

# DAEJIN KIM

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Department of Interior Design  
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## I. INFORMATION

### Education

- 2016**     **Doctor of Philosophy in Design, Construction and Planning**  
Concentration in Interior Design,  
College of Design, Construction and Planning  
Minor in Research Evaluation Methodology Concentration in Quantitative  
Methods,  
College of Education  
University of Florida, Gainesville, FL, USA  
*Dissertation:* "Toward Design Strategies for Fall Prevention: A Case-Control  
Study of Home Safety in A Senior Living Community"
- 2010**     **Master of Science in Housing & Interior Design**  
College of Human Ecology, Yonsei University, Seoul, South Korea  
*Thesis:* "Planning for Healing Environment Through Evidence-Based Design :  
Focusing on Geriatric Hospital"
- 2008**     **Bachelor of Science in Engineering (Architecture Engineering)**  
College of Engineering, Inha University, Incheon, South Korea

### Professional Experience

- 2018-**     **Assistant Professor**  
Department of Interior Design, College of Design, Iowa State University, Ames,  
IA  
Gerontology Graduate Program (affiliated faculty)  
Human Computer Interaction Graduate Program (affiliated faculty)
- 2017-**     **Post-Doctoral Research Fellow of Housing Research**  
**2018**     Department of Family and Consumer Sciences, North Carolina Agricultural and  
Technical State University, Greensboro, NC, USA

- 2012**     **Lecturer**  
**Spring**   Department of Interior Design, Shin Ansan University, Ansan, South Korea
- 2010-**     **Design Researcher**  
**2012**     Urban Research Lab, Seoul Housing & Communities Corporation, Seoul, South Korea
- 2001-**     **Interior Designer**  
**2003**     OI Design Studio, Seoul, South Korea

## Licensure / Certification

### Certified Aging in Place Specialist (CAPS)

National Association of Home Builders

### Evidence-Based Design Accreditation & Certification (EDAC), CHD-102886

The Center for Health Design

### LEED Green Associate, # 0011090733

U.S. Green Building Council

### Interdisciplinary Certificate in Gerontology

University of Florida, FL, USA

### Engineer Architecture, #072011023360

Human Resources Development Services of Korea, South Korea

### Industrial Engineer Interior Architecture, South Korea, #05202075345J

Human Resources Development Services of Korea, South Korea

## II. SCHOLARSHIP

### Journal Articles – Peer Reviewed

**2020**     **Kim, D.** Understanding how older adults negotiate environmental hazards in their home, *Journal of Aging and Environment*, [SCOPUS]. Under review since 08/20/2020  
*Under review*

**2020**     Sprowls, M., Serhan, M., Chou, E., Lin, L., Frames, C., Kucherenko, I., Mollaeian, K., Li, Y., Jammula, V., Logeswaran, D., Khine, M., Yang, Y., Lockhart, T., Claussen J., Dong, L., Chen, J. J., Ren, J., Gomes, C., **Kim, D.**, Margrett, J., Narasimhan, B., Forzani, E. Integrated sensing systems for monitoring interrelated physiological parameters in young and aged adults, *International Journal of Prognostics and Health Management*. [SCOPUS]  
*In press*

*The main purpose of this research is to introduce integrated sensing systems for monitoring physiological parameters and discuss smart home applications using these sensing technologies. As a member of ENGAGE research team, my role was to suggest a design implication how apply various technologies into a smart home for*

older adults.

2020  
*Accepted*

**Kim, D.**, Chang, C., Margaret, J. Optimizing Home Lighting: Understanding Older Adults' Perception and Usage of Indoor Lighting in Independent Senior Living, *Health Environment Research and Design Journal*. [Impact factor: 1.545, SSCI].

*The main purpose of this research is to examine the lighting condition and residents' perception of lighting in a senior retirement community in order to understand various environmental issues related to lighting. Also, this research aims to suggest a new lighting solution to compensate for older adults' vision impairment and challenges at home for a successful aging place. As a first author, my role was to collect and analyze survey and interview data as well as write a manuscript.*

2020

Parrott, K R., Lee, S., **Kim, D.**, Robinson, S. R. & Giddings, V. L. The role of informal support systems in residential environments for low-income older renters: An exploratory study, *Housing and Society*, Online publication [SCOPUS].

