

JEFFREY A. CARNEY, AIA, AICP

Associate Professor, School of Architecture

Associate Director, Florida Institute for Built Environment Resilience (FIBER)

College of Design, Construction, and Planning

University of Florida

[J.carney@ufl.edu](mailto:J.carney@ufl.edu)

Jeff is an associate professor in the School of Architecture at the University of Florida and associate director of the Florida Institute for Built Environment Resilience (FIBER). The Institute is committed to the design, planning, construction and management of resilient built environments, with strong interests in the well-being of the people and communities who inhabit them. Jeff leads the Florida Resilient Cities program which works with communities across the state to connect resilience challenges with UF faculty and students through research opportunities. The inaugural city is Port St. Joe, which is still recovering from Hurricane Michael.

---

## EDUCATION

- University of California, Berkeley, Master's Degree in Architecture, December 2007
- University of California, Berkeley, Master's Degree in City and Regional Planning, December 2007
- Washington University, St. Louis, MO, B.A. Major in Architecture, Minor in Fine Art, Graduated Cum Laude, May 1998

---

## EMPLOYMENT

- (2018-present) University of Florida, Associate Professor, School of Architecture  
Associate Director, Florida Institute for Built Environment Resilience (FIBER)
- (2012-2018) Louisiana State University, Director, Coastal Sustainability Studio  
Associate Professor, School of Architecture
- (2010-2012) Louisiana State University, Director, Coastal Sustainability Studio  
Assistant Professor of Research, College of Art and Design
- (2008-2010) Louisiana State University, Robert Reich School of Landscape Architecture, Visiting Asst. Professor
- (2006-2008) Skidmore, Owings and Merrill LLP, San Francisco, CA, Architectural Designer
- (1999-2002) Philip Banta + Associates Architecture, Emeryville, CA, Architectural Designer

---

## RESEARCH FUNDING

- Carney, O'Dell, Volk, "Florida Resilient Cities: Port St. Joe - year 2". Jessie Ball DuPont Fund. \$159,000, 2020-2021
- Kibert, Chini, Carney, Sharston, Bender. "Advanced technologies for Rapid Manufacturing of Post-Disaster Housing". US Department of Housing and Urban Development \$250,000. 2019-2021
- Carney, O'Dell, Volk, "Florida Resilient Cities: Port St. Joe". Jessie Ball DuPont Fund. \$152,000, 2019-2020
- O'Dell, B., Emrich, C., Watkins, R., Jakobovics, A., Carney, J. "Climate Change and Florida's Affordable Housing Stock". JPMorgan Chase & Co. \$200,000 2019-2021
- Carney, Birch, T., et al. "Inland from the Coast". Sub-contract with LSU. \$77,633. 2018-2019
- Moumne, J., faculty advisor, Carney, J. "Resilience in Florida and Italy Seen through the Work of Rudolf and Scarpa". \$2,000. University Scholar Program (USP) awards 2019
- Carney, Birch. Lamar Family Foundation, PI-Director, \$20,000. "Green Infrastructure Plan for Amite Watershed", 2017
- Carney, Willson, Guin, Colten, Cherry, Wilkins, Birch, Pace, Daigle, Allen, Hagen, Moles, Twilley. National Academies of Science, Robert Wood Johnson Foundation. "Inland from the Coast: A multi-scalar approach to regional climate change responses". PI, \$2,936,368. 2017-2020

