PAR DID DROGRAW 0112

Institute of Gas Technology Building (PhD studios and conference room). Photo courtesy of University Archives and Special Collections, Paul V. Galvin Library, Illinois Institute of Technology.

OF GAS TECHNOLOGY

PHD PROGRAM OVERVIEW 2018-19

A Year in Perspective

The 2018–19 academic year was a period of transition for our PhD community: Professor Rahman Azari assumed leadership of the PhD program, while Professor Sabatino served as Dean of the College of Architecture. Under the directorship of Professor Azari—whose research interests include energy use and the environmental impacts of built environments—the program became more engaged in technology-related scholarship and academic activities. For the first time, our annual symposium focused on a technology topic, Buildings, Cities, and Performance, and called for research to enhance the discussion of building-related urban energy use. Similarly, our weekly PhD Research Forum lecture series addressed themes related to environmental and energy performance with more than 20 local and international guest lecturers from academia and industry coming to IIT to present research on topics including: solar architecture, optimization of building energy systems, energy performance of high-rise office buildings, curtain walls in the Farnsworth House, and the legacy of the Bauhaus school. If the mythological Greek Titan Prometheus existed today, would such an immortal creature assume a different guise? Instead of fire, I wonder what Prometheus would bring to us that could enhance the search for progress and the maintenance of our natural, cultural, and built environments?

Curator

Marcos Petroli, PhD Candidate and Administrative Assistant *Illinois Institute of Technology* Despite being an academic year of transition for our PhD community, we also saw continuity. The structure of our academic programs remained consistent, reminding us that progress in academia is not only the construction of revolutionary ideas, or a fresh start in a situation of tabula rasa, but is also a constant process of discipline, improvement, and diligence. Certainly, these qualities can be seen in the commitment of my colleagues and their advisors in pursuing innovative research, which ultimately reflects on our accomplishments.

ACADEMIC PROGRAMMING

Architecture Research Forum

Our PhD program's weekly PhD Research Forum lecture series is meant to provide PhD students and faculty with opportunities to learn from and interact with researchers from a host of different backgrounds, and local, national, and international institutions. Here, we provide a list of guest speakers who visited us during the Fall 2018 and Spring 2019 semesters. All lectures are held at 3410 S. State, a Ludwig Mies van der Rohe-designed building completed in 1952; it was originally known as the Gas Technology Building.

FALL 2018

1 — August 30 "India's Endeavor in Mitigating Climate Change"

Ankit Bhalla, Visiting PhD Candidate at IIT Department of Architecture and Planning, Indian Institute of Technology Roorkee

2 – September 06 "Designing the Modern City: Modern Urbanism and its Postwar Critics"

Eric Mumford, Rebecca and John Voyles Professor of Architecture

Sam Fox School of Design & Visual Arts, Washington University in St. Louis

3 – September 13 "The Second Urban Revolution" Robert Fishman, Professor

Taubman College, University of Michigan

4 — September 20 "The Aural Environment in Architecture: An Exploration of Design that Responds to What We Were Meant to Hear"

Scott Pfeiffer, FASA Partner at Threshold

5 – September 27 "Solar Architecture: Historical and Contemporary Investigations"

Anthony Denzer, Associate Professor, Department Head *Civil & Architectural Engineering, University of Wyoming*

6 – October 05 "Bauhaus Centenary: Trial and Error" Claudia Perren, CEO and Director

Bauhaus Dessau Foundation

7 — October 11 "Curtained Walls: Architectural Photography, the Farnsworth House, and the Opaque Discourse of Transparency"

Sarah M. Dreller, Independent Architectural Historian, Digital Humanist, Educator, and Editor

8 – October 18 "Towards Structural Design with Integrated Damage Detection Philosophy"

Didem Ozevin, Associate Professor *Civil and Materials Engineering, University of Illinois at Chicago*

9 – October 25 "Towards Practical Optimization of Building Energy Systems in the Built Environment" Mohammad Heidarinejad, Assistant Professor

Department of Civil, Architectural, and Environmental Engineering, Illinois Institute of Technology

10 — November 01 "Cycles of Meaning: Embodiment and the Conceptualization of Architectural Space"

Philip Plowright, Professor College of Architecture and Design, Lawrence Tech

11 — November 29 "Economic Development and Small Town Governance—Building Place in the 21st Century"

Daniel Bliss, Assistant Professor Department of Social Sciences, Illinois Institute of Technology

SPRING 2019

12 — January 24 "Outsourcing, Accountability, and Environmental Governance"

Jonathan Rosenberg, Professor, Chair Department of Social Sciences, Illinois Institute of Technology

13 — January 31 "Capturing the Archive, Addressing the Media: The Construction of Professional Identity in Architecture"

Duygu Yarimbas, PhD Candidate Architecture Department, Mimar Sinan Fine Arts University

14 — February 21 "A Performance Based Parametric Design Approach For Early Design Stage of High-Rise Office Buildings, Integrated with Wind Turbines" Farid Pour, Senior Sustainable Design Manager

HOK

15 — February 28 "The Chameleon Effect—Architecture's Role in Film"

Dietmar Froehlich, Associate Professor Gerald D. Hines College of Architecture, University of Houston

16 — March 07 "Thermodynamic Narratives"

William Braham, FAIA, Director MSD Environmental Building Design Center for Environmental Building & Design, University of Pennsylvania

17 — March 14 "George Fred Keck: Passive Solar Domestic Architecture"

Robert Boyce, Retired Miller Mischler Professor of Art *Berea College*

18 — March 28 "The Chicago Tribune Tower Competition: From Saarinen to Tigerman"

Katherine Solomonson, Associate Professor School of Architecture, College of Design, University of Minnesota

19 — April 04 "Intelligent Infrastructure: Zip Cars, Invisible Networks, and Urban Transformation"

Therese Tierney, Associate Professor, Director URL: Urban Research Lab, School of Architecture, University of Illinois at Urbana-Champaign

20 — April 11 "Encounters and Meditations on Religious Experiments and Reconsidered Geographies in the 20th Century"

Antonio Petrov, Associate Professor College of Architecture, Construction and Planning, The University of Texas at San Antonio

21 – April 18 "Nowhere, Except the Film: The Barcelona Pavilion"

