

## CHRIS FORD, AIA

[cford4@stanford.edu](mailto:cford4@stanford.edu)

### EDUCATION

#### Stanford University

Palo Alto CA

PhD Candidate in Mechanical Engineering (Design Group), Center for Design Research

PhD Minor in Civil & Environmental Engineering

Sept 2013 – Dec 2022 (expected)

Dissertation:

*“Resilient Infrastructure Futures: An Analysis of Lifeline Infrastructure System Failures since 2000 for Enhancing the Future-Proofing of Next-Generation Infrastructure Design”*

Committee:

Martin Fischer PhD, Professor of Civil Engineering (co-advisor)

Sean Follmer PhD, Associate Professor of Mechanical Engineering (co-advisor)

Larry Leifer PhD, Emeritus Professor of Mechanical Engineering (reader)

Ade Mabogunje PhD, Senior Research Engineer (reader)

Michael Shanks PhD, Professor of Classics / Archaeology (reader)

Research Projects:

*Urban Futures / Resilience Design Research*: Jan 2015 - present

*USDoE Solar Decathlon 2015 Competition*: Jan 2014 – Dec 2014

*Hasso Plattner Design Thinking Research Program*: Jan 2014 – Mar 2014

*Innovation Ecosystems “Silicon Valley:”* Aug 2013 – Mar 2014

#### North Carolina State University

Raleigh NC

Master of Architecture, Concentration in Architectural Theory

Department of Architecture, School of Design

May 1998

Thesis: *“The Role of the Generative Metaphor in Architectural Design”*

#### University of North Carolina – Charlotte

Charlotte NC

Bachelor of Arts in Architecture, Minor in English

College of Architecture

May 1995

### ACADEMIC RECORD

#### Stanford University

Palo Alto CA

*PhD Candidate*, Sept 2013 - present

Courses Taught:

ENGR 113/213, Solar Decathlon 2015

Spr 2014, Sum 2014

Courses Coached:

ARCHLGY 156 / 256, Design of Cities

Fall 2015, Spr 2017, Spr 2018, Spr 2019

ME 310, Engineering Design Entrepreneurship and Innovation

AY 2015-2016 (Team SAP), AY 2016-2017 (Team Innospring)

## University of Nebraska

Lincoln NE

College of Architecture

Associate Professor w/ tenure, Aug 2011 – Aug 2015

Steward Professor in Sustainable Design, Oct 2008 – Oct 2010

Assistant Professor, Aug 2005 – Aug 2011

### Courses Taught:

ARCH 695, Professional Elective: *Internship*

ARCH 613 & 614, Design Thesis

Spr 2012: "*Haptic Vision*," Adam Donner

Spr 2012: "*Intuition in the Design Process*," Tyson Fiscus

Spr 2011: "*Habitat Aquatic*," Brittany McClure

Spr 2010: "*Hot Rod Theory*," Ryan Henrickson

Spr 2009: "*Science Fact / Science Fiction*," Chad Kruse

Spr 2009: "*Urban-ConAgra-culture*," Dale Luebbert

Spr 2008: "*Adaptability in Architecture*," Lucas Kielion

Spr 2008: "*Music & Architecture*," Cole Wycoff

Spr 2007: "*Ager Apparatus*," Alexander Jack

Spr 2007: "*Wyoming Renovation*," Fara Britt Woolf

ARCH 598, Independent Study

Sum 2011: "*The Composite Drawing*," Benjamin Peterson

Spr 2009: "*Craftworks*," Brian Hamilton & Karl Mielke

Spr 2008: "*Renzo*," Cole Wycoff

Sum 2006: "*Auto-Revived*," Aaron Tvrdy

ARCH 517, Professional Study Abroad: *London 2013*

ARCH 516, Professional Elective: *Modern Craft*

ARCH 511 / 611, Vertical Design Studio

Spr 2011: *HUIs: Hybridized Urban Infrastructures*

Spr 2010: *Housing Intervention: The Architect as Developer*

Spr 2009: *Destination: NEW YORK*

Spr 2008: *Architecture & The Cult of the Machine*

Spr 2007: *Destination: LOS ANGELES*

ARCH 411, Design Studio: *Urbanism*

ARCH 410, Design Studio: *Tectonics*

ARCH 350, Studio Adjunct: *Design Process*

ARCH 223, Required Elective: *Computers; Architecture & Design I*

ARCH 211, Design Studio: *Basic Design II*

ARCH 140a, Visual Literacy: *Analysis & Composition*

ARCH 140b, Visual Literacy: *Perceptual Drawing*

ART 143, Visual Literacy Lecture: "Process & Technique" (contributor)

## University of Arizona

Tucson AZ

College of Architecture and Landscape Architecture

Adjunct Lecturer, Fall 2003 – Spring 2005

### Courses Taught:

ARC 302, Design Studio: *Tectonics*

ARC 202, Design Studio: *Human Dimension*

ARC 101, Foundation Studio: *Freehand Drawing*

## PRESENTATIONS

Invited Presenter: "*ReGen Villages: future-proofing residential communities through integrated regenerative systems*" w/ James Ehrlich (ReGen Villages), 2021 European Healthcare Conference, 14 June 2021

Guest Speaker: "*Some Introductions Required: Stanford CDR, Design-X, & Urban Futures*"  
WeLL Seminar series, Center for the Built Environment, UC-Berkeley  
28 Oct 2020

Invited Panelist: *"Hybridized Infrastructures"*  
2019 Research Forum: *Enabling Resilient and Sustainable Communities*  
ASCE Infrastructure Resilience Division, Reston VA  
09 May 2019

Invited Presenter: *"Disciplinary Methodologies: Design, Architecture & Engineering"*  
"Design Conversation" series, HGA Architects, San Jose CA  
01 Nov 2018

Invited Lecturer: *"The Composite Drawing in Architectural Representation"*  
"On Composition," Architecture Week, Florida A&M University  
17 Mar 2017

Guest Speaker: *"The Infrastructure Problem & The Architect"*  
Berkeley Institute of Design, UC-Berkeley  
07 Mar 2017

Invited Episode Guest: *"The Infrastructure Problem & The Architect"*  
Think Tech Hawaii: "Human(e) Architecture" w/ Host Martin Despang  
07 Feb 2017

Invited Lecturer: *"Stanford, Science, Design, Practice & Research"*  
AIAS Research Symposium, Stanford University  
28 Oct – 30 Oct 2016

Invited Lecturer: *"The Infrastructure Problem & The Architect"*  
College of Architecture + Urban Planning, Tongji University  
09 Nov 2015 – 13 Nov 2015

