and well-being	250 hours	Supervisor
2021-22	Jason Mackenzie	Master of Social Work	Social Work Practice Research Teaching Assistant	130 hours	Supervisor
2021-22	Meredith Greig	Master of Social Work	Green Social Work (Research Placement)	450 hours	Supervisor
2021-22	Joey Shaughnessy	Master of Social Work	Green Social Work	400 hours	Supervisor
2021-22	Mandy Yung	Master of Social Work	Green Social Work	400 hours	Supervisor
2021-22	Carole Preston	Master of Social Work	Hurricane and Mental Health	400 hours	Supervisor
2021-22	Ravinder Bains	Master of Social Work	Human-Animal Bond during COVID-19	400 hours	Supervisor
2021	Adele Mansour	Masters of Audiology	Canadian Social Scientists' Responses Towards COVID-19	200 hours	Supervisor
2021	Michael Fox	Master of Social Work	LGBTQ and Indigenous Studies	200 hours	Supervisor
2021	Jason Mackenzie	Master of Social Work	Dual-Gendered leadership during COVID-19	1.5 credits	Supervisor
2021-22	Mandy Yung	Master of Social Work	Green Social Work (Independent Studies)	6 months	Supervisor
2020-21	Emel Seven Bozcam	Master of Social Work	Homelessness as Disaster and Homelessness in Disasters	130 hours	Supervisor

2020-21	Erin Whitmore	Master of Social Work	Social Work Practice Research Teaching Assistant	130 hours	Supervisor
Bachelor 1	Degree Level Tr	aining and Mento	ring		
2021	Lama Farhat	Bachelor of Arts	Canadian Hazards and Disaster Research Workforce Reconnaissance	500 hours	Supervisor
2021	Julie Doan	Bachelor of Social Work	Settlement Service and Community Development	100 hours	Supervisor
2021	Kathleen Leaman	Bachelor of Social Work	Homelessness as Disaster and Homelessness in Disasters	200 hours	Co- Supervisor
2021	Lindsay Slade	Bachelor of Social Work	Homelessness as Disaster and Homelessness in Disasters	240 hours	Co- Supervisor
2020-21	Julie Slen	Bachelor of Social Work	Homelessness as Disaster and Homelessness in Disasters	240 hours	Co- Supervisor
2020-21	Tonya Hoddinott	Bachelor of Social Work	COVID-19 and Human- Animal Bonds	400 hours	Supervisor
2020	Darice McNally	Bachelor of Social Work	Military Social Work (Independent Studies)	3 credits	Supervisor
			ntural Hazards Center, Inst Ider, Boulder, CO, USA.	titute of Be	havioral
Doctoral I	Degree Level Tr	aining and Mentor	ring		
2019	Melissa Villarreal	Ph.D. in Sociology	Converge: Training Modules and Credentialing System for Hazards and Disaster Research Community	400 hours	Co- Supervisor
Bachelor	Degree Level Tr	aining and Mento	ring		
2018-19	Sydney Eiss	Bachelor of Environmental Engineering	Social Science Extreme Events Research	9 credits	Supervisor

		and Electrical Renewable Energy Systems			
2018-19	Helen Gardner	Bachelor of Evolutionary Biology and Ecology and Business	Social Science Extreme Events Research	200 hours	Co- Supervisor
2018	Nicole Taylor Mattson	Bachelor of Anthropology and Psychology	Cultural Competence in Disaster Research	100 hours	Supervisor
2018	Kayla Woods	Bachelor of Geography	Interdisciplinary and Social Science Extreme Events Reconnaissance	3 credits	Supervisor
	co-supervised in a n, AB, Canada	the Faculty of So	cial Work, at the University	y of Calgar	y,
Master De	egree Level Train	ning and Mentorin	ng		
2015	Jane Berry	Master of Social Work	Community Social Development Post- Disaster	110 hours	Co- Supervisor
Bachelor 1	Degree Level Tra	aining and Mentor	ring		
2015	Mahendra Sitoula	Bachelor of Social Work	Immigrants and Refugees	60 hours	Co- Supervisor
2015	Jeffery Chalifoux	Bachelor of Social Work	Immigrants and Refugees	60 hours	Co- Supervisor
2015	Tamar Dinner	Bachelor of Social Work	Immigrants and Refugees	60 hours	Co- Supervisor
2015	Ashwini Dake	Bachelor of Social Work	Immigrants and Refugees	60 hours	Co- Supervisor
2015	Kityee Cheong	Bachelor of Social Work	Immigrants and Refugees	60 hours	Co- Supervisor
2015	Zaid Majid	Bachelor of Social Work	Immigrants and Refugees	60 hours	Co- Supervisor

2015	Manuel Alejandro Carrillo Teniente	Bachelor of Management and Bachelor of Law Mitacs Globalink	Community Social Development Post- disaster	12 weeks	Co- Supervisor
2015	Matthew Taylor	Bachelor of Social Work	Post-Disaster Reconstruction and Recovery in Social Work Education	60 hours	Co- Supervisor
2015	Jennifer Merrick	Bachelor of Social Work	Community Inventions in Climate Change Related Disaster Recovery	60 hours	Co- Supervisor
2015	Claire Yam	Bachelor of Social Work	Community-Based Disaster Displacement	60 hours	Co- Supervisor
2015	Allyson Dennehy	Bachelor of Social Work	Disaster Social Work	400 hours	Co- Supervisor

Students supervised in the College of Architecture and Urban-Rural Planning, at Sichuan Agricultural University, Dujiangyan, Sichuan, China

Bachelor Degree Level Training and Mentoring

2010	Ge Huang	Bachelor of Urban Planning	Urban Landscape Renovation of the 1 st Ring Road in Chengdu, China	16 credits	Co- Supervisor
2010	Jiawen Liu	Bachelor of Urban Planning	Cimu	16 credits	Co- Supervisor

ARCHITECTURE, URBAN PLANNING, URBAN DESIGN, AND LANDSCAPE **ARCHITECTURE PRACTICE (39 Projects)**

Note: I participated on and/or led design teams to complete the following architectural (AR), landscape architectural (LA), planning (PL), and urban design (UD) projects (to review my recent planning and design projects, please refer to my personal website at http://www.haoruiwu.com/designs/).