- Carney, Twilley, Erdman, Mossop, Willson, White. Chevron Corporation, PI-Director, \$250,000. "Coastal Sustainability Studio base funding", 2017
- Carney, Birch. Federal Emergency Management Authority (FEMA). "Louisiana Community Resilience Institute" PI, \$150,000, 2016-2017
- Carney, Twilley, Erdman, Mossop, Willson, White. Chevron Corporation, PI-Director, \$350,000. "Coastal Sustainability Studio base funding", 2016
- Carney, Schramm, Mitchell. Coalition to Restore Coastal Louisiana (CRCL), Various Visualization Projects, \$30,000. PI, 2015-2016
- Twilley, Carney, Kaiser, Mitchell, Birch. Department of Homeland Security, "Integrated Approaches to Creating Community Resilience Designs in a Changing Climate", Investigator, \$291,435, 2016-2018
- Carney, Twilley, Erdman, Mossop, Willson, White. Chevron Corporation, PI-Director, \$500,000, "Coastal Sustainability Studio base funding", 2015
- Carney, Duran, Willson, Wilson. "Keck Foundation Undergraduate Research Program Grant", PI, \$250,000, 2015
- Carney, Birch. Sea Grant 2014 Special Competition in Community Resilience, "A Framework to Connect Climate Adaptation Alternatives to Coastal Louisiana Communities", PI, \$80,000, 2014
- Carney, Twilley. McClure, Barnes, Wilkins, Lipschitz, Caffey, Rose. "Changing Course Competition", CSS Co-PI, \$100,000, 2014
- Carney, Willson, Wilson, Duran, Twilley, McClure. "Keck Foundation Undergraduate Research Program Planning Grant", PI, \$50,000, 2014
- Carney, Mitchell, Doyle, Dunn, White, Twilley, Erdman, Mossop, Willson. "Coastal Protection and Restoration Authority, Science Visualization", PI, \$1,500,000, Coastal Sustainability Studio, (Contract includes both visual communication and exhibition design) 2014
- Carney, Carter, Birch. Kresge Foundation Grant, Co-PI, \$200,000, 2014
- Carney, Erdman, Mossop, Twilley, Willson, White. "Mayor's Institute for City Design", PI, \$50,000, 2013
- Carney. Waggoner & Ball. "Water Management Strategy Visualization", PI, \$5,000, 2013
- Carney, Cantrell, Holmes. Water Institute of the Gulf, "Branding Study". PI, \$10,000, 2013
- Carney, Erdman, Mossop, Twilley, Willson, White. Chevron Corporation Funding, "Coastal Sustainability Studio base funding" PI, \$1,500,000, 2012-2014
- Lee, Blanchard, Slack, Carney, Lipschitz, Goidel. Louisiana Seagrant, "Coastal Community Resilience Survey", Investigator. \$160,000, 2012
- Carney, Twilley, Carter, Erdman, Mossop, Willson. Office of Community Development – Disaster Recovery Unit, "Louisiana Resiliency Assistance Program", PI, \$600,000, Coastal Sustainability Studio, 2012
- Twilley, Carter, Erdman, Mossop, Willson, Carney. Chevron Corporation, "Coastal Sustainability Studio base funding", Investigator - Studio Manager. \$900,000, 2009-2011
- Cheramie, Pasquier, Carney. NEA Design Awards: Design Works, "On Land with Water: A Mobile Museum", Co-PI, \$30,000, 2011
- Carney, Cantrell. National Wildlife Federation, "Myrtle Grove Sediment Diversion Visualization", Co-PI, \$30,000, 2011
- Carney, Pasquier. Chevron Corporation, "Video Production of effects on communities from flood of 2011", Co-PI \$60,000, 2011
- Carney. American Institute of Architects Baton Rouge, \$5,000, "Regenerating the Suburban Landscape: Florida Boulevard" PI, 2009
- Carney. Branner Travelling Fellowship, \$25,000, "*Geography of the Neighborhood: Reflections on the Intertwining of Planned and Everyday Urbanism*", 2005

---

#### PUBLICATIONS – ARTICLES, BOOK CHAPTERS, PROCEEDINGS (underline is student author)

- Carney, Jeff., Review of *Fresh Water: Design Research for Inland Water Territories* by Mary Pat McGuire and Jessica M. Henson, *IAE Online*, June 5, 2020. <http://www.jaeonline.org/articles/review/fresh-water#/>.
- Carney, J., and C. Brisotto (2020) Florida Resilient Cities program: facing climate change through design. In Alessandro Melis (Ed.), *International Case Studies* (pp. N/A). Italian Pavilion at 17th Venice Architecture Biennale