Invited Lecturer: *"REIs: Renewable Energy Infrastructures"*  
School of Architecture, University of Hawai'i at Manoa  
03 Dec – 05 Dec 2012

Guest Speaker: *"A Community Conversation,"* Lincoln Energy Plan 2012  
Office of the Mayor (City of Lincoln) & UNL Public Policy Center  
18 Aug 2012

Invited Panelist: *"The Future of Architecture & Design Education"*  
2011 AIA Nebraska Annual Conference, Lincoln NE  
27 Oct 2011

#### INVITED DESIGN JUROR

California College of the Arts  
Columbia University  
Florida A&M University  
Kansas State University  
North Carolina State University  
Stanford University  
Tongji University  
University of California – Berkeley  
University of Hawai'i - Manoa  
University of Tennessee – Knoxville  
University of Texas - Austin

## PUBLISHED WRITING

### In Progress

Auernhammer, Jan, Chris Ford, and Larry Leifer. "Epistemology in Design: Methodological Perspectives in Researching Design and Architecture," [Ongoing].

Hubbard, Peter G; ZhiQiang Chen; Kenichi Soga; Mahmoud Reda Taha; Daniel Heras Murcia; Pingbo Tang; Branko Glisic; Osman Ozbulut; Louise Comfort; Chris Ford. "A Framework for Evaluating Emerging Technologies' Contributions to System Resilience," [Submitted, Under review].

Hubbard, Peter G; ZhiQiang Chen; Kenichi Soga; Mahmoud Reda Taha; Daniel Heras Murcia; Pingbo Tang; Branko Glisic; Osman Ozbulut; Chris Ford; Na Lu; Yen-Fang Su; Louise Comfort. "Evaluation of Emerging Technologies for Civil Infrastructure System Resilience Contributions: Case Studies," [Submitted, Under review].

### Scholarly

#### *Journal Articles and Editorials*

Ford, Chris. (2022). "Architecting," [Editorial, Issue Editor]. *Technology | Architecture + Design, Engineering*, 6:2, [In Progress].

Ford, Chris. (2022). "Engineering, Call for Papers," [Call for Papers, Issue Editor]. *Technology | Architecture + Design, Engineering*, 6:2, [In Progress].

Brause, Caryn; Ford, Chris; Kraus, Chad; Luhan, Gregory; Murray, Scott; Newman, Winifred Elysse; Olsen, Clare; Ripple, Jeana; Schultz, Anne-Catrin; Uihlein, Marci; Wang, Julian; Zarzycki, Andrzej. (2021). "Reflections on Five Years of TAD," [Editorial, TAD Editorial Board Members]. *Technology | Architecture + Design, Intelligence*, 5:2, p119-120.

Ford, Chris. (2019). "Processing," [Editorial, Issue Editor]. *Technology | Architecture + Design, Urbanizing*, 3:1, 2-3.

Ford, Chris. (2019). "Urbanizing, Call for Papers," [Call for Papers, Issue Editor]. *Technology | Architecture + Design, Urbanizing*, 3:1, 48-49.

Ford, Chris. (2018). "Nürburgring-ing," [Editorial, Associate Editor]. *Technology | Architecture + Design, Measured*, 2:2, 251.

Ford, Chris. (2018). "Searching," [Editorial, Associate Editor]. *Technology | Architecture + Design, Open*, 2:1, 113.

Ford, Chris. (2017). "Actualizing," [Editorial, Associate Editor]. *Technology | Architecture + Design, Simulations*, 1:2, 241.

Ford, Chris. (2017). "Begetting," [Editorial, Associate Editor]. *Technology | Architecture + Design, Viral*, 1:1, 108-109.

Brause, Caryn; Ford, Chris; Olsen, Clare; Ripple, Jeana D'Agostino; Uihlein, Marci S.; Zarzycki, Andrzej. (2017). "Why TAD?" [Editorial, Founding Board Members]. *Technology | Architecture + Design, Viral*, 1:1, 1-2.

Ford, Chris. (2013). "REIs: Renewable Energy Infrastructures," *EAR Journal #33: Edinburgh Architecture Research*. University of Edinburgh, Edinburgh UK, June 2013. p129-145.

Ford, Chris. (2012). "The Found Object in Design," *Forward 112: Process*. AIA National Associates Committee, American Institute of Architects, July 2012. p38-51.

Ford, Chris. (2007). "Probes: Merging Artistic Thinking with an Architectural Methodology," *In.Form, vol 7: Art and Architecture*, ISSN 1539-4360, March 2007. p53-63.

#### Conference Papers

Auernhammer, Jan, and Chris Ford. (2022). "What is Design? The Semantic Core and Periphery of Design Definitions," *Expanding the frontiers of design: a blessing or a curse?* Design Thinking Research Symposium 13 (DTRS13), Israel Institute of Technology, Haifa, Israel. March 2022.

Ford, Chris, and Jan Auernhammer. (2020). "System Fail: A Review of The Systems Approach as a Decision Making Method for Lifeline Infrastructure Systems," *Imaginable Futures: Design Thinking, and the Scientific Method*. The 54th International Conference of the Architectural Science Association (ANZAScA) 2020, Auckland University of Technology, New Zealand. Nov 25-28 2020.

Ford, Chris and Larry Leifer. (2019). "System Fail: A Review of The Systems Approach as a Heuristic Device for Lifeline Infrastructure Systems," [Presentation Only]. *AHRA Dundee 2019: Architecture & Collective Life*, 16<sup>th</sup> Annual International Conference of the Architectural Humanities Research Association, University of Dundee, Dundee Scotland. November 21-23, 2019.

Ford, Chris. (2012). "The Composite Drawing in Architectural Education" In *Proceedings of Design Communication Association 2012: Graphic Quest*. Oklahoma State University, Stillwater OK, October 2012.

Ford, Chris. (2012). "REIs: Renewable Energy Infrastructures" In *Proceedings of Digital Aptitudes + Other Openings*. ACSA 100<sup>th</sup> Annual Meeting, Massachusetts Institute of Technology, Boston MA, March 2012. p336-346.

Ford, Chris. (2010). "The Found Object in Design" In Angela M Person (Ed.), *In Proceedings of the 2010 Creating | Making Forum*. University of Oklahoma, Norman OK, November 03-05, 2010. p73-78.

Ford, Chris. (2010). "The Design Studio as Public Provocateur" In G. Forsyth (Ed.), *ConnectED 2010: Proceedings of 2<sup>nd</sup> International Conference on Design Education*, University of New South Wales, Sydney Australia. ISBN: 978-0-646-54506-6. June 28-July 01, 2010.

