# Aletheia Ida, PhD, NCARB, LEED AP

#### Associate Professor, School of Architecture

University of Arizona College of Architecture, Planning and Landscape Architecture 1040 N. Olive Rd. Tucson, AZ 85719 520.621.8130 aida@arizona.edu www.aletheiaida.design

#### Director, RESTRUCT

RESTRUCT is a university-wide strategic initiative for coalescing interdisciplinary expertise to address emerging societal issues such as environmental, socio-economic, and ecological challenges to inform potential solutions or processes within the constructed environment for equitable adaptation and change.

www.restruct.arizona.edu

#### Co-Director, Adaptive Environments Design Lab

The Adaptive Environments Design Lab is a multi-format collaboration of architecture and landscape architecture faculty and students who engage research across shared tools, techniques, and methods that will inform and improve design for dynamic cohabitation between the built and natural environment. www.adaptive-environments-design-lab.org

# **EDUCATION + LICENSURE**

August 2014	EDUCATION Ph.D. Architectural Sciences Center for Architecture, Science and Ecology, New York, NY Rensselaer Polytechnic Institute, Troy, NY Built Ecologies emphasis "Medium, Matter, Form, and Process: Dynamic Hygrothermal Polymeric Membranes," Dissertation. Advisor: Anna Dyson
December 2005	<b>M.Arch.</b> post-professional University of Arizona, Tucson, AZ Design and Energy Conservation emphasis
August 1998	<b>B.Arch.</b> professional University of Oregon, Eugene, OR Minor in Japanese, Studies in Piano Performance
2021	PROFESSIONAL REGISTRATION Arizona Architecture License (reciprocity pending)
2017	AIA Safety Assessment Program Certified
2006	Leadership in Energy & Environmental Design (LEED AP v2.1)
2003-2011; 2020	New York Architecture License (#029359)
2003	National Council of Architectural Registration Boards (NCARB #89546)

# WORK EXPERIENCE

# ACADAEMIC EXPERIENCE

<b>2014 - current</b> Sum 2020 - current	<b>The University of Arizona</b> , Tucson, AZ Associate Professor, School of Architecture College of Architecture, Planning, and Landscape Architecture
Fall 2014 - 2020	Assistant Professor, School of Architecture College of Architecture, Planning, and Landscape Architecture
Spring 2014	<i>Lecturer</i> , School of Architecture College of Architecture, Planning, and Landscape Architecture
<b>2010 - 2013</b> 2012	<b>Rensselaer Polytechnic Institute</b> , Troy, NY <i>Graduate Teaching Assistant</i> Arch2360 Environmental and Ecological Systems (60 students, 4 credit course)
2010 - 2013	<i>Graduate Research Assistant,</i> Center for Architecture, Science, and Ecology, New York, NY Electropolymeric Dynamic Daylighting System (EDDS), building energy analysis Integrated Concentrating Solar Façade (ICSF), prototype installation and testing assistance Active Modular Phytoremediation System (AMPS), prototype construction assistance Solar Enclosure for Water Reuse (SEWR), design development assistance, baseline energy analysis
<b>2007 - 2008</b> 2007 - 2008	<b>The University of Arizona,</b> Tucson, AZ <i>Adjunct Lecturer</i> , School of Architecture College of Architecture and Landscape Architecture
Spring 2008	Arc402 Community Design Studio (6 students, 6 credit course) Arc452 Capstone Chair (1 student), Capstone Committee Member (4 students)
Fall 2007	Arc101 Foundation Design Studio (50 students, 4 credit course) Arc101 Foundation Design Lecture (~200 students) Arc491 Independent Study Research (1 student)
2007 - 2008	Research Coordinator, The Drachman Institute Housing Assessments and Strategic Housing Plans, Arizona Department of Housing (ADOH) Project Manager: demographic, economic, and housing stock analysis to inform affordable housing needs and sustainable community development; responsible for presentations at Mayor and City Council sessions; managing 8 student employees
	Bowman Hotel Adaptive Reuse, Nogales, AZ, Nogales Community Development Corporation Project Manager: adaptive reuse studies for affordable housing and mixed-use within NRHP hotel
	Navajo Veteran's Housing, Window Rock, AZ, Navajo Nation Veteran Administration Project Manager: one-, two- and three-bedroom single-family regional housing design studies
	Boyce Thompson Arboretum Multi-Use Facility, Superior, AZ Project Manager: schematic design for 16,000sf multi-purpose facility in existing arboretum grounds
	Civano Demonstration Project, Tucson, AZ Research Author: development and coordination of research for conservation technology guidelines
	Affordable Housing Education Workshops, Arizona Department of Housing (ADOH) Presenter: development and presentation of eight one-day workshops including green design, good design, and cultural design in affordable housing

## ACADAEMIC EXPERIENCE (CONT.)

<b>2004 - 2005</b>	<b>The University of Arizona,</b> Tucson, AZ
2004 - 2005	<i>Graduate Teaching Assistant</i> , School of Architecture
Fall 2004 + 2005	Foundation Design Studio, for C. Domin
Spring 2005	Modern Architecture History, for A. Nequette
2004 - 2005	<i>Graduate Research Assistant</i> , School of Architecture
Summer 2005	Frank Lloyd Wright: Florida Southern College book proposal, for C. Domin
Summer 2004	Micro-scale Structures for 3M Acoustic Materials, for D. Clifford
Summer + Fall 2005	Graduate Research Assistant, Drachman Institute

Summer 2005 Graduate Research Assistant, Environmental Research Lab

### **PROFESSIONAL EXPERIENCE**

2008 - 2009 Ismael Leyva Architects, P.C., New York, NY Associate NYU Landmark Tower, New York, NY, with Grimshaw Architects and Toshiko Mori Project Architect: Schematic Design studies for hotel-residential tower adjacent to three I.M.Pei towers Flower of the East Hotel, Kish Island, Iran, for German developer, Flower of the East Development Co. Project Manager: Design Development and Construction Documents for 240-key resort hotel 2005 - 2007 Rob Paulus Architects, Ltd., Tucson, AZ Associate One North Fifth, Tucson, AZ, Williams and Dame Development, Inc. Project Manager: renovation of existing 96-unit apartment building and addition of 7,500sf retail space Downtown Streetscape Design, Tucson, AZ, City of Tucson and Downtown Tucson Partnership Project Manager: development of comprehensive downtown streetscape budget and conceptual design Julian Drew and Tiberon Building Renovations, Tucson, AZ Project Manager (condominium conversion of two existing buildings including NRHP hotel) La Placita Exterior Renovation, Tucson AZ Project Manager: exterior renovation, landscape, and signage for 140,000sf office and retail complex Southwest Hazard Control Warehouse and Office Buildings. Tucson, AZ Project Manager & LEED Administrator: metal building construction and LEED certified office building Dos Pedros Lofts, Tucson, AZ Project Architect: three single-family lofts using Rastra construction in historic Barrio Viejo district Design Annex, Sacramento, CA Project Architect: 9,300sf zero-energy office building for industrial design firm, site entitlement and DD 1999 - 2004 Ismael Leyva Architects, P.C., New York, NY Associate Astor Place Condominium, New York, NY, with Gwathmey Siegel & Associates Architects Project Architect: ILA - Architect of Record Farley Pennsylvania (Moynihan) Station Redevelopment Project, New York, NY with Skidmore, Owings & Merrill, Arup, and HHPA Project Coordinator: ILA - Architect for 800,000sf USPS portion of 1.2 million SF project YMCA/YWCA Hotels - Residential Conversion Feasibility Studies, New York, NY Project Architect: zoning analysis and feasibility studies for residential conversion of three historic hotels

> 110 Livingston, Brooklyn, NY Project Architect: feasibility studies for adaptive reuse of historic Board of Education building

# PROFESSIONAL EXPERIENCE (CONT.)

Broadway Grand Hotel – Residential Conversion Feasibility Study, New York, NY with Jean Nouvel Ateliers Team Leader: conversion of hotel shell and core design

Italian Mission to the UN Lobby and Office Renovation, New York, NY Project Architect: Design/Build interior renovation

AOL/Time Warner Center, New York, NY, with Skidmore, Owings & Merrill Team Leader: ILA – Residential Architect, residential interior design CDs and tax-lot documents

Fulton Street Retail Redevelopment, Brooklyn, NY, with Elizabeth Kennedy Landscape Architects Team Leader: shortlist presentation of conceptual streetscape design for neighborhood revitalization

Mohegan Sun Casino, Uncasville, CT, with Kohn Pederson Fox and The Rockwell Group Team Leader (assisting KPF with construction documents for fast-track project)

2002 Interim Marketing Coordinator Responsible for preparing Statements of Qualifications and Proposals for public projects

#### 1998 - 1999 Arquitectonica/CPA, New York, NY

Intermediate Architect

Latimer Garden Community Center, Bronx, NY, with Hanrahan & Meyers Team Leader: assisting Hanrahan & Meyers with construction documents

United States Postal Service (USPS) Exterior Renovations, New York Team Leader: existing conditions assessment, construction documents, and specifications for various exterior restoration and repair projects, including Long Island City Post Office, Radio City Post Office, Bronx General Post Office, and James A. Farley Building Main Post Office

Long Island Railroad Industrial Buildings, Long Island City, NY Team Leader: design development and construction documents for employee and storage facilities

Queens Processing & Distribution Center and JFK Mail Processing Center Cafeteria Designs Team Leader: design development and construction documents for cafeteria renovation projects

Department of Design and Construction (DDC) Group Home Renovations, Bronx and Brooklyn, NY Team Leader: field surveys and construction documents for group home renovation projects

 1998
 Portland Community Design, Portland, OR

 Junior Architect
 Martin Luther King Blvd. Storefront Renovations, Portland, OR

#### **1997 - 1998** Nike Retail Design, Beaverton, OR Architectural model-maker Niketown Store Designs: Berlin, Miami, Denver, Las Vegas, Toronto, London