publication. Forthcoming

- Carney, J., Larkin, C. (2020). Building Resilient Florida: Local Adaptations Toward Statewide Transformation. *Quality Cities Magazine*, 94(1), p. 50-51. Retrieved from: <http://publications.flcities.com/qc/2020Q1/viewer/desktop/#page/50>
- Birch, T., Carney, J. (2019) "Delta Urbanism: Aligning Adaptation with the Protection and Restoration Paradigm in Coastal Louisiana", *Technology|Architecture + Design*, 3:1, 102-114, DOI: 10.1080/24751448.2019.1571834
- Birch, T., Carney, J. (2019) Aligning community resilience with the coastal restoration paradigm in Louisiana. In *Louisiana's Response to Extreme Weather – A Test Case for Coastal Resilience*. Editor: Shirley Laska, Springer International Publishing, DOI: 10.1007/978-3-030-27205-0
- Carney, Agre, Twilley, Shelden, Hird, "The Giving delta" in *Rethinking Coastal Design*. Ed: Elizabeth Mossop. Taylor and Francis. 2018 (Book Chapter)
- Birch, Carney. "(Re) Shaping the Development Discussion: Connecting elected officials and resilience experts in Coastal Louisiana." *Carolina Planning Journal*, September 2017
- Mitchell, Kuai, Holzman, May, Liu, Coakley, He, Williams, Jackson, Richard, Schramm, Carney. "New Orleans – Port City to Global Hinterland." In *Arch +, Planetary Urbanism*, 2016, Germany (Article)
- Carney, "Delta Building: Science, Engineering, and Opportunities for Design Leadership." in *Proceeding: ACSA International Conference*, 2016, (Conference Proceedings)
- Schramm, S. Carney, J. Mitchell, J. "Contextualizing Data With Landscape Representation Tools: Adding Meaning for Public Evaluation". In *Landscape Research Record* (2016)
- Moffat & Nichol, West 8, LSU CSS "The Giving Delta" X---Section. Vol. 5 (Article)
- Cantrell, Carney, Siebert, Williams, "Mudscapes." in *Paradigms in Computing: Making, Machines, and Models for Design Agency in Architecture*, ed: Dr. Gerber, Ibañez: eVolo Press, NY, 2014, (Book Chapter)
- Carney, Wade, Giancarlo, "Five Feet High and Rising: Barriers to Implementing Solutions in Coastal Louisiana", in *Proceedings of the 45<sup>th</sup> Annual Conference of the Environmental Design Research Association*. 2014 (Peer Reviewed Article)
- Carney, Colbert, "A CHANGING GLOBAL CONTEXT FOR ARCHITECTURE: Emerging Technologies, Disciplines and Design Responses to Challenges Facing Coastal Regions", in *2013 ACSA Fall Conference: Design Interventions for Changing Climates*, 2013 (Peer Reviewed Article)
- Carney, "Gaining Ground: Structuring Settlement in the Uncertain Economic and Climactic Landscape of the Gulf Coast Mega-Region", in *2013 ACSA 101 National Conference: New Constellations New Ecologies*, 2013 (Peer Reviewed Article)
- Carney, Cantrell, "Exploration Drawings Mixed Media" in *"Representing Landscapes: A Visual Collection of Landscape Architectural Drawings,"* ed. Nadia Amoroso: Routledge, NY, 2012 (Book Chapter)
- Carney, "Building the Delta: Adaptation and Resilience Along the Louisiana Coast" in *Proceedings of UIA 2011 Tokyo: Design 2050,* 2011 (Peer Reviewed Design/Article)
- Mossop, Carney, "In the Mississippi Delta: Building with Water", *Places Journal*, 2010 (Online Journal Article)
- Dykema, Carney, O'Meara "Marrakech to Sahara: The Outlier's body as Measure of Terrain". *Journal of Landscape Architecture*, 2010 (Peer Reviewed Article)

---

## PUBLICATIONS – OTHER

- Carney, "The Design of Resilient Coastal Communities and Ecosystems." *Landscape Architecture Frontiers Journal*, 2017, China (Journal Interview)
- Desimini, Waldheim, "Cartographic Grounds, Projecting the Landscape Imaginary". Princeton Architectural Press. 2016 (Project and Illustration credits)
- Mossop, "River to Bayou: The Lower 9<sup>th</sup> Ward of New Orleans". In *Design in the Terrain of Water*, ed. Mathur, da Cunha: Applied research & design Publishing. 2014 (CSS Project and Illustration credits)

---

## CONFERENCE PRESENTATIONS

- Carney, J. "Community Partnerships Panel" Transplex FDOT Conference, Orlando, FL April 2020