George Dodds, Alvin and Sally Professor of Architecture *University of Tennessee Knoxville*

22 – April 25 "Mies and the Almost Brick Villas"

Leslie Van Duzer, Professor School of Architecture and Landscape Architecture, The University of British Columbia

23 — May 02 "Bridging the Bosporus: Geopolitics, Infrastructural Modernization, and Urban Imaginary in Istanbul"

Sibel Bozdogan, Visiting Professor History of Art & Architecture, Boston University

ANNUAL SYMPOSIUM HIGHLIGHTS

Overview

The 3rd PhD Student Symposium, *Buildings, Cities, and Performance*, was organized by PhD Candidate Narjes Abbasabadi under the mentorship of Professor Rahman Azari and Dean Michelangelo Sabatino. On Friday, November 16, the building scientist and architectural educator Christoph Reinhart, Professor at the Massachusetts Institute of Technology (MIT), opened the Symposium by delivering a keynote speech at S. R. Crown Hall. Paper presentations happened on Saturday during the day, and that night, PhD Candidate Daniel Whittaker organized a dinner for the participants of the Symposium at the Tadao Ando Gallery, Wrightwood 659, in Chicago. On Sunday, a group of participants enjoyed two architectural tours: the Farnsworth House (1951), designed by Mies van der Rohe in Plano, Illinois, and the Frederick C. Robie House, designed by Frank Lloyd Wright in Hyde Park, Chicago.

3rd International Graduate Student Symposium

Buildings, Cities, and Performance

November 16–18, 2018 S. R. Crown Hall, IIT Campus, Chicago, IL

Photos courtesy of Marcos Petroli.



Reception and dinner at Tadao Ando Gallery, Wrightwood 659.





Group of participants visiting the Farnsworth House, by Mies van der Rohe in Plano, Illinois.



Opening lectures at S. R. Crown Hall.

Participants engaging in a discussion after one of the Paper Sessions.



Symposium participants during one of the paper sessions in the lower core, at S. R. Crown Hall.





PhD Architecture Research Forum, lecture by Farid Pour, Senior Sustainable Design Manager at the American firm HOK.

> Lecture by Robert Boyce, Retired Miller Mischler Professor of Art at Berea College.



Buildings, Cities, and Performance



Lecture by Dietmar Froehlich, Associate Professor at the University of Houston.



Lecture by Antonio Petrov, Assistant Professor at the University of Texas at San Antonio.



Lecture by T.F. Tierney, Associate Professor at the University of Illinois at Urbana-Champaign.

STUDENT LIFE AND RESEARCH

Overview of Doctoral Research

PhD students at IIT spend four to six years completing their studies. During their studies, they participate in many social activities from holiday events to the annual Mies van der Rohe birthday party. The integration of a PhD community contributes to a more pleasant learning environment, where students can share ideas and develop proactive behaviors. Because the majority of the students come from different countries, the PhD program promotes cultural diversity and research, both within and beyond American boundaries. The students enrolled in the PhD program explore the historic and contemporary intersections among Architecture, Culture and Technology through two areas of specialized research: History, Theory, and Criticism (HTC), and Technologies of the Built Environment (TBE). Research topics are based on the expertise of our faculty as well as on the interests of our students.

1 — Narjes Abbasabadi

An Integrated Data-Driven Framework for Urban Energy Use Modeling (UEUM) (2014–19)

2 — Amjad Alkoud

Investigating the Impact of Ultra-Tall Building Ordinances on the Future of Major Cities; Chicago and Dubai (2015-)

3 — Omar Almahdy

Making a Hot-Arid Desert Arab City More Livable: Investigating the Role of Street Design in Enhancing Walkability in Riyadh, Saud Arabia (2015–)

4 — Mehdi Ashayeri

An Agent-Based Framework for Integrated Modeling of Multi-Scale Urban Energy-Air Quality Systems (2015–)

5 — Ezgi Bay

Enhancing Natural Ventilation Through Massing: New Possibilities for Turkish Mass Housing in Hot and Dry Climates (2015-)

6 — Syan Frey

Darwin's Architects: How the Theory of Evolution Shaped the Chicago School of Architecture (2013–)

7 – Mina Geng

Micro and Vertical Landscape: How the Interior and Vertical Landscape Influence the Microclimate of Building (2017-)

8 — Liwen Kang

Public Health and Built Environment: Natural Based Solution to Improve Human Health, Experience, and Well-Being in Metropolitan Areas (2018–)

9 — Piyush Khairnar

Applications of Carbon Composites: A Study in Structural and Architectural Applications of Carbon Fiber Composites in Tall Buildings (2018-)

10 — Zahida Khan

Microclimate in Tall Urban Morphology: Study of Open Public Spaces at Street Level as 'Point of Repose' in the Context of Three Cities—Chicago, Dubai, and Mumbai (2017–)

11 — Yohan Kim

Façade Retrofits: Exploring the Impact of New Façade Materials and Systems on Energy Performance of Existing Buildings (2017–)

12 — Lijian Ma

Public Health and Built Environment: Natural Based Solution to Improve Human Health, Experience, and Well-Being in Metropolitan Areas (2018–)

13 — Lobna Mitkees

Cultural Preservation and Energy Conservation (2018–)

14 — Anat Mor-Avi

Architecture for the Art of Collaborative Creativity: Engaging Space Attributes as a Catalyst in Forming a Culture of 'WE' for Students and Teachers in Learning Environments (2016–)

15 — Marcos Amado Petroli

Toward a Civic Monumentality: Arches, Vaults, and Domes in Post-War American Architecture (2016–)

16 — Nadia Shah

From Standardization to Appropriation— A Morphological Study of a Mid-Century Mass Housing Project's Mutation in the Global South (2016–)

17 – Dan Whittaker

House Museums in Chicago: A Re-Examination of Motives, Origins, and Transformations of the Institution (2015–18)

18 — Yen-Hang Yang

The Experiential Education: The Study of the Students` Learning Outcomes Through 2015 IIT Design/Built Project (2013–)

































STUDENT LIFE AND RESEARCH

Building Community

Throughout the academic year, PhD students and faculty take a number of field trips to a host of different places, ranging from professional offices to galleries and libraries. These opportunities allow our students to discover the diverse resources Chicago has to offer, network, and get to know each other.