# HONORS + AWARDS

### Awards

### INTERNATIONAL AWARDS

- 2018 Women in STEM<sup>2</sup>D Scholars Award Johnson & Johnson Foundation Finalist, Design category, (top 3 of >150 International Applicants)
- 1995 **Bridge Concept Competition** (travel stipend) Daido Institute of Technology, Nagoya, Japan Gold Prize

#### NATIONAL AWARDS

- 2011 Architect R+D Award Solar Enclosure for Water Reuse (SEWR) Center for Architecure, Science, and Technolgy (CASE) Design Team Assistant for CASE
- 2008 National Urban Initiatives Policy Paper Competition (\$20,000) DDBC Affordable Housing Energy and Water Conserving Technologies Policy Paper Author for DDBC projects by Mary Hardin and John Folan First Prize

### REGIONAL AWARDS

### 2018 AlA Arizona Research Design Award American Institute of Architects (AIA) Arizona Symbiotic Matter: A Research-Design Framework for Emerging Environmental Building Technology

- 2016 Crescordia Award, Environmental Education Arizona Forward Environmental Excellence Annual Awards UA SoA Sustainability Pedagogy
- 2005 Archon Design Competition (\$1,500) UA CAPLA Collaborative design proposal for Arivaca, AZ with Landscape Archietcture student Jennifer Patton Second Prize

### SCHOLARSHIPS + FELLOWSHIPS

- 2021 **Biosphere2 Faculty Innovation Teaching Fellowship** University of Arizona, Tucson, AZ
- 2013 Rensselaer Graduate Fellowship Rensselaer Polytechnic Institute, Troy, NY
- 2009 Ellis and Karin Chingos '37 Graduate Fellowship Rensselaer Polytechnic Institute, Troy, NY
- 2009 Rensselaer Graduate Fellowship Rensselaer Polytechnic Institute, Troy, NY
- 2005 Graduate Student Conference Travel Scholarship University of Arizona, Tucson, AZ
- 2004 2005 Graduate Tuition and Registration Scholarships University of Arizona, Tucson, AZ

# SERVICE

# SCHOOL SERVICE

## CHAIR

Sum 2020 - current Fall 2020 - current Fall 2018-Spr 2020 Fall 2018-Spr 2020 Spr 2017-Spr 2020 Spring 2015-2016 Fall 2014–2016	UA Master of Science in Architecture (MS.Arch), Program Chair UA SoA MS.Arch Admissions Committee, Chair UA SoA Sustainability Pedagogy Committee, Chair/Co-Chair UA SoA Graduate Executive Committee, Chair UA MS.Arch Emerging Building Technology, Sub-plan Chair UA SoA Sustainability Pedagogy Committee, Chair UA MS.Arch Independent Option Program, Chair
Fall 2020	COMMITTEE MEMBER UA SOA Curriculum Committee, MS.Arch Program representative
Sum 2020	UA SoA Curriculum Committee, P3 task force, member
Fall 2019-Spr 2020	UA Architectual Engineering program committee, SoA faculty member
Fall 2018-Spr 2020	UA SoA Curriculum Committee, Sustainability Pedagogy Representative
Fall 2018-Spr 2020	UA SoA M.Arch Admissions Committee, member
Fall 2018	UA SoA Administrative Assistant Search Committee, member
Fall 2017-Spr 2020	UA SoA Material Laboratories Committee, member
Fall 2017-2018	UA SoA Digital Technologies Committee, member
Fall 2016-Spr 2020	UA SoA Graduate Executive Committee, MS.Arch EBT representative
Fall 2016-2017	UA SoA Bylaws Task Force, member
October 2016	UA SoA Strategic Planning Initiative, UA and CAPLA connections leader
2016, 2017	UA SoA Monsoon Awards for Sustainable Design Excellence, Selection Committee, member
Spring 2016	UA SoA NAAB Accreditation Visit coordination: MS.Arch, ARC 201, ARC 223, Sustainability Pedagogy
2015-current	UA SoA MS.Arch Admissions Committee, member
2014-Spr 2020	UA SoA Milestone Portfolio Review Committee, Environmental Systems
2014-2020	UA SoA Sustainability Pedagogy Committee, member
2014-current	UA SoA Technology Stream, member
2014-2017 2012-2013	UA SoA Curriculum Committee, MS.Arch program representative Dean's Student Advisory Committee, School of Architecture, Rensselaer Polytechnic Institute, Troy, NY
	Southern Arizona AIA Student Scholarship Awards, Selection Committee, Tucson, AZ
May 2006 April 2006	Archon Design Competition, Selection Committee, Univ. of Arizona, Tucson, AZ
2004-2005	Sustainable Lighting Committee, Active Research Member, Tucson, AZ

# College Service Chair

Spring 2018	UA CAPLA Strategic Planning, Research Workgroup, co-Chair
Fall 2016-2017	Sustainable Built Environments + Architecture Faculty Search Committee, Chair

# Committee Member

Fal 2020 - current	UA CAPLA Drachman Institute Interim Faculty Eecutive Committee, member
Spring 2020	UA CAPLA College Curriculum Committee, interim member
Fall 2018	UA CAPLA Drachman Institute Task Force, member
2018	UA CAPLA West Building Master Planning Workgroup, member
2018- Spring 2019	UA CAPLA Strategic Planning and Operations Advisory Committee, member

# UNIVERSITY SERVICE

### CHAIR

December 2017	UA Institute for Energy Solutions Strategic Planning Focus Group Built Environments and Human Health, <i>co-Leader</i>
	Committee Member
Fall 2019-Spr 2020	UA Architectural Engineering Faculty Search Committee, member

Spring 2019	UA Material Science and Engineering (MSE) Faculty Search Committee, participant
Fall 2018	UA Systems and Industrial Engineering (SIE) Faculty Search Committee, member
Fall 2018-Spr 2020	UA Renewable Energy Advisory Committee, member
Fall 2018	UA Strategic Planning "Energy and Climate" Design Initiative Team, member
2018	UA Undergraduate Council Policy Sub-Committee, CAPLA representative
November 2017	UA Undergraduate Studies in Environmental Sciences Workshop, SoA representative
Fall 2016-2017	WEES Visioning Committee: 2017-2021 Initiatives, participant
Fall 2016-Fall 2019	Faculty Advisory Board, UA Water and Energy Sustainable Technology (WEST) Center, Tucson, AZ
Spring 2016	WEES Accelerate for Success, Grant Proposal Reviews, UA Office for Research and Development
2016-2018	UA Undergraduate Council Committee, CAPLA representative
2016-2017	UA Undergraduate Council Programs Sub-Committee, CAPLA representative

### STATE SERVICE

2016-current

ent Arizona Technology Council, Building Technology Committee Coordinator, AZ

# NATIONAL SERVICE

Jan 2020-current	Building Technology Educators' Society (BTES), Board Member
Spr 2020-Spr 2021	ARCC 2021 Conference organizing committee, Tucson, AZ, member
October 2017	AIA Post-Disaster Safety Assessment Volunteer, Corpus Christi, TX
2015-2017	AIA Design and Health Research Consortium, inaugural team member, PI, UA IPWP

# OTHER SERVICE ACTIVITIES

### TECHNICAL

Mentoring

	TECHNICAE
Fall 2020	NSF CMMI Grant Proposal review panel, Alexandria, VA (virtual)
Fall 2020	Journal of Cleaner Production, Elsevier Press, paper review
Fall 2020-Spr 2021	ARCC 2021 Conference abstract and paper reviews, Performative Environments
Fall 2020-Spr 2021	BTES 2021 Conference abstract and paper reviews, Out of Bounds
Sum 2020	ENQUIRY Journal, paper review
Fall 2019	IGI Global Press, chapter reviews
Spr 2019-Fall 2020	DBMC 2020, Scientific Review Committee, Durability of Building Materials and Components
2018	NSF EAGER DREAM-B proposal reviewer
2018	NSF CMMI Grant Proposal review panel, Alexandria, VA
2018	Technology, Architecture and Design (TAD) Journal, paper reviews
2017-2018	Editorial Advisory Board, IGI Global Press
December 2017	AMPS 2018 conference papers, abstract reviews, Critical Practice in an Age of Complexity
2017-2018	IBPC 2018 Scientific Review Committee, International Association of Building Physics (IABP)
Spring 2017	ACADIA 2017 conference papers, Disciplines and Disruptions
Summer 2016	NIH BUILD (U54), ASCEND Grant Proposals for Biomedical Research at Morgan State University
Spring 2016	ACADIA 2016 conference papers, Posthuman Frontiers: Data, Designers and Cognitive Machines

# Fall 2020-Spr 2021UA Women in Science and Engineering (WISE) Mentoring Program [Tabassum H., Student]Fall 2018-Spr 2019UA Faculty Mentorship Program [Anna Koosman, Assistant Professor SoA]Fall 2017-Spr 2018SoA Faculty Mentoring [Ben Lepley, Lecturer SoA]Fall 2015-Spr 2016SoA Faculty Mentoring [Annie Kurtin, Lecturer SoA]

# OTHER SERVICE ACTIVITIES (CONT.)

# VOLUNTEER

2017	One Million Cups, Tucson Start-Up non-profit organization, participant, Tucson, AZ
Summer 2016	Tumacocori Mission Adobe Restoration, AZ
Spring 2014	AIAS Portfolio Design Charrette, Advising Faculty Member, School of Architecture, UA
September 2006	Miramonte Neighborhood Overlay Zoning Design Charrette, organizing participant, Tucson, AZ
Fall 2005	Association for Women Faculty, Graphic Design Volunteer, Univ. of Arizona
April 2005	Vernacular Architecture Forum, Volunteer, Tucson, AZ
2004-2005	Rincon Heights Neighborhood Improvement Plan Implementation Team, Tucson, AZ
December 2004	Art Brown MOCA Tour, Docent, Tucson, AZ
2003-2004	'Architalker' for the Center for Architecture, New York, NY
March 2002	Brooklyn Center for the Urban Environment Design Charrette, Co-Facilitator, Brooklyn, NY
June 1998	Historic Hollywood District Urban Design Charrette, participant, Portland, OR
Summer 1998	Habitat for Humanity construction volunteer, Portland, OR
1995-1997	'Flavor' newsletter (exploring gender and race in architecture), Creator/Editor, Univ. of Oregon