*The focus of this article is to consider the informal support systems in the residential environments of older adults that could contribute to their successful aging in place. As a third author, I analyzed qualitative data using a keyword-in-context analysis and wrote a literature review part.*

2020

**Kim, D.**, Bosch, S. J., Lee, J. H. Alone with others: Response and needs of college students at the academic library, *Journal of Academic Librarianship*, 46(2), 102098 [Impact factor: 1.235 (2020), SSCI].

*The purpose of this research is to conduct a post-occupancy evaluation (POE) to assess how well one renovated university library is meeting university students' needs and supporting their learning experience. As a first author, I collected and analyzed POE data and wrote a manuscript.*

2019

**Kim, D.**, Lee, S., Kim, S-K, Giddings, V. L., & Robinson, S. R. Home environmental barriers for low-income older renters: An empirical study with the aging-in-place perspective. *Journal of Architectural and Planning Research*, 36(1), 15-34. [Impact factor: 0.250, SSCI].

*This study aimed to identify home environmental barriers that negatively impact low-income elderly renters' ability to age in place and to suggest interior environmental improvements that could help to alleviate these concerns. As a first author, my role was to analyze research findings from home assessment and interview and to complete a manuscript.*

2019

Lee, S., **Kim, D.**, Kim, S-K., Parrott, K. R., Giddings, V. L., & Robinson, S. R. Emerging Themes on Aging in Place from Low-income Elderly Renters, *Housing and Society*, 46(2), 110-127. [SCOPUS].

*This phenomenological study focused on low-income older renters' challenges that affected their aging in place. We conducted 25 in-depth interviews with low-income older renters, using a semi-structured questionnaire. As a second author, my role was to analyze a qualitative data using a keyword-in-context analysis and helped the first author for manuscript development.*

2019

Lee, S., **Kim, D.**, Parrott, K. R., Giddings, V. L., & Robinson, S. R. Financial and health challenges for low-income (US) Elderly Homeowners Aging in Place, *Journal of Family and Consumer Sciences*, 111(2), 31-42. [ERIC].

*The main purpose of this research was to examine financial and health challenges of low-income elderly homeowners aging in place in urban areas. My role as a second author, was to analyze interview data and wrote literature review and findings sections.*

- 2018** Kim, D., & Portillo, M. Fall hazards within senior independent living: A case-control study of high and low fall rate buildings, *Health Environment Research and Design Journal*. 11(4), 65-81. [Impact factor: 1.545, SSCI].

*The main purpose of this research was to identify significant relationships between environmental hazards and older adults' falling. As a first author, I collected and analyzed survey and interview data as well as developed a manuscript.*

### Joining at Iowa State University

- 2017** Lee, S., Kim, D., Parrott, K. R., Giddings, V. L., & Robinson, S. R. Perceptions on residential environments for urban low-income elderly homeowners aging in place, *Housing and Society*, 44(1-2), 4-21. [SCOPUS]
- 2017** Kim, D., & Ahrentzen, S. Environmental and behavioral circumstances and consequences of falls in a senior living development, *Journal of Housing for the Elderly*, 31(4), 286-301. [SCOPUS]
- 2017** Platt, L. S., Bosch, S. J., & Kim, D. Toward a framework for designing person-centered mental health interiors for veterans, *Journal of Interior Design*, 42(2), 27-48. One of the journal's top 20 most downloaded papers in 2016-2017. [A&HCI]
- 2016** Bosch, S. J., Apple, M., Hiltonen, B., Worden, E., Lu, Y., Nanda, U., & Kim, D. To see or not to see: Investigating the links between patient visibility and potential moderators affecting the patient experience, *Journal of Environmental Psychology*, 47, 33-43. [Impact factor: 3.55, SSCI]
- 2016** Campbell, N., & Kim, D. Designing an ageless social community: Adapting a new urbanist social core to suit baby boomers in later life, *Journal of Housing for the Elderly*, 30(2), 156-174. [SCOPUS]
- 2014** Kim, D., Lee, J. H., & Ha, M. Exploring perceptions of designers and medical staff in South Korea about design elements for the elder-friendly hospital, *Journal of Interior Design*, 39(4), 15-32. [A&HCI]

### Invited Publications

- 2021** Kim, D. *Residential design for reducing falling risks, Korea Housing Association (Theme & Issue).*