Photos courtesy of Marcos Petroli.



Marcos Petroli's wedding, St. Clement Church, Chicago, May 10, 2019. Photo courtesy of Dan Whittaker.

PhD Open House, S.R. Crown Hall, May 10, 2019.



Buildings, Cities, and Performance

Dean Sabatino introducing the dedication of PhD Seminar Room to Myron Goldsmith (ARCH 1939, MS 1953).



Dedication of Myron Goldsmith PhD Seminar Room, September 14, 2018 (3410 S. State St., IIT).



Dedication ceremony, Eran Meir, Violoncello (VanderCook College of Music, IIT campus).

STUDENT LIFE AND RESEARCH

Graduation (2018-19)

Photos courtesy of Marcos Petroli.



View of graduating students in S.R. Crown Hall.

Dan Whittaker with Dean Sabatino and Professor Snapper.



College of Architecture Excellence Awards

Every year graduating students receive three awards: PhD Program Best Dissertation Award, ARCC King Medal, and Spirit Award.



Abbasabadi, Narjes. 2019 PhD Program Best Dissertation Award—IIT Faculty Selection Committee.



Whittaker, Daniel. 2019 ARCC King Student Medal for Excellence in Architectural and Environmental Research— Named in honor of the late Jonathan King, co-founder and first president of the Architectural Research Centers Consortium (ARCC), this award is given to one student per ARCC member school. Selection of school recipients is at the discretion of the individual institutions, but is based upon criteria that acknowledge innovation, integrity, and scholarship in architectural and/or environmental design research. The award may be made at either the graduate or undergraduate level.



Mitkees, Lobna. 2019 Spirit Award— Selected by the PhD students in recognition of outstanding contributions to the PhD Program "spirit" of community.



Petroli, Marcos. 2019 Spirit Award— Selected by the PhD students in recognition of outstanding contributions to the PhD Program "spirit" of community.

ACCOMPLISHMENTS

This is a summary of PhD student and PhD alumni accomplishments throughout the 2018–19 academic year:

Publications

Abbasabadi, Narjes. "A Data-Driven Framework for Urban Building Operational Energy Use Modeling." *Proceedings* of 2019 Symposium on Simulation for Architecture & Urban Design (2019): 71–77.

Abbasabadi, Narjes, and Mehdi Ashayeri. "Urban Energy Use Modeling Methods and Tools: A Review and an Outlook." Building and Environment 161 (August 2019): 106270.

Abbasabadi, Narjes, Mehdi Ashayeri, Rahman Azari, Brent Stephens, and Mohammad Heidarinejad. "An Integrated Data-Driven Framework for Urban Energy Use Modeling (UEUM)." *Applied Energy* (July 2019), 253:113550.

Abbasabadi, Narjes, and Rahman Azari. "A Framework for Urban Building Energy Use Modelling." *Proceedings of the ARCC 2019 International Conference, The Future of Praxis: Applied Research as a Bridge Between Theory and Practice* (2019): 386–94.

Garcia-Requejo, Zaida. "Learning with Mies. The Universal Space of Louis Rocah." EN BLANCO Revista de Arquitectura, no. 24 (2018): 96-103.

Garcia-Requejo, Zaida (co-author). "The museum in the educational architecture of Mies van der Rohe: The Festival of Art." BAc Boletín Académico, no. 9 (2019, anticipated).

Jones, Kristin. "From Critical to Transformative Pedagogy in Architectural Education." In 1st ACSA/EAAE Biennial Teacher's Conference. Proceedings of The Teacher's Hunch; Practice of Teaching | Teaching of Practice, Antwerp, Belgium, ACSA, June 28–29, 2019.

Pinzon, Andres, Carolina Roddriguez, and Juan Medina. "Thermal Comfort and Satisfaction in the Context of Social Housing: Case Study in Bogotá, Colombia." Journal of Construction in Developing Countries (2019, anticipated). Pinzon, Andres, and Rafael Villazon. Luz/ Materia - Estrategias Proyectuales para la Iluminación de Espacios Arquitectónicos - Light/matter. Project strategies for day-lighting of architectural spaces. Bogotá: Ediciones Uniandes, 2018.

Presentations

Abbasabadi, Narjes. "An Integrated Framework for Urban Energy Use Modeling: Applications of Artificial Intelligence." Conference-talk, Al@ IllinoisTech Collaboration Day, the Active Computational Thinking (ACT) Center, the Department of Computer Science, Illinois Institute of Technology, Chicago, Illinois, January 25, 2019.

Abbasabadi, Narjes. "An Integrated Data-driven Framework for Urban Energy Use Modeling." Energy-Efficient and Grid-Interactive Buildings, the Rosenfeld Symposium, Lawrence Berkeley National Laboratory, Berkeley, California, April 23, 2019.

Ashayeri, Mehdi. "A Hybrid Data-driven and Simulation-based Framework for Analyzing Energy and Indoor Air Quality." Energy-Efficient and Grid-Interactive Buildings, the Rosenfeld Symposium, Lawrence Berkeley National Laboratory, Berkeley. California. April 23, 2019.

Ezgi, Bay. "Life in a High-Rise: Surveying Opinions and Expectations on Social Housing in Turkey." Paper presented at Architectural Research Centers Consortium International Conference, Ryerson University, Toronto, Canada, 2019.

Hassan, Ahmed Ali. "Between Revealing and Concealing: The Poetic Potentials of Architectural Lighting in Exhibiting Meaning, Creating Rhythm, and Supporting the Dramatic and Monumental Values of Historic Buildings." Paper presented at House of Egyptian Architecture, Ministry of Culture, Egypt, 2019. Jones, Kristin (co-author). "The Legendary Design(er) of the Frankfurt Kitchen." Spring Lecture, Chicago Women in Architecture with Docomomo Chicago and Goethe Institute, Eggersmann Kitchens and Home Living, Chicago, Illinois, May 9, 2019.

Khan, Zahida. "Human Behavior Simulation for Public Spaces in Tall Urban Morphology: An Al Approach to Microclimatic Study." Lecture, Illinois Institute of Technology, Chicago, Illinois, January 25, 2019.