Ford, Chris. (2010). "The Found Object in Design" In G. Forsyth (Ed.), *ConnectED 2010: Proceedings of 2<sup>nd</sup> International Conference on Design Education*, University of New South Wales, Sydney Australia. ISBN: 978-0-646-54506-6. June 28-July 01, 2010.

Ford, Chris. (2010). "REIs: Renewable Energy Infrastructures v1.0" In G. Forsyth (Ed.), *ConnectED 2010: Proceedings of 2<sup>nd</sup> International Conference on Design Education*, University of New South Wales, Sydney Australia. ISBN: 978-0-646-54506-6. June 28-July 01, 2010.

Ford, Chris. (2010). "REIs: Renewable Energy Infrastructures v1.0" In S. Hernández et al (Eds.), *Proceedings of Eco-Architecture III: Harmonisation between Architecture and Nature*, Wessex Institute of Technology. ISBN: 978-1-84564-430-7. Presented at *ECO-Architecture 2010: Third International Conference*, University of A Coruña, La Coruña Spain. April 12-14, 2010.

Ford, Chris. (2010). "The Found Object in Design" In *Proceedings of MADE: 26<sup>th</sup> National Conference on the Beginning Design Student*, UNC-Charlotte, Charlotte NC. March 18-21, 2010. p109-116.

Ford, Chris. (2008). "Design Probes: Three-Dimensional Tools for Ideological Programming" In *Proceedings of Seeking the City*. ACSA 96<sup>th</sup> Annual Meeting, University of Houston & Rice University, Houston TX, March 2008. p719-726.

Ford, Chris. (2007). "Design Probes: A Creative Methodology for Architectural Design" In R.Zehner and C. Reidsema (Eds.), *Proceedings of ConnectED 2007: International Conference on Design Education*, University of New South Wales, Sydney Australia. ISBN: 978-0-64648-147-0. July 09-12, 2007.

Ford, Chris. (2005). "Barrio Metalico: A Modern Alternative for Tucson AZ" In *Proceedings of Territorial Practices*. 2005 ACSA Southeast Regional Meeting, Clemson University, Clemson SC, October 2005.

Ford, Chris. (2003). "The Gap and Its Effect on Architectural Education" In *Proceedings of Finishing School: Inquiries into the Completion of an Architectural Education*. 2003 ACSA Southeast Regional Meeting, University of South Florida, Tampa FL. October 2003.

#### Posters

Ford, Chris. (2015). "REIs: Renewable Energy Infrastructures" [Poster]. *Bio-X Research Symposium*, James H. Clark Center, Stanford University, Palo Alto CA. February 25, 2015.

Ford, Chris. (2010). "REIs: Renewable Energy Infrastructures" [Poster]. *RE-Building*. ACSA 98<sup>th</sup> Annual Meeting, Tulane University, New Orleans LA. March 04-07, 2010.

Ford, Chris. (2009). "TAIMEN: A Single Family Residence" [Poster]. *The Value of Design*. ACSA 97<sup>th</sup> Annual Meeting, Portland State University & University of Oregon, Portland OR, March 2009

#### Non-Peer Reviewed

#### Books

Ford, Chris. (2012). "Expert Spotlight: The Role of Theory in Architectural Design." In Dak Kopek, *Environmental Psychology for Design (2<sup>nd</sup> Ed.)*. ISBN: 978-1-60901-141-3. Fairchild Publishing.

#### Grant Reports

Ford, Chris. (2011). "REIs: Renewable Energy Infrastructures," Final Report, 2009 AIA Upjohn Research Initiative Project. BRIK: Building Research Information Knowledgebase. May 01 2011.

#### Invited Article

Chantzaras, Christos and Chris Ford. (2021). "InnoSpacing," *Review: Department of Architecture, Office of The Dean, TU Munich*. ISBN: 978-3-948278-25-0. Technische Universität München (TUM), p102 – 104.

#### Whitepapers

Ehrlich, James; Chris Ford AIA & Larry Leifer PhD. (2018). "ReGen Villages: Development of Design Features & Software Applications for Integrating Regenerative Lifeline Resource Systems in Residential Communities" [Whitepaper] *United Nations SDG Philanthropy Platform*

Ehrlich, James; Larry Leifer PhD & Chris Ford AIA. (2015). "RegenVillages – Integrated village designs for thriving regenerative communities" [Whitepaper] *United Nations Sustainable Development Knowledge Platform*

#### Other

"Infrastructure: A Polemic" *Invited Commentary*, ACSA Newsletter, December 2010.

"Focus on Housing" *Op / Ed*, Lincoln Journal Star, Sunday, July 8, 2007.

"Museum of Agricultural Technology – MoAT" *The Mammoth: A Newsletter for the Friends of the University of Nebraska State Museum*, August 2006.

"Hey, leave those schools alone," *Letters*, Architectural Record, November 1999.

#### *Blog Posts*

Multiple blog articles on personal LinkedIn page [here](#) and [archeolog.stanford.edu](http://archeolog.stanford.edu) page [here](#).

#### PUBLISHED TEACHING

##### **ARCH 613/614: Design Thesis, Spring 2009**

"Urban-ConAgra-Culture," Dale Luebbert, WPA 2.0 Competition, The Projects, Student Exhibition  
<http://wpa2.aud.ucla.edu/info/>

##### **ARCH 410: Tectonics, Fall 2007, "US Air Force Cyber Command"**

"Architecture students present plans for Cyber Command post," *Scarlet*. 13 December 2007. 8.

Graham, Marty. "Welcome to Cyberwar Country, USA," *WIRED*. 11 February 2008.  
[http://www.wired.com/politics/security/news/2008/02/cyber\\_command](http://www.wired.com/politics/security/news/2008/02/cyber_command)

Nebraska Alumni Association. "Architecture Students Present Ideas, Plans for Cyber Command," *Good NUz*. Spring 2008. 10.

##### **ARCH 410: Tectonics, Fall 2006, "Nebraska Center for Energy Sciences Research"**

"Architecture Presentations scheduled for Dec. 6," *Scarlet*. 30 November 2006. 6.

Hovey, Art. "Students share visions for UNL energy research center," *Lincoln Journal Star*. 07 December 2006. 1B.

Steiner, Katie. "Students build models for research center." *Daily Nebraskan*. 07 December 2006. p.1.

"Students to offer designs for research building," *Lincoln Journal Star*. 04 December 2006. 5C.

##### **ARCH 410: Tectonics, Fall 2005, "Museum of Agricultural Technology"**

Hammel, Paul. "Harvest of Ideas: UNL Weighs Options for Housing Old Tractors." *Omaha World-Herald*. 07 December 2005, p 1, 2.

