March 2-5, 2022 | Miami, FL | Florida International University | PCA School of Architecture: 1025 SW 112th Ave, Miami

ARCC-EAAE 2022_Conference Schedule

March 2-5, 2022

> Wednesday, N	/larch 2, 2022	
Time (EST)	Location	Event/Session
2:30pm-4:00pm	PCA 167	PHD DOCTORAL WORKSHOP
		Moderator: Saif Haq, Texas Tech University
		Computational Knitting for Performance and Transformation Virginia Melnyk, University of Michigan
		Can Increasing Hand Hygiene Compliance Save Lives in Nursing Homes? Environmental Design's Impact on Compliance Hao Huang, Texas A&M University
		The Role of Architecture in The Therapeutic Environment. The Case of The Maggie's Cancer Care Centre Caterina Frisone, Oxford Brookes University
4:00pm-4:30pm	PCA 135	Conference Welcome
		Brian Schriner, Dean, CARTA, Florida International University
		Henry Rueda Coronel, Architecture
		Roberto Rovira, Landscape Architecture + Environmental and Urban Design
		Newton D'souza, Interior Architecture
		Oya Atalay, EAAE President, Zurich University of Applied Sciences
		Chris Jarrett, ARCC President, University of North Carolina at Charlotte
		Marilys Nepomechie and Shahin Vassigh, Conference Co-Chairs, Florida International University
4:30pm-5:00pm	PCA 135	Opening Plenary > RESILIENT CITY
		Conference Co-Chairs, Marilys Nepomechie and Shahin Vassigh, Florida International University
5:00pm-6:00pm	PCA 135	Panelists
		BUILDING RESILIENCE FOR ALL COMMUNITIES
		Shelby Busó, Chief Resilence Officer, City of Miami
		Amy Knowles, Chief Resilience Officer, City of Miami Beach
		James F. Murley, Chief Resilience Officer, Miami-Dade County
6:00pm-7:00pm	Courtyard	Reception / Hors d'oeuvres (dinner on own)
> Thursday, Mar	rch 3, 2022	
Time (EST)	Location	Event/Session
8:30am-9:00am	Courtyard	Continental Breakfast
9:00am-9:30am	PCA 135	Plenary I > CLIMATE
		Topic Chairs, Jason Chandler and Roberto Rovira, Florida International University
9:30am-10:30am	PCA 135	Keynote Address
		ARCHITECTURE AFTER ARCHITECTURE: SPATIAL PRACTICE IN THE FACE OF
		THE CLIMATE EMERGENCY
		Jeremy Till, Head, Central Saint Martins, Pro-Vice Chancellor, University of the Arts
10:30am-11:00am	Courtyard	Coffee break
11:00am-12:30pm	PCA 165	HOUSING, LIVE/WORK AND THERMAL COMFORT PREDICTION
CLIMATE_		Moderator: Teresa Fotini Moroseos, University of Washington
Mitigation + Adapta	tion	
		Existing Multifamily Building Stock Energy Use and Building Code Comparison Between the
		United States and Finland

Ming Hu, University of Maryland

March 2-5, 2022 | Miami, FL | Florida International University | PCA School of Architecture: 1025 SW 112th Ave, Miami