	Project Name and Location	AR	LA	PL	UD
³⁹ 2019	Sichuan Science and Technology Vocational College, Renshou Campus, Meishan, Sichuan, China		LA		

³⁸ 2019	Sichuan University of Science and Technology, West Campus, Meishan, Sichuan, China		LA		
³⁷ 2019	Beijing Foreign Studies University at Meishan, Meishan, Sichuan, China		LA		
³⁶ 2018	Renovation of Liyuanba Village, Tongjiang, Sichuan, China		LA	PL	UD
³⁵ 2017	Renovation of Jiefang Street, Tongjiang, Sichuan, China		LA	PL	UD
³⁴ 2017	Redevelopment Planning of Yangliuwan Village, Nanchong, Sichuan, China		LA	PL	
³³ 2015	Renovation of Guchengping Village, Lushan, Sichuan, China	AR			
³² 2014	Whitehorse Tourist Village Landscape Architectural Planning and Design, Whitehorse, Sichuan, China		LA	PL	
³¹ 2013	Sino-Russian Friendship Tourist Village, Ya'an, Sichuan, China	AR	LA	PL	
³⁰ 2013	Hongqiao Senior Residential Community, Hongqiao, Shanghai, China			PL	
²⁹ 2013	Shanbei Pedestrian Commercial District, Yan'an, Shanxi, China		LA	PL	UD
²⁸ 2013	Tongjiang General Hospital, Tongjiang, Sichuan, China	AR	LA	PL	
²⁷ 2013	Urban Symmetric Axes Design, Downtown, Pingshan, Sichuan, China		LA	PL	UD
²⁶ 2012	Deshen Tourist Resort, Guang'an, Sichuan, China	AR	LA	PL	UD
²⁵ 2012	Western-China Hospital Landscape Renewal, Chengdu, Sichuan, China		LA	PL	
²⁴ 2011	Rare Forest Garden, Suining, Sichuan, China		LA	PL	
²³ 2010	Linjiangxian Resort, Luojiang, Sichuan, China	AR	LA	PL	
$^{22}2009$	Shuangbei Secondary School, Mianyang, Sichuan China	AR		PL	
²¹ 2008	Central Skyway of Nanshan District, Shenzhen, Guangdong, China		LA	PL	
²⁰ 2008	Nanshan Museum, Shenzhen, Guangdong, China	AR		PL	
¹⁹ 2008	Sichuan Art College New Campus Overall Planning, Chengdu, Sichuan, China		LA	PL	

¹⁸ 2007	Nanshan Avenue Landscape Redevelopment, Shenzhen, Guangdong, China		LA		UD
¹⁷ 2007	Nanxin Boulevard Landscape Redevelopment, Shenzhen, Guangdong, China		LA		UD
¹⁶ 2007	Houhai Boulevard Landscape Redevelopment, Shenzhen, Guangdong, China		LA		UD
¹⁵ 2007	Old Shekou Street Landscape Redevelopment, Shenzhen, Guangdong, China		LA		UD
¹⁴ 2007	Nanhai Avenue Landscape Redevelopment, Shenzhen, Guangdong, China		LA		UD
¹³ 2007	Dongbin Road Landscape Redevelopment, Shenzhen, Guangdong, China		LA		UD
¹² 2006	Naguang Factory Village Residential Community, Chengdu, Sichuan China	AR	LA	PL	UD
11 2006	Headquarters Building, Jiangnan Mining Co. Ltd., Jiangnan, Tibet, China	AR			
¹⁰ 2006	Headquarters Building, Tobacco Company of E'meishan, E'meishan, Sichuan, China	AR			
92006	Logistics Centre, Meishan Tobacco Company, Meishan, Sichuan, China		LA	PL	
8 2006	Renhe-I Elementary School Overall Planning and Architectural Design, Chengdu, Sichuan, China	AR	LA	PL	
⁷ 2006	Renhe-II Elementary School Overall Planning and Architectural Design, Chengdu, Sichuan, China	AR	LA	PL	
⁶ 2006	Fengshou Elementary School Overall Planning and Architectural Design, Chengdu, Sichuan, China	AR	LA	PL	
5 2006	Qinghe Elementary School Overall Planning and Architectural Design, Chengdu, Sichuan, China	AR	LA	PL	
4 2006	Peace Elementary School Overall Planning and Architectural Design, Chengdu, Sichuan, China	AR	LA	PL	
³ 2005	Luneng Residential Community, Yinchuan, Ningxia, China	AR		PL	
² 2005	Baliqiao Residential Community, Yinchuan, Ningxia, China	AR		PL	

1 2004 "Moon above Lotus Pond" Residential Community, PL AR Langzhong, Sichuan, China

LANGUAGE PROFICIENCY

English (Fluent) Chinese (Native Speaker)