Ma, Lijian. "Advanced Technology of Building Skins." Lecture, Illinois Institute of Technology, Chicago, Illinois, May 9, 2019.

Mitkees, Lobna, Bi Pengxiang, and Xu Yipin. "How Does the Super-High Building Affect the Value of Surrounding Land." Conference Talk, 2019 Future City and Architecture, College of Architecture & Urban Planning, Tongji University, Shanghai, China, June-July 2019.

Pinzon, Andres, and Lisa White. "Shading Calculations for Passive House—Accuracy Matters! The new PHIUS+ 2018 shading Calculation Methodology." Conferencetalk, 13th Annual North American Passive House Conference, Boston, Massachusetts, September 21-22, 2018.

Vranas Olsen, Cynthia, Kristin Jones, and Zaida Garcia-Requejo (curators). "Bauhaus Descendants: Stories from the Archives." Mies van der Rohe Society exhibit, Illinois Institute of Technology, Chicago, Illinois, March 28, 2019.

Whittaker, Daniel. "Historical Lessons From 1920s-1950s High-Rise Multi-Family Construction Projects in Chicago, Illinois." Paper presented at CTBUH, Middle East Conference, Dubai and Abu Dhabi, UAE, October 20-25, 2018.

Awards, Fellowships, Grants, and Scholarships

Abbasabadi, Narjes. "ARCC 2019 Best Paper Award Candidate," based on peer review process.

Abbasabadi, Narjes. A select audience for the 2019 Art Rosenfeld Symposium on Energy Efficient and Grid Interactive Buildings and the so-called "The Next Art Rosenfelds," Lawrence Berkeley National Lab, Berkeley, CA, 2019.

Abbasabadi, Narjes. Completion of workshop for developing research agendas on "Sustainable Urban Systems: Predictive, Interconnected, Resilient, and Evolving," organized by Northwestern University, Argonne National Laboratory, the University of Chicago, Illinois Center for Urban Resilience and Urban Sustainability with support from the National Science Foundation.

Abbasabadi, Narjes. Conference Fellowship. Energy-Efficient and Grid-Interactive Buildings, the Rosenfeld Symposium, Lawrence Berkeley National Laboratory, Berkeley, California, April 23, 2019.

Abbasabadi, Narjes. Peer-Reviewer, Applied Energy Journal, Elsevier B.V., 2019.

Abbasabadi, Narjes. Peer-Reviewer, Building and Environment Journal, Elsevier B.V., 2019.

Abbasabadi, Narjes. Travel Grant, College of Architecture, Illinois Institute of Technology, Chicago, Illinois, 2019.

Abbasabadi, Narjes. Travel Grant, SimAUD Conference, College of Architecture, Illinois Institute of Technology, Chicago, Illinois, 2019.

Ashayeri, Mehdi. A select audience for the 2019 Art Rosenfeld Symposium on Energy Efficient and Grid Interactive Buildings and the so-called "The Next Art Rosenfelds," Lawrence Berkeley National Lab, Berkeley, CA, 2019. Ashayeri, Mehdi. Completion of workshop for developing research agendas on "Sustainable Urban Systems: Predictive, Interconnected, Resilient, and Evolving," organized by Northwestern University, Argonne National Laboratory, the University of Chicago, Illinois Center for Urban Resilience and Urban Sustainability with support from the National Science Foundation.

Ashayeri, Mehdi. Conference Fellowship. Energy-Efficient and Grid-Interactive Buildings, the Rosenfeld Symposium, Lawrence Berkeley National Laboratory, Berkeley, California, April 23, 2019.

Ashayeri, Mehdi. Peer-Reviewer. Advances in Building Energy Research, Taylor & Francis Group, 2019.

Ashayeri, Mehdi. Peer-Reviewer. The American Society of Heating, Refrigerating, and Air-Conditioning Engineers, 2018.

Ashayeri, Mehdi. Peer-Reviewer, GreenBuild International Conference and Expo, 2019.

Ashayeri, Mehdi. Travel Grant, College of Architecture, Illinois Institute of Technology, Chicago, Illinois, 2019.

Bay, Ezgi. Certificate of Appreciation. US National Science Foundation-Sponsored National Workshop on Architectural Faculty in Environmental Sustainability Research, May 28–29, 2019.

Bay, Ezgi. "Student Delegate." The Chicago Council on Global Affairs, June 5–7, 2019.

Fadel, Alia. "Illinois Tech Alumna Receives Honorable Mention from ARCC." Online Published Interview, College of Architecture, Illinois Institute of Technology, Chicago, Illinois, May 3, 2019. Mitkees, Lobna. "Completion with Honor." 2019 Future City and Architecture, College of Architecture & Urban Planning, Tongji University, Shanghai, China, June-July 2019.

Petroli, Marcos. Call for Papers Chair. Annual Docomomo National Symposium, Docomomo US, June 3–6, 2020 (anticipated).

Petroli, Marcos. Peer-Reviewer. Association of Collegiate Schools of Architecture, 108 Annual Meeting, 2019.

Defended Dissertations

During this past year, two students successfully defended their dissertations:

Abbasabadi, Narjes. "An Integrated Data-Driven Framework for Urban Energy Use Modeling (UEUM)." PhD diss., Illinois Institute of Technology, 2018. Committee: Michelangelo Sabatino (chair), Rahman Azari, Mahjoub Elnimeiri, Brent Stephens, and Mohammad Heidarinejad.

Whittaker, Daniel. "House Museums in Chicago: A Re-examination of Motives, Origins, and Transformations of the Institution." PhD diss., Illinois Institute of Technology, 2018. Committee: Michelangelo Sabatino (chair), Ron Henderson, Dirk Denison, Andrew Schachman, and John Snapper.

Visiting Scholars 2018-2019

Bhalla, Ankit. PhD Candidate, Department of Architecture and Planning, Indian Institute of Technology Roorkee. "India's Endeavor in Mitigating Climate Change."

Yarımbaş, Duygu. PhD Candidate in Architecture Faculty at Istanbul Technical University; Research Assistant in Architecture Department at Mimar Sinan Fine Arts University. "Capturing the Archive, Addressing the Media: The Construction of Professional Identity in Architecture."

