

## Kiel Moe

Kiel Moe is a registered architect and an assistant professor of design and building technologies at Northeastern University. He is a Fellow of the American Academy in Rome. He received his B.Arch from the University of Cincinnati, his M.Arch from University of Virginia, and his M.DesS in Design and Environmental Studies from the Harvard University Graduate School of Design Advanced Studies Program. He taught previously at Syracuse University where was also associated with the Syracuse Center of Energy and Environmental Excellence. Before that, he was the Herbert S. Greenwald Visiting Professor at the University of Illinois, Chicago. At Northeastern University, Moe teaches design studios and lectures on the topic of Integrated Design, Construction, and Energy Systems. In recognition of his teaching and pedagogy, Moe was awarded the **ACSA/AIAS New Faculty Teaching Award**.

Moe has worked for WW, Doug Garofalo, Hargreaves Associates, among other offices. One of his articles in the *Journal of Architectural Education*, "Extra Ordinary Performances at the Salk Institute of Biological Studies," was awarded the **2009 ACSA/JAE Best Scholarship of Design Award**, based on his employment at The Salk Institute for Biological Studies. He has a design it - build it practice for smaller projects that tests certain propositions about architecture, yielding a small building each summer. These projects have received recognition from the ACSA, AIA state and regional awards, and North American Wood Design Awards. Moe also consults with larger offices on integrated design strategies for projects at a range of building scales, types, and climates based on his research. His first book, *Integrated Design in Contemporary Architecture*, was published by Princeton Architectural Press in 2008.

His current research focuses on Thermally Active Surfaces in Architecture. In this transformation of energy and building practices, the thermal conditioning of a building is decoupled from the ventilation system by using the mass of the building itself as the thermal system. This method of heat transfer is physiologically and thermodynamically optimal. It also reinvests the fabric of the building itself with a more poignant role: the structure is also the primary mechanical system. As the basis of energy and construction strategies, it yields a cascading set of advantages for the building design and construction industry: radically lower energy consumption, more durable buildings, more healthy buildings, and more integrated building systems and design teams. An important aspect of thermally active surfaces is that they are low-tech yet high performance and are thus equally applicable in the developed and developing worlds. As such, thermally active surfaces are central to multiple aspects of sustainability. This work has been funded with grants by the Boston Society of Architects, the AIA RFP grant program, the AIA UPJOHN grant program, the Northeastern University Provost Faculty Development program, and the American Academy in Rome. His book on this topic, *Thermally Active Surfaces in Architecture*, will be published by Princeton Architectural Press in March 2010.

His current book manuscript is entitled *Solidarity: Lower-Technology, Higher-Performance Architecture*.

**KIEL K. MOE**

**Assistant Professor: School of Architecture, Northeastern University**

Registered Architect, Commonwealth of Massachusetts: #20725

**EDUCATION**

M.DesS

2003

**Harvard University**

Graduate School of Design: Advanced Studies Program: Design and the Environment

M.Arch

2002

**University of Virginia**

School of Architecture and Landscape Architecture

B.Arch

2001

**University of Cincinnati**

School of Architecture and Interior Design, College of DAAP

AIA Henry Adams Medal, Alpha Rho Chi medal, and the Thesis Prize

**ACADEMIC APPOINTMENTS**

Assistant Professor

2006-present

**Northeastern University School of Architecture: Design and Building Technology**

**—2009-10 ACSA/AIAS New Faculty Teaching Award—**

•Development and Teaching ARCG 350

•Development, Coordination and Teaching ARCU 511+ARCU 656

•Development, Coordination and Teaching ARC U555/G 155

•Development, Coordination and Teaching ARC U312

•Development, Coordination and Teaching ARC U311

Graduate Topics Seminar: Technics and Efficacy (s09)

Integrated Building Design Systems Studio + Lecture (s07-10)

Architecture and Energy Systems Lecture (f06-9)

Studio 2: Urban Schools Design Studio (f07-8)

Studio 1: Site/Type/Composition Design Studio (f06)