- Carney, J. "South Florida adaptation and climate focused architecture". Panel discussion at University of Miami Gathering of Faculty through the Robert Rauschenberg Foundation, February 2020
- Carney, J. "Big Data, Complex Science... But how do we tell the Story?", International i-Rec Conference, Gainesville, FL, June 2019
- Carney, J., "Small Steps and Big Futures: Resilience and Adaptation in Coastal Louisiana". Puerto Rico Restart II workshop. March 2019. San Juan, PR (Presentation)
- Carney, J., Murtha, T., Von Meding, J. "FIBER faculty Perspectives on Resilience". FIBER Launch. March 2019, Gainesville, FL (Panel)
- Carney J., Clark N., Nepomechie M., Huber J., "Collective Action: Design-Based Leadership for Resilience and Climate Adaptation in Florida" National Council for Science and the Environment (NCSE), Washington DC, January 2019 (Panel Organizer and Moderator)
- Vermeer D., Carney J., Rieter, Wooschlager, "A Fireside Chat with the Universities", Global Resilience Forum, Palm Beach, FL. December 2018 (Panel)
- Marshall D, Gilbert C., Maltby, D., Carney J. "Research Models for Interdisciplinary Arts Engagement in the Environment". Annual Conference of the Alliance for the Arts in Research Universities (A2RU). November 2018. Athens, GA (Panel)
- Carney, Groves, O'Connor, Vassigh, "A Climate Resiliency Decision Support Tool", National Council for Science and the Environment (NCSE), Washington DC, January 2018 (Panel and workshop)
- Birch, Carney, "Building Local and Regional Capacity for Community Resilience Coastal in Louisiana". NOAA Social Coast, February 2017 (Presentation)
- Matlock, Luoni, Carney, Perkes, "Healthy by Design: Communities, Food, Ecosystem Services, and Connectivity", National Council for Science and the Environment (NCSE), Washington DC, January 2017 (Panel and workshop)
- Birch, Carney, "Building Local and Regional Capacity for Community Resilience Coastal in Louisiana". Restore America's Estuaries Annual Conference, December 2016 (Presentation)
- Carney, "Radical Design for Rapid Change", Center for Planning Excellence Smart Growth Conference November 2016 (Presentation)
- Carney, "Living on a Dynamic Delta", Living on the Edge Conference, Galveston, TX October 2016 (Presentation)
- Carney, "Designing A Climate-Smart Future", White House Frontiers Conference, Pittsburgh, PA 2016 (Panel)
- Schramm, Carney, Mitchell. "Landscape representation tools contextualize data, adding meaning and perspective for public evaluation." Council of Educators in Landscape Architecture Conference (CELA). Marriott Downtown Hotel, Salt Lake City, UT. 23 March 2016. (Presentation)
- Birch, Carney, "Communicating Local and Regional Strategies for Coastal Sustainability in Louisiana", NOAA Social Coast Conference, 2016
- Carney, "Communicating Environmental Change", Louisiana Chapter American Planning Association annual conference, March 2016
- Twilley, Carney, Kaiser, Hagen, "Interdisciplinary Approaches to Studying Natural & Built Environment", LSU Katrina & Rita Symposium, (Panel), 2015
- Carney, Bentley, Willson, Duran, Brown, "Pedagogy After the Storms", LSU Katrina & Rita Symposium, (Panel), 2015
- Carney, Agre, "The Giving Delta", Urban Ecologies Conference, Toronto, Canada, 2015 (Presentation)
- Carney, "How Are We Preparing Local Future Resilience Professionals?", Building Resilience Workshop VI, New Orleans, Panel Discussion, 2015 (Panel)
- Carney, Michaels, Durbak, Powell, "Strategies for Building Community Resiliency", State of the Coast Conference, New Orleans, 2014 (Presentation)
- Carney, Cantrell, Seibert, "Demystifying the Sediment Diversion: Visualizing Precedent, Intervention, and Predicted Results", State of the Coast Conference, New Orleans, 2014 (Presentation)
- Carney, Wade, Giancarlo, "Five Feet High and Rising: Barriers to Implementing Solutions in Coastal Louisiana", in *Proceedings of the 45<sup>th</sup> Annual Conference of the Environmental Design Research Association*. 2014 (Presentation)
- Paille, Reams, Lam, Carney, Planning and the Pursuit of Resilience in Post-Katrina Louisiana: An Examination of Parish-level Attitudes and Actions, EDRA45NewOrleans, 2014 (Presentation)
- Carney, Decision Support, Louisiana American Planning Association Conference, New Orleans, 2014 (Panel)