Recent Alumni News

Graduates of IIT's PhD Program in Architecture typically pursue academic careers in universities, obtain positions in research institutions, or return to professional practice.

Abbasabadi, Narjes. Adjunct Professor, College of Architecture, Illinois Institute of Technology, Chicago, Illinois.

Abbasabadi, Narjes. Architect, Adrian Smith + Gordon Gill Architecture, Chicago, Illinois.

Abbasabadi Narjes. Assistant Professor, College of Architecture, Planning and Public Affairs, University of Texas Arlington.

Fadel, Alia. Adjunct Assistant Professor, The American University in Cairo (AUC), Cairo, Egypt.

Fadel, Alia. Biophilic Design Consultant and Ethnographic Observation Specialist, Cairo, Egypt.

Garcia-Requejo, Zaida. Part-Time Professor in Architectural Composition, School of Architecture, University of A Coruña, A Coruña, Spain. Hassan, Ahmed Ali. Adjunct Assistant Professor, Department of Architectural Engineering and Environmental Design, College of Engineering and Technology, Arab Academy for Science, Technology & Maritime Transport University (AASTMT), Cairo, Egypt.

Hassan, Ahmed Ali. Assistant Professor, Department of Architecture, College of Engineering, Helwan University,

Hassan, Ahmed Ali. Director of Design, BIM & Sustainability, Progressive Architects, Cairo, Egypt.

Cairo, Egypt.

Jeong, Hyesun. Assistant Professor, College of Architecture, Planning and Public Affairs, University of Texas Arlington.

Pinzon, Andres. Certification Team Member, Passive House Institute US (PHIUS), Chicago, Illinois.

Whittaker, Daniel. Exhibit coordinator. Alphawood Exhibitions, Chicago, Illinois.

PROGRA PEC H

A View from Above: The Transformation of IIT's Main Campus. Exhibition curated by Michelangelo Sabatino (S.R. Crown Hall, April 2015). Photo courtesy of Kejia Liu (CoA).

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MAHJOUB ELNIMEIRI

Professor, Founder and Former Director of the PhD Program in Architecture, College of Architecture, Illinois Institute of Technology, 1996–2013

[MP] As the founder of the PhD program and its director for about two decades, please share with us a brief history of the program and tell us what made the college decide to establish a PhD Program in Architecture in Chicago in the late 1990s.

[ME] Originally, the initiative of a PhD Program came from a collective will among international master's students from IIT, which were willing to develop research in the United States and bring this knowledge back to their home countries. After the creation of a PhD Program, most of them would be able to apply for doctoral scholarships from federal governments in their homelands. Besides, holding a PhD degree would give them more opportunities for teaching and developing research in their home countries.

Therefore, I moved this idea forward, and after visiting some of the important architectural graduate programs in this country, such as MIT, Harvard, UC Berkeley, and Georgia Tech, I concluded that our PhD program could explore research in Architecture, but with close interaction with engineering and technology (i.e., a program that should focus on architectural inquiries, but utilizes engineering and scientific methodologies). The idea for this type of research seemed to be consistent with the great legacy of Mies van der Rohe. As you might have known, at that time, we had a wonderful master's thesis program, led by Myron Goldsmith and David Sharpe, which I must say, had a big influence on my thinking about the PhD program. With the help and support of some IIT faculty, within and outside our college, I was able to establish the program. Finally, I would like to add that we managed to attract a good number of excellent students, who had produced significant work and continued to advance architectural research after graduation.

[MP] Professor, you mentioned that in the beginning the goal was to develop doctoral research in the United States, and then spread this knowledge to other countries. But why did some of the architectural firms in Chicago start to be interested in the research developed at IIT?

[ME] Our first research projects evaluated the structural components and energy efficiency of high-rise and largescale buildings. We tabbed on the rich resources of the master's thesis program, that I mentioned earlier. Look at Edward Windhorst's book High-rise and Long-span Research at Illinois Institute of Technology: The Legacy of Myron Goldsmith and David Sharpe (Chicago: Illinois Institute of Technology, 2010). The program at IIT had wonderful instructors, who were all practicing architects and engineers, such as the architects Goldsmith and Sharpe, and the engineer Fazlur Kahn. At that time, these three faculty members were working at the architectural firm Skidmore, Owings & Merrill (SOM). I had the pleasure and the honor to join them toward the tail end of the program. SOM and IIT during that time were at the forefront of many significant high-rise advances worldwide. Due to the availability of commissions in Chicago for high-rise buildings, many local firms naturally hired IIT students that were doing research in this area. After all, we realized that doctoral research would eventually become one of the legacies of our school.

[MP] You are an engineer by education and training with expertise in structural engineering. You have also been an Associate Partner at Skidmore, Owings & Merrill, prior to joining IIT College of Architecture as a faculty member. How did you see the overlap between architecture and engineering and how should the PhD students in Architecture address that?

[ME] The complete integration of architecture and engineering can lead to a rational shape of a building or an object. In the case of the collaboration between architects and engineers, there is the emblematic example of Mies and the structural engineer Frank Kornacker; the latter was also a friend of Mies. Due to such cooperation, buildings like S. R. Crown Hall (1950–1956) could achieve elegant proportions. Currently, I believe that the architectural profession is reaching a moment of crisis, meaning that the form of the built environment is moving away from structural and non-arbitrary concerns. Moreover, issues of climate change and clean energy became serious matters that cannot be dealt with based on irrational and non-engineering logic, but only on an earnest partnership. Therefore, this is an opportunity for PhD students to work on the benefits from this collaboration between architecture and engineering, which can influence a shift in a more interdisciplinary curriculum of schools and the future of higher education.

Interview conducted by PhD Candidate Marcos Petroli, January 14, 2019.

HARRY FRANCES MALLGRAVE

Distinguished Professor Emeritus, Former Director of the PhD Program in Architecture, College of Architecture, Illinois Institute of Technology, 2013–2014

[MP] As director of the PhD program in 2013, you initiated the specialization in History, Theory, and Criticism (HTC). Why did you select the HTC track, and what does this specialization add to the PhD program?