Assistant Professor

2005-2006

**Syracuse University School of Architecture: Design and Building Technology**

• Teaching ARC607: 2<sup>nd</sup> year graduate studio

•Development and Teaching ARC423/623: grad/undergraduate

• Teaching ARC207: 2<sup>nd</sup> year undergraduate studio

Integrated Building Systems Studio

Advanced Building Systems lecture course

Site and Construction

Researcher

**Syracuse University Center for Excellence in Energy and Environmental Systems**

Visiting Assistant Professor

Fall 2004–Spring 2005

Fall 2004–Spring 2005

Fall 2004

**University of Illinois, Chicago School of Architecture**

•AR463/4: graduate building science course/design studio

•AR101/2: 2<sup>nd</sup> year architecture design studio & lab

•AR499: seminar on material research & contemporary technics

Comprehensive Design

Visual studies, Physical Studies

Material Effects

Herbert Greenwald Visiting Critic

Spring 2004

**University of Illinois, Chicago School of Architecture**

•AR417/8: 4<sup>th</sup> year landscape–architecture design studio & lab

•AR499: seminar on material research & contemporary technics

Calumet Ecological Center

Material Effects

Teaching Assistant

Fall 2002–Spring 2003

Fall 2002

Spring 2003

**Harvard Graduate School of Design**

•Seminar: Problems in Knowledge and Design I & II: Sanford Kwinter

•Seminar: Advanced Architectural Theory: K.Michael Hays, Sarah Whiting, George Baird

•Design Studio 1202: Sarah Whiting

Research Assistant

Fall 2002–Spring 2003

Fall 2002–Spring 2003

**Harvard Graduate School of Design**

•Sanford Kwinter

•Sarah Whiting

Studio Instructor

Spring 2002

**University of Virginia School of Architecture**

•2<sup>nd</sup> Year Design Studio-202

Teaching Assistant

Spring 2002

Fall 2001

Spring 2002

**University of Virginia School of Architecture**

•2<sup>nd</sup> Year Design Studio-201. Kenneth Schwartz

•Arch 101: Architecture as a Covenant with the World, Peter Waldman

•Building and Climate 423: Bill Sherman

## RESEARCH: WRITING

### Books

- 2011 Kiel Moe, *Solidarity: Lower-Technology, Higher-Performance Architecture*. (manuscript ready fall 2010)
- 2011 Kiel Moe and Ryan Smith, *Design, Society & Technology: A Building Systems Reader*. (out for review)
- 2010 Kiel Moe, *Thermally Active Surfaces in Architecture*. (New York: Princeton Architectural Press, 2010)
- 2008 Kiel Moe, *Integrated Design in Contemporary Architecture*. (New York: Princeton Architectural Press, 2008)

### Chapters in Peer Reviewed Books

- 2011 Kiel Moe, "Matter is but Captured Energy" in Gail Borden and Michael Meredith, eds., *Matter: Material Processes in Architectural Production*. (London: Routledge Press, 2011).
- 2010 Kiel Moe, "Technique is the Architecture of Sustainability" in Adrian Parr and Michael Zaretsky, eds., *New Directions in Sustainable Design*. (London: Routledge Press, 2011).
- 2009 Kiel Moe, "Automation Takes Command: The Nonstandard, Un-Automatic History of Standardization and Automation of Fabrication in Architecture" in Rob Corser, ed., *Fabricating Architecture: Selected Readings in Digital Design and Manufacturing*. New York: Princeton Architectural Press, 2009.
- 2009 Kiel Moe, "Plastic Rheologies: From the Molecular to the Territorial" in Billie Faircloth, *Architecture and Plastic*. New York: Princeton Architectural Press, 2009.