# MEMBERSHIPS AND AFFILIATIONS

# UNIVERSITY AFFILIATIONS

## PROFESSIONAL AFFILIATIONS

	T NOT ESSIONAL ATTIENTIONS
2020-current	American Institute of Architects, Southern Arizona Chapter, Tucson, AZ
2016-current	Association for Computer Aided Design in Architecture (ACADIA), Member
2016-current	Association for Robotics in Architecture, Member
2016-current	Building Technology Educators' Society, Member
2015-current	Materials Research Society, Member
2008-2011	American Institute of Architects, New York Chapter, New York, NY
2005-2007	American Society of Heating, Refrigeration and Air-Conditioning Engineers (ASHRAE), Member
2005-2006	American Institute of Architects, Southern Arizona Chapter, Tucson, AZ
2005-2006	Modern Architecture Preservation Project (MAPP), Active Member, Tucson, AZ
2003-2004	American Institute of Architects, New York Chapter, New York, NY

# RESEARCH + SCHOLARSHIP

# PUBLICATIONS

2021	AUTHORED BOOKS Engineer, A., Ida, A., and Sternberg, E. <i>Measuring Impacts of the Built Environment on Health, Well-</i> <i>being, and Performance: Techniques, Methods, and Implications for Design Research.</i> "Health and the Built Environment" short form focus series. London, UK: Routledge Press. (Book in press)			
January 2020	<b>EDITED BOOKS</b> Dickinson, S., Bean, J., and Ida, A., Editors. <i>Critical Practices in Architecture: The Unexamined</i> . Cambridge Scholars Book Series: The Arts, Design and Culture in Cities. London, UK: Cambridge Scholars Publishing.			
February 2020	<b>PEER-REVIEWED BOOK CHAPTERS</b> Ida, A. "Fluid Matters: The Water Footprint of Building Materials," in <i>Examining the Environmental Impacts of Materials and Buildings</i> , Ed. Blaine E. Brownell. Pennsylvania: IGI Global Press.			
November 2018	Ida, A. "Energetic Forms of Matter," in <i>Reusable and Sustainable Building Materials in Modern Architec-</i> <i>ture</i> , Ed. Gulsah Koc. Pennsylvania: IGI Global Press.			
Spring 2021	<b>INVITED BOOK CHAPTERS</b> Kriegh, J., Whittington, J., Lee, H.W., Aviv, D., and Ida, A. <i>Grow a Greener Data Center.</i> Online book, sponsored by Google and hosted by University of Washington College of Built Environments. (In press)			
February 2020	<b>EDITED JOURNALS</b> Sternberg, E., Engineer, A., and Ida, A., Guest Editors."Healing Spaces: Designing Physical Envi- ronments to Optimize Health, Wellbeing and Performance," <i>Special Issue for International Journal of</i> <i>Environmental Research and Public Health</i> (2019), MDPI Open Access.			
December 2020	<b>PEER-REVIEWED JOURNAL PAPERS</b> Ketchum, R.S., Yuan, H.C., Ruiz-Diaz, L., Lyons, N.P., Cui, S., Frasier, M., Showghi, S.A., Kim, K.J., Ida, A., Pan, W., and Norwood, R.A. "Design and Characterization of a Translucent Solar Module (TSM) for Greenhouse Structures." <i>Journal of Engineering and Architecture.</i>			
June 2017	Smith, S.* Superporous Intelligent Hydrogels for Environmentally Adaptive Building Skins. <i>MRS Advances</i> , 2(46), 2481-2488. doi:10.1557/adv.2017.429			
August 2014	<b>INVITED JOURNAL PAPERS</b> Hardin, M. and Smith, S.* "Barrio Collaboration: From Conservation Technologies for Affordable Hous- ing to Public Policy Recommendations." <i>Arquitectura Ciudad y Region</i> .			
April 2021	<b>PEER-REVIEWED CONFERENCE PAPERS + PRESENTATIONS</b> Dickinson, S. and Ida, A. "Climate Change and Design: Multiscalar Design Research Within the Sonoran Desert" in Proceedings of <i>Architectural Research Centers Consortium (ARCC) 2021 Conference:</i> <i>Performative Environments</i> , Tucson, AZ.			
April 2021	Ghaemi, S.** and Ida, A. "Visualizing Thermodynamic Flows in Architectural Research: Multi-scalar Co-benefits of Waste-heat Utilization in Data Centers" in Proceedings of <i>Architectural Research Centers Consortium (ARCC) 2021 Conference: Performative Environments</i> , Tucson, AZ.			
December 2020	Aviv, D., Wang, Z., Meggers, F., and Ida, A. "Surface Generation of Radiantly-Cooled Building Skin for Desert Climate" in Proceedings of Association for Computer Aided Design In Architecture (ACADIA) 2020 Conference Proceedings: Distributed Proximities, virtual event.			
November 2020	Alhabib, G.**, Bernal, S., Ida, A., and Engineer, A. "Passive Strategies for Reducing the Impact of Out- dorr Air Pollutants on Indoor Air Quality: A Combination of CAM Plants and Hydrogels." <i>Indoor Air 2020</i> <i>Conference Proceedings,</i> Seoul, Korea.			

\*Legal name change from Shane I. Smtih to Aletheia Ida in August 2017 \*\*Supervised Student

### PUBLICATIONS (CONT.)

- May 2020 Aviv, D., Moradnejad, M., Ida, A., Wang, Z., Teitelbaum, E., and Meggers, F. "Hydrogel-Based Evaporative and Radiative Cooling Prototype for Hot-Arid Climates" in *Simulation in Architecture and Urban Design (SimAUD) 2020 Conference Proceedings*, Vienna, Austria.
- December 2018 Sharef-Zadeh, F.\*\* and Ida, A. "Building-Integrated Salt Construction: Design Framework for Air Quality and Passive Cooling in Tehran, Iran." *Passive Low Energy Architecture (PLEA) 2018 Conference Proceedings*, Hong Kong, China.
  - October 2018 Ida, A. "Machine-Learning for Gel-based Evaporative-cooling Membrane System (GEMS)." *Advanced Building Skins (ABS) 2018 Conference*: Responsive and Adaptive Building Skins, Bern, Switzerland.
  - October 2018 Ida, A. "Dynamic Regenerative Integrated Polymeric Skins (DRIPS) Prototype Designs." *Advanced Building Skins (ABS) 2018 Conference*: Architectural membranes for High-Performance Building Skins, Bern, Switzerland.
    - June 2018 Ida, A. "Multivalent Analysis of Double-Skin Envelope Hygrothermal Louver System for Dehumidification Cooling, Daylighting, and Water Recuperation." *Simulation in Architecture and Urban Design (SimAUD)* 2018 Conference Proceedings, Delft, Netherlands.
    - April 2018 Ida, A. "Multivalent Hygrothermal Material System for Double-Skin Envelope Dehumidification Cooling and Daylighting." *Building Enclosure Science and Technology (BEST) 2018 Conference Proceedings: Looking Back – Moving Forward: Where History Inspires Innovation,* Philadelphia, PA. Building Research Information Knowledgebase (BRIK) website, sponsored by AIA and National Institute of Building Sciences (NIBS).
    - June 2017 Mirrhosseini, H.\*\* and Smith, S.\* "Socio-Environmental Framework for Integration of Lightweight Tensile Structure Windcatchers in Contemporary Hot-Arid Urban Context of Tehran." *World Sustainable Built Environment (WSBE) 2017 Conference Proceedings*, Hong Kong, China.
    - April 2017 Smith, S.\* "Superporous Intelligent Hydrogels for Environmentally Adaptive Building Skins." *Materials Research Society (MRS) 2017 Spring Symposium: A Soft Future – From Electronic Skins to Robotics and Energy Harvesting*, Phoenix, AZ.
  - October 2016 Smith, S.\* and Lasch, C. "Machine Learning for Adaptive Building Envelopes: An Experimental Framework for Intelligent Adaptive Control." *Association for Computer Aided Design In Archiecture (ACADIA)* 2016 Conference Proceedings: Posthuman Frontiers: Data, Designers and Cognitive Machines, Ann Arbor, MI.
    - June 2015 Smith, S.\* "Interscalar Entropy of Dynamic Medium Flows for Metabolic Building System Design Efficacy." *Building Technology Educators' Society (BTES) 2015 Conference Proceedings: Intersections and Adjacencies*, Salt Lake City, UT.
    - May 2015 Smith, S.\*, Nelson, C., Hardin, M., and Sternberg, E. "Interscalar Design and Health Research Partnership: Research Integration Into Curriculum and Practice." *American Collegiate Schools of Architecture* (ACSA) and American Institute of Architects (AIA) 2015 Intersections Conference Proceedings: Intersections Between the Academy and Practice, Atlanta, GA.
    - April 2015 Smith, S.\*, and Dyson, A.H. "Framework for Tetra-functional Control of Viscoelastic Molecular Entropy in Biopolymeric Hydrogel Dynamics for Environmentally Responsive Metabolic Processes in Morphological Architectural Membranes." *Material Research Society (MRS) 2015 Spring Symposium Proceedings: Adaptive Architecture and Programmable Matter – Next Generation Building Skins and Systems from Nano to Macro*, San Francisco, CA.
- December 2011 Krietemeyer, E.A., Smith, S.\*, and Dyson, A.H. "Dynamic window daylighting systems: electropolymeric technology for solar responsive building envelopes." *International Society for Optics and Photonics (SPIE) 2011 Conference Proceedings, 7976: Electroactive Polymer Actuators and Devices (EAPAD)*, San Diego, CA.
- September 2005 Clifford, D., and Smith, S.\* "Intelligent building technologies: Operable envelope design." *World Sustainable Building 2005 Conference Proceedings*, Tokyo, Japan.
- \*Legal name change from Shane I. Smtih to Aletheia Ida in August 2017 \*\*Supervised Student