Hovey, Art. "Crafting a New Vision," *Lincoln Journal Star*. 11 December 2005. p 1C.

Nieland, Katie. "Project Spurs Interest in New Museum Design." *Daily Nebraskan*. p 1, 2.

Steele, Jeremy, ed. "Museum Development," *Tractor Test Times*. Newsletter #27, Fall 2006. p4-5.

"Students Examine Tractor Museum for Class Project." *Scarlet*. 15 December 2005, p 4.

"UNL Student Architects Look at Museum for Class Project." UNL Today.  
<http://www.unl.edu/unlpub/index.shtml>. 07 December 2005.

Wade, Barc. "Lincoln is home to nation's only tractor testing facility," *New Horizons*. March 2006. pp. 14, 16.

## PROFESSIONAL EXPERIENCE

### **Chris Ford Office**

Palo Alto CA  
*Principal*  
March 2007 – present  
[www.chrisfordoffice.com](http://www.chrisfordoffice.com)

North Carolina Board of Architecture: Certificate of Registration #12688  
NCARB: Record #92777

### **Projects**

New Light Residence, Wake Forest NC  
REIs: 2010 Metropolis Magazine Next Generation Design Competition  
REIs: 2009 WPA 2.0 Design Competition, cityLAB, UCLA  
REIs: 2009 REINVENTINFRASTRUCTURES Design Competition, Actar Publishing  
Taimen: 2008 “Branding the American House” Ideas Competition, AIA Committee on Design  
Taimen: 2007 Shinkenchi Residential Design Competition: “A House with Resale Value”  
North 30<sup>th</sup> Street Residential Development, Omaha NE  
Palo Verdes Art Center Competition, Palo Verdes CA  
Roswell Housing Competition, Roswell NM  
Governor’s Island Competition, New York NY

### **Exhibits**

REIs: Renewable Energy Infrastructures  
WPA 2.0, cityLAB, UCLA  
19 April 2010 – present  
<http://wpa2.aud.ucla.edu/info/index.php?/thegallery/exhibition-of-select-design-proposal/>

REIs: Renewable Energy Infrastructures  
2010 University of Nebraska Research Fair  
07 April 2010

REIs: Renewable Energy Infrastructures  
*2009 Monsters of Design*  
Foundation Architectural Reclamation, 1221 Union Ave, Kansas City MO  
06 Oct 2009 - 09 Oct 2009

Taimen  
*2008 Monsters of Design*  
Kansas City Design Center, 1200 Baltimore Avenue, Kansas City MO  
05 Sept 2008 – 05 Dec 2008

Taimen  
*The Design Flatfile: AIA Central States Conference Exhibit*  
H&R Block Artspace, 16 East 43<sup>rd</sup> Street, Kansas City MO  
18 Oct 2008 – 13 December 2008

“Museum of Agricultural Technology (MoAT),” Traveling Exhibit  
Lester F. Larsen Tractor Test and Power Museum & Nebraska State Fair, Lincoln NE  
06 May 2006 - present

### **Rob Paulus Architects (previously Rob Paulus Architect, Ltd.)**

Tucson AZ  
*Associate*  
March 2003 – June 2005  
[www.robpaulus.com](http://www.robpaulus.com)

### **Project Manager**

Orange Row Lofts, Scottsdale AZ



St. Andrew's Presbyterian Gospel Hall, Tucson AZ  
TLC at Skyline Esplanade, Tucson AZ  
Shipman Art Studio, Tucson AZ  
Henkel Lofts, Tucson AZ  
Barrio Metalico, Tucson AZ

#### **Design Team**

Farley Residence Addition, Tucson AZ  
The Post Development Competition, Tucson AZ  
Presidio Terrace Competition, Tucson AZ  
Silverado Flats Apartments, Tucson AZ  
Design Annex Headquarters, Sacramento CA  
Canciones, Tucson AZ  
Ice House Lofts, Tucson AZ

#### **Studio Rick Joy (previously Rick Joy Architects)**

Tucson AZ  
*Associate*  
July 2002 – March 2003  
[www.rickjoy.com](http://www.rickjoy.com)

#### **Project Manager**

Pima Canyon Residence, Tucson AZ  
Ventana Canyon Residence, Tucson AZ

#### **Meier Partners (previously Richard Meier & Partners Architects)**

New York NY  
*Project Manager*  
June 1998 – July 2002  
[www.richardmeier.com](http://www.richardmeier.com)

#### **Project Manager**

NATO Headquarters Competition, Brussels Belgium  
Santa Barbara Residence, Santa Barbara CA  
Chanel Installation, New York NY

#### **Design Team**

173 / 176 Perry Street, New York NY  
Canon Headquarters, Tokyo Japan  
Ponte Meier (Cittadella Bridge), Alessandria Italy  
Trinity College Competition, Dublin Ireland  
Museum of the Ara Pacis, Rome Italy  
Reederei Rickmers Headquarters, Hamburg Germany  
Canon Headquarters Competition, Tokyo Japan  
Scottish Parliament Competition, Edinburgh Scotland

PUBLISHED ARCHITECTURAL WORK

**REIs: Renewable Energy Infrastructures**

Lincoln NE

*Principal Investigator, 2008-2010 Steward Professor in Sustainable Design & Principal, Chris Ford Office*

Ford, Chris. "REIs: Renewable Energy Infrastructures," 2009 AIA Upjohn Research Initiative Project. *Final Report*. Publish date: May 01 2011. p1-18.

<http://www.brikbases.org/sites/default/files/aiab089736.pdf>

Mortice, Zach. "Upjohn Research Initiative: Renewable Energy Generation on an Industrial Scale." Architect's Knowledge Resource, Practicing Architecture. *American Institute of Architects website*.

<http://www.aia.org/practicing/akr/AIAB081969>

Paul, Steve. "Local Designs land Monster Awards," *Kansas City Star*. 10 October 2009.

**Taimen**

Tokyo Japan

*Principal, Chris Ford Office (w/ collaborator Matt Goldsberry)*

Knowledge Communities, American Institute of Architects. AIA Committee on Design "Branding the American House" Ideas Competition (2008). Website: [www.aia.org](http://www.aia.org)

[http://www.aia.org/SiteObjects/files/2008\\_COD\\_Ideas\\_Competition\\_Final\\_Presentation\\_2.pdf](http://www.aia.org/SiteObjects/files/2008_COD_Ideas_Competition_Final_Presentation_2.pdf)

Paul, Steve. "Diverse Projects take top honors in Monsters of Design competition," *Kansas City Star*. 07 September 2008.