> Thursday, Mar	ch 3, 2022	
-		Towards Alternative Live-Work Development: An Integrated Design Approach Christina Payenhofer, Southern Illinois University Mehdi Ashayeri, Southern Illinois University
		Machine Learning-Based Automated Thermal Comfort Prediction: Integration of Low-Cost Thermal and Visual Cameras for Higher Accuracy Roshanak Ashrafi, University of North Carolina at Charlotte Mona Azarbayjani, University of North Carolina at Charlotte Hamed Tabkhi, University of North Carolina at Charlotte
11:00am-12:30pm EQUITY_	PCA 167	REIMAGINED GROWTH AND INFORMAL URBANISMS Moderator: Lyndsey Deaton, University of Oregon
Inclusive Urban Landscapes		Reimagining Growth: Cross Analysis of Environmental and Social Data Between Shifting Populations Nicole Hall, School of the Art Institute of Chicago
		Milad Hosseini-Mozari, University of Utah
		The Unreachable Rivers and the Informalities of Medellín and Beirut Taraneh Meshkani, Kent State University
		Viral Resiliency: Reconstructing Extra-Legal Settlements Through Dialogical Practices Scott Gerald Shall, Lawrence Technological University
11:00am-12:30pm PUBLIC HEALTH_ Public Space	PCA 171	YOUTH, WALKABILITY, AND CLIMATE RESILIENCE Moderator: Traci Rider, North Carolina State University
		Creating a Building for the Purpose of Helping Youths: An Instrumental Qualitative Case Study Nima Meghdari, University of Minnesota
		Evaluation of Net Zero Energy Buildings for Climate Resilience in Southeast U.S. Manan Singh, University of Florida Ryan Sharston, University of Florida
11:00am-12:30pm	PCA 150	WORKSHOP_Publishing with Routledge Press Moderator: Alexandra Staub, Pennsylvania State University
		Francesca Ford, Senior Publisher, Routledge Press Lydia Kessell, Editor, Taylor & Francis Group
		This workshop will offer a presentation by Taylor & Francis describing the process for publishing a book with Routledge Press, from proposal submission to editorial assessment, peer review, contracts, timelines and manuscript delivery. Q&A session to follow.
12:30pm-1:00pm	PCA 135	ARCC Annual Business Meeting
1:00pm-2:00pm	Courtyard	Lunch
2:00pm-2:30pm	Arcade / Coffee	POSTER/PROJECT SESSION A The Postwar Economy House in 1940s Florida Vandana Baweja and Sarah Gurevitch, University of Florida
		The ACP Project: Focus Groups, Interviews + Ethnographic Research Andrew Chin, Florida A&M University

Resilient City: Physical, Social, and Economic Perspectives March 2-5, 2022 | Miami, FL | Florida International University | PCA School of Architecture: 1025 SW 112th Ave, Miami

> Thursday, Marc	ch 3, 2022	
		Sensitivity Analysis and Multi-Objective Optimization of Skylight Design in the Early Design Stage
		Yuan Fang, Western Kentucky University
		Le Fan, China Academy of Building Research Institute
		Modeling Healthfulness
		Ulysses Sean Vance, Temple University
2:30pm-4:00pm	PCA 165	HEAT ISLANDS, LAND-BASED INFRASTRUCTURES + EPIDEMIOLOGY
CLIMATE_ Mitigation + Adaptat	ion	Moderator: Ahmed Ali, Texas A&M University
		Urban Heat Island Phenomena in Dhaka, Bangladesh
		Tasneem Tariq, Pennsylvania State University
		Ute Poerschke, Pennsylvania State University
		Lisa Domenica Iulo, Pennsylvania State University
		Water, Fire, Land, Air: Investigating Land-based Infrastructures Jessica Rossi-Mastracci, University of Minnesota
		Architectural Epidemiology: A Multidisciplinary Method for Turning Small Scale Design Decisions into Large Scale Action on Climate & Chronic Disease
		Adele Houghton, Harvard University
2:30pm-4:00pm	PCA 167	INFRASTRUCTURE, SMART CITY AND CROSSBRED URBANISM
TECHNOLOGY_ Digital Design + Pract	tices	Moderator: Ihab Elzeyadi, University of Oregon
Digital Design + Fract		Strategies for Redesigning High Performance FRP Wind Blades as Future
		Electrical Infrastructure
		Tristan Farris Al-Haddad, Georgia Institute of Technology
		Ammar Alshannaq, Georgia Institute of Technology
		Lawrence Bank, <i>Georgia Institute of Technology</i>
		Mehmet Bermek, <i>Georgia Institute of Technology</i>
		Russell Gentry, Georgia Institute of Technology
		Yulizza Henao-Barragan, <i>Georgia Institute of Technology</i>
		Sean Li, <i>Georgia Institute of Technology</i>
		Alex Poff, Georgia Institute of Technology
		John Respert, <i>Georgia Institute of Technology</i>
		Colin Woodham, Georgia Institute of Technology
		The Public and the Technocratic Smart City Taraneh Meshkani, Kent State University
		Precedent and Influence: An Urban Design Studio Project
		Dwaine Carver, University of Idaho
2:30pm-4:00pm PUBLIC HEALTH_	PCA 171 sign	NATURAL VENTILATION, EXTERNAL SHADING AND HUMAN HEALTH Moderator: Adil Sharag-Eldin, Kent State University
Human-Centered Des		The Impact of Efficient Natural Ventilation on the Indoor Environmental Air Quality: The Case of a Social Housing in Turkey Ezgi Bay, University of Utah Antonio Martinez-Molina, University of Texas at San Antonio
		Efficacy of External Shading Devices and Natural Ventilation during Extreme Heat
		for a Seattle Multi-family Apartment Unit
		Teresa Fotini Moroseos, Integrated Design Lab, University of Washington Heather Burpee, Integrated Design Lab, University of Washington
		Christopher Meek, Integrated Design Lab, University of Washington