### Peer Reviewed Journal Articles

- 2008 Kiel Moe, "Observations on the Concepts of Place in Post-Risk Societies in Recent Fiction" *Places* 'Climate Change' theme issue, vol. 20, number 2. Sept. 2008. p. 42-3
- 2008 Kiel Moe, "Extra Ordinary Performances at the Salk Institute for Biological Sciences." *Journal of Architectural Education* 'Performance Architectures' theme issue, vol. 61, issue 4. May 2008.  
—Recipient of the 2008-2009 ASCA/JAE Best Scholarship of Design Article Award—
- 2007 Kiel Moe, "Compelling yet Unreliable Theories of Sustainability." *Journal of Architectural Education* 'Environmental Architectures' theme issue, vol. 60, issue 4. May 2007. p 24-30

### Peer Reviewed Whitepapers and Conference Proceedings

- 2010 Kiel Moe, "A Couple of Walls, A Roof, and Some Window Frames" Proceedings of the 2010 ACSA National Meeting
- 2009 Kiel Moe, "Next Use Architecture." American Institute of Architects Committee on the Environment Whitepapers
- 2009 Kiel Moe. "Abstract and Literal Practices: Building Envelope Durability" Proceedings of the 2009 ACSA National Meeting
- 2009 Kiel Moe. "Making Conventions Speak through Integrated Design Studios" Proceedings of the 2009 ACSA National Meeting
- 2009 Kiel Moe. "Next-Use Architecture: Durability, Adaptability, and Serviceability" Proceedings of the 2009 ACSA National Meeting
- 2009 Kiel Moe. "Thermally Active Surface Structures" Critical Conversations at the 2009 ACSA National Meeting
- 2008 Kiel Moe and Billie Faircloth, eds. "ACADIA 08: Silicon + Skin Exhibition" ACADIA 2008 proceedings
- 2008 Kiel Moe. "The Material System=The Energy System" Proceedings of the 2008 ACSA West Fall Meeting
- 2008 Kiel Moe. "Translations from (Digital) Drawing to Building" Proceedings of the 2008 ACSA National Meeting
- 2008 Kiel Moe. "Conditioning: History of Air Conditioning" Proceedings of the 2008 ACSA National Meeting
- 2007 Kiel Moe. "Thermally Active Surfaces in Architecture" Proceedings of the 2007 ACSA Fall Meeting
- 2007 Kiel Moe. "We Have Never Been Formal" Proceedings of the 2007 ACSA/AIA Cranbrook Seminar
- 2007 Kiel Moe. "Integrated Curricula" Proceedings of the 2007 ACSA/AIA Cranbrook Seminar
- 2007 Kiel Moe. "The Nonstandard and Un-Automatic History of Standardization and Automation in Architecture." Proceedings of the 2007 ACSA National Meeting
- 2007 Kiel Moe. "Tubehouse." Proceedings of the 2007 ACSA National Meeting
- 2006 Kiel Moe. "Automation Takes Command" Proceedings of the 2006 ACSA Meeting
- 2003 Kiel Moe. "Timbre Constructions: A Five Story Rodeo and a Sounding Box," CRIT MAGAZINE: Fall 2003
- 2001 Kiel Moe. "Oh I Can Maintain, Just Give Me a Reason," CRIT MAGAZINE: Going Beyond Green, Fall 2001

### Book reviews

- 2007 Kiel Moe. Reviewed: Farshid Moussavi and Michael Kubo. The Function of Ornament. In *Journal of Architectural Education*. vol. 61, issue 2. November 2007. p.68-69.

## **RESEARCH GRANTS & OTHER RESEARCH FUNDING**

Gorham P. Stevens Rome Prize	2009	"The Thermodynamic Figuration of Rome"	\$100,000	(\$25,000 stipend)
AIA UPJOHN Research Grant	2008	"Thermally Active Surfaces"	\$15,000	
AIA RFP Research Grant	2008	"Thermally Active Surfaces"	\$7,000	
Northeastern University Provost	2008	"Thermally Active Surfaces"	\$6,000	
Boston Society of Architects	2006	"Mean Radiant Temperature"	\$4,800	
Syracuse Center of Excellence	2005	"Simple envelopes, Thermal Cantilevers, and Passive Dehumidification"	\$16,500	
Temple Hoyne Buell Fellowship	2003	Post-professional work on material ecologies	\$25,000	