**Barrio Metalico**

Tucson AZ

*Project Manager w/ Rob Paulus Architect, Ltd.*

Albanese, Charles. "Industrial Style." *Tucson Lifestyle Home & Garden*. January / February 2005, pp. 100, 101.

"Barrio Metalico – Residence, Tucson Arizona." *Design Cost Data*. Sep / Oct 2007. pp. unknown.

Bernstein, Fred A. "A 'Cooler' Edge to Tucson." National Perspectives. *The New York Times*, 26 December 2004.

Caldwell, Kenneth. "Modernism Comes Home to Tucson," *Architectural Record*. November 2005. pp. 69-72.

Dahood, Karen. "Building from the Best," *Tucson Home*. Summer 2006, p 40, 42.

Fritto, Bob, ed. "Barrio Metalico," Design Awards 2006 / Metal Buildings, *Metal Architecture*. August 2006. p45.

Tyda, David. "Welcome to the Barrio," *Desert Living*. May / June 2005, pp.90-93.

Tyda, David, ed. "100° of Design – Finding Design in the Desert: 100 Places We Love," *Desert Living*. Mini-Magazine Insert. May 2006.

Weber, Cheryl. "Single-Family Production / Detached," 2006 Residential Architect Design Awards. *Residential Architect*. May 2006. pp. 98-99.

Wheeler, Bradley. "Arizona Jazz," *Design Diffusion News*. May 2008, pp. 106-111.

Wheeler, Bradley. "Barrio Metalico" *Casa D*. Jan/Feb 2005. pp. 12-25.

Wheeler, Bradley. "Barrio Metalico" *Summa + 73*. June 2005. pp. 192-197.

Wheeler, Bradley. "Sub-Suburbia: Barrio Metalico, Tucson Arizona" *ISH*. March 2005. pp. 64-73.

Whittingslow, Thomas. "Rio Nuevo: Reinventing Tucson" *Builder and Developer*. June 2005. pp. 74-76.

Vogelpohl, Kristy. "Residential Units Emerge in Industrial Neighborhood," *Metal Home Digest*. November / December 2006. p. cover, 15-22.

### **Ice House Lofts**

Tucson AZ

*Design Team w/ Rob Paulus Architect, Ltd.*

Caldwell, Kenneth and Gregory Hoadley. "Architects as Developers," *Urban Land*. Nov / Dec 2007, pp 62-70.

Caldwell, Kenneth. "Ten Modern Models," *Multifamily Trends*. May / June 2006. p 52-57.

Dahood, Karen. "Building from the Best," *Tucson Home*. Summer 2006, p 40-41.

O'Kelly, Emma and Corinna Dean. "Ice House Lofts," *Conversions*. Laurence King Publishing: London, 2007. p 132-135.

Tyda, David. "100° of Design – Finding Design in the Desert: 100 Places We Love," *Desert Living*. Mini-Magazine Insert. May 2006.

Wheeler, Bradley. "The Big Chill," *Desert Living*. December 2006. p 66-72.

Wheeler, Bradley. "Tucson's Deep Freeze: Ice House Lofts," *ISH*. March 2007, No. 106. p. 126-131.

### **Pima Canyon Residence**

Tucson AZ

*Project Manager & Construction Manager w/ Studio Rick Joy*

Joy, Rick. "Pima Canyon House." *Rick Joy: Desert Works*, 2002, pp. 160-163.

"Joy of Stucco?" *Desert Living*. March / April 2004. pp.100-103.

### **Ventana Canyon Residence**

Tucson AZ

*Project Manager w/ Studio Rick Joy*

Futagawa, Yukio. "Ventana Canyon House." *GA Houses 104*, April 2008. pp. 8-23.

Kristal, Marc. "Ventana House, Tucson Arizona," *Recrafted: Interpretations of Craft in Contemporary Architecture and Interiors*. Monacelli Press: New York, 2010. p156-163.

"Ventana Canyon House: Rick Joy Architects" *Space*, n.499, June 2009. pp. 78-83.

### **173 / 176 Perry Street Condominiums**

New York NY

*Design Team w/ Richard Meier & Partners*

"173-176 Perry Street in New York." *Architektur & Wettbewerbe*, Dec 2003, p48-51.

Berger, Philip. "15 Rooms, Riverview." *Town and Country*, July 2001, pp. 102-107.

Boschmann, Hella. "Glashaus fur Prominente." *Die Welt*, 23 April 2001, p. 32.

Buonamici, Stefano. "Ritorno a New York." *Costruire*, February 2001, pp. 36-37.

Cassara, Silvio. "173-176 Perry Street." *Richard Meier: Recent Works*, 2004, pp150-153.

Cerio, Gregory. "On the block: Mr. Meier Builds His Dreamhouse." *House and Garden*, March 2001, pp. 86-90.

Columbia, David. "Social Diary." *Avenue*, September 2000, p. 18.

Ebeling, Ashlea. "The Glamour Factor." *Forbes*, 11 June 2001, pp. 224-226.

Editors' Selections. "Real Estate Market: Extraordinary Properties for Sale." *Architectural Digest*, July 2000, pp. 76, 78.

Frampton, Kenneth. *Richard Meier*. Pall Mall Press: London. August 2012.

Futagawa, Yukio. "Richard Meier." *GA Document International 2001*, pp. 37-38.

Gaito, Peter Jr. "Apartments outside the Box." *Architecture Week*, 16 October 2002, p. D1.1.

Garbarine, Rachel. "Co-ops are Trying to Refinance." *The New York Times - Real Estate*, 25 October 2002, p. B7.

Gardner, James. "A Welcome Enhancement." *The New York Sun*, 15 July 2002, p. 10.

Gardner, James. "From Perry Street to-?" *The New York Sun*, 24 September 2002, pp. 1, 10.

Gray, Kevin. "Building Envy." *Details*, January/February 2001, pp. 108-115

Green, Penelope. "The Stylish Terrarium: Decorating Under Glass." *The New York Times*, Home & Garden, 11 October 2007.

Iovine, Julie. "Solving Modern's Midlife Crisis." *The New York Times*, 7 February 2002, pp. F1-F6.

Jodidio, Phillip. *Richard Meier & Partners, Complete Works: 1963-2013*. August 2013. Taschen: New York.

Kolker, Robert. "Gotham Glass Houses." *New York*, 19 June 2000, pp. 13-14.

McKee, Bradford. "The Ultimate Shabby Chic: Bare-Naked Spaces." *The New York Times*, 26 September 2002, pp. F1, F8.

Meier, Richard. "173 / 176 Perry Street." *Richard Meier Architect: Volume 4*. Rizzoli: New York. November 2004, pp. 74-81.