Resilient City: Physical, Social, and Economic Perspectives March 2-5, 2022 | Miami, FL | Florida International University | PCA School of Architecture: 1025 SW 112th Ave, Miami

> Thursday, March 3, 2022		
		Modernity and Human Health: The Connection to Outdoor Air Elizabeth L. McCormick, <i>University of North Carolina at Charlotte</i> Traci Rider, <i>North Carolina State University</i>
2:30pm-4:00pm	PCA 150	WORKSHOP_Writing for Architectural Journals Moderator: Rahman Azari, Pennsylvania State University
		Simi Hoque, Co-Editor in Chief, Journal of Green Building, Drexel University Marci Uihlein, Executive Editor, Technology I Architecture + Design (TAD), University of Illinois
		This workshop will provide guidance on writing for academic journals including structuring articles, evolving an argument, providing adequate literature support, and developing conclusions. Examples will be discussed and attendees will have the opportunity to solicit feedback on their work.
4:00pm-4:30pm	Arcade /	POSTER/PROJECT SESSION B
	Coffee	Accessory Carbon Units Robert Williams, University of Massachusetts Amherst
		The Alternating Dock Ana Tricarico Orosco, Louisiana State University
		Bio-Cities: Synthetic Biology and Architecture in Coastal Communities Alfredo Andia, Florida International University
		Deployable Pod: A Case Study of Applied Transformable Design Research Rachel Dickey and Noushin Radnia, University of North Carolina at Charlotte
4:30pm-5:00pm	PCA 135	Plenary II > EQUITY Topic Chairs: Elisa Silva and Gray Read, Florida International University
5:00pm-6:00pm	PCA 135	Keynote Address JUSTICE AS SPACE AND PLACE: TOWARDS A NEW DESIGN VOCABULARY AND PRACTICE Toni Griffin, Harvard University, Founder, urbanAC
6:00pm-7:00pm	Terrace	Walk to Green Library, Reception + Exhibition Opening: Climates of Inequality (dinner on own)
> Friday, March	4, 2022	
<i>Time (EST)</i> 8:30am-9:00am	Location Courtyard	Event/Session Continental Breakfast
9:00am-9:30am	PCA 135	Plenary III > TECHNOLOGY Topic Chairs: Biayna Bogosian and Eric Peterson, Florida International University
9:30am-10:30am	PCA 135	Keynote Address DISRUPTING CONCRETE CONSTRUCTION Philippe Block, Co-Director, Block Research Group, ETH Zurich
10:30am-11:00am	Arcade / Coffee	POSTER/PROJECT SESSION C Revisiting Modernist Mass-Housing: Residents as Active Agents of Change Nadia Shah, Illinois Institute of Technology
		Towards a Zero Waste University Campus Júlia Pokol, <i>Budapest University of Technology and Economics</i>
		Personalizing Climate Change: Measuring and Adapting Sea Level Rise Perceptions Leonard Yui, Roger Williams University

March 2-5, 2022 | Miami, FL | Florida International University | PCA School of Architecture: 1025 SW 112th Ave, Miami