## **RESEARCH AND PEDAGOGY PRESENTATIONS + INVITED LECTURES**

"Seven Dwarfs & Three Books"	2009	Invited Lecture, RISD in Rome		
"Lo-Tech, High Performance Cities"	2009	Invited Lecture. CIP TALKS 2009, Zagreb, Croatia		
"Thermally Active Surfaces"	2009	Invited Lecture. Berlage Institute Master's Class, Rotterdam		
"The Radiant Void"	2009	Invited Keynote Lecture. Annual meeting of the New England Society of Architectural Historians.		
"Integrated Design in Cont. Arch"	2009	Conversations on Architecture Series. Boston Society of Architects		
"Making Conventions Speak"	2009	ACSA National Conference: Pedagogy Paper Presentation on Integrated Design Studios		
"Abstract and Literal Practices"	2009	ACSA National Conference: Pedagogy Paper Presentation on Building Envelope Durability exercises		
"Next-Use Architecture"	2009	ACSA National Conference: Research Paper Presentation on Thermally Active Surfaces: "Sustainable Structures" session		
"Integrated Design in Cont. Arch"	2008	Panel Discussion: Integrated Design in Contemporary Architecture book. Urban Center Books, NYC.		
"Integrated Design in Cont. Arch"	2008	Panel Discussion: Integrated Design in Contemporary Architecture book. Northeastern University		
"Material System=Energy System."	2008	ACSA Fall Conference: Research Paper Presentation on Thermally Active Surfaces		
"Translations from (Digital) Drawing to Building"	2008	ACSA National Conference: Pedagogy Paper Presentation on Building Envelope Durability exercises		
"Conditioning: History of Air Conditioning"	2008	ACSA National Conference: Research Paper Presentation on Conditioning Systems		
"Integrated Design"	2007	Invited lecture on Integrated Design. University of Cincinnati		
"Integrated Design"	2007	Invited lecture + workshop on Integrated Design. University of Illinois, Chicago		
"Thermally Active Surfaces in Architecture"	2007	ACSA Fall Conference: Research Paper Presentation on Thermally Active Surfaces		
"Research and Design"	2007	Invited Panelist. ACSA/AIA Teacher's Seminar		
ACSA National Conference	2007	"The Nonstandard and Un-automatic History of Standardization and Automation in Architecture."		
"Tube house"	2007	ACSA National Conference: Faculty Design Presentation.		
Technics, Techniques, and Technologies	2006	AIA Integrated Practices Forum: Position Paper presentation.		
TRANSDISCIPLINARY APPLICATIONS	2006	Conference Panel Discussion: Syracuse University		
ACSA Design Awards	2006	ACSA National Conference: Moderator. Faculty Design Awards Session		
"Automation Takes Command"	2006	ACSA National Conference: Research Paper Presentation on the history of digital fabrication.		
"Automation Takes Command"	2005	Invited Lecture: the history of digital fabrication. University of Cincinnati		
"Metallica"	2004	Invited Lecture: the architectural history of the file cabinet, metals, and fields. University of Illinois, Chicago		

## **RESEARCH PUBLICATION: CITATIONS + REVIEWS**

Kiel Moe, *Thermally Active Surfaces in Architecture*. (New York: Princeton Architectural Press, 2010)

research reviewed: "2009 Next-Generation Runners-Up" in *Metropolis Magazine*, May, 2009. pg. 98

Kiel Moe, *Integrated Design in Contemporary Architecture*. (New York: Princeton Architectural Press, 2008)

reviewed: B.J. Novitski, "Three new books offer inspiration and practical advice for integrated, high-performance design" in *Architectural Record*, April 2009, pg. 125.

reviewed: "Integrated Design in Contemporary Architecture" in *Choice Review*, February 2009, pg. 125.

Kiel Moe, "Observations on the Concepts of Place in Post-Risk Societies in Recent Fiction" *Places 'Climate Change' theme issue*, vol. 20, number 2. Sept. 2008. p. 42-3

cited in: John McMorrough, "Design for the Apocalypse" in *C-Lab: Urban China*. Feb. 2009.