### Conference Presentation – Peer Reviewed Abstracts

- 2021** Kim, D., & Cho, Y. (2021). Uncovering Hidden Dimensions of Lighting Assessment through a Computer Simulation. The Interior Design Educators Council (IDEC) 2021 Annual Conference. (March 1-5, 2021; Virtual)  
*Accepted*
- 2020** Kim, D., Chang, C., Margaret, J. (2020, April). Living in Darkness: Lighting Issues in a Senior Housing, The Environmental Design Research Association (EDRA) 51<sup>th</sup> Annual Conference. (April 4-7, 2020, Virtual)
- 2019** Kim, D. (2019, November). The circumstances and consequences of falls among the oldest old in an independent living community, The Housing Education Research Association (HERA) Conference, Austin, TX, November 10-13, 2019.
- 2019** Lee, S., Mo, Y., Kim, D., Parrott, K., Kim, S., Giddings, V. L., & Robinson, S. R. (2019, November). Residential environment perceptions by tenure type among

urban low-income older adults, The Housing Education Research Association (HERA) conference, Austin, TX, November 10-13, 2019.

- 2019** Campbell, C., Ade-Aina, B. O., **Kim, D.** Making a case for evidence-based design precedents in architectural education. The Inaugural International Nursing Conference for Excellence in Healthcare Design, Clemson, SC, August 14-17, 2019.
- 2019** Campbell, C., **Kim, D.**, Song, J. Lessons from an interdisciplinary wellness design practice studio. The Inaugural International Nursing Conference for Excellence in Healthcare Design, Clemson, SC, August 14-17, 2019.
- 2019** Lee, S., Parrott, K., **Kim, D.**, Giddings, V. L., & Robinson, S. R. Understanding 'aging in place' practices for low income elderly homeowners in NC urban areas, The 2019 American Association of Family and Consumer Sciences (AAFCS) conference, St. Louis, MO, June 23-26, 2019.
- 2019** **Kim, D.** Negotiating environmental challenges: How does older adults adapt to their environment? Paper presented at the Interior Design Educators Council (IDEC) 2019, Charlotte, NC, March 6-9, 2019.
- 2019** **Kim, D.**, Lee, J., Bosch, S. Alone with others: A dialectical interplay of college students' needs and preferences at a University library. Paper presented at the Interior Design Educators Council (IDEC) 2019, Charlotte, NC, March 6-9, 2019.
- 2018** Parrott, K., Lee, S., **Kim, D.**, Giddings, V. L., & Robinson, S. R (2018, October). Aging-in-Place: The role of informal support systems, Paper presented at the Housing Education Research Association (HERA), Savannah, GA, October 7-10, 2018.

#### **Joining at Iowa State University**

- 2018** **Kim, D.**, Lee, S., Kim, S., Giddings, V. L., & Robinson, S. R. Mitigating home environmental challenges for older renters in low-income community dwellings. The 2018 American Association of Family and Consumer Sciences (AAFCS) conference, Atlanta, GA.
- 2018** Young, L., Lee, S., **Kim, D.**, Giddings, V. L., Robinson, S. R. Housing Unit Location and Food Dessert Issues for Low-Income Elderly Renters. The 2018 North Carolina American Association of Family and Consumer Sciences (NCAFCS) conference, Wilmington, NC.
- 2018** Walston, S., Lee, S., **Kim, D.**, Giddings, V. L., Robinson, S. R. Health Concerns among Low-Income Elderly Renters: Aging in Place. The 2018 North Carolina American Association of Family and Consumer Sciences (NCAFCS) conference, Wilmington, NC.
- 2018** Lee, J., Portillo, M., **Kim, D.** Finders or makers? Lessons offered across the disciplines on developing creative confidence. The Interior Design Educators Council (IDEC) 2018, Boston, MA.
- 2017** **Kim, D.**, Lee, S., Kim, S., Giddings, V. L., & Robinson, S. R. Environmental challenges of NC low-income elderly renters. The Housing Education Research Association (HERA) conference, Lowell, MA.