> Friday, March 4, 2022

11:00am-12:30pm PC CLIMATE_ Mitigation + Adaptation		ONOMY AND LIFE CYCLE CONSIDERATIONS Erdman, James Madison University
	Mapping of Infrastructu	Research Lines on Circular Economy Practices in Cities: From Waste to are
	-	leka Kio, <i>Texas A&M University</i> nal Ali, <i>Texas A&M University</i>
	Considerati	
	Ming Hu, U	niversity of Maryland
11:00am-12:30pm PC TECHNOLOGY_ Materials + Digital Fabric	Moderator: Trist	RUCTURE AND LIGHT: CNC TECHNOLOGIES AND KARAMBA3D tan Al-Haddad, Formations Studio, Georgia Institute of Technology
	Building Su	rface Thermal Modulation: Applying Biomimicry and CNC Technologies for xtured Building Façades
		ammad Graiz, University of Kansas
	Keith van L	e Riet, University of Kansas
	_	ructural Resolution in Architectural Design Studio Using Karamba3D u, Iowa State University
	•	deus, University of North Carolina at Charlotte
		accia, University of North Carolina at Charlotte
	_	ciples for Museum Daylight Systems Based on Nine Built Examples from o Building Workshop
		n, Thomas Jefferson University
	Michael Esp	posito, Elementa Engineering
11:00am-12:30pm PC EQUITY_ Inclusive Urban Landscap	Moderator: Tara	EMORY, AND SPACE OF THE BODY aneh Meshkani, Kent State University
	Indetermin	ate Space g, University of North Carolina at Charlotte
	Drawing M	emories: Mapping as Part of Oral History
	Gray Read,	Florida International University
		the Body: Feminist Practice as Architectural Research Iarie Cronin, University of Florida
11:00am-12:30pm PC	A 150 RESILIENT PC	ST-DISASTER HOUSING AND HEALTH OUTCOMES
CLIMATE_		Bay, University of Utah
Coastal Cities + Interconr	•	Nodular Housing Design for Highly Efficient, Affordable, and Resilient er Housing
	-	routan Jahromi, University of Florida rew Carney, University of Florida
	Post-Earthc Daniela Sch Andrea Sole	Evaluation Tool for the Resiliency of Post-disaster Housing: A Case Study of a quake and Tsunami Social Housing Development in the Coast of Southern Chile euermann, Universidad de Concepción edad Martinez Arias, Universidad de Concepción
	María Isabe	Rivera, Researcher, Centre for Sustainable Urban Development (CEDEUS)
	Income Gro Jiaying Don	Green Space in Neighborhoods Influence Health Outcomes for Different Racial and Pups: A Case Study Of California g, Clemson University 10, Clemson University
		· · · · · ·

March 2-5, 2022 | Miami, FL | Florida International University | PCA School of Architecture: 1025 SW 112th Ave, Miami

> Friday, March 4, 2022

11:00am-12:30pm PUBLIC HEALTH_ Public Space	PCA 180	WALKABILITY: ANCHORS, ASSESSMENT AND ENGAGEMENT Moderator: Christina Bollo, University of Illinois Urbana-Champaign
		Built Environment and Walking Behavior: A Systematic Review on Campus Walkability Assessments
		Gisou Salkhi Khasraghi, Texas Tech University
		Walking as Engagement Sarah Gamble, University of Florida
12:30pm-1:00pm	PCA 135	ARCC Annual Awards Program
1:00pm-2:00pm	Courtyard	Lunch
2:00pm-2:30pm	Arcade / Coffee	POSTER/PROJECT SESSION D The Side-Yard House Model: Creating Green and Resilient Communities Craig S. Griffen, Thomas Jefferson University
		Biomaterials: Explorations around Bacterial Cellulose Mercedes Garcia Holguera, University of Manitoba
		Carbon-Positive, and Synthetic Biological Architecture Imaginations for Miami Greater Islands 2021-2100 Thomas Spiegelhalter, Florida International University
2:30pm-4:00pm PCA 165 CLIMATE_ Mitigation + Adaptation		SCHOOLS, HYBRID INFRASTRUCTURES AND SOCIAL SCORECARDS Moderator: Niloufar Emami, University of Illinois at Urbana-Champaign
		Observations of Thermal Comfort Conditions in Two Schools in Southern California and Nairobi, Kenya David Mwale Ogoli, <i>California Baptist University</i>
		Nature-Based and Hybrid Infrastructures to Build Resilient Cities through the Rivers:
		Two Case Studies in Addis Ababa (Ethiopia) Ruben Garcia-Rubio <i>, Tulane University</i>
		Ryan Green, <i>Tulane University</i>
		Sonsoles Vela, Tulane University
		Social Scorecard: A Comprehensive Social Health Analysis Tool Edgar Stach, Institute for Smart and Healthy Cities, Thomas Jefferson University Summer Koch, Institute for Smart and Healthy Cities, Thomas Jefferson University
2.20.000	DCA 167	PRESERVATION, PERFORMANCE AND PROTOTYPE
2:30pm-4:00pm TECHNOLOGY_	PCA 167	Moderator: Elizabeth McCormick, University of North Carolina at Charlotte
Materials + Digital F	abrication	Configurable Resiliency: Generating Sustainable Designs in Historic Neighborhoods Mahyar Hadighi, Texas Tech University
		Evaluation of the Bioclimatic Building Performance in Hot Climate Abdou Idris, Université de Djibouti, Faculté d'Ingénieurs, CEALT/LME
		Abdoulkader Ibrahim, Université de Djibouti, Faculté d'Ingénieurs, CEALT/LME Assabo Mohamed, Université de Djibouti, Faculté d'Ingénieurs, CEALT/LME
		Informing Early-Stage Building Energy Retrofit for Prototypical Public Schools in Chile Andrea Soledad Martinez, Universidad de Concepción
		María Isabel Rivera, Universidad de Concepción Pablo Arriagada, Researcher, Centre for Sustainable Urban Development (CEDEUS)