[HM] The HTC specialization has always been the centerpiece of a doctoral program in architecture, although with some interesting nuances. In the 1960s one of the few schools to offer a PhD program was Cambridge University, and its orientation was history and theory, as seen in such early graduates as Peter Eisenman and Reyner Banham. I believe the first American programs in HTC appeared in the 1970s. Cornell University, under Colin Rowe, had a focus on urban planning, as did MIT with its Urban Institute. The first program at Princeton had a sociological orientation, but that changed when Anthony Vidler arrived in the 1970s with his interest in theory. At the University of Pennsylvania there were two programs in the late-1970s: one in history/ theory and the other in urban planning. When I enrolled in the program in 1978, however, there was only Marco Frascari and myself in the HTC program and no one in the other.

The PhD Program at IIT, founded in the 1990s, was unique in that its focus was neither HTC nor urbanism, but based on tall-building design and engineering. It also had a special partnership with Skidmore, Owings & Merrill, which often allowed doctoral candidates first-hand experience in the workplace. As the evolution of more sophisticated computer modeling began to take over the structural engineering of tall buildings around the turn of the century, the program, under Mahjoub Elnimeiri, began to make a transition into energy-efficiency or green design-technologies.

When Wiel Arets assumed the deanship in 2012, he, with his European background, ask me in the following year to introduce an HTC component to the program. There was an interesting quandary, however. Whereas deep historical analysis of any person or topic will always remain a viable field of study, both theory and criticism-in my view-had collapsed around the turn of the century through the excesses of semiotics, poststructural, and postmodern thought. The Dutch, however, also had a somewhat unique position with respect to theory, with the humanistic legacy of architects such as Herman Hertzberger and Aldo van Eyck, the last of whom I worked with at Penn. This legacy has sometimes been portrayed as structuralism (stemming from van Eyck's admiration for the anthropologist Claude Levi-Strass), but the word is totally misleading with respect to how these architects placed such a high value on the human experience of design. I believe we have a comparable field of study emerging today with the newer phenomenological models stressing the dynamic and mutual interplay of the human organism with the environment in both its social and physical dimensions-predicated on the latest biological modeling of perception and its emotional underpinnings.

[MP] How do you see the availability of numerous primary sources and iconic buildings in Chicago contributing to the quality and the variety of research topics?

[HM] Traditionally, doctoral research on historical themes has not been tied to a specific location, but it is often done through access to archival materials. In my case of doctoral research, I consulted archives and libraries in Zurich, Dresden, Hamburg, and London. It of course helps to have these materials nearby, but today a good percentage of these types of documents are available on the internet. One can, of course, offer a fresh perspective on the history of Chicago architecture, but the amount of historical research that has been done on figures such as Sullivan, Wright, and Mies make it very difficult to uncover something new, which is the essence of doctoral research. There are, however, new themes within Chicago that might be explored. The other thing to take note of with respect to historical research is that it is always situated within a larger international context. This is especially true today, but also in the past. Hence, historical research demands a reading facility with several languages. All doctoral research goes online, and a poor dissertation is readily known to everyone knowledgeable in the field.

One of the good things about the PhD program at IIT is that so many of its students come from other countries, and they bring their different cultural perspectives with them. I am quite sure this legacy is continuing under Michelangelo Sabatino, and a thriving PhD program is one that is strong in several different areas.

Interview conducted by PhD Candidate Marcos Petroli, February 6, 2019.

MICHELANGELO SABATINO

Professor and Director of the PhD Program in Architecture, former Dean, Inaugural John Vinci Distinguished Research Fellow, College of Architecture, Illinois Institute of Technology, 2014–2017; 2019–

[MP] You directed the PhD program between 2014 and 2017 up until your appointment as Dean of the College of Architecture. What are some current challenges to the profession and academia that you think doctoral research in architecture should address?

[MS] Opportunities in the form of challenges abound. With climate change increasingly a daunting reality, applied research initiatives should be directed to minimize the carbon footprint of our new and existing building.

Dr. Rahman Azari, the current director of our PhD Program, is well equipped to lead this area of research with his interest in materials, skins, buildings, and cities. Architects and engineers should bring their distinct strengths when working collaboratively on buildings that are simultaneously beautifully designed and high performance. I believe Tesla automobiles are the gold standard because beautiful design coexists with sustainable technology. Dr. Brent Stephens, the Chair of the Department of Civil, Architectural, and Environment Engineering (CAEE) in IIT's Armour College of Engineering, continues to play an active role in mentoring our students.

As far as history- and theory-based scholarship is concerned, I believe that interdisciplinary investigations seeking to illuminate the complex relationship between architecture and cultural, economic, political, and social forces of the past can help us better understand the complex challenges of the present and future.

[MP] As an architectural historian who relocated here in 2014, a little more than four years ago, what do you think are opportunities to rewrite the history of Chicago's buildings and sites? Is there anything more to say about Ludwig Mies van der Rohe?

[MS] We refer to the writing of history as historiography because understanding the past not only requires gathering facts but also interpreting events and ideas. There are numerous scholarly books about Ludwig Mies van der Rohe that focus on various aspects of his distinguished career as educator and architect; however, a missing perspective is a study focused exclusively on the work he produced in the Chicagoland from his arrival in 1938 to his death in 1969. With few exceptions, such as the Barcelona Pavilion (1929) and Tugendhat House (1930) in Brno, one could argue that his most consequential work—his IIT campus and buildings, Farnsworth House, and 860–880 Lake Shore Dr.—were realized in the Chicagoland. By carefully analyzing three decades of sustained practice in his adoptive city, perhaps we can discover ways in which local conditions impacted the design and realization of buildings that had a global impact. It is worth recalling the proximity of Gary, Indiana, where steel was produced during the post-World War Two years while European cities and ports lay in ruins. Focusing on local approaches to building and construction might shed new light on Mies' design process. As I have learned from my ongoing research, local conditions reveal circumstances and dynamics behind the design and realization of the IIT campus within the Bronzeville neighborhood.

[MP] Under your leadership, the Architecture Research Forum lecture series was launched along with the inaugural PhD student-run symposium Petroleum Modernism: Architecture and Identity in the Gulf, which was held on October 13, 2016. How do you see the PhD program benefitting from an annual student-run symposium and *Prometheus, Journal of the PhD Program in Architecture*, the accompanying peer-reviewed publication?