# PUBLICATIONS (CONT.)

August 2005	Vollen, J., et al. "Heliotropic Design and Digital Animation." <i>Association for Computer Aided Design In Archiecture (ACADIA) Conference Proceedings</i> , Savannah, GA. (Designs for heliotropic pneumatic shading structure by S. Smith*)			
April 2016	<b>TECHINCAL RESEARCH REPORTS</b> Smith, S.* and Sternberg, E. "University of Arizona," Annual Activities Report, <i>AIA Design &amp; Health</i> <i>Research Consortium</i> , 2016.			
September 2008	Smith, S.* "Sustainability and Green Technology," Chapter for Arizona Town Hall Background Document on Affordable Housing.			
Fall 2007	"Conservation Technologies for Affordable Housing: Design Guidelines," Editor and compilation author of UA Drachman Institute and DDBC research for <i>City of Tucson</i> .			
December 2005	BOOK REVIEWS Smith, S.*, review of "Digital Tectonics." Book Review for AIA Young Architect's Forum Newsletter.			
Feburary 2004	Smith, S.*, review of "Mies in Berlin." Book Review for AIA Young Architect's Forum Newsletter.			
	Media + Press			
Summer 2019	"Proud to be Desert Dwellers," by Adrienne Barela, UA Website.			
March 25, 2019	"UA Hosts Tucson's First Women in Data Science Event," by Kristina Makansi, UA Lo Que Pasa.			
November 2017	"UA architect searches for building blocks to fight wildfires," by Stacy Pigott. <i>United Nations Office for Disaster Risk Reduction Prevention Web</i> .			
December 2015	Smith, S.*, and Sternberg, E.M. "University of Arizona" in <i>Design and Health Research Consortium</i> 2015 <i>Progress Report</i> . American Institute of Architects, Architects Foundation, and ACSA.			
April 2014	"Source Materials" in <i>Metropolis</i> (p.55-65); Building-Integrated Desiccant Material designs by S. Smith*, CASE, NYC.			
	Patents			
	PATENT DISCOLUSRES			
December 16, 2020	Algae Heat-Sink Air Purifier [disclosed UA21-111] Ghaemi, S.**, Ida, A.			
April 30, 2020	Systems, Methods, Structures and Designs for Separation of Individuals from an Enviornment [disclosed UA20-197]; Slepian, M., Ida, A., Burleson, W., Engineer, A.			
August 29, 2019	Adaptive Windcatcher Evaporative Cooling System [disclosed UA20-045] Ida, A., Aviv, D., Meggers, F.			
April 14, 2017	Hydrogel ventilation cooling membrane system [disclosed UA17-17]			
April 14, 2017	Hydrogel evaporative cooling and daylighting glass block unit [disclosed UA17-174]			
March 2013	Dynamic Design Framework for Mediated Bioresponsive Building Envelopes [disclosed RPI] Dyson, A., Krietemeyer, E., and Smith, S.*, et.al.			
	Provisional Licenses			
November 5, 2015	Building Integrated Biopolymer Sorption Technologies [US Provisional 62/251,202] Dyson, A., Lokko, M., and Smith, S.*, et.al.			

\*Legal name change from Shane I. Smtih to Aletheia Ida in August 2017 \*\*Supervised Student

# WORK IN PROGRESS

	Scholarship Submtted: Revise and Resubmit
November 2018	Ida, A. "A Framework of Reflexive Design Theory for Emerging Building Technologies," AJAR Arena Journal. (In progress – revisions)
December 2020	SCHOLARSHIP SUBMTTED: IN REVIEW Dickinson, S and Ida, A. "Expanding Ecologies: Artificial and Natural Intelligence in Design Pedagogy for Climate Change," <i>Intelligence: Technology, Architecture and Design (TAD) Journal</i> . (In review)
October 2020	ABSTRACT ACCEPTED: IN DEVELOPMENT Ida, A. and Dickinson, S. "Temporal Boundaries: Multiscalar Dynamic Modeling Techniques for Climate Change and Design." ACSA 2021 Teachers Conference: Curriculum for Climate Agency - Design (in) Action. (In progress)
Fall 2020 - current	<b>PROTOTYPE TESTING: DATA COLLECTION</b> Ida, A. "BENCH," testing of bio-responsive evaporative-cooling membrane system. (In progress)
Fall 2020 - current	Ghaemi, S.** and Ida, A. Algae Heat-sink and Air Purifying System. (In progress)
Fall 2019 - current	<b>PROTOTYPE FABRICATION: UNDER CONSTRUCTION</b> Aviv, D., Ida, A., et al. "Hydroculus   WATeRVASE," design and fabrication prototype windcatcher. (In progress at Princeton labs)
January 2021 -	<b>SCHOLARSHIP: IN DEVELOPMENT</b> Ida, A. "Biomineralization Self-growth Processes with Hydrogel Scaffolds for In-Situ Building Structures." <i>TBD.</i> (In progress)
Fall 2019 -	Hickenbottom, K., Ida, A., Karimi, L., et al. "Environmental Impacts of Data Center Cooling Systems: Measures and Design for Energy and Water Conservation." <i>Sustainable Energy Reviews.</i> (In progress)
Summer 2019 -	Ida, A., Shafae, M., et al. "Building Integrated Thermal Property Design Tool for 3D-Printed Geofoam Ceramic Topologies," <i>International Journal of Architectural Computing.</i> (In progress)
Summer 2017 -	lda, A. <i>Environmentally Adaptive Design Fundamentals.</i> Book proposal, Sample Chapters development, Routledge Press. (In progress – sample chapter in preparation)
Spring 2017 -	Ida, A., Runge, D.**, Lucas, P., and Dyson, A. "The Potentials of Hydrogel Applications for Ceiling Inte- grated Dehumidification Systems: Energy Conservation and Water Recuperation Measures." <i>Buildings and Environment</i> . (In progress)
	Scholarly Presentations
	Invited Presentations and Lectures
December 1, 2020	"Adaptive Eotechnic Futures: Bioresponsive Building Technologies," UA ARC 220 History of Building Technology, Guest Lecture (virtual)
November 19, 2020	"Sustainability Practices in Design and Construction," UA College of Engineering Student Design-Build Team, Guest Lecture, (virtual)
November 3, 2020	"Adaptive Environments Design Lab," Environmental Systems course, Virtual Lab Visit and Guest Lec- ture, UPennWeitzman School of Design, (virtual)
October 20, 2020	"3D Printing for Architecture," UA Material Science and Engineering MSE 220, Guest Lecture (virtual)
October 12, 2020	"Critical Material Practice," Datacenter Design Studio Lecture, University of Washington, College of Built Environments, Seattle, WA (virtual)

# Scholarly Presentations (cont.)

October 2, 2020	"Material Futures for Micro-clouds," Datacenter Design Studio Introductory Presentation, University of Washington, College of Built Enviornments, Seattle, WA (virtual)			
September 22, 2020	"Research Framework for Hotel Re-Entry: Physical Environments and Human Activities," UA RE- STRUCT Built Environment Research Symposium, (virtual)			
December 12, 2019	"Data Integrated Processes for Environmental Building Design," UA RESTRUCT Built Environment Research Symposium, Tucson, AZ			
December 2, 2019	"Water in the Built Environment," Yale School of Architecture, Guest Lecture, New Haven, CT (virtual)			
October 18, 2019	"Critical Material Practice," CAPLA Futures Council, Faculty Presentation, Tucson, AZ			
September 23, 2019	"Material Futures for SWAMP (Solar, Water, And Metabolic Processes): Architectural Integration," UA Material Science and Engineerg MSE 595a Colloquium, Guest Lecture, Tucson AZ			
May 6, ,2019	"Bioresponsive Material Systems: Adaptive Eotechnic Futures," Guest Lecture, Andlinger Center for Energy and the Environment, Princeton University, Princeton, NJ.			
April 5, 2019	"Data Integrated Design Processes for Emerging Environmental Building Technologies," Women in Data Science (WiDS) 2019 Regional Conference, UA ENR2, Tucson, AZ.			
February 26, 2019	CAPLA Futures Council, Intorudction Presentation with UA IPWP, Co-presenter with Altaf Engineer and Esther Sternberg, Tucson, AZ			
November 28, 2018	"Bioresponsive Material Systems," UA Human Performance Network Meeting, Tucson, AZ			
November 5, 2018	"Water in the Built Environment," Yale School of Architecture, Guest Lecture, New Haven, CT			
October 24, 2018	"Emerging Envrionmental Building Technology Design for Regional Adaptation: Exploring Urban Condi- tions of Los Angeles, Portland-Oregon, and Mexico City," SoA Capstone Seminar Talk, UA, Tucson, AZ			
October 17, 2018	"Building-Integrated Cooling Strategies with Circular Economy Material Systems," TenWest Sonoran Cloud City: Cloud Infrastructure. Tucson, AZ			
July 24, 2018	"From Molecules to Environment," AIA Collaborative Research Summit, Co-Presenter with E. Sternberg and A. Engineer, Minneapolis, MN			
May 14, 2018	"Viable Potable Water Capture from Humid Air Streams in Buildings," Yale Center for Ecosystems and Architecture (CEA), Transforming the DNA of the Built Environment: Linking the Grand Challenges of Energy, Water, Air, Food and Materials through the Mission of Emergency Housing, New Lab – Brook- lyn, NY			
November 5, 2016	"Architecture's Fiction of (r)Evolutionary Science," Guest Talk, UA Lunar Lab Hard-Science Science-Fic- tion Writer's Group, Arizona Inn, Tucson, AZ			
October 6, 2016	"Emerging Environmental Building Technology Design for Regional Adaptation," Guest Lecture, SoA B.Arch Foundation Program History/Theory Series, UA, Tucson, AZ			
September 22, 2016	School of Architecture Slide Slam, Guest Talk, Salon-Salon, Tucson, AZ			
September 15, 2016	"Emerging Environmental Building Technology Design for Adaptive Energy Futures" AzSEC 2016, 5th Annual Conference on Renewable Energy Science, Technology, and Policy, Flagstaff, AZ			
September 7, 2016	"Energy" Guest Lecture, SBE 201, Sustainable Built Environments, UA, Tucson, AZ			
September 1, 2016	Sustainability Pedagogy Overview Introduction Lecture, ARC 102, UA, Tucson, AZ			
May 13, 2016	"Petals to Pedagogy: Integrating Living Building and Community Concepts into Architectural Education," Living Future unConference, Co-Presenter with C. Crosson, Seattle, WA			