Kiel Moe, "Compelling yet Unreliable Theories of Sustainability." *Journal of Architectural Education 'Environmental Architectures' theme issue*, vol. 60, issue 4. May 2007. p 24-30

cited in: Rebecca Retzlaff. "Green Building Assessment Systems: A Framework and Comparison for Planners" *Journal of the American Planning Association* vol. 74 n. 4 p. 505-519 2008

## **OTHER RESEARCH PUBLICATIONS**

Kiel Moe, Guest Editor, 'AIR' Theme Issue. *ARCADE: Architecture | Design in the Northwest*. Vol. 28.3, Spring 2010. (The State of Air Today: with contributions from Bill Sherman, Jennifer Yoos, Sean Lally, David Gissen, Steven Moore, Hilary Sample, Bill Braham, Anne Schopf, & Geoff McDonnell)

## **RESEARCH: DESIGN**

### **M O E**

Fall 1998-present

### **Boston**

- 2009 Integrated Design Consulting: AMD Architects: Denver Union Station Office Buildings, Boise State University Business School
- 2009 HOMETTA.com: design, construction documents of downloadable house plans
- 2007-8 CANTOR HOUSE: design, energy, and construction consultant on a 3000sf house in Michigan. **built.**
- 2007-8 EVOLVE: design, energy, and construction consultant on a 5000sf barn and yoga studio. project
- 2007 OK HOUSE: design, documentation and administration of a 1200sf zero-energy house in Oklahoma
- 2007 CONNER HOUSE: construction documents for 1000sf house in North Carolina. **built.**
- 2007 BENNINGBOX: research design, design development, construction documents, and construction for a monolithic concrete building
- 2006 54b: schematic design, design development for 3000sf in studio 54 building, NYC. project
- 2006 FIELDHOUSE: design competition project: Honorable Mention
- 2006 GREENSTOP: design competition project
- 2005 636 OAK: schematic design, design development of a 1200sf house addition, Chicago IL. project
- 2004 TURRELL: design and documentation of a James Turrell installation at UIC's Gallery 400. **built**

### **The Georgia Bar, Colorado** (all design-build projects for Ron Mason)

- 2010 The Fire Room: design, documentation, construction, maintenance. **construction 2010**
- 2008 The Chapel: design, documentation, construction, maintenance. **built**
- 2006 The Bunk House: design, documentation, construction, maintenance. **built**
- 2004 Tubehouse: design, documentation, construction, maintenance. **built**
- 2003 The River Room: design, documentation, construction, maintenance. **built**
- 2002 Georgia Bar Workshop: design, documentation, construction, maintenance. **built**
- 2001 The Studio: design, documentation, construction, maintenance. **built**
- 1999 The Tower: design, documentation, construction, maintenance. **built**

### **Garofalo Architects**

Fall 2004-Spring 2005

### **Chicago**

- Gary Residence: design development, construction documents. **built**
- Griffith Residence: design development, construction documents. **built**
- Hyde Park Arts Center: building envelop consultant, construction documents. **built**

### **WW**

Spring 2003-Spring 2004

### **Somerville, MA**

- San Jose State University Museum of Art & Design: schematic Design
- San Diego Waterfront Development Competition: with Hargreaves Associates, landscape
- Calumet Environmental Center Competition: with STOSS, landscape
- San Jose State University Museum of Art & Design: Phase II Competition

### **Hargreaves Associates**

Fall 2003

### **Cambridge**

- Chattanooga Riverfront Redevelopment: First Street Steps: construction documents, **built**

### **University of Cincinnati Architecture Practicum**

Fall 1998-Spring 2001

- Curator: David Niland, Architect: Retrospective. Kaplan Gallery, UC.
- A-WALL: design/construction of wall for Senator Arnoff at the College of DAAP **built**
- Corryville Low Income Housing: research, schematic design, design development
- Montessori Learning Center renovation and addition: schematic design
- Montessori Learning Center bridge: schematic design, design development

### **The Salk Institute**

Winter 1998

### **La Jolla, CA**

- Salk Institute Facility Services: Custodian: measured and drew the as-built set of drawings for the buildings