[MS] As an educator and academic leader, I believe it is very important to empower our PhD students to organize and host an annual peer-reviewed symposium because it provides experience for those who pursue academic positions. Writing calls for papers, evaluating abstracts, and curating and editing content for publications are all tasks that require excellent written skills. Hosting a symposium requires communication and organizational skills. Cumulatively, organizing and hosting symposia develops a skillset that is important if one wishes to thrive in academic research environments.

[MP] When you were appointed as the new director of the PhD program, you promoted the idea of a research environment that explored the intersections among Architecture, History, and Technology. Please explain.

[MS] Since IIT is a science and technology-rich university, soon after I was appointed director, I began to think of ways to strategically leverage this tradition to shape the kind of research we can conduct in our PhD program in architecture. History can illuminate the ways in which we understand the relationship between technology and architecture. Architects typically gravitate toward qualitative research approaches and engineers toward qualitative ones. I like to recall Peter Rice's distinction between the "inventive" engineer and the "creative" architect (see his "The Role of the Engineer" in *The Engineer Imagines* (London: Artemis, 1994). We should foster a research environment in which the two approaches can find mutual support.

Interview conducted by PhD Candidate Marcos Petroli, December 20, 2018.

RAHMAN AZARI

Assistant Professor, Former Director of the PhD Program in Architecture, College of Architecture, Illinois Institute of Technology, 2017–19

[MP] Please tell us about the Technologies in Built Environment (TBE) track of the PhD program. How does this track overlap with the History, Theory, and Criticism track (HTC) of the program?

[RA] Technology has been the center of architecture throughout history; and the history of architecture is the history of how architects translated the era they lived in, with all its features from culture and religion to social and technological developments, into buildings and space. I believe the research in technology and history are closely tied and interrelated. Technologists and technology researchers need to know about the history in their field as they build upon the past developments to create new ones. Without knowing the history, the researcher in a technology field runs the risk of re-inventing the wheel. One needs to know the history to understand what has been done and what has not been done in their area of research, and what is the level of sophistication in existing knowledge and developments, that is available to them to use and to build upon. That is why PhD students must do a "literature review" in the early stages of their research. Literature review is a survey of the past and present knowledge. Learning about history also helps the researcher provide insight into how social, technological, economic, and ecological developments have interacted in the past; therefore, it widens the researcher's view of the scene. In my opinion, a research project cannot start without the researcher first becoming kind of a historian in a broad, rather than discipline-specific, sense. On the other hand, a historian can connect the dots and explain how social and technological developments in the past were related, what caused them and how they affected other developments that happen after them.

[MP] What are the current challenges and opportunities of the PhD Program? And how do you think that the PhD community can help?

[RA] Our challenges are not unique to us. A main challenge, I believe, is to convince the PhD students to take intellectual risks and challenge themselves to go beyond their intellectual comfort zone—to go beyond their field and look into complex problems that would need interdisciplinary approaches to be solved. Unlike engineering or science, architecture students often work on projects that are not funded by external grants. This means that students would need to be more proactive in developing doctoral projects that are interdisciplinary in both scope and methodology.

[MP] The PhD program's 3rd annual symposium focused on Buildings, Cities, and Performance. What do you think the emergent areas of research within the field of building technology are? **[RA]** I believe we're experiencing a shift in sustainability research toward looking into problems from an urban lens. The various areas of urban sustainability research, I think, need to integrate to help solve the problems of cities in more holistic ways. We came up with "Buildings, Cities, and Performance" as a brand for the 3rd and 4th symposiums to emphasize the multiple scales of environmental problems we are dealing with.

[MP] As the former Director of the PhD Program and an active scholar, how do you see that the future research in applied sciences can benefit both the academic and professional worlds?

[RA] The field of applied science is defined by its aim to solve research problems of the modern world with practical solutions. Some important, and immediate, problems that currently need to be addressed are climate change, global warming, and growing energy use. So it's vital for researchers and PhD students to understand how built environments contribute to these problems and how we can solve them creatively, holistically, and in collaboration of other disciplines. We, as architecture researchers, have a responsibility toward achieving carbon-neutral cities.

Interview conducted by PhD Candidate Marcos Petroli, September 28, 2019.

PHD DIRECTOR BIOGRAPHIES





Professor Mahjoub Elnimeiri worked with the architectural and engineering firm Skidmore Owings & Merrill (SOM) in Chicago, from 1979-1990. During his vast experience at SOM, he worked closely with architectural partners in the design development of many outstanding projects. After leaving SOM as an Associate Partner and Senior Structural Engineer, he joined the Illinois Institute of Technology in Chicago as a full professor with tenure in the College of Architecture, a position he has held since 1990. In 1997 he founded the PhD program in Architecture, and directed it until 2013. He brought to the college significant research funding through research and design projects. He also expanded the research to include issues of sustainability, material technology, and energy. He is the Founder and President of Eeciplus Engineers International, in Milwaukee, Wisconsin, (1991 to present). Eeciplus is a progressive, cutting edge, state-of-the-art structural engineering practice, specializing in the area of high rise and long span. Professor Elnimeiri has been a registered professional engineer since 1978. He is a member of many international professional societies and organizations, and author of many publications. He is a frequent participant in international conferences, including being a keynote speaker numerous times. He occasionally contributes to the media, through articles or interviews in newspapers and appearances on public television. He is a recipient of a few prestigious awards, such as the ASCE state of the art award, 1988.

Prof. Elnimeiri holds: BSc (Honors) in Civil Engineering from University of Khartoum, Khartoum, Sudan. D.I.C. and MSc in Structural Engineering from Imperial College, University of London, London, United Kingdom. PhD in Structural Engineering and Structural Mechanics from Northwestern University, Evanston, Illinois. Harry Francis Mallgrave is a Distinguished Professor Emeritus from Illinois Institute of Technology and an Honorary Fellow of the Royal Institute of British Architects. He received his PhD in Architecture from the University of Pennsylvania and has enjoyed a career as a scholar, translator, editor, and architect. In 1996 he won the Alice Davis Hitchcock Award from the Society of Architectural Historians for his intellectual biography of Gottfried Semper. He has published more than a dozen books on architectural history and theory, including both monographs and histories of theory. His last three books have dealt with the insights made by the new humanities and biological sciences into how we experience architecture through the process of embodied simulation. He is currently at work on a book tentatively titled Building Paradise, which will be a historical review of how the notion of paradise-from the garden to the city-has been interpreted by architects and others. If the idea of utopia has always been the imposition of a social superstructure to correct human shortcomings, the idea of paradise (raised in the writings of Alvar Aalto) is rather an inner yearning for a better life, environment, and happiness.