March 2-5, 2022 | Miami, FL | Florida International University | PCA School of Architecture: 1025 SW 112th Ave, Miami

> Friday, March 4, 2022

2:30pm-4:00pm TECHNOLOGY_	PCA 171	VOC REDUCTION, INSULATION REFRESHED AND WALLBOARD MODULARITY Moderator: Adil Sharag-Eldin, Kent State University
Digital Design + Pra	octices	
		An Air-Depolluting System for Indoor VOC Reduction
		Ketki Bapat, University of North Carolina at Charlotte
		Ok-Kyun Im, University of North Carolina at Charlotte
		Chengde Wu, <i>Iowa State University</i> Kyoung-Hee Kim, <i>University of North Carolina at Charlotte</i>
		Ryoung-nee kin, oniversity of North Curonna at chanotte
		Modular Makeup: Reconsidering Modularity of Gypsum Wallboard
		Alyssa Kuhns, Auburn University
		Jeff Kim, Auburn University
	501.400	
2:30pm-4:00pm	PCA 180	BIOPHILIC PERFORMANCE, HEALTHCARE AND HEALTH RESORTS
PUBLIC HEALTH		Moderator: Adele Houghton, Harvard University
Human-Centered D	esign	Resilient Sites: Mapping K-12 Schools' Context Biophilic and Energy Performance
		Ihab Elzeyadi, University of Oregon
		'Configurational' Accessibility of Healthcare Facilities in Dammam, Saudi Arabia: A Space
		Syntax Study
		Ahmed Abdulaziz Alrashed, Imam Abdulrahman Bin Faisal University
		Saif Haq, Texas Tech University
		Miami Solarium (1928) to the Sun Ray Health Resort: From a Hotel-Sanatorium to Hotel-
		Health-Resort-Spa
		Vandana Baweja, University of Florida
		Sonny Russano, University of Florida
2:30pm-4:00pm	PCA 150	WORKSHOP_NSF Grant Success Information
		Moderator: Chris Jarrett, University of North Carolina at Charlotte
		Giovanna Biscontin and Daan Liang, Program Director, Division of Civil, Mechanical &
		Manufacturing Innovation Division, National Science Foundation (NSF)
		Shahin Vassigh, NSF Awardee, Florida International University
		This workshop will offer presentations and discussion by NSF program director's and
		successful NSF awardee describing the process for securing an NSF grant, from
		communications with NSF Officers to qualifications, impact and proposal submission. Q&A
		session to follow.
4:00pm-4:30pm	Arcade /	POSTER/PROJECT SESSION E
4.00pm 4.00pm	Coffee	Striving for a Common Goal: Coastal Resilience through Interdisciplinary Design
	conce	Jori Ann Erdman, James Madison University
		Tiffany Troxler, Florida International University
		Deploy 2.0
		Ana Morcillo Pallares and Jonathan Rule, University of Michigan
		Tensegrity Knit Helix Tower Light Weight Deployable Structure
		Virginia Melnyk, University of Michigan, Tongji University
		Experiencing the Vortex
		Pari Riahi, Fey Thurber, Erica DeWitt, Cami Quinteros, Pieter Boersma, Adrian Carleton, Ali Sarvghad, Yahya Modarres-Sadeghi, <i>University of Massachusetts Amherst</i>

