Yao Lu

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Ph.D. Candidate in Architecture Polyhedral Structures Laboratory

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EDUCATION

University of Pennsylvania
Ph.D. in Architecture; GPA: 3.88/4.0
Cornell University
M.S. Matter Design Computation; GPA: 3.96/4.0
Tongji University
M.Arch (Hons); GPA: 4.48/5.0
Tongji University
Tongji University
Shanghai, China
Sep 2014 - June 2017
Tongji University
Shanghai, China

PUBLICATIONS

PEER-REVIEWED JOURNAL PAPERS

B.Eng (Hons); GPA: 4.27/5.0

Yao Lu, Márton Hablicsek, and Masoud Akbarzadeh. Algebraic 3d graphic statics with edge and vertex constraints: A comprehensive approach to extend the solution space for polyhedral form-finding. Computer-Aided Design, 166:103620, Jan 2024

Sep 2010 - May 2014

- Yao Lu, Thamer Alsalem, and Masoud Akbarzadeh. A method for designing multi-layer sheet-based lightweight funicular structures. Journal of the International Association for Shell and Spatial Structures, 63(4):252–262, Dec 2022
- Yao Lu, Alireza Seyedahmadian, Philipp Amir Chhadeh, Matthew Cregan, Mohammad Bolhassani, Jens Schneider, Joseph Robert Yost, Gareth Brennan, and Masoud Akbarzadeh. Funicular glass bridge prototype: design optimization, fabrication, and assembly challenges. Glass Structures & Engineering, 7(2):319–330, Aug 2022

PEER-REVIEWED CONFERENCE PAPERS

- Yao Lu, Hua Chai, and Masoud Akbarzadeh. Towards a novel form-finding approach using matrix analysis: exploiting nodal displacements of pin-jointed frameworks. In *Proceedings of IASS Symposium and Spatial Structures Conference* 2023, *Integration of Design and Fabrication*, Melbourne, Australia, July 10-14 2023
- Yao Lu, Márton Hablicsek, and Masoud Akbarzadeh, Abdolhamid Akbarzadeh. 3d auxetic materials designed with algebraic polyhedral graphic statics. In Proceedings of IASS Symposium and Spatial Structures Conference 2023, Integration of Design and Fabrication, Melbourne, Australia, July 10-14 2023
- Joseph Robert Yost, Matthew Cregan, Mohammad Bolhassani, Masoud Akbarzadeh, Yao Lu, Philipp Amir Chhadeh, and Jens Schneider. Experimental investigation of a transparent interface material for glass compression members. Challenging Glass Conference Proceedings, 8, Jun 2022
- Mostafa Akbari, Yao Lu, and Masoud Akbarzadeh. From design to the fabrication of shellular funicular structures. In 2021 Association for Computer Aided Design in Architecture Annual Conference, ACADIA 2021, November 3, 2021 November 6, 2021, Association for Computer Aided Design in Architecture Annual Conference, ACADIA 2021, Virtual, Online, 2021. ACADIA
- Yulun Liu, Yao Lu, and Masoud Akbarzadeh. Kerf bending and zipper in spatial timber tectonics: A polyhedral timber space frame system manufacturable by 3-axis cnc milling machine. In 2021 Association for Computer Aided Design in Architecture Annual Conference, ACADIA 2021, November 3, 2021 November 6, 2021, Association for Computer Aided Design in Architecture Annual Conference, ACADIA 2021, Virtual, Online, 2021. ACADIA
- Yao Lu, Matthew Cregan, Philipp Chhadeh, Alireza Seyedahmadian, Mohammad Bolhassani, Jens Schneider, Joseph Yost, and Masoud Akbarzadeh. All glass, compression-dominant polyhedral bridge prototype: form-finding and fabrication. In *Inspiring* the Next Generation: Proceedings of the 7th International Conference on Spatial Structures and the Annual Symposium of the IASS, page 326–336, Surrey, UK, Aug 2021
- Eda Begum Birol, Yao Lu, Colby Johnson, Christopher Hernandez, and Jenny Sabin. A method for load-responsive inhomogeneity and anisotropy in 3d lattice generation based on ellipsoid packing. In D. Holzer, W. Nakapan, A. Globa, I. Koh (eds.), RE: Anthropocene, Design in the Age of Humans Proceedings of the 25th CAADRIA Conference Volume 1, Chulalongkorn University, Bangkok, Thailand, 5-6 August 2020, pp. 395-404. CUMINCAD, 2020
- Eda Begum Birol, Yao Lu, Ege Sekkin, Colby Johnson, David Moy, Yaseen Islam, and Jenny Sabin. Polybrick 2.0: Bio-integrative load bearing structures. In ACADIA 19:UBIQUITY AND AUTONOMY [Proceedings of the 39th Annual Conference of the Association for Computer Aided Design in Architecture (ACADIA) ISBN 978-0-578-59179-7] (The University of Texas at Austin School of Architecture, Austin, Texas 24-26 October, 2019) pp. 222-233. CUMINCAD, 2019