- 2017** Lee, S., **Kim, D.**, Parrott, K. R., Giddings, V. L., & Robinson, S. R. Residential environment for NC Urban low-income elderly homeowners aging in place. The Housing Education Research Association (HERA) conference, Lowell, MA.
- 2017** **Kim, D.** Uncovering differences in environmental hazards from objective and subjective assessment approaches. The Environmental Design Research Association (EDRA) 48<sup>th</sup> Annual Conference, Madison, WI.
- 2017** **Kim, D.**, & Portillo, M. Case-control study of environmental hazards associated with residents' fall risks within senior independent living. The Interior Design Educators Council (IDEC) conference, Chicago, IL.
- 2016** Bosch, S., & **Kim, D.** Mission accomplished? Evaluating a technology-infused collaborative place for students. The Environmental Design Research Association (EDRA) 47<sup>th</sup> Annual Conference, Raleigh, NC.
- 2015** **Kim, D.**, & Portillo, M. How do perceptions of the physical environment change in later life? The Environmental Design Research Association (EDRA) 46<sup>th</sup> Annual Conference, Los Angeles, CA.
- 2014** Lee, J. H., **Kim, D.**, & Portillo, M. How can I change the world? Exploring high impact creative learning experiences across majors with implications for Interior Design. The IDEC regional conference, Tallahassee, FL.
- 2013** **Kim, D.**, & Torres, M. The development of a framework for evaluating evidence in evidence-based healthcare design. The 2013 Healthcare Design Conference, Orlando, FL
- 2013** **Kim, D.**, & Lee, J. H. Toward multidisciplinary healthcare design: Contrasting views of designers and medical staff. The Environmental Design Research Association (EDRA) 44<sup>th</sup> Annual Conference, Providence, RI.

### **Supervised Student-Led Conference Presentations [Peer-Reviewed Abstracts]**

- 2020** Chang, Y., Faccin, V., Malloy, E., **Kim, D.** (2020, April). Designing for All Senses: Empowering Brand Identity through Multi-Sensory Design, The Environmental Design Research Association (EDRA) 47th Annual Conference. (April 4-7, 2020: Virtual)

### **Symposium Contribution**

- 2019** **Kim, D.** Mixed development of affordable housings in U.S, Joint seminar of Seoul Housing and Architectural Institute of Korea, Seoul, South Korea (December 19)
- 2018** Lee, S., Kim, S.-K., Parrott, K. R., **Kim, D.**, Giddings, V. L., & Robinson, S. R. Aging in place challenges for urban low-income older renters. In M. Ahn (Chair), Aging In Place (AIP). Symposium conducted at the Annual Conference of the

Housing Education and Research Association, Savannah, GA, October 7-10, 2018.

### Invited Lectures and Presentations

- 2021** Home modification for successful aging in place, Iowa Fall prevention coalition, January, 14
- 2020** Fall prevention design, 2020 Korea Housing Association Autumn Conference, Seoul, South Korea (Virtual)
- 2019** Innovation in aging: Role of the environment in older adults' falls prevention, Invited presentation for the Gerontology Colloquium by Dr. Margret Jennifer and Dr. Hillman Amanda, Gerontology program, Iowa State University, Ames, IA [Over 30 undergraduate and graduate students in the human development participated]
- 2018** Smart home housing for older adults, Invited presentation in the class of Fall 2018 - COMS 414/514 – Geron-technology in the Smart Home Environment by Dr. Chang, Carl, Iowa State University, Ames, IA [Over 20 graduate students in the computer science participated]

### Awards and Honors

- 2020** **2020 HERA Kenneth Tremblay Early Career Award**, Housing Educator & Research Association

## III. TEACHING

### Courses Taught

My PRS describe that my teaching responsibilities is 70% in an Academic Year, including a combination of two design studios and two graduate seminar classes per year. Since my appointment at ISU, I have developed a new graduate class (ARTID 552: Evidence-based Design) and significantly redesigned design studios.

Term	Course #	Course Title	Cr	Number
<b>Spring 2021</b>	DSN S 546	Interdisciplinary Design Studio: Design for Health	6	23
	ARTID 552	Design Method: Evidence-based Design	2	9
<b>Fall 2020</b>	ARTID 465/ ARTID 565 G	ID STUDIO V / ID GRAD STUDIO	4	15
	ARTID 551 A	Design Humanics: Sensory Design	3	15
<b>Spring</b>	DSN S 546	Interdisciplinary Design Studio: Design for Health	6	16

<b>2020</b>	ARTID 552	Design Method: Evidence-based Design	2	7
<b>Fall 2019</b>	ARTID 465	ID STUDIO V	4	16
	ARTID 551 A	Design Humanics: Sensory Design	3	11
<b>Spring 2019</b>	DSN S 3	Interdisciplinary Design Studio: Wellness Design	6	27
	ARTID 552	Design Method: Evidence-based Design	2	19
<b>Fall 2018</b>	ARTID 465 J/ ARTID 565 G	ID STUDIO V / ID GRAD STUDIO	4	11
	ARTID 660	Research methods (co-taught)	3	10

## Undergraduate Advising

I advise 23 undergraduate students in an academic year (2018 – present). I provide my advice related to students' class schedule, study abroad, internship opportunities, portfolio reviews and guidance after graduation.