ARCC-EAAE 2022 International Conference

Resilient City: Physical, Social, and Economic Perspectives

March 2-5, 2022 | Miami, FL | Florida International University | PCA School of Architecture: 1025 SW 112th Ave, Miami

> Friday, March 4, 2022

4:30pm-5:00pm	PCA 135	Plenary IV: Public Health Topic Chairs: Magda Mostafa and Newton D'souza, Florida International University
5:00pm-6:00pm	PCA 135	Keynote Address COASTAL URBANISM Susannah Drake, <i>Founder, DLANDstudio</i>
6:00pm-9:00pm	Courtyard	Reception / Group Dinner
> Saturday, Maro Time (EST) 8:30am-9:00am	c h 5, 2022 <i>Location</i> Courtyard	Event/Session Continental Breakfast
9:00am-10:30am PUBLIC HEALTH_ Human-Centered De	PCA 165 sign	 COMMUNITY KNOWLEDGE, EQUITABLE DESIGN AND BIRTH SPACES Moderator: Ana Tricarico Orosco, Florida A&M University Data Dissonance: An Exploration of Community Knowledge of Extreme Temperature Vulnerabilities Nina Spellman, Northeastern University Michelle Laboy, Northeastern University Impact of Climate Change in Houston TX: Resilient Residential Buildings and Equitable Design Raffaella Montelli, University of Houston Mili Kyropoulou, University of Houston The Multi-level impacts of the Physical Environment on Childbirth Experience: A Critical Literature Review Rafah Altaweli, University of Cincinnati Pravin Bhiwapurkar, University of Cincinnati
9:00am-10:30am EQUITY_ Cities + (Im)migratio	PCA 167	 IMMIGRANT LANDSCAPES, SHIFTING IDENTITIES AND HEALTH EQUITY Moderator: Peter Wong, University of North Carolina at Charlotte Intercultural Suburbs: The Urban Design Alternatives of International Immigrants in Toronto's Modern Landscapes Giacomo Valzania, McGill University Creating the "Foreign" Place through "Windows": Shifting Urban Forms in Seattle's Chinatown Xiao Hu, University of Idaho Exploring Health Equity and the Built Environment through the Social Determinants of Health Traci Rose Rider, North Carolina State University Victoria A. Lanteigne, North Carolina State University Aaron Hipp, North Carolina State University Rosa McDonald, Baker Ingenuity Group Kia Baker, North Carolina State University
9:00am-10:30am CLIMATE_ Coastal Cities + Inter	PCA 171 connectivity	WATERFRONT RESILIENCE, CARBON POSITIVE SCENARIOS AND THIRD SPACES Moderator: Jessica Rossi-Mastracci, University of Minnesota Resilience at the Water's Edge Vera Parlac, New Jersey Institute of Technology Climate Resilient Urban Nexus Choices for Carbon Positive and SynBio City Scenarios from 2018 to 2100

Thomas Spiegelhalter, Florida International University

March 2-5, 2022 | Miami, FL | Florida International University | PCA School of Architecture: 1025 SW 112th Ave, Miami