### **Michael McInturf Architect**

Summer 1997-1998

### **Cincinnati**

- Mor.Hse: research, conceptual and schematic design, design development

### **John Senhauser Architect**

Summer 1996

### **Cincinnati**

- Johnson Residence: construction documents, **built**

### **Anderson Mason Dale PC**

Winter-Fall 1994

### **Denver**

- University of Colorado, Student Housing: schematic design, design development. **built**
- University of Colorado, Geology Building: schematic design-construction documents. **built**
- Fort Lewis College Art Building: construction documents. **built**
- Broomfield High School Renovation/Addition: construction documents. **built**

Winter-Fall 1995

## **HONORS/AWARDS: DESIGN**

•American Academy in Rome	2009-10	Gorham P. Stevens Rome Prize in Architecture
•ACSA Awards	2009-10	ACSA Faculty Design Awards: Mountain Chapel design build project in Colorado
•AIA Colorado Design awards	2009	Honor Award for Chapel design build project in Colorado
•AIA Denver Design awards	2009	Merit Award for Chapel design build project in Colorado
•Metropolis NEXT-GEN	2009	Runner-up, NEXT-GEN competition on energy use in the 21st Century
•ACSA Awards	2008-9	2008-09 ACSA Faculty Design Award: TUBEHOUSE
•ACSA Awards	2008-9	2009 ASCA/JAE Best Scholarship of Design Article Award: "Extra Ordinary Performances at the Salk Institute for Biological Sciences."
•BSA: In Pursuit of Housing	2007	Boston Society of Architects Design and Technology Award for the Benning Box project
•Architecture League of NYC	2006	Architecture and the Mail Competition: submission selected for exhibition and publication.
•AIA Committee on Design	2006	'FIELDHOUSE.' Honorable Mention in 'House for an Ecologist' competition.
•AIA Denver/Rocky Mtn. News	2006	Architect's Choice Award: Tube House.
•AIA Western Mtn. Reg.	2005	AIA Western Mountain Region Award: Tube House.
•AIA Colorado	2005	American Institute of Architects Colorado Design Award: Tube House.
•AIA Denver	2005	AIA Denver Award: Tube House.
•PA AWARDS	2004	Progressive Architecture Citation: San Jose Art Museum—WW. January 2004
•SOM Foundation: CIAU	2003:	1 <sup>st</sup> Prize: Chicago Institute for Architecture and Urbanism Essay Competition.
•SJSU MoAD	2003:	WW: San Jose State University Museum of Art and Design Competition: first place
•The Rotary Foundation	2002:	Temple Hoyne Buell Ambassadorial Scholarship: \$25,000 research grant
•Chicago Athenaeum	2002	American Architecture Award: The River Tower and Studio.
•AIA Western Mtn. Reg.	2002	AIA Western Mountain Region Honor Award: The River Tower and Studio.
•AIA Denver	2002	AIA Denver Honor Award: The River Tower and Studio.
•Wood Design Council	2002	North American Wood Council Design Merit Award: River Tower & Studio.
•University of Virginia	2002	Design Merit Certificate.
•University of Cincinnati	2001	AIA Henry Adams Medal: Highest GPA in each graduating class.
•University of Cincinnati	2001	Thesis Prize Award: "Best in Show" Design award for Senior Thesis.
•University of Cincinnati	2001	Alpha Ro Chi Medal: "For service to the school and promise in the profession."
•AIA Colorado	1999	AIA Colorado, Honor Award: The River Tower.
•YAIF Cincinnati	1998	Second Place: 2 <sup>nd</sup> Annual YAIF Cincinnati Design Competition: "Main Street."
	1996	First place: 1 <sup>st</sup> Annual YAIF Cincinnati Design Competition: "Where-houses."