Merkel, Jayne. "Architect in Developer Land." *Architectural Design*, Jan-Feb 2004, pp. 6-15.

Nobel, Phillip. "Richard & Me," *Metropolis*, April 2003, p. 66, 68.

Pittel, Christine. "Ice Palaces." *House Beautiful*, September 2000, p. 114.

"Richard Meier: 173-176 Perry Street, New York USA, 1999-2003." *A+U: Architecture & Urbanism*, Aug 2004, p12-21.

"Richard Meier: 173-176 Perry Street, New York USA." *GA Document*, May 2001. pp. 46-47.

Rozhon, Tracie. "Richard Meier Builds in Manhattan. At Last." *The New York Times*, 25 May 2000, pp. F1, F11.

Rozhon, Tracie. "Retouching the Vision." *The New York Times*, 25 May 2000, pp. F1, F11.

Shoeneman, Deborah. "Richard Meier Builds Perry Street Palace for Calvin and Martha." *The Financial Observer*, 4 December 2000, pp. 29, 32.

Sullivan, Paul. "All abuzz over a brace of buildings." *Financial Times*, 2 July 2000, p. 21.

Suqi, Rima. "Wonder Twin Towers Activate." *Paper*, October 2000, p. 42.

Tang, Jean. "Is this the Next Park Avenue?" *Avenue*, December 2001, pp. DT2-DT6.

"Triplet Birth," *Lotus International*, n.132, 2007. pp. 81-86.

Von Hoffman, Nicholas. "Richard Meier: Going it Alone in the World of Architecture," *Architectural Digest*, March 2002, p. 62,64.

### **Canon Headquarters**

Tokyo Japan

*Design Team w/ Richard Meier & Partners*

"Canon Headquarters, Tokyo 1997-2002." Obayashi Design Department, March 2001, pp. 58-63.

"Canon Headquarters, Tokyo 1997-2002." *GA Japan* 57, July/August 2002 pp. 88-93.

Meier, Richard. "Canon Headquarters." *Richard Meier Architect: Volume 4*. 2004, pp. 406.

### **Ponte Meier (Cittadella Bridge)**

Alessandria Italy

*Design Team w/ Richard Meier & Partners*

Bazan Giordano, Michele. "La Pietra di Paragone: Cittadella Bridge, Alessandria." *ARCA*, Sept 2000, p 22-25.

Cassara, Silvio. "Project for the Bridge at Cittadella." *Richard Meier: Recent Works*, 2004, pp146-149.

Gerosa, Mario. "Elogio della leggerezza." *Architectural Digest: Le Piu' Belle Case Del Mondo*, Edizione Italiana, July 2000, pp. 58, 60.

Glenn, Deborah Snoonian. "Richard Meier's First Bridge," *Architectural Record*, Sept 01 2017.

"Il Ponte d'Allessandria." *Modulo*, no. 263, July / August 2000, p. 586.

Meier, Richard. "Cittadella Bridge." *Richard Meier Architect: Volume 4*. 2004, pp.122-133.

Vitta, Maurizio, ed. "Cittadella Bridge." *L'ARCA*, 2002, pp 92-95.

## GRANTS & FELLOWSHIPS

### **Stanford Interdisciplinary Graduate Fellowship**

Office of the Vice Provost for Graduate Education, Stanford University

Hamamoto Family Graduate Fellowship

2016 - 2019

### **Fola and Hajara Adeola Graduate Fellowship (KADEO)**

Stanford University, FATE Foundation: \$18,826

Sept 2013 – March 2014

### **Modern Craft**

University of Nebraska, UCARE Program: \$2400

Research Assistant: Kevin Bukowski

June 2013 – Aug 2013

### **Modern Craft**

University of Nebraska, UCARE Program: \$2000

Research Assistants: Kevin Bukowski & Alec Saline

Aug 2012 – June 2013

### **REIs: Renewable Energy Infrastructures**

Nebraska Center for Energy Sciences Research, Energy Research Grants – Cycle 4: \$25,000

January 2010

### **REIs: Renewable Energy Infrastructures**

2009 AIA Upjohn Research Initiative: \$15,000

October 2009

**REIs: Renewable Energy Infrastructures**

UNL College of Architecture Steward Professorship in Sustainable Design: \$20,000  
Oct 2008 – Oct 2010

**Writing in the Design Disciplines**

University of Nebraska, Initiative for Teaching and Learning Excellence 2008 (ITLE-4): \$19,000  
PI: Rumiko Handa. Co-PIs: Ted Ertl, Chris Ford, Mark Hinchman, Camilla Rice  
March 2008 – May 2009

**Larsen Tractor Museum Research Project**

University of Nebraska, UCARE Program: \$2000. *Research Assistant: Matt Niederhiser*  
Aug 2010 – July 2011

**Larsen Tractor Museum Research Project**

University of Nebraska, UCARE Program: \$2000. *Research Assistant: Paul North*  
Aug 2009 – July 2010

**The Digital Architectural Portfolio**

University of Nebraska, UCARE Program: \$2000. *Research Assistant: Brandon Beatty*  
Aug 2008 – July 2009

**Architecture & The Cult of the Machine**

University of Nebraska, UCARE Program: \$1500. *Research Assistant: Alexa Muhs*  
Aug 2008 – July 2009

**Eidetic Images: State of Nebraska**

University of Nebraska, UCARE Program: \$2000. *Research Assistant: Alexa Muhs*  
Aug 2007 – July 2008

**Analytical Drawings of Aircraft Components**

University of Nebraska, UCARE Program: \$2000. *Research Assistant: Katie Schulz*  
Aug 2006 – July 2007

**GRANTS & FELLOWSHIPS, NON-FUNDED SUBMISSIONS****Resilient Urban Futures | Stanford Sustainability Accelerator**

Sustainability Initiative, Call for Proposals, Stanford University: \$95,620 for 2 years  
PI: Larry Leifer, PhD. Co-PIs: Martin Fischer PhD, Ade Mabogunje PhD, & Michael Shanks PhD.  
External collaborators: Michael Bell (Columbia University), Louise Comfort (University of  
Pittsburgh), & Kenichi Soga (UC-Berkeley). Research Coordinator: Chris Ford, AIA  
June 2020

**Urban Futures**

Catalyst for Collaboration, School of Engineering, Stanford University: \$1,000,000/yr for 3 years  
PI: Larry Leifer, PhD. Co-PIs: Michael Shanks PhD, Michael Bell (Columbia University). Research  
Coordinator: Chris Ford, AIA  
March 2017