# SCHOLARLY PRSENTATIONS (CONT.)

November 20, 2015	"Emerging Environmental Building Technologies for Water and Energy Metabolization" UA Water and Energy Sustainable Technologies (WEST) Center, Grand Opening, Tucson, AZ		
November 6, 2015	"Materials + Organ Pipe Cactus" Guest Lecture, ARC 601, MS.Arch, UA, Tucson, AZ		
March 5, 2015	AIA Design + Health Research Consortium 2015 Retreat at RWJF, Princeton, NJ		
May 2013	"Medium, Matter, Form, and Process: Dynamic Hygrothermal Polymeric Membranes" University of Cal- gary, Faculty of Environmental Design, Invited Speaker, Calgary, Canada		
February 2013	"Medium, Matter, Form, and Process," University of Wisconsin at Milwaukee, School of Architecture an Urban Planning, Invited Speaker, Milwaukee, WI		
April 2008	"Green in Affordable Elderly Housing" 1-hour presentation, Speaker at the Governor's Conference on Aging, Mesa, AZ		
March 2008	"Green in Affordable Housing" 2-hour presentation, Speaker at the ADOH Affordable Housing Institute, Phoenix, AZ		
	Invited Panel Moderation		
Fall 2018	Advanced Building Skins Conference, Panel moderator, Bern, Switzerland		
Spring 2018	Architecture, Media, Politics and Society Conference, Panel moderator, Tucson, AZ		
March 20, 2018	Interdisciplinary and interscalar frameworks for advancing societal processes to challenges around water issues, Panel moderator, UA School of Architecture, Tucson, AZ		
October 19, 2017	Renewable Energy and Energy Storage, Arizona Student Energy Conference, Panel moderator, Arizona State University, Phoenix, AZ		
July 21, 2020	<b>INVITED PANEL SPEAKER</b> "DIY Modeling and Analysis: Physical and Digital Rigid Surface Structures," Building Technology Educa- tor's Society (BTES) 202 Reflect, Connect, Project Webinar Series, <i>Testing and Experimentation,</i> Panel presentation, Co-presenter with Laura Carr, virtual		
March 21, 2018	Women in Architecture Panel Discussion, Panel speaker, UA School of Architecture. Tucson, AZ		
March 13, 2018	Judith Chafee's Feminist Impact in Architecture, Panel speaker, UA Special Collections. Tucson, AZ		
October 19, 2017	Renewable Energy and Energy Storage, Arizona Student Energy Conference, Panel moderator, Arizona State University, Phoenix, AZ		
April 2014	"How can we better facilitate transdisciplinary research for a transformative impact on the built environ- ment?" Resiliency and the Built Environment Colloquium, Panel speaker, RPI, Troy, NY		
January 2005	"Energy Conservation" Plenary Session Panel, Co-Speaker, Housing Design Symposium, Tucson, AZ		

\*Legal name change from Shane I. Smtih to Aletheia Ida in August 2017 \*\*Supervised Student

# SCHOLARLY PRSENTATIONS (CONT.)

### Poster Presentations

- April 2021 Modrek, A.,\*\* Dickinson, S., Dimond, K., and Ida, A. "Classification of Natural Plant Physiology, Behavior, and Morphology to Inform and Adaptive Architecture" poster presentation at the *Architectural Research Centers Consortium (ARCC) 2021 Conference: Performative Environments*, Tucson, AZ.
- June 2019 Ida, A., Giambianco, N.\*\*, Fung, Z.\*\*, and Le, J.\*\* "BENCH: Biorhythmic Evaporative-cooling Nano-teCH," *Building Technology Educators' Society (BTES) Conference*, Amherst, MA.
- June 2019 Moradnejad, M.\*\*, Aviv, D., Ida, A., and Meggers, F. "WATeRVASE: Wind-catching Adaptive Technology for a Roof-integrated Ventilation Aperture System and Evaporative-cooling," *Building Technology Educators' Society (BTES) Conference*, Amherst, MA.
- October 2017 Mirrohsseini, H.M.<sup>\*\*</sup>, and Ida, A. "Prototypes for Integration of Vernacular Windcatchers with Lightweight Tensile Structures in Contemporary Hot-Arid Urban Context," *SOLAR 2017 Conference*, Denver, CO.
  - June 2017 Smith, S.\*, et.al. (with MS.Arch/M.Arch Students) "Material Intersections of Situational Response: Compositions and Processes for Transforming Economies of Waste, Interventions for Environmental Restoration, and Cultural Building Techniques," poster presentation at the *Architectural Research Centers Consortium (ARCC) 2017 Conference*, Salt Lake City, UT.
- January 2017 Smith, S.\* "Adaptive Energy Futures: Emerging Building Technologies and Intelligent Adaptive Control Systems," poster presentations at the *Institute for Energy Solutions (IES) Kick-off Event*, University of Arizona, Tucson, AZ.

### **Research Workshops**

- February 12, 2020 Datacenter Design Courses: Workshop Presentation, University of Washington, Seattle, WA (virtual)
- February 11, 2019 "Material Metabolism: Dynamic Material Systems for Environmental Adaptation in Buildings," presentation and workshop for UA MS.Arch EBT and UPenn MSD. EBD studio programs, Tucson, AZ.
  - March 2017 Environmental Site Analysis, Digtal Workshop, C. Murphy ARC 451 studio, UA, Tucson, AZ
  - October 2013 "Building Envelopes: Considerations of Thermodynamic Behaviors," Workshop, Workshop coordinator and co-chair, including three presentations and two laboratory sessions, RPI, Troy, NY

#### Ехнівітя

- March 14-15, 2020 "SHAPE" Prototype Installation, SxSW 2020 UA Wonder House, Austin, TX (\*canceled due to COVID)
- March 11 15, 2019 "Materials" Course Exhibit, Sundt Gallery, CAPLA, Tucson, AZ

#### INDUSTRY PARTNER PRESENTATIONS

- August 10, 2020 "Integrated Sensing for Premise Plumbing," WET Center NSF IUCRC, Funding request presentation with Tucson Water, (virtual)
- August 21, 2019 Advanced Building Design for Data Centers, Research Presentation. Microsoft, Seattle, WA (virtual)
- August 1, 2019 "NEXT Energy Tehcnologies: OTF-PV Building Integration," Introductory Presentation, Co-presenter with Neal Armstrong and Bob Norwood. NEXT Energy. Santa Barbara, CA
- June 12, 2019 CIRC Research Team, Industry Partnership Introductory Presentation. Aligned Energy. Phoenix, AZ
- May 2, 2019 CIRC Research Team, Industry Partnership Introductory Presentation. Google. Sunnyvale, CA
- March 25, 2019 IPWP Research Team, Industry Partnership Introductory Presentation. Oracle. Tucson, AZ (virtual)
- January 11, 2019 "Bio-Responsive Material Systems," UA IPWP Meeting with IBS, Tucson, AZ (virtual)