- Galinski, Carney, Hemerling, Bethel, Approaches to planning for communities, American Planning Association, National Conference, Atlanta, GA, 2014 (Panel)
- Carney, Designing for Change: The Dynamics of the Trans-Disciplinary Team, EDRA45NewOrleans, 2014 (Presentation)
- Carney, Cantrell, Seibert, Visualizing the Sediment Diversion: Rendering Legible the Landscape where Geomorphology, Ecology, and Culture Intersect, EDRA45NewOrleans, 2014 (Presentation)
- Williams, Carney, Cantrell, Seibert, Synthetic Mudscapes: Integrating Land-Building Processes and Human Habitation for Long Term Resilience, EDRA45NewOrleans, 2014 (Presentation)
- Carney, "Building Creative Capital: Blending Innovative Strategies with Risk Reduction Efforts". Building Resilience Workshop V, New Orleans, 2014 (Panel)
- Carney, Choreographing Sediments, DredgeFest Symposium, 2014 (Panel)
- Carney, "The Louisiana Resiliency Assistance Program", Sustainability and Resilience Principles Workshop: NDF technical assistance program, HUD Baton Rouge, 2013 (Presentation)
- Carney, Michaels, Durbak, Powell, "Achieving Stable Communities in an Unstable Landscape: The Louisiana Resiliency Assistance Program", State of the Coast Conference, New Orleans, 2012 (Presentation)
- Carney, "Envisioning the Gulf Coast: Design, Strategy, and Scenarios for the Future Delta", EDRA 43 Conference Seattle, 2012 (Presentation)
- Carney, Cantrell, Seibert, "[Infra]structured Change: The I-10 Corridor's Support for a Resilient Gulf Coast", EDRA 43 Conference Seattle, 2012 (Presentation)
- Carney, Cheramie, Pasquier, "Measured Change: Tracking Transformations on Bayou Lafourche", EDRA 43 Conference Seattle, 2012 (Presentation)
- Cantrell, Carney, Seibert, "[Infra]structured Change: The I-10 Corridor's Support for a Resilient Gulf Coast", CELA, Coastal Sustainability Studio, 2012 (Presentation)
- Carney, "Building the Delta: Adaptation and Resilience Along the Louisiana Coast", UIA Conference, Tokyo, Japan, 2011 (Presentation)
- Carney, Cheramie, Pasquier, "MEASURED CHANGE: Tracking Transformations on Louisiana's Bayou Lafourche", Coastal Zone Conference. Chicago, Illinois, 2011 (Presentation)
- Carney, "Re-generating the Suburban Landscape: Florida Boulevard, Baton Rouge", *The Diverse Suburb: History, Politics and Prospects: The National Center for Suburban Studies at Hofstra University*, 2009 (Presentation)

---

## TEACHING

- Resilient Urbanism, Spring 2019, 7 students
- Arch Graduate Studio G3, Fall 2020, 17 students
- Arch 6911, Resilient Urbanism, Spring 2019, 7 students
- D5 Studio, The Florida Landscape, Fall 2018, 14 students
- Arch 5200, Resilient Urbanism, Spring 2018, 14 students
- Arch 5002, Studio, LSU Rome Program, Fall 2017, 14 students
- Arch 4032, Rome Tectonic, Fall 2017, 14 students
- Arch 7004, Studio, LSU, Spring 2017, 7 students
- Arch 4440, LA Tectonic, LSU, Fall 2016, 17 students
- Arch 4001, Adapting to Flood: Building Resilient Suburban Form, LSU, Fall 2016, 17 students
- Arch 2006, Site Matters, LSU, Spring 2016, 28 students
- Arch 5002, Design Studio: Rebuilding the Spine, LSU, Fall 2015, 13 Students
- ARCH 3001, Design Studio: Hot Dry/Hot Wet, LSU, Fall 2014, 17 Students
- Arch 4700, Research Methods: BETWEEN LAND AND WATER: A Methods Investigation of Structure and Settlement in Louisiana's Coastal Communities, Spring 2013
- ARCH 6001, Design Studio: Bridging the I-10 Megaregion, LSU, Fall 2011, 15 students
- ARCH 5002, Design Studio: Rural Transformation: The Long Lot and the Fabric of Dwelling on Louisiana's Coast, LSU, Fall 2010

- LA/ARCH 6002, Design Studio: City Retracted: A Long View for Coastal Louisiana, Spring 2010, 28 students
- LA 4001, Design Studio: Crossing The Rio Grande: Speculations on the Border, LSU, Fall 2009, 13 students
- LA 3302, Construction III: Design Detailing WALLS, LSU, Spring 2009
- LA 6002, Design Studio: Re-imagining the Suburban Landscape Florida Boulevard Corridor, Baton Rouge, LSU, Spring 2009, 12 students
- LA 3001, Design Studio: Moss Point, Mississippi, LSU, Fall 2008, 17 students
- LA 4302, Construction IV: Bio-swale Construction, LSU, Fall 2008, 15 students
- LA 1001, Introduction to Drawing, LSU, Fall 2008, 45 students
- *Graduate Committees and Independent Studies*
- Graduate committee member: Xuan Xu, Geography, Spring 2015
- Graduate committee member: Betsy Paille, Environmental Science, Spring 2013
- LA 7600, Independent Study, Seibert
- LA 4502, Independent study, Darden, Holzman