**Secondary Cross-Over Infrastructures (SXIs) | San Francisco CA**

2015 AIA Upjohn Research Initiative: \$30,000  
September 2015

**INFRA: Enhancing Public Awareness of Infrastructural Vulnerabilities and Resiliencies**

Brown Institute for Media Innovation: \$273,201  
PI: Professor Larry Leifer @ Stanford University. Co-PI: Professor Michael Bell @ Columbia  
University GSAPP. Researcher: Chris Ford, AIA  
March 2015

**Secondary Cross-Over Infrastructures | San Francisco CA**

Environmental Venture Projects (EVP): \$194,103

Woods Institute for the Environment, Stanford University

PI: Larry Leifer, PhD. Co-PI: Martin Fischer, PhD. Researcher: Chris Ford, AIA

March 2015

**SUSTAIN: Dynamic Requirements for Resilient Sustainability Research Networks**

National Science Foundation, 14-534, "Urban Sustainability": \$9,084,655

PI: Larry Leifer, PhD. Co-PI: Martin Fischer, PhD. Researcher: Chris Ford, AIA

April 2014

**Hybridized Urban Infrastructures | San Francisco CA**

Environmental Venture Projects (EVP): \$198,265

Woods Institute for the Environment, Stanford University

PI: Larry Leifer, PhD. Co-PI: Martin Fischer, PhD. Researcher: Chris Ford, AIA

April 2014

**MEIs: Mobile Energy Infrastructures**

Precourt Institute for Energy: Part One, Stanford University: \$311,051

PI: Larry Leifer, PhD. Researcher: Chris Ford, AIA

June 2013

**Lester F. Larsen Tractor Test and Power Museum, IANR, UNL**

2010 Museums for America, Institute of Museum and Library Services: \$145,598

PI: Donald M. Edwards. Co-PIs: Dana Boden, Chris Ford, Bill Splinter, Jeremy Steele, Luis Vasquez

Aug 2011 – Aug 2014

**REIs: Renewable Energy Infrastructures**

US Department of Energy, ARPA-E Program: \$1,958,750

DE-FOA-0000065: 25A3241

June 2009

**REIs: Renewable Energy Infrastructures**

University of Nebraska Research Council, Faculty Seed Grant: \$10,000

Oct 2008

**REIs: Renewable Energy Infrastructures**

2008 AIA Upjohn Research Initiative: \$25,823

Aug 2008

**MEMBERSHIPS****American Institute of Architects**

AIA California Council, AIA Santa Clara Valley, #30409903

**American Society of Civil Engineers**

Architectural Engineering Institute, #10130178

**American Society of Mechanical Engineers**

#100786478

**Association of Collegiate Schools of Architecture****National Council of Architectural Registration Boards (NCARB)****SPUR**

## HONORS, AWARDS & MERITS

### Design

#### **REIs: Renewable Energy Infrastructures**

Lincoln NE

*Principal Investigator, 2008-2010 Steward Professor in Sustainable Design*

#### **REIs: Renewable Energy Infrastructures**

2009 AIA Upjohn Research Initiative

October 2009

#### **2009 Monster of Design Award**

Architecture, Group Project

AIA Kansas City Young Architects Forum

October 2009

#### **Taimen**

Tokyo Japan

*Principal, Chris Ford Office (w/ collaborator Matt Goldsberry)*

#### **2008 Monster of Design Award**

Architecture, Group Project

AIA Kansas City Young Architects Forum

Sept 2008

#### **Barrio Metalico**

Tucson AZ

*Project Manager w/ Rob Paulus Architect, Ltd.*

#### **AIA Arizona: Merit Award**

AIA Arizona Chapter

2007

#### **Design Award**

*Metal Architecture Magazine Design Awards*

Aug 2006

#### **Grand Prize**

Single-Family Production Housing

*Residential Architect Magazine Design Awards*

May 2006

#### **“Building from the Best” Award**

Urban Infill Development (Small Scale)

The Sonoran Institute

2006

#### **AIA Western Mountain Region: Citation Award**

AIA Western Mountain Region

2005

#### **AIA Southern Arizona Chapter: Citation Award**

AIA Southern Arizona Chapter

2005

#### **Home of the Year Award**

AIA Design Excellence Awards

AIA Southern Arizona Chapter / Tucson Lifestyle magazine



2004

**Ice House Lofts**

Tucson AZ

*Design Team w/ Rob Paulus Architect, Ltd.*

**AIA – Sunset Western Home Award**

AIA / Sunset Magazine

2007 – 2008 Winner

**“Building from the Best” Award**

Creative Redevelopment & Rehabilitation Award (Public and Private)

The Sonoran Institute

2006

**AIA Western Mountain Region: Merit Award**

AIA Western Mountain Region

2005

**AIA Southern Arizona Chapter: Honor Award**

AIA Southern Arizona Chapter

2005

**173 / 176 Perry Street Condominiums**

New York NY

*Design Team w/ Richard Meier & Partners*

**RIBA International Award**

Royal Institute of British Architects

2006

**Bienal Miami + Beach**

Bronze Medal, Multifamily

2005

**ArchitectureBoston: Housing Design Awards, Citation**

Boston Society of Architects

2004

**AIA New York Chapter: Honor Award**

AIA New York Chapter

2003

**Canon Headquarters**

Tokyo Japan

*Design Team w/ Richard Meier & Partners*

**Building Contractors Society Prize**

Building Contractors Society

2003

## Personal

### **Stanford Interdisciplinary Graduate Fellow**

Office of the Vice Provost for Graduate Education, Stanford University  
Hamamoto Family Graduate Fellowship  
2016 - 2019

### **The “Beauty Pageant” Competition, Honorable Mention**

BookVendor for Urban Center Books  
ACSA 100 ArchIve  
<http://www.archive100.org/>  
Nov 2011

### **Steward Professorship in Sustainable Design**

*“REIs: Renewable Energy Infrastructures”*  
College of Architecture  
University of Nebraska  
Oct 2008 – Oct 2010

### **Tau Sigma Delta Honor Society**

Honorary Faculty Member  
University of Nebraska  
2009

### **The Larry Hawthorne Faculty Award**

*Assistant Professor*  
College of Architecture  
University of Nebraska  
2006

### **The Darryl B. Dobras Award for Excellence**

*Lecturer*  
College of Architecture and Landscape Architecture  
University of Arizona  
2004