Michelangelo Sabatino trained as an architect, preservationist, and historian. Professor Sabatino serves as director of the PhD Program at IIT Architecture Chicago. From 2017–2019, he served as the Rowe Family College of Architecture Endowed Chair Dean and is currently the inaugural John Vinci Distinguished Research Fellow.

Sabatino earned a Laurea in Architecture at the Università IUAV di Venezia and a doctorate in the Department of Fine Art, University of Toronto, and held a post-doctoral fellowship in the Department of History of Art + Architecture, Harvard University. Sabatino taught history and theory of architecture at Yale University and the University of Houston before his appointment to IIT in 2014.

Sabatino publishes regularly in scholarly journals and anthologies. His monograph *Pride in Modesty: Modernist Architecture and the Vernacular Tradition in Italy* (2011) won critical acclaim and multiple awards, including the Modern Language Association's *Aldo and Jeanne Scaglione Prize for Italian Studies*, the Society of Architectural Historians' *Alice Davis Hitchcock Award*, and the American Association of Italian Studies' Best Book Award, 20th and 21st Centuries. He recently co-authored *Canada—Modern Architectures in History* (2016) with Rhodri Windsor Liscombe, and co-edited with Ben Nicholson, Avant-Garde in the Cornfields: Architecture, Landscape, and Preservation in New Harmony (2019). michelangelo-sabatino.com

Rahman Azari is an assistant professor, former director of the PhD program, and founding director of Building and Urban Environmental Modeling (BUEM) Lab at Illinois Institute of Technology College of Architecture. Azari's research centers on environmental life-cycle impacts of built environments, innovative materials for energy production and carbon sequestration, and urban environmental modeling. In 2018, Azari received the American Institute of Architect's prestigious Upjohn research grant for his collaborative invention of "Artificial Leaf-based Façade Cladding Systems for Energy Production and Carbon Sequestration." In 2019, Azari was listed as "Researchers to Know" by the Illinois Science and Technology Coalition. Azari has extensively published research in various journals such as Energy and Buildings, Building and Environment, and Journal of Management in Engineering. He has also guest-edited the journal of Energy and Building's special issue on "Embodied Energy and Carbon Efficiency." Azari is also a recipient of several teaching awards in the field of sustainable design. For two consecutive years in 2016 and 2017, Azari served as faculty co-sponsor to student design projects winning COTE Top Ten competitions by the American Institute of Architects (AIA) and the Association of Collegiate Schools of Architecture (ACSA). In 2016, Metropolis magazine listed a course co-taught by Azari as one of the "7 best sustainable design courses in America." This selection was made based on the results of Architecture 2030's Curriculum Project's competition.

With a background in architecture, Azari holds a PhD in Built Environment (Sustainability track) from the University of Washington in Seattle (2013).

EDITOR BIOGRAPHY



Narjes Abbasabadi is an architect, researcher, and educator. Abbasabadi earned her bachelor's and master's degrees in architecture at Tehran Azad University and a PhD in Architecture from Illinois Institute of Technology. Dr. Abbasabadi currently serves as an adjunct professor at IIT and has been appointed as an Assistant Professor at the University of Texas at Arlington starting in the Fall of 2020. From her research on developing methods and tools for the design of sustainable built environments that combines human-environment context into the computational platform, to her current interdisciplinary research, which develops an integrated data-driven framework and interactive tool for multi-scale urban energy use modeling, her work enables dynamic exploration of performance-driven design and planning. She has received several grants to develop design codes and prototypes for low-carbon buildings. Her research has been published in several premier journals, including Applied Energy, Building and Environment, and Energy and Buildings. She has received several awards, including the "Best PhD Program Dissertation Award," CoA, IIT in 2019, and 2nd place recognition in the 2018 US Department of Energy's Race to Zero Design Competition as part of the Illinois Tech team. In the fall of 2018, she organized the IIT CoA International graduate student-led symposium on Buildings, Cities, and Performance, which she later edited to become this journal, Prometheus 03. Dr. Abbasabadi has practiced at several architecture firms, most recently as an architect at Adrian Smith + Gordon Gill Architecture, where she has been involved in major sustainable projects, including the 2020 World Expo.

CURATOR BIOGRAPHY



Marcos Petroli trained as an architect, urban planner, and architectural historian whose research addresses intersections between culture, architecture, and technology in the rise of modern civic monumentality in the Americas. Currently, he is a PhD candidate at the Illinois Institute of Technology and a Board Member of Docomomo US/Chicago, a branch of the global preservationist organization concerned with the heritage of modern architecture.

He has taught design studio, as well as history and theory of architecture, in Brazil at both Caxias do Sul University and Vale do Taquari University, and more recently at Judson University in Elgin, Illinois, and Washington University in St. Louis, Missouri. He is a recipient of "Science Without Borders," a fully funded Doctoral Fellowship, and has received awards and fellowships in research and architectural design. In 2017, he was awarded a summer residency as part of the Canadian Centre for Architecture's Doctoral Students Program in Montreal, Quebec.

Marcos published and presented papers in Brazil, China, France, Germany, Italy, and the United States. His works include "Mies in Brazil: Beyond Diplomatic Issues Regarding the US Consulate in Sao Paulo, 1957–62," published in the proceedings of the 12° *Seminário Docomomo Brasil* (Uberlandia, MG, Brazil, 2017), as well as "*Frontón Recoletos* (Madrid, 1935) and Kimbell Museum of Art (Fort Worth, TE, 1972): A Structural Metaphor Towards a New Monumentality," presented at the IASS 2017: Interfaces—Architecture. Engineering. Science. (Hamburg, Germany, 2017).