#### *MRP Thesis Chaired*

- Steven Ramirez, "Architectural Adaptation in Rapidly Changing Environments", MRP Chair, Spring 2020
- Thomas D'Onofrio, "Revitalizing Through Differing Contexts", MRP Chair, Spring 2020
- Tamara Safadi, MRP committee member, Spring 2019

#### *CSS Mentorship*

- ASLA Award, Faculty advisor to Matt Seibert, Merit award, 2013
- Mentored over 70 graduate students (18 architecture students) in CSS from 2009-2017
- Mentored over 30 graduate students (5 architecture students) in the CSS summer internship program 2010-2016

---

### INVITED PUBLIC LECTURES (National/International)

- Carney J., "Designing Coastal Adaptation" North Carolina State University, Raleigh, NC. February 2019
  - Carney, J. "Building Resilient Florida: Local Adaptation Towards Statewide Transformation", American Flood Coalition, Annual Mayors' Conference. Washington DC, October 2019
  - Carney J., "Perspectives on Design for Building Resilience" North Carolina State University, Raleigh, NC. February 2019
  - Carney J., "Perspectives on Design for Building Resilience" University of North Carolina, Chapel Hill, NC. February 2019
  - Carney, "Inland from the Coast", New Jersey ASLA conference, Atlantic City, NJ, February 2018N
  - Carney, "«Community design» et résilience dans le delta du Mississippi", University of Grenoble, Alps, Grenoble, FR, December 2017
  - Carney, "The Growing Risks, and Need for Greater Resilience Shared Between Inland and Coastal Communities", Alabama AIA state convention, New Orleans, July 2017
  - "Delta Building: Design in an Indeterminate Landscape", Harvard University Loeb Fellowship Reunion Conference, New Orleans, 2014
  - "Delta Building: Design in an Indeterminate Landscape", North Carolina State University Lecture Series, Raleigh, 2014
  - "Building the Future Gulf Coast", University of Nebraska. Hyde Lecture Series, 2013
  - "Lift Up. Dig in. Get out? Design Thinking for the Future Gulf Coast", University of Houston, 2012
  - "Behind the Changing Coast: The Mega-Region and the Master Plan", Harvard University Graduate School of Design. Cambridge, MA, Invited Symposium, 2012
  - "Hold on. Dig in. Get Out. Competing Futures for the Gulf Coast", Offices of Skidmore, Owings, and Merrill, San Francisco, Invited Lecture, 2012
-

## INVITED PUBLIC LECTURES (Local)

- Carney, J. "Florida Resilient Cities: Port St. Joe. Presentation to Florida Regional Planning Organization Meeting, December 2019
- "Building for Change", LSU Science café, January, 2017
- "Design *with* Change", Rotary Lunch Presentation, Baker, LA 2017
- "Designing *with* Change", AIA Board Meeting Lunch Presentation, Lafayette, LA 2017
- "Designing with Change", Tulane University: "Shift; Communities in the Age of Climate Change" Design conference, 2017
- "Planning on the Edge of a Changing Coast", Louisiana APA Conference Keynote Address, Houma, LA 2016
- "Constructing the Delta: Design for Adaptation in Coastal Louisiana", Louisiana Chapter US Green Building Council, "Inspire" Lecture Series, 2015
- "Delta Building: Design in an Indeterminate Landscape", ASLALA Annual Conference, Baton Rouge, LA, Keynote Speaker, 2014
- "Coastal Sustainability Studio: Design for Community Resilience", Presentation for USAID delegation from Vietnam, Baton Rouge, 2014
- "Design in Coastal Louisiana", Presentation for USAID delegation from South America, 2014
- "Design Thinking for an Adaptive and Resilient Coast", New Orleans Healing Center, Anba Dlo Water Symposium, 2012
- "Between Land and Water", Lafourche and Terrebonne Parishes Allied Restoration Summit for Non- Governmental Organizations, Invited Speaker, 2011
- America's Energy Coast Leadership Forum: Blue Ribbon Resilient Communities, Plaquemines Parish, LA, Invited Speaker, 2011
- Dwelling on the Bayou: Visions for Regenerating the Louisiana Coast, Capitol Area American Planning Association Lecture Series, 2009