### **The AIA Henry Adams Certificate of Merit**

North Carolina State University  
1998

### **Phi Kappa Phi Honor Society**

National Honor Society  
North Carolina State University  
1998

### **Tau Sigma Delta Honor Society**

Student Member  
North Carolina State University  
1998

### **The Kamphoefner Prize, Finalist**

North Carolina State University  
1998

### **The PDA Traveling Fellowship**

North Carolina State University  
1997

SERVICE

**TAD: Technology | Architecture & Design ([tadjournal.org](http://tadjournal.org))**

**Issue Editor**

Volume 06, Issue 02: *ENGINEERING*, October 2022

Volume 03, Issue 01: *URBANIZING*, April 2019

**Associate Editor** (Inaugural): June 2016 – June 2018

Volume 02, Issue 02: *MEASURED*, November 2018

Volume 02, Issue 01: *OPEN*, May 2018

Volume 01, Issue 02: *SIMULATIONS*, November 2017

Volume 01, Issue 01: *VIRAL*, May 2017

**Editorial Board Member** (Founding): March 2016 – June 2022

**American Society of Civil Engineers (ASCE)**

**Emerging Technologies Committee**

Infrastructure Resilience Division, ASCE Technical Group, Reston VA

Member (Inaugural): June 2015 - present

Co-Chair: May 2016 – January 2018

**Moderator:**

Webinar (Tech Talk): "Emerging Technologies for Infrastructure Resilience," Committee on Technical Advancement (CTA). Organized by Pingbo Tang. *Engineering > Leading > Innovating*: ASCE 2021 Convention, Virtual only, October 2021

**Reviewer:**

Session: "Emerging Technologies," *ASCE Lifelines Conference 2021*, Los Angeles CA, February 2021

Session: "Infrastructure Resilience Division," *ASCE Congress on Technical Advancement*, Duluth MN, Sept 2017

**Association of Collegiate Schools of Architecture (ACSA)**

**Moderator:**

Special Focus Session: "Empowering Doctoral Degree Programs," *Empower*: ACSA 110<sup>th</sup> Annual Meeting, Los Angeles CA, May 2022. Co-moderated with Marc Neveu.

Webinar: "Expanding the View into Post-Professional Degree Programs," *Expanding The View*: ACSA 109<sup>th</sup> Annual Meeting, St Louis MO, April 2021. Co-moderated with Marc Neveu.

Paper Session: "Global Urbanism," *Open*: ACSA 108<sup>th</sup> Annual Meeting, San Diego CA, March 2020 & Virtual Meeting, June 2020

Special Focus Session: "Current Research in the TAD Journal: Author Panel," *Black Box*: ACSA 107<sup>th</sup> Annual Meeting, Pittsburgh PA, March 2019. Co-moderated with Clare Olsen.

Open: "Materials and Methods" & Project Session: "Design Research & Building Behaviors One" *Shaping New Knowledges*: ACSA 104<sup>th</sup> Annual Meeting, Seattle WA, March 2016

**Panelist:**

“Prospective Author Session for the Journal of Technology | Architecture + Design,” *Brooklyn Says*, “Move To Detroit,” ACSA 105<sup>th</sup> Annual Meeting, Detroit MI, March 2017

**Reviewer:**

Multiple sessions. *Building for Health & Well-Being: Structures, Cities, Systems*, Fall Conference, Honolulu HI, Sept 2016

Multiple “Project” sessions. *Shaping New Knowledges*, Annual Meeting, Seattle WA, March 2016

**Faculty Councilor:**

University of Nebraska – Lincoln, Fall 2008 – Spring 2013

**University of Nebraska - Lincoln**

**Faculty Senate**

University of Nebraska, Faculty Senate, College of Architecture representative  
Fall 2012 – Spring 2013

**Research Council**

University of Nebraska, Office of Research & Economic Development  
Humanities representative  
Fall 2010 – Spring 2013

**Dean Search Committee: UNL College of Architecture**

University of Nebraska, Office of Senior Vice Chancellor for Academic Affairs  
Architecture representative  
Fall 2011 - Spring 2012

**Lester F. Larsen Tractor Test and Power Museum**

University of Nebraska, College of Agriculture and Natural Resources  
President: Jan 2010 – June 2011  
Board of Directors: Jan 2008 – July 2012

**College of Architecture, University of Nebraska - Lincoln**

**The Lyceum Fellowship**

University of Nebraska Faculty Proctor  
Spring 2007 – Spring 2013

**College Council**

University of Nebraska, College of Architecture, Architecture Faculty Councilor  
Fall 2012 – Spring 2013, Fall 2008 - Spring 2009

**UNL CoA Lectures and Exhibitions Committee, Chair**

Fall 2008: *Process*. 2007-2008: *Dwelling*. 2006-2007: *Polemics*. Spr 2006: *untitled*

**UNL CoA Internship / Career Fair, Event Chair**

01 March 2010 – 02 March 2010, 26 February 2009 – 27 February 2009, 28 February 2008 – 04 March 2008, 22 February 2007 – 27 February 2007, 06 March – 09 March 2006

**Task Force: Recruitment & Retention**

Fall 2012 – Spr 2013

**Task Force: Image, Communications & Outreach**

Fall 2012 – Spr 2013

**Comprehensive Review for Chancellor Harvey Perlman**

Representative, UNL College of Architecture

14 April 2009

**Architecture Program, College of Architecture, University of Nebraska - Lincoln**

**Assistant Director**

Fall 2011 – Spr 2012

**Faculty Affairs Committee**

2008-2009, 2007-2008

**Professional Program Committee**

2011-2012 (Chair), 2010-2011, 2009-2010

**Faculty Search Committee: Digital Design**

2007-2008, 2006-2007, 2005-2006

**Hyde Chair of Excellence Search, Chair**

Fall 2008, 2007-2008, 2006-2007, Spr 2006

**UNL CoA Red Letter Days, Ambassador**

23 October 2006 & 13 November 2006, 14 October 2005 & 14 November 2005

**Other**

**Journal of Architectural Education (JAE)**

Manuscript Reviewer: Volume 72, Issue 2, October 2018: "Preserve"

**Transactions on Human-Robot Interaction (Journal)**

Manuscript Reviewer: April 2019

**Stanford Interdisciplinary Graduate Fellowship, Information Session**

Panelist, 05 Feb 2019

**National Conference on the Beginning Design Student**

Abstract Reviewer: Pennsylvania State University, 2012

Session Moderator: University of Nebraska, 2011

**AIAS Midwest Fall Quad Conference, Symposium Moderator**

12 November 2009

**Annual Student Rendering Competition, Juror**

Kansas State University, College of Architecture, Planning and Design

15 April 2008, 11 April 2007

**Doctor of Musical Arts Advisory Committee, Member**

*Nicholas A. Kenney (horn), UNL School of Music*

Dec 2007 – May 2010

**Manuscript Review**

*"Basic AutoCAD: Essential Skills for the Beginner"*

John Wiley & Sons Inc.

Spring 2007

**AIA Wichita Awards Jury**

17 November 2005