## **EXHIBITIONS: DESIGN**

Northeastern University	2008	"Moe Works: 1998-2008"
GreenBuild International Conf.	2007	"A House for an Ecologist": FIELDHOUSE exhibited
Chicago Architecture Foundation	2007	"A House for an Ecologist": FIELDHOUSE exhibited
Boston Society of Architects	2007	"In Pursuit of Housing" Exhibition: Benning Box: Thermally Active Surfaces in Architecture exhibited
Boston Society of Architects	2006	Young Designers Digital Exhibition, Build Boston Design Gallery: Tube House exhibited
Architecture League of NYC	2006	Accepted for exhibition Architecture and the Mail (project later cancelled)
Art Institute of Chicago	2006	Exhibition of the Griffith House completed for Garofalo Architects
AIA National Convention	2006	Committee on the Environment Exhibition of 'House for an Ecologist': FIELDHOUSE exhibited
AIA COTE Symposium	2006	"The Architecture of Sustainability Exhibition of 'House for an Ecologist': FIELDHOUSE exhibited
Ford Calumet Center	2004	Exhibition of Competition proposals, IIT, Chicago—WW.
SJSU MUSEUM	2004	UCLA School of Architecture 'Go Figure': WW.
	2004	National Building Museum 'Liquid Stone': WW.
	2004	Rhode Island School of Design: WW.
	2003	San Jose State University Museum of Art and Design: WW.
Chicago Athenaeum	2002	American Architecture Award Exhibition: The River Tower and Studio.
UC Thesis Project	2001	"The National Wind Technology Center" Kaplan Gallery, University of Cincinnati.
"Booth/Sukkah"	1997	Skirball Museum, Hebrew Union College, Cincinnati with Daniel Friedman and Diane Fishbein. Kaplan Gallery, College of DAAP, University of Cincinnati with Daniel Friedman and Diane Fishbein.

## **PUBLICATION CITATIONS: (ABOUT DESIGN WORK)**

- Books
- 2007 Michelle Kodis. *Modern Cabin*. Gibbs Smith Publishing, New York, p 180-187. [Tubehouse]
- 2006 Jean-Louis Cohen & M. Moeller, ed. *Liquid Stone: New Architecture in Concrete*. Birkhauser [SJSU Museum of Art and Design]
- 2002 Don Griffith. *The Wood Design Awards 2002: North American Program of Architectural Excellence*. Tuns Press. 2002. [Tower and Studio]
- 2002 Carter, Brian. *All-American: Innovation in American Architecture*. Thames & Hudson, NY 2002. [McInturf Architects-Moore House]
- 2001 Mulfinger, Dale and Susan Davis. *The Cabin*. Taunton Press, 2001. [the River Tower]
- 2000 Greer, Nora, ed. *Anderson Mason Dale Architects PC*. Ariel Editions, 2000. [the River Tower]
- 1999 Stoller, Ezra. *The Salk Institute*. New York: Princeton Architectural Press, 1999. [Salk Institute Drawings]
- 1997 Frascari, Marco. "Pneumatic Architecture," *Plumbing: Sounding Modern Architecture*. New York: PAPress, 1997. [Carlo Scarpa drawings]
- Magazines, Journals
- 2009 "McMansions Be Gone" *Boston Globe*. October 22 [Stacked House: Hometta]
- 2009 "Affordable Flair" *Financial Times*. October 2 [Stacked House: Hometta]
- 2009 "Affordable Flair" *Interior Design*. October 1 [Stacked House: Hometta]
- 2009 "Affordable Flair" *Builder Magazine*. June 5 [Stacked House: Hometta]
- 2008 Article on the BSA 2007 DESIGN AWARDS PROGRAM. *Architecture Boston* January 2008. p.33
- 2007 Article on the Tube House Project. *Dwell Magazine* May/June 2007
- 2006 Ron Witte, "Go Figure" [Article on the San Jose Museum of Art and Design].- *PRAXIS* 8, p. 333
- 2006 Article on the AIA COTE "EcoHouse" Design Competition. *AIA COTE Notes*, Summer 2006.
- 2005 J. Hernandez. "San Diego Waterfront Urban Design Competition," *Competitions Magazine*, summer, 2005.
- 2004 "PA Awards: San Jose Museum of Art & Design: WW." *Architecture Magazine*, January 2004.
- 2004 "Cabin Fever" article on Georgia Bar projects. *Metropolitan Home*, October 2004.
- 2003 Peter Sherwood. "Moving Towards Sustainability" *Interior Design*, Oct. 13, 2003.
- 2003 J. Hernandez "San Jose State University Art Gallery Competition," *Competitions*, v.13 n.2, 2003.
- 2002 "River Tower and Studio." *Wood Design and Building*. Autumn 2002, no. 21. [The River Tower & Studio]
- 1997 Brill, Michael. "Coming to our Senses," *Interiors* (December 1997). [review of "Booth"]
- Newspapers
- 2009 "McMansions, Be Gone: Forward-looking architects team up to make modern home designs" *Boston Globe*. 10/22/2009
- 2006 'White Water World' [article on the Tube House]. *Rocky Mountain News*
- 2003 Alan Hess "A Crystalline Cave, Turned Inside Out" Sun, May. 25, 2003. *San Jose Mercury News*
- 1997 Jane Durrell, "Making Sacred Spaces," *City Beat* (December 1-10, 1997): 37. [review of "Booth"]
- 1997 "Where-Houses" competition entry. *Architext* 6: August 1997. *Architext: AIA Cincinnati*
- Websites & Blogs
- 2009 TreeHugger, Oct 23, 2009
- 2009 Jetson Green, Aug 13, 2009
- 2009 OffCite, Jul 15, 2009
- 2009 minusfive, May 12, 2009