---

## DESIGN EXHIBITIONS AND COMPETITIONS

- Carney, J., Mitchell, J., Doyle, S., et al. "Shifting Foundations: A Permanent Exhibition Space for the LSU Center for River Studies". Exhibition as part of AIABR exhibition of Rose Award winners. Glissel Gallery, Baton Rouge, LA September 2018
- "Shifting Foundations", 9,000sf Coastal Restoration and protection exhibition designed and installed for the LA Coastal Protection and Restoration authority, 2017
- "Constructed Ecology", D3 Natural Systems Competition 2015. Special Mention
- Changing Course Competition, one of three winning teams chosen from 22 applicants in 5-month international design competition, 2014-2015
- Losing Ground, College of Design Gallery Louisiana State University, (Exhibition) 2015
- BETWEEN LAND AND WATER: A Methods Investigation of Structure and Settlement in Louisiana's Coastal Communities, College of Design Gallery Louisiana State University, (Exhibition) 2013
- "Renewing the Delta: Building Land with Water", *World Delta Dialogues conference 2010*, New Orleans (Exhibition) 2010
- "In the Mississippi Delta: Building with Water", *American Pavilion "Workshopping"*, Venice Biennale, (Exhibition), 2010
- 10 Sunday [Hyper]drives through the South, College of Design Gallery Louisiana State University, (Exhibition) 2009

---

## AWARDS

- Moumne, J., Carney, J. (2020). "Paul Rudolph's and Carlo Scarpa's Interaction with the Environment". Best Paper Award for Arts & Humanities at UF. 2020
- SEC Academic Leadership Development Program Fellow (1 of 4 from UF), 2019-2020
- UF Advanced Leadership for Academics and Professionals Fellow (1 of 18 from UF), 2019-2020
- National Science Foundation Award, National Workshop on Architectural Faculty in Environmental Sustainability Research (WAFES), Competitively selected and funded 3 day workshop in Toronto, Canada, May 2019

- Carney, J., Mitchell, J., Doyle, S., et al. "Shifting Foundations: A permanent Exhibition Space for the LSU Center for River Studies". AIABR Rose Award winner, Exhibition/museum category. May 2018
- New York Chapter of the American Society of Landscape Architects Merit Award, for "The Giving Delta". 2016
- RAND Pardee Graduate School Summer Faculty Workshop. \$2,500 fellowship to attend 1 week workshop on public policy research at the RAND Corporation in Santa Monica, CA, Summer 2015
- Baton Rouge Forty under 40, Annual award given by the Baton Rouge Business Report, 2014
- APA Planning Excellence Award for Education, for the Louisiana Resilience Assistance Program, American Planning Association, Louisiana, 2014
- ACSA Collaborative Practice Award, for the Coastal Sustainability Studio, American Collegiate Schools of Architecture, National, 2012
- EDRA Great Places Awards: Design Research, "Measured Change: Tracking Transformations on Bayou Lafourche", Coastal Sustainability Studio, 2010
- Director's Award for Teaching, Robert Reich School of Landscape Architecture, Louisiana State University, 2010
- American Institute of Architects San Francisco Chapter. Excellence in Urban Design: Honor Award. Parkmerced Vision Plan. Skidmore, Owings, and Merrill LLP's. 2008
- College of Environmental Design Alumni Association Award, University of California, Berkeley Department of City and Regional Planning, 2006
- John K. Branner Traveling Fellowship, "*Geography of the Neighborhood: Reflections on the Intertwining of Planned and Everyday Urbanism*", University of California, Berkeley, CA Department of Architecture, 2005
- ULI Urban Design Competition, Finalist, Pittsburgh, PA, 2004
- Graduate Student Instructor Award, University of California, Berkeley, School of Landscape Architecture, 2004
- AIA Merit Award, St. Louis, MO "The Living Wall", 1999