## Graduate Advising

Over the last 3 years, I have served as major professor for 5 students and supported 6 students in their thesis/creative components.

### Major professor

- 2019** Laura Dammarell, Master of Arts, Department of Interior Design, Creative component, Project title: Residential Biophilia: Creating a nature-based home for better psychological health.
- 2020** Bree Howard, Master of Fine Arts, Department of Interior Design, Thesis Title: An Exploration of The Effect of Multi-Sensory Experience on The Doorway Phenomenon.
- 2020** Holle Michoski, Master of Arts, Department of Interior Design, Thesis Title: A Study of Acute Care for The Elderly on Patient Outcomes and Unit Design Considerations.
- 2021** Malloy Eliza, Master of Arts, Department of Interior Design, Thesis Title: Understanding Millennial's and Generation Z's Wants and Needs About Social Amenities in a Multi-Family Housing Community.
- 2021** Stephanie Nguyen, Master of Fine Arts, Department of Interior Design, Thesis Title: Multi-sensory hotel design for Generation Z.

### Graduate Committee Member

- 2020** Allison Brown, Master of Arts, Department of Interior Design, Thesis Title: Mortuaries and mindfulness: The study of incorporating meditation spaces into modern mortuaries.



- 2020** Yue Yang, Master of Fine Arts, Department of Graphic Design, Thesis Title: HUEMXN: An Emotion-Oriented Perspective on Developing Empathy.
- 2020** Taylor Johnson, Master of Arts, Department of Interior Design, Thesis Title: Customizable and Adaptable Furniture: Designing for Millennial Lifestyles and Environmental Concerns.
- 2020** Nan Hui, Master of Fina Arts, Department of Graphic Design, Thesis Title: Study on the WeChat App to Improve User Experience for Chinese Older Adults.
- 2021** Ye Jin Chang, Master of Fina Arts, Department of Interior Design
- 2021** Erendira Gonzalez, Master of Arts, Department of Graphic Design, Creative component

### **Student Awards**

- 2019** **Steelcase design competition award**, Erendira Gonzalez in my ID studio IV was placed in the top 10 of the 6th Annual Steelcase NEXT Student Design Competition. She was one of five honorable mentions awarded out of 900 entries from 70 university programs nationwide

### **Student Accomplishments**

- 2020** **AIA/STERIS Student Design Charrette Mentor, Healthcare Design Virtual Conference, November 6-8, 2020**, Interdisciplinary students including architecture (2), interior design (1), and landscape architecture (1) participated in AIA/STERIS Design Charrette in the healthcare design conference. Cameron (Senior associate dean in the college of design) and I supervised their healthcare design work.
- 2018** **AIA/STERIS Student Design Charrette Mentor, Healthcare Design Conference, Phoenix, Arizona, November 9-11, 2018**, Interdisciplinary students including architecture (2), interior design (1), and landscape architecture (1) participated in AIA/STERIS Design Charrette in the healthcare design conference. Cameron (Senior associate dean in the college of design) and I supervised their healthcare design work.

### **Curriculum Development**

- 2019 Fall** **ARTID 551A: Design humanics Sensory perception & ergonomic factors**: Significantly redesigned course. Developed new lectures, assignments, reading materials, projects, and in-class activities. Especially, this class had a joint project of smart home design with students in Geron-technology class (COM 414+514) and gerontology in 2019 Fall semester.
- 2019 Spring** **ARTID 552: Evidence-based Design**: Designed new course. Developed course materials, syllabus, weekly schedule, assignments, grading rubrics, lectures, in-class activities and projects. This course introduced Evidence-based Design which is a process for the

conscientious, explicit, and judicious use of current best evidence from research and practice in making critical decisions. This class explores how to find, evaluate and synthesize evidence and translate it for design application in a physical environment.

**2019  
Spring**

**DSN S 3: Wellness Studio:** Significantly redesigned course. Following the learning objectives outlined by previous instructors, I and Cameron have significantly redesigned course materials, syllabus, lectures, field trip plan, and design projects. The studio focused on residential and healthcare facilities for our aging population. With human-centered design and evidence-based design approach, Students designed various wellness and therapeutic environment considering social awareness with an emphasis on older adults' needs and requirements in their physical environment.