## **SERVICE AND COMMITTEES**

BSA Research Grant Program	2006-10	Peer Reviewer
Design Curriculum Committee	2006-10	Northeastern University School of Architecture
Technology Curriculum Committee	2006-10	Northeastern University School of Architecture
Lectures and Exhibition Coord.	2006-9	Northeastern University School of Architecture
Faculty Search Committee	2006-9	Northeastern University School of Architecture
ACADIA National Conference	2007-8	Exhibition Co-Chair and Exhibit Co-Curator
2009 ACSA National Conference	2008	Conference Peer Reviewer
College of Arts and Sciences	2007-9	College Council
College of Arts and Sciences	2007-9	College Council Agenda Committee
Journal of Architectural Education	2007	Book review
ACSA/AIA Teacher's Seminar	2007	Facilitator summer 2007
Rhode Island Design Awards	2007	Design Jury
ACSA Southeastern Regional	2007	Conference Peer Reviewer spring 2007
Faculty Search Committee	2006-7	Northeastern University School of Architecture
College of Arts and Sciences	2006	College Council
Technology Committee	2005-6	Syracuse University School of Architecture
Admissions Committee	2005-6	Syracuse University School of Architecture
Faculty Search Committee	2004-5	University of Illinois, Chicago School of Architecture
Theory/History Committee	2004-5	University of Illinois, Chicago School of Architecture
Admissions Committee	2001-2	University of Virginia School of Architecture
Guest Critic/Juror	2003-present	 Harvard Graduate School of Design Architecture Department: f04, s05, f07, s08, s09 Massachusetts Institute of Technology Department of Architecture: s09 Berlage Institute, Rotterdam: f09 (Co-taught Master's Class with Lars Lerup) Rice University School of Architecture: f08 Cornell University School of Architecture: s08 University of Virginia School of Architecture and Landscape Architecture: f05, s09 University of Toronto, Daniels School of Architecture and Landscape Architecture: s09 Carnegie Mellon Institute of Technology School of Architecture: s09 Rhode Island School of Design Architecture Department: f04 Rhode Island School of Design Architecture Department in Rome: f09 Auburn University School of Architecture in Rome: s10 Tulane University School of Architecture in Rome: f09 University of Washington School of Architecture in Rome: f09 Illinois Institute of Technology School of Architecture: f08 University of Minnesota School of Architecture: f07 University of Cincinnati School of Architecture and Interior Design: s08, f07 University of Illinois, Chicago School of Architecture: f07 Ohio State University Knowlton School of Architecture/Landscape Architecture: f04