# SCHOLARLY PRSENTATIONS (CONT.)

December 12, 2018	"Generative Design for Adaptive Datacenter Building Typologies," CIRC Research Team, Microsoft Industry Partnership Update Presentation. Optical Sciences, UA, Tucson, AZ		
December 12, 2018	"Bio-Responsive Material Systems," UA IPWP Intertek Meeting, Tucson, AZ		
September 4, 2018	"Generative Design for Adaptive Datacenter Building Typologies," CIRC Research Team, Microsoft Industry Partnership Presentation. Redmond, WA		
December 2017	Microsoft and UA Team for NSF ERC, Research presentation, OSC, UA, Tucson, AZ		
November 2017	Sto Corporation building materials manufacturer/panel fabricator alliance, ADL Ventures invite.		
August 2017	UA MSFT Data Center Research Kick-Off Session, College of Optical Sciences, UA, Tucson, AZ.		
August 2017	Microsoft and UA Team for Industry Partnership, Research site visit to Microsoft Data Center and Head- quarters, Quincy and Bellevue, WA.		
February 2017	UA IES and Microsoft, Research presentation, Institute for the Environment, Tucson, AZ		
December 13, 2016	"SWAMP Building Technologies for Solar, Water And Metabolic Processes," UA Water and Energy Sus- tainable Technologies (WEST) Center, Industry Partner Annual Meeting, Tucson, AZ		
2016 - 2018	AWARDED GRANTS + CONTRACTS NATIONAL FUNDING Superporous Electroactive Hydrogels for Closed-Loop Water Cooling Systems (\$100,000) National Science Foundation (NSF) EArly Grant for Exploratory Research (EAGER) Principal Investigator: Aletheia Ida (60%) Co-PI: Pierre Lucas, Professor, Material Science and Engineering, University of Arizona		
2008 - 2009	<b>UA School of Architecture Solar DecathIon House</b> (\$100,000) Department of Energy (DOE) Project Proposal Co-Author Assistant - energy conservation aspects PI: Jason Vollen, Assistant Professor, School of Architecture, Univesrity of Arizona		
2021 - 2022	INDUSTRIAL PARTNER FUNDING Cloud Infrastructure Renewal Challenge (CIRC) (\$148,500) Microsoft Datacenter Engineering PI: Aletheia Ida; Co-PIs: Dorit Aviv, UPenn and Forrest Meggers, Princeton Univ.		
2018 - 2019	Cloud Infrastructure Renewal Challenge (CIRC) (\$250,000) Microsoft Datacenter Engineering Co-PI: Aletheia Ida (15%) - Advanced Building Design (\$37,500) Co-PI: Dan Kilper, Professor, Optical Sciences Co-PI: Kerri Hickenbottom, Assistant Professor, Chemical and Environmental Engineering PI: Bob Norwood, Professor, Optical Sciences		
2021-2022	PUBLIC PARTNER FUNDING Datacenter Cooling Systems and CFD Modeling for Energy and Water (\$136,049) Salt River Project (SRP), Phoenix, AZ, Leeann Yacuel, Program Director Co-PI: Aletheia Ida (50%) - Advanced Space Design and CFD Simulations (\$68,024) PI: Kerri Hickenbottom, Assistant Professor, Chemical and Environmental Engineering		
2021-2022	Building Integrated Sensing for Premise Plumbing Analyses (Phase II) (\$10,000) Tucson Water, Dan Quintanar, Program Director with Cynthia Leo, Water Scientist Principal Investigator: Aletheia Ida NSF IUCRC: Water and Energy Technology (WET) Center sponsored		
2020 - 2021	Water and Energy Savings in Data Centers (\$87,225) Salt River Project (SRP), Phoenix, AZ, Leeann Yacuel, Program Director Co-PI: Aletheia Ida (50%) - Advanced Space Design and Cooling System Analysis (\$43,613) PI: Kerri Hickenbottom, Assistant Professor, Chemical and Environmental Engineering		

# Awarded Grants + Contracts (Cont.)

2020 - 2021	Building Integrated Sensing for Premise Plumbing Analyses (\$12,000) Tucson Water, Dan Quintanar, Program Director Principal Investigator: Aletheia Ida NSF IUCRC: Water and Energy Technology (WET) Center sponsored
2010 - 2011	<b>Electropolymeric Dynamic Daylighting System (EDDS)</b> (\$300,000) New York State Energy Research & Development Authority (NYSERDA) Co-RA: Aletheia Ida - System and Building Energy Performance Modeling and Analysis PI: Anna Dyson, Professor, Director, Center for Architecture, Science, and Ecology
2018 - 2019	UNIVERSITY FUNDING Cloud Infrastructure Renewal Challenge (CIRC) (\$250,000) Office for Research, Discovery, and Innovation (ORDI) Accelerate for Success Grant Co-PI: Aletheia Ida (15%) - Advanced Building Design (\$40,000) Co-PI: Dan Kilper, Professor, Optical Sciences Co-Pi: Kerri Hickenbottom, Assistant Professor, Chemical and Environmental Engineering PI: Bob Norwood, Professor, Optical Sciences
2018	Energy and Water Conserving Building Materials: Equipment (\$20,163) Water, Environmental and Energy Solutions (WEES) Shared Infrastructure Funds Principal Investigator: Aletheia Ida (90%) Co-PI: Pierre Lucas, Professor, Material Science and Engineering Co-PI: Altaf Engineer, Assistant Professor, School of Architecture, IPWP Co-PI: Jonathan Bean, Assistant Professor, CAPLA
2017	Superporous Electroactive Hydrogels for Closed-Loop Water Cooling Systems (\$40,346) Water, Environmental and Energy Solutions (WEES) Interdisciplinary LINKS Co-PI: Aletheia Ida (40%) - Architecture Undergraduate Student Research Assistants PI: Pierre Lucas, Professor, Material Science and Engineering
2016	<b>Differential Thermal Conductivity Analyzer: Equipment</b> (\$65,844) Water, Environmental and Energy Solutions (WEES) Equipment and Infrastructure Grant Co-PI: Aletheia Ida (15%) - Architectural Building Materials Co-PI: Perry Li, Professor, Aerospace and Mechanical Engineering Co-PI: Jinhong Zhang, Associate Professor, Mining and Geological Engineering PI: Lianyang Zhang, Associate Professor, Civil Engineering
2015 - 2016	Solar, Water, and Metabolic Processes (SWAMP) (\$45,000) Renewable Energy Network (REN) Faculty Exploratory Grant Principal Investigator: Aletheia Ida (60%) Co-PI: Chris Lasch, Lecturer, School of Architecture Co-PI: Clayton Morrison, Associate Professor, Information, Science, Technology and Arts Co-PI: Pierre Lucas, Professor, Material Science and Engineering
2005	Sustainable Lighting Committee (\$15,000) UA Facilities Management Graduate Research Assistant, proposal co-Author PI: Nader Chalfoun, Professor, School of Architecture
2020 - 2021	College Funding Climate Change and Design Integrated Research Studio (\$8,000) College of Architecture, Planning and Landscape Architecture (CAPLA) Grassroots Teaching Grant Co-PI: Aletheia Ida (50%) PI: Susannah Dickinson, Associate Professor, School of Architecture
Spring 2020	Soundscapes with Hydrogel Actuated Podium Electronics (SHAPE) (\$10,000) College of Architecture, Planning and Landscape Architecture (CAPLA) Women's Endowment Grant Principal Investigator: Aletheia Ida

### **C**OLLABORATORS

C. Dossick (Univ. of Washington, Construction Management), J. Kriegh (Univ. of Washington, College of Built Environment), C. Lee (UW CM), M. Momayez (UA Mining and Geological Engineering), K. Muraldharan (UA MSE), M. Shafae (UA SIE), M. Chertkov (UA Applied Mathematics), Y. Son (UA SIE), J. Kim (Yale, Chemical and Environmental Engineering), K. Hickenbottom (UA, Chemical and Environmental Engineering), D. Aviv (UPenn, Environmental Building Design), F. Meggers (Princeton University, Andlinger Center and Architecture), N. Armstrong (UA, Chemistry and Biochemistry), G. Koc (Yildiz Technical University, Turkey, Architecture) R. Norwood (UA, Optical Sciences), D. Kilper (UA, Optical Sciences), A. Dyson (Yale University, Architecture), T. Sadler (Microsoft, Data Center Architecture), P. Lucas (UA, Material Science), D. Runge (UA, Material Science), E. Saez (UA, Chemical Engineering), H. Mirhosseini (Penn State, Architecture), V. Lane (UA, Architecture), C. Crosson (UA, Architecture), S. Trumble (UA, Architecture), P. Reimer (UA, Architecture), B. Lang (UA, Architecture), L. Zhang, (UA, Civil Engineering), P. Li (UA, Mechanical Engineering), J. Zhang (UA, Mining), K. Muralidharan (UA, Civil Engineering), K. Simmons-Potter (UA, Electrical Engineering), M. Lokko (RPI, Architecture), J. Vollen (AECOM, Building Science), C. Lasch (Taliesin West, Architecture), E.M. Sternberg (UA, Medicine), M.C. Hardin (UA, Architecture), C. Morrison (UA, Information Science), A.C. Nelson (UA, Planning), S. Dickinson (UA, Architecture), M. Nyman (RPI, Environmental Engineering), R. Gilbert (RPI, Biotechnology), R. Ozisik (RPI, Material Science), L. McGown (RPI, Chemistry), E.A. Krietemeyer (Syracuse University, Architecture), P. Stark (Harvard University, Engineering), D. Clifford (CalPoly, Architecture) Graduate Advisor: A.H. Dyson (Rensselaer Polytechnic Institute)

# **T**EACHING

# **COURSE TEACHING**

	Fall 2021
ARC 461i 561i	Material Properties and Tests
	(16 students, 3 credit course)
ARC 601	Integrated Research Studio
	(3 students, 6 credit course)
ARC 900	Master's Research
	(2 students, 3 credit advising)
ARC 910	Master's Thesis
	(1 students, 8 credits advising)
ARC 599	Independent Study:
	3D Ceramin Printing
	(1 student, 1 credit course)

# FALL 2020 (Hybrid)

ARC 461i 561i	Material Properties and Tests	ARC 900	Master's Research
	(22 students, 3 credit course)		(1 student, 3 credit advising)
ARC 410f 510f 601	Integrated Research Studio* ***	ARC 910	Master's Thesis
	(21 students, 6 credit course)		(3 students, 1-4 credit advising)
ARC 900	Master's Research		
	(2 students, 3-6 credit advising)		
ARC 910	Master's Thesis		
	(4 students, 5-6 credits advising)		
ARC 599	Independent Study:		
	Computational Fluid Dynamics		
	(1 student, 3 credit course)		

SPRING 2021 (SABBATICAL)

(1 student, 3 credit course)

### FALL 2019

	Fall 2019		Spring 2020
ARC 461i 561i	Material Properties and Tests	* ***ARC 222	Building Technologies I
	(11 students, 3 credit course)		(77 students, 3 credit course, 3 labs)
ARC 497a 597a	Research Methods	* **ARCE 223	Environmentally Adaptive Systems I
	(4 students, 3 credit course)		(12 students, 3 credit course, 4 labs)
ARC 900	Master's Research	**ARC 521b	Integrated Technologies II
	(2 student, 6 credit advising)		(4 students, 3 credit course, 1 lab)
ARC 910	Master's Thesis	ARC 900	Master's Research
	(1 student, 4 credit course)		(2 students, 3 credit advising)
	· ·	ARC 910	Master's Thesis
			(4 students, 4-8 credit advising)