ARTICLES BY OTHERS - FEATURING LU'S WORK

• Edward Keegan. R+D Award: Tortuca. Architect, pages 70-71, Aug 2022

HONORS AND AWARDS

• 2022 IASS Hangai Medal

Webpage: www.design.upenn.edu/architecture/graduate/post/phd-researcher-wins-hangai-prize-iass-2022

• 2022 R&D Award

Webpage: www.architectmagazine.com/awards/r-d-awards/r-d-award-tortuca_o

• 2022 DigitalFUTURES Project Award

Webpage: digitalfutures.international/project-award/

2022 Dezeen Award longlisted

Webpage: www.dezeen.com/awards/2022/longlists/tortuca/

- 2020 Young CAADRIA Award
- 2017 1st Prize of Youth Design Competition for Sugian City
- 2016 3rd Prize of International Student Urban Design Competition for Shanghai Railway Station (Group Work)
- 2015 2nd prize of Shanghai College Students' Modern Drama Festival (Group Work)
- 2014 1st Prize of Vertical City Asia International Competition (Group Work)
- 2014 1st Prize of Architecture Competition of Taiwan and Mainland Students (Group Work)
- 2013 2nd Prize of East Asia Architecture and Urban Planning Competition

SOFTWARE PRODUCTS

- PolyFrame 2 A polyhedral funicular form-finding plug-in for Rhino[®] and Grasshopper[®] Download: www.food4rhino.com/en/app/polyframe-2
- **Earthworms** A Python scripting environment for Rhino[®] with enhanced interactivity and flexibility Download: www.food4rhino.com/app/earthworms
- PolyBrick A load-responsive lattice generation plug-in for Grasshopper® (available upon request) Demo: yaolu.page/polybrick_plugin

TEACHING AND INVITED TALKS

- 2023 Fall Instructor for the graduate course ARCH 7326 Tech Designated Elective: Developing Computational Solutions for Design Problems at University of Pennsylvania, co-teach with Mostafa Akbari
- 2023 August Masterclass at IASS 2023 on PolyFrame 2, co-teach with Prof. Masoud Akbarzadeh Webpage: www.iass2023.org.au/masterclasses.php
- 2023 May Guest lecture for the course "Performance-based Design in Architecture" at Tongji University, co-teach with Prof. Masoud Akbarzadeh
- 2023 April Workshop for Summum Engineering on PolyFrame 2
- 2022 May Guest speaker of the Glass Bridge Exhibition & Presentation at the NYC×Design festival Webpage: festival.nycxdesign.org/event/eventscape-nyc-glass-bridge-exhibition-presentation/
- 2023 Spring Teaching Fellow for the M.Arch design studio ARCH 602 Generative Prefabrication: A Design Research In Building Prefabrication and Assembly, Instructor: Prof.Masoud Akbarzadeh
- 2021 Spring Teaching Fellow for the M.S.AAD design studio ARCH 705 Innovative Mid-rise Timber: Timber Tectonics Meets Spatial Force Flow, Instructor: Prof.Masoud Akbarzadeh
- 2020 Spring TA for the option design studio Cinecitta to Thin Cities, Instructor: Prof.John Zissovici
- 2019 Fall TA for the option design studio The Anthropocene Style, Instructor: Prof.Sarosh Anklesaria
- 2019 Spring TA for the M.S.AAD design studio ARCH 5116 Matter Design Computation: Human-centered Adaptive Architecture in the UAE, Instructor: Prof.Jenny Sabin
- 2018 Fall TA for ARCH 2614/5614 Building Technology, Instructor: Prof.Jonathan Ochshorn

SCHOLARLY SERVICE

- 2023 Peer reviewer, CAADRIA 2024 (forthcoming)
- 2023 Peer reviewer, ACADIA 2023
- 2022 Peer reviewer, ACADIA 2022
- 2021 Peer reviewer, CAADRIA 2021

EXPERIENCE

University of Pennsylvania Philadelphia, PA Teaching Fellow Aug 2020 - present JSLab, Cornell University Ithaca, NY Research Assistant Aug 2018 - May 2020 **Cornell University** Ithaca, NY Teaching Assistant Aug 2018 - May 2020 Tongji Architectural Design Co. (TJAD) Shanghai, China Part-time Junior Architect Oct 2014 - May 2017