> Saturday, Marc	:h 5, 2022	
		Spatial Appropriation During the Pandemic: Analysis of Two Parallel Cases Carey Clouse, University of Massachusetts Amherst Caryn Brause, University of Massachusetts Amherst
9:00am-10:30am	PCA 150	WORKSHOP_Developing an Architectural Research Agenda Moderator: Hazem Rashed-Ali, Associate Dean for Research and Innovation, Texas Tech University
		This workshop will discuss currently relevant areas of architectural research and address how to choose and develop an architectural research topic and frame research questions or hypotheses. Issues of funded research will also be covered including possible funding agencies and guidance on developing good research proposals.
10:30am-11:00am	Courtyard	Coffee break
11:00am-12:30pm CLIMATE_ Mitigation + Adaptat	PCA 165	GREEN SPACE, WALKABILITY AND AGILITY IN THE BUILT ENVIRONMENT Moderator: Sarah Gamble, University of Florida
Witigation + Adaptat		Whose Heritage, Whose Investment, Whose Sustainability? Multi-actor Dynamics Around Green Space in Late-Modernist Residential Developments (Bordeaux, France) J. Kent Fitzsimons, Laboratoire PAVE, École Nationale Supérieure d'Architecture et de Paysage de Bordeaux
		Fanny Gerbeaud, Laboratoire PAVE, École Nationale Supérieure d'Architecture et de Paysage de Bordeaux
		Walking Towards a Sustainable Future for Urban Design Summer Stevens, University of Florida Nawari Nawari, University of Florida
		Michael Volk, University of Florida Co-Design Strategies to Achieve Trust in Urban Living Lab: A Systematic Literature Review Carla Brisotto, Florida Institute for Built Environment Resilience Jeffrey Andrew Carney, Florida Institute for Built Environment Resilience
11:00am-12:30pm TECHNOLOGY_ Materials + Digital Fa	PCA 167	MATTER, TOPOLOGY AND FABRICATION Moderator: Rachel Dickey, University of North Carolina at Charlotte
		Topology + Timber Tsz Yan Ng, <i>University of Michigan</i> Wes McGee, <i>University of Michigan</i>
		Fabric Formed Poured Earth: Using Urban Site Soils in Fabric to Eliminate Portland Cement Charlie O'Geen, Kendall College of Art and Design Catherine Page Harris, University of New Mexico
		Employing Topology Optimization for Establishing Design Variability in Precast Façade Panels Niloufar Emami, University of Illinois at Urbana-Champaign
11:00am-12:30pm CLIMATE	PCA 171	MODELING METHODS OF FACADES AND ROOFTOPS Moderator: Chengde Wu, Iowa State University
Mitigation + Adaptat	ion	Building a Workflow to Model a Green Façade in a Graphical User Interface for EnergyPlus Sydney Collin, <i>Center for Building Energy Research, Iowa State University</i> Ulrike Passe, <i>Department of Architecture, Iowa State University</i>
		An Interactive GIS-based Method to Map Feasible Roof Areas for PV Panels Sedigheh Ghiasi, <i>Iowa State University</i> Ulrike Passe, <i>Iowa State University</i> Yuyu Zhou, <i>Iowa State University</i>

March 2-5, 2022 | Miami, FL | Florida International University | PCA School of Architecture: 1025 SW 112th Ave, Miami

> Saturday, Marc	h 5, 2022	
		Rooftop Additions: An Alternative Model of Urban Growth
		Oliver Chamel, Florida A&M University
		Bernd Dahlgruen, Hafen City Universität Hamburg
		Laurent Lescop, Ecole Nationale Superieure d'Architecture Nantes
11:00am-12:30pm	PCA 150	PEDAGOGY, EQUITY AND SOCIAL JUSTICE
EQUITY_ Cities + (Im)migratior	ı	Moderator: Elizabeth Marie Cronin, University of Florida
		Inclusive Pedagogies in Theory Sequence Courses
		Larisa Sherbakova, Florida Agriculture and Mechanical University
		Shalya Thomas, Florida Agriculture and Mechanical University
		Amanda Grace, Florida Agriculture and Mechanical University
		Basma Binmahfooz, Florida Agriculture and Mechanical University
		Discrimination and Design: Equity, Justice, and Architectural Education
		J. Philip Gruen, Washington State University
		Critical Pedagogy and Public Interest Design: Transforming Architecture Design Education for Social Justice
		Erika Zekos, University of Massachusetts Amherst
11:00am-12:30pm	PCA 180	DOCTORAL RESIDENCY, EDUCATION AND DESIGN DISSERTATION
DOCTORAL EDUCATIOn Research + Design Doc	-	Moderator: Oya Atalay, Zurich University of Applied Sciences
-		Minimal Residency Doctoral Education
		Neil Leach, Florida International University
		A New DDes Program in Architecture at Florida International University focusing on Technology and Sustainability
		Gray Read, Florida International University
		Biayna Bogosian, Florida International University
		Shahin Vassigh, Florida International University
		A Systematic Literature Review of Ph.D. in Design Dissertations: A Case Study at North Carolina State University
		Jinoh Park, North Carolina State University
		Yeobeom Yoon, North Carolina State University
		Byungsoo Kim, North Carolina State University
12:30pm-1:30pm	Courtyard	Lunch + Closing Plenary > RESILIENT CITY
		Conference Co-Chairs, Marilys Nepomechie and Shahin Vassigh, Florida International University
		Conference Closing
		Oya Atalay, EAAE President, Zurich University of Applied Sciences

Chris Jarrett, ARCC President, University of North Carolina at Charlotte