### EALL 2018

	Fall 2018		Spring 2019
ARC 461i 561i	Material Properties and Tests	**ARC ARCE 223	Environmentally Adaptive Systems I
	(22 students, 3 credit course)		(83 students, 3 credit course, 4 labs)
ARC 497a 597a	Research Methods	**ARC 521b	Integrated Technologies II
	(3 students, 3 credit course)		(2 students, 3 credit course, 1 lab)
ARC 900	Master's Research	ARC 900	Master's Research
	(1 student, 6 credit advising)		(1 student, 6 credit advising)
ARC 599	Independent Study:	ARC 909	Master's Project
	Environmental Parametrics		(1 student, 8 credit advising)
	(1 student, 3 credit course)	ARC 599	Independent Study:
			Chitosan Robotic Fabrication

\*New course

\*\*Signifccantly altered course from previous semesters \*\*\*Co-taught course

# COURSE TEACHING (CONT.)

**ARC 497a 597a ARC 909 910 ARC 399 599	Fall 2017 Research Methods (6 students, 3 credit course) Master's Thesis (1 student, 8 credit advising) Independent Studies: CFD and LCA (2 students, 3 credit courses)	**ARC ARCE 223 * ***ARC 521b ARC 900	Spring 2018 Environmentally Adaptive Systems I (68 students, 3 credit course, 4 labs) Integrated Technologies II (2 students, 3 credit course, 1 lab) Master's Research (1 student, 6 credit advising)
ARC 497a 597a ARC 909 910	Fall 2016 Research Methods (6 students, 3 credit course) Master's Project or Thesis (3 students, 8 credit advising)	ARC 223 ARC 520c *ARC 461i 561i ARC 900	SPRING 2017 Environmentally Adaptive Systems I (70+ students, 3 credit course, 3 labs) Environmentally Adaptive Systems I (5 students, 3 credit course, 1 seminar) Material Properties and Tests (18 students, 3 credit course) Master's Research (1 student, 6 credit advising)
ARC 201 **ARC 497a 597a ARC 909 910 ARC 399	Fall 2015 Design Studio: Principles (18 students, 6 credit course) (Coordinator, 48 students) Research Methods (8 students, 3 credit course) Master's Thesis (4 students, 8 credit advising) Independent Study: TLA Initiative (1 students, 2 credit course)	**ARC 223 **ARC 520c ARC 900 ARC 909 910	SPRING 2016 Environmentally Adaptive Systems I (70+ students, 3 credit course, 3 las) Environmentally Adaptive Systems I (6 students, 3 credit course, 1 seminar) Master's Research (3 students, 3 credit advising) Master's Report or Thesis (2-4 students, 8 credit advising)
		*ARC 497b 597b	<b>SUMMER 2015</b> Scandinavia Study-Abroad Special Projects in Architecture: Building Enclosures (20 students, 3 credit course)
*ARC 201 *ARC 497a 597a ARC 900	Fall 2014 Design Studio: Principles (14 students, 6 credit course) (Coordinator, 60 students) Research Methods (14 students, 3 credit course) Master's Research (1 student, 6 credit advising)	*ARC 223 *ARC 520c ARC 900 ARC 909 910 ARC 599	SPRING 2015 Environmental Control Systems I (70+ students, 3 credit course, 3 labs) Environmental Control Systems I (4 students, 3 credit course, 1 seminar) Master's Research (6 students, 6 credit advising) Master's Thesis (1 students, 8 credit advising) Independent Study: Adaptive Skins (1 student, 2 credit course)

\*New course

\*\*Signifccantly altered course from previous semesters \*\*\*Co-taught course

### CURRICULUM DEVELOPMENT

### 2020 - 2021 B.Arch P3 Research Cluster: Critical Practices

In collaboration with Assistant Professors Courtney Crosson, Altaf Engineer, and Assoc. Professor Chris Trumble, we developed a series of cohesive course offerings for a P3 capstone research cluster.

### 2020 - 2021 Master of Science in Architecture: Core Program

As newly appointed Chair of the Master of Science in Architecture program, I developed an over-arching curricular structure to facilitate multiple concentration areas for student and faucity research. The curriculum is now established with a core research studio, research methods, and research seminar to provide coehsion for the student and faculty cohort involved in this program.

### Fall 2020 ARC 410f|510f|601: Climate Change and Design Studio

In collaboration with Associate Professor Susannah Dickinson, we received a CAPLA Grassroots Teaching Grant to support the course development of a new integrated research studio on climate change and design. The course was developed for robust regional travel with an emphasis on the Sonoran Desert across transborder Arizona-Mexico locations, but the first semester of offering was limited in this capacity due to the COVID pandemic. We prepared four course modules with new digital skills and field work research tools and techniques. We provided the students with access to a series of outside gust lectures and workshops. Future developments will include enhanced collaboration with faculty in Mesico.

### Spring 2018 ARC 521b: Integrated Technologies II

I worked on developing the course outline, schedule, syllabus, lecture contents, reading selections, and integrated assignments in collaboration with Lecturer Valerie Lane.

### Spring 2018 ARCE 223: Architectural Engineering - Environmentally Adaptive Systems

The ARCE 223 course was added as a requirement for the new Architectural Engineering program, and is cross-listed with the ARC 223 course. Special modules for digital tools and skills were developed to assist the ARCE students with different background knowledge to be successful in the ARCE 223 course lab exercises.

### Spring 2017 AMP EBT: Accelerated Master's Program Emerging Building Technologies

AMP in Emerging Building Technologies developed for B.Arch/MS.Arch and proposed to School of Architecture in Fall 2016. Approved by UA Graduate College, Spring 2017.

### Spring 2017 ARC 461i|561i: Material Properties and Tests

New course development for an ARC 461i|561i Material Properties and Tests upper division elective and core requirement for MS.Arch EBT students. The course encompasses three modules, including material selection and properties, material probes and testing, and material prototypes. The first course offering occurs in Spring 2017.

### Fall 2016 MS.Arch EBT: Master of Sciencie in Architecture, Emerging Building Technologies

MS.Arch program concentration in Emerging Building Technologies developed and proposed to School of Architecture in 2015-16 AY; approved by SoA Curriculum Committee in Spring 2016. Approved by UA Graduate College, Fall 2016.

Summer 2015 Study Abroad Program: Scandinavia Co-developed with Brad Lang, SoA Lecturer, for initial study abroad excursion in Summer 2015. Special Projects course development for Building Envelopes. Site visits to significant buildings, cultural institutions, universities, professional offices, urban landscapes, and walking tours developed for four cities in four countries for one-week each for a total of a one-month length program. Cities include Copenhagen, Stockholm, Oslo and Helsinki.

### 2014 - 2019 Sustainability Pedagogy in Architecture

Sustainability Pedagogy for B.Arch Design Studio courses co-developed in 2014 and launched in 2014-15 AY with an implementation plan across five years for the first graduating class in Spring 2019. Sustainability Pedagogy for M.Arch Design Studio courses co-developed in 2015-16 and launched in 2016-17 AY with an implementation plan across three years for the first graduating class in Spring 2019. Major revisions for implementation co-developed in 2018-19 for launh in Fall 2019 with B.Arch optimization changes. Co-developed with Paul Reimer, Siri Trumble, Brad Lang, Courtney Crosson, Michael Kothke, Chris Trumble.

# THESIS COMMITTEES

### CHAIR

2020 **Sara Ghaemi**, MS. Arch DEC|EBT, "Innovative Algae-based Heatsink System for Data Center Integration," 2020.

**Maryam Moradnejad**, MS. Arch EBT, "Modular Design Technique for an Adaptive Cooling and Daylighting Roof Aperture System," 2020.

**Chung Tse-Lin,** MS. Arch EBT|HC, "A Theory of Nature Architecture Through Indigenous Knowledge: Evaluation With Post-Disaster Building Design," 2020.

- 2019 **Samira Mivehchian,** MS. Arch IO, "Biophilic Design Principles to Improve Architecture for Homelessness: Tucson Case Study," 2019.
- Fatemeh Sharef-Zadeh, MS. Arch, "Environmentally Adaptive Architecture: Building-Integrated Salt construction for Air Quality and Passive Cooling in Tehran," 2017.
   Dylan Arceneaux, BS. SBE, "Cellulose Aerogel Application in the Built Environment," 2017.

**Prabhjeet Matharoo**, MS. Arch, "Re Purposing of Material: Plastic Waste in Indian Urban Conditions for Housing-Integrated Water-Collecting Filtration Panels," 2016.

**Homeira Mirrhosseini**, MS. Arch, "Integration of Traditional Thermal Mass Windcatcher Socio-Environmental Concepts for Contemporary Hot-Arid Urban Context of Tehran Through Lightweight Tensile Structures," 2016.

**Xiaoying Zhuo**, MS. Arch, "Integration of Traditional Chinese Building Concepts and Ecological Considerations in Contemporary Tall Wood Structures," 2016.

**Fatemeh Malekzadeh**, MS. Arch, "Integration of Phase Change Materials in Commercial Buildings for 2015 Thermal Regulation," 2015.

**Kimia Pakfa**r, MS. Arch, "Regenerative Design, Going Beyond Green: Date Palm Structures as Alternative Design Resolution in Salton Sea," 2015.

**Shaghayegh Ansari**, MS. Arch, "An Investigation Into Water Usage and Water Efficient Design for Persian Gardens," 2015.

**Suzan Borazjani**, MS. Arch, "Salt Architecture for Ecological Regeneration in Salton Sea," 2015. **Golnaz Shirazi**, MS. Arch, "Defining Biophilic Design Strategies to Achieve Occupant-Interface and Healing in Healthcare Facilities in Hot-Humid and Cold-Arid Climates with an Emphasis on Patients' Interior Room Experience," 2015.