## **IV. RESEARCH/CREATIVE ACTIVITIES**

### **Grants for Research [Funded]**

**2020**

2020 BNIM Regenerative Design Challenge Grant (\$9,500).  
Title: A Best Practice Manual for Aging in Place: Revitalizing Small Communities for Aging Population in Iowa  
Role: Principal investigator  
Co-investigators: Sungduck Lee, Biswa Das, and Cameron Campbell).

The main goal of this to investigate further of the challenges associated with making home modifications, especially in a small-town context in Iowa. My role is to develop a home modification strategy for older adults and to create a webpage which provide a practical manual for successful aging in place.

**2020**

American Occupational Therapy Foundation – Health Services Research (\$50,000).  
Title: Predicting Individuals' Functional Difficulties at Home Using Statistical Machine Learning (P.I: Mi Jung Lee).  
Role: Collaborator

This study aims to develop a web-based/mobile friendly tool that identifies older adults in urgent need of home assessment and modification. My role is to select appropriate variables related to home assessment and modification in a Housing Survey Data and to conduct a statistical analysis focusing on the relationship between older adults' physical difficulties and home modification elements.

**2019**

Bridging the Divide from the office of the vice president for research (\$24,916).  
Title: Saving Older Adults Living in Darkness: Ambient Intelligence Technology of Lighting System  
Role: Principal investigator  
Co-investigators: Carl Chang, Jennifer Margrett).

This research aims to design smart lighting technology because this approach promotes integrated lighting solutions which automatically maintain proper lighting level to support different needs of seniors to accommodate various functional routines. My role is to investigate older adults' perception and usage of lighting and to create an environmental and behavioral solutions for smart home lighting system.

### **Grants for Research [Not Funded]**

**2019** Grant program: Gen-4 NSF ERC  
Source: National Science Foundation (2019)  
Principal Investigators: Balaji Narasimhan & Jennifer Margrett  
Role: Collaborator (T1 – smart home design)

Our vision is to enhance personalized and connected aging by integrating new convergent and contextualized engineering-driven technologies with multiple education and technology transfer programs to promote individual choice, everyday functioning, and resilience among adults across diverse societal contexts.

**2020** Title: Center for Science and Technology of Aging (STAGE)  
Source: National Science Foundation (2020)  
Principal Investigators: Balaji Narasimhan & Jennifer Margrett  
Role: Collaborator (T2a – smart home design)

Our project vision is to create a new transdisciplinary science of aging dynamics using a multiscale “cells to communities” approach to unravel the complex interplay between cellular aging phenotypes and physiological and psychosocial functioning, enabling transformative technologies for resilient aging.

**2019** Steelcase Active Learning Center Grant  
Roles: Co Principal investigators with Nichole Peterson & Jae Hwa Lee

### **Grants for Research [Under review]**

**2020** Grant program: Gen-4 NSF ERC  
Source: National Science Foundation (2020)  
Principal Investigators: Balaji Narasimhan & Jennifer Margrett  
Role: Collaborator (T1 – smart home design)  
Submitted preproposal on October 1

### **Service Related to Research**

#### **Referee for Journal Articles**

2020 Gerontology and Geriatric Medicine  
2020 Ad-Hoc Reviewer of Journal of Interior Design  
2019 Frontiers in Psychology – Environmental Psychology  
2018 & Environment and Behavior Journal

2019

2018 & Health Environment Research and Design (HERD) Journal

2019

2018 & Housing & Society Journal

2019

### **Referee for Conference Proceedings**

2018- Housing Education Research Association Conference

2020

2018- Interior Design Educator Council (IDEC) annual conference

2020

2018- Environmental Design Research Association (EDRA) 48 conference

2020

## **V. SERVICE**

### **Educational Outreach**

#### **Workplace design trend 2020**

EMC Insurance, Des Moines, IA, USA, September 2019

Invited by Innovation lab director in EMC Insurance, Aaron Santos

#### **Fall prevention seminar**

Green Hill Retirement Community, Ames, IA, USA, February 2019

Invited by CEO in Green Hill Retirement, Rod Coppled

**Member**, Iowa Fall Prevention Coalition (Iowa Department of Public Health)

### **INSTITUTIONAL SERVICE**

#### **College Service**

Ad-hoc committee for College-wide research courses (2018)

Ad-hoc committee for interdisciplinary courses (2018-present)

International Programs Committee (2018-present)

Operations Committee (2020-present)

Diversity, Equity and Inclusion (2020-present)

#### **Departmental Service**

New Faculty Search committee (2018-present)

Graduate program committee (2018-present)

Chair, Interior Design Governance Documentation (2019)