---

## CHAired CONFERENCES AND WORKSHOPS

- Carney, J., Prevatt, D., et al. "Regional Transportation Network: Systems of Conveyance, Places of Convergence". Puerto Rico Restart II. March 22-31, 2019. San Juan, PR (Workshop Project)
  - Louisiana Community Resilience Institute: 2016 Summer Flood Recovery, FEMA funded 2-day workshop bringing 12 regional decision makers to Baton Rouge. August 2017
  - Louisiana Community Resilience Institute: 2016 Spring Flood Recovery, FEMA funded 2-day workshop bringing 6 regional mayors to Alexandria. March 2017
  - Louisiana Community Resilience Institute, Kresge Foundation funded 2-day workshop bringing 6 regional mayors to LSU. April 2016
  - EDRA45NewOrleans: Building with Change, *Annual Conference of the Environmental Design Research Association*, co-chair with Kristi Cheramie, 550 attendees, New Orleans, LA, 2014
  - Carney, Colbert, "A CHANGING GLOBAL CONTEXT FOR ARCHITECTURE: EMERGING TECHNOLOGIES, DISCIPLINES AND DESIGN RESPONSES", 2014 ACSA National Conference, Miami (Session Topic Chair)
  - Mayor's Institute on City Design, Chair, 2013 Southeast Regional Session, Baton Rouge, LA, 2013
  - "Building Economic Resilience: Strengthening Local Assets & Fostering Entrepreneurship" Workshop for the Louisiana Resiliency Assistance Program (LRAP). (100 attendees), 2013
  - "Reducing Risk through Ordinances, Codes and Design" LRAP Workshop. 60 attendees, 2013
  - "National Flood Insurance Workshop: Preparing for Changes in the NFIP" LRAP Workshop. 150 attendees, 2013
  - "Retrofitting for Resiliency", LRAP Workshop. 40 attendees, 2013
  - "Social Resilience: Bridging Planning and Communication through Technology", LRAP Workshop. 40 attendees, 2013
  - "Gaining Economic Advantage through Environmental Restoration & Hazard Mitigation", LRAP Workshop. 30 attendees, 2013
-

## INVITED JURIES

- NC State Final Reviews, 2020
- Princeville Design Charrette. UNC and NC State sponsored 5-day workshop. September 2017
- Harvard, Graduate School of Design, 2015 (Invited Critic)
- Invited Critic, Tulane University School of Architecture. Thesis Reviews, 2010, 2012, 2013, 2015 (Invited Critic)
- "Innovations in Urban Infrastructure Resilience Forum", Sherwood Institute and Grimshaw Architects, New York, 2014 (Invited Workshop Participant)
- Mayor's Institute on City Design, 2013 National Session, Sacramento, CA, 2013 (Resource Team Member)
- University of Virginia School of Architecture/Landscape Architecture. Thesis Reviews, 2012 (Invited Critic)
- ACSA Symposium, "Affordable Housing and Disaster Resilience" Iowa State University, 2011 (Invited Critic)
- Dutch Dialogues, New Orleans, Design Charette 2010, (Invited Participant)
- United Nations Relief and Development Center (UNRDC): Building Institutional Capacity for the Integrated Regional Development of Bogota-Cundinamarca, Bogota, Colombia. One week design charrette, 2003 (Invited Participant)

---

## ADVISORY AND PROFESSIONAL BOARDS

- UPNA Board, 2020
- Chair, COTE AIABR 2018
- Academic Advisory Committee for Isle de Jean Charles. Member of 20 person academic committee, 2018-2022
- Selection Committee for Isle de Jean Charles design Team. Member of 6 person team to determine contractor for \$48M HUD project, 2017
- Advisory Council for the EPA Gulf of Mexico Project entitled "Connecting the Dots: Utilizing Expert Action Teams to Sequence Community Activities Towards Resilience", 2016-
- Board Member, AIA Baton Rouge Chapter, 2016-
- Board Member, AIA Louisiana Chapter, 2017-
- Vice President Capital Area American Planning Association (APA), 2016-
- LSU Council on Research, 2013-2017 (College of Art + Design Representative)

---

## COMMITTEES

- School of Architecture, Community design Faculty Search, 2018
- FIBER Faculty Search co-chair, 2019
- School Director Search committee, 2019
- LSU School of Architecture Sustainable Urbanism Search, 2018
- LSU School of Architecture Technology Faculty Search, 2018
- LSU School of Architecture Director Search Committee, 2017
- LSU School of Architecture Faculty Search Committee, 2016
- LSU Executive Vice President and Provost Search Committee, 2015
- Associate Vice President for Research Search Committee, 2015
- College Policy Committee, 2013-2016
- Chair, Curriculum Committee, School of Architecture, 2013-2014
- Board Member, City of Central Town Hall site selection committee, 2013-2015
- State of the Coast Conference, Program Committee 2014, 2016

## PROFESSIONAL ASSOCIATIONS

Professional Architect State of Texas. License #24476

American Institute of Architects (AIA)

National Council of Architectural Registration Boards (NCARB)

American Institute of Certified Planners (AICP)