### COMMITTEE MEMBER

- 2020 **Ghayda Alhabib**, MS. Arch HBE, "Passive Strategies for Reducing the Impact of Outdoor Air Pollutants on Indoor Air Quality: A Combination of CAM Plants and Hydrogel Filters," 2020.
- 2019 **Ryan Schindler,** MS. Arch HBE, "Discovering the ROI of Evidence-Based Design Through the Lens of Daylight," 2019.
- 2018 **Susan Bierer,** MS. Arch HC, "Analysis of an Adaptive Reuse Program: Four Case Studies from Phoenix, AZ," 2018.
- 2017 Rahil Zarpoush, MS. Arch, "Mitigating Noise Levels Within the Main Campus of University of Arizona by Integrating Biodegradable Polylactic Acid as an Acoustic Panel to Buildings," 2017.
  Omar Humaidan, MS. Arch, "Utilizing Energy Efficiency Strategies to Achieve a Net-Zero Energy Commercial Building in the Hot-Arid Region of Mecca, Saudi Arabia," 2017.
  Khaled Almazam, MS. Arch, "Analyzing and Designing an Off-Grid Commercial Library Building at Najran University in the Hot Arid Climate of Najran, Saudi Arabia," 2017.
  Hussein Al Salih, MS. Arch, "Methodology for Daylight Optimization Towards Net Zero Buildings in Hot Arid Climates," 2017.
  Monica Sanchez, MS. Arch, "Kinetic Green Wall System Applications on Reducing Carbon Emissions in Hot-Arid Climates," 2017.
  2016 Mosad Alhawas, MS. Arch, "Toward Net-Zero Residential Buildings in the Arabian Gulf Region (Les-
- sons learned from the Arabian Gulf vernacular architecture)," 2016. **Ivan Gaxiola**, MS. Arch, "Mitigating Urban Heat Island Through Integration of Agriculture in the Built Environment in Arid Regions," 2016.
- 2015 **Cortney West**, MS. Arch, "Indoor Plant Integration for Air Filtration and Energy Conservation," 2015. **Osvaldo Ruis**, MS. Arch, "The Green Box: A Software to Learn Strategies to Reduce Energy Consumption," 2015.
- 2014 **Elmira Shojaei**, MS. Arch, "Iranian Windcatchers and Human Thermal Comfort Spatial Integration," 2014.

# STUDENT AWARDS + RECOGNITION

- Sara Ghaemi, UA Tech launch Arizona Student Innovation Award, 2020 2020
- Fatemeh Sharef-Zadeh, ARCC King Medal, 2018 2018
- Fatemeh Sharef-Zadeh, Taleghani Fellowship, 2017 2017
- Shaghayegh Ansari, Taleghani Fellowship, 2015 Dylan Arceneaux, TLA Fellowship, 2015 2015
  - - Long Long, AIA Student Showcase, ARC 201 Studio prize, 2015

# **GUEST TEACHING**

### **GUEST REVIEWS + JURIES**

Dec 2020 Sep 2020 May 2020 Nov 2019 May 2019 Dec 2018 Dec 2017 Sep 2017 Jan 2017 Dec 2016 Fall 2016 Fall 2016 Summer 2015 Fall 2012 Spring 2012 Fall 2011 Fall 2008 2006-2008	Univ. of Washington, College of the Built Environment, Living Building Data Center Studio, Seattle, WA Kansas State Univ., College of Architecture, Chad Schwartz studio, Manhattan, KS Univ. of Pennsylvania MSD. Environmental Building Design, Dorit Aviv studio, Philadelphia, PA Princeton University, Environmental Technologies, F. Meggers graduate course, Princeton, PA Univ. of Pennsylvania MSD. Environmental Building Design, Dorit Aviv studio, Philadelphia, PA Princeton University, Ph.D. Dissertation Defense Committee, Hongshan Guo, Princeton, PA Taliesin West, Architecture Studio Reviews, M.Arch studios 1, 2, and 3 BS. Sustainable Built Environments Capstone Showcase and Awards, SoA judge, CAPLA, UA Arizona Student Energy Conference, Poster Presentations, guest reviewer, ASU, Phoenix, AZ Arizona Water Association Annual Conference, Student Poster Presentations, Tempe, AZ Richard + Bauer Prize, Jury Chair, ARC 401 Comprehensive Design Studio, SoA, UA, Tucson, AZ UA Institute of the Environment Fall Fest, Poster Presentations, Tucson, AZ Univ. of Michigan, MS.Arch Design + Health practicum with Sean Vance, Ann Arbor, MI RPI School of Architecture, 3rd year design studio, Bali cultural center, with Julia Watson, Troy, NY RPI School of Architecture, 2nd year design studio reviews with Andrew Saunders, Troy, NY RPI School of Architecture, 2nd year design studio reviews with Andrew Saunders, Troy, NY RPI School of Architecture, 2nd year bio-polymeric design studio with Zbigniew Oksiuta, Troy, NY Pratt Institute, 4th year design studio reviews, Brooklyn, NY Univ. of Arizona School of Architecture, 5th, 4th, 3rd, and 2nd year design studio reviews, Tucson, AZ
	Student Research Learning Engagement
2020-2021	SRP Datacenter Water and Energy grant, Co-Pl, UA, Tucson, AZ One Graduate Student (Architecture) 1-year Assistantship One Post-Doc Scholar (Chemical and Environmental Engineering) half-time position
Fall 2020	WET Center NSF funding, PI, UA, Tucson, AZ One Graduate Student (Architecture) 1-semester Assistantship
2018-2019	Microsoft Datacenter CIRC funding, co-PI, UA, Tucson, AZ One Graduate Student (Architecture) 1-year Assistantship Two Graduate Students (Architecture) Supplemental Comp Two Undergraduate Students (Architecture) Supplemental Comp
2018-2019	UA ORDI AFS Grant, co-PI, UA, Tucson, AZ One Graduate Student (Architecture) 1-semester Assistantship Three Undergraduate Students (Architecture) Supplemental Comp
2017	UA WEES Grad/Undergrad Interdisciplinary Links Grant, co-PI, UA, Tucson, AZ One Graduate Student (Material Science) 1-semester Assistantship Five Undergraduate Students (Architecture) Summer Supplemental Comp
2016-2018	NSF EAGER Superporous Electroactive Hydrogels, PI, UA, Tucson, AZ One Graduate Student (Material Science) 1-year Assistantship Two Graduate Students (Architecture) 1-year Supplemental Comp Two Undergraduate Students (ECE and Architecture) Supplemental Comp
2015-2016	UA REN Faculty Exploratory Grant, PI, UA, Tucson, AZ One Graduate Student (ECE) 1-year Assistantship One Graduate Students (Architecture) Summer Supplemental Comp Two Undergraduate Students (Architecture) Summer Supplemental Comp

# PROFESSIONAL DEVELOPMENT

# CONFERENCES

PROFESSIONAL	CONFERENCES
--------------	-------------

	Conferences
	Professional Conferences
October 2017	AIA Arizona State Conference, Phoenix, AZ
January 2017	AZ Water Association Annual Conference, Tempe, AZ
May 2015	AIA National Convention, Atlanta, GA
May 2005	AIA National Convention, Las Vegas, NV
May 2004	AIA National Convention, Chicago, IL
August 1995	Second Annual AIA Architectural Diversity Conference, San Francisco, CA

# WORKSHOPS

## PROFESSIONAL WORKSHOPS

July 2018	AIA Collaborative Research Summit, Minneapolis, MN
March 2017	AIA Design + Health Research Consortium Workshop, Detroit, MI
April 2016	AIA Design + Health Research Consortium Workshop, Alexandria, VA
March 2015	AIA Design + Health Research Consortium Workshop at RWJF, Princeton, NJ
Spring 2008	Affordable Housing Institute, affordable housing development workshop series, Phoenix, AZ

## **R**ESEARCH WORKSHOPS

November 2017	UA ORDI Data Acquisition, Ownership and Management Workshop, Tucson, AZ
November 2017	UA ORDI Ethics of Collaborative Research and Working with Industry Workshop, Tucson, AZ
Spring 2017	NSF Career Grant preparation workshop series, Phase II participant, UA, Tucson, AZ
2016-2017	CAPLA Research Workshops, participant, UA, Tucson, AZ
Fall 2016	UA Press Workshop, Unraveling the Book Publishing Process, UA, Tucson, AZ
Fall 2016	UA Research Outside the Box Faculty Engagement Workshop, Confluence Center, Tucson, AZ
October 2015	DOE Energy Forum, University of Arizona Old Main, Tucson, AZ
September 2015	UA Water, Energy, Arid Environment Strategic Planning Workshop at Biosphere 2, Oracle, AZ
Spring 2015	NSF Career Grant preparation workshop series, Phase I participant, UA, Tucson, AZ
	Teaching Workshops
November 2017	UA Graduate Center and ODIEX Mitigating Unconscious Bias in the Workplace, Tucson, AZ
November 2017	UA CSW Mentoring Graduate Students: Strategies for Success Workshop, Tucson, AZ
Summer 2017	Collaborative Learning Mini-Course, University of Arizona, Tucson, AZ
2016-2017	Faculty Learning Workshops, participant, University of Arizona, Tucson, AZ
2012-2013	Preparing Future Faculty Workshop series, Rensselaer Polytechnic Institute, Troy, NY
	Service Workshops
Fall 2016	
	UA Recruitment and Hiring Workshop, Faculty Affairs, Tucson, AZ
Spring 2016	UA Student Admissions Workshop, Gradaute College, Tucson, AZ
	Education

#### CONTINUING EDUCATION

October 2017	AIA Safety Assessment Program certification training, Corpus Christi, TX
2016-2017	Building Performance Modeling Workshops, participant, Performance Network, London, UK
Summer 2005	Graduate Writing Workshop, University of Arizona, Tucson, AZ
2001-2003	Cooper Union continuing education courses in collage arts, New York, NY
Summer 1996	Rome Summer Architecture Program, Univ. of Oregon, Rome, Italy