# Hao Yin

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#### **EDUCATION**

Ph.D. in Civil Engineering @ Northwestern University Advisor: Gianluca Cusatis	09/2018 - 12/2023
M.S. in Civil Engineering @ University of Illinois at Urbana-Champaign (UIUC)	09/2016 - 05/2018
B.S. in Civil Engineering @ China Agricultural University (CAU)	09/2012 - 06/2016

#### **PUBLICATIONS**

- Yin, H., Treomner, M., Li, W., Yang, L., Shen, L., Alnaggar, M., Di Luzio, G. and Cusatis, G., 2024. An interprocess
  communication-based two-way coupling approach for implicit-explicit multiphysics lattice discrete particle model
  simulations. Computer Physics Communication, In preparation.
- 2. Yin, H., Landis, E.N., and Cusatis, G., 2024. Connector-beam lattice model for wood: from micromorphology simulation to macroscopic behaviors prediction. *Journal of the Mechanics and Physics of Solids, In preparation.*
- 3. Yin, H., Cibelli, A., Brown, S.A., Yang, L., Shen, L., Alnaggar, M., Cusatis, G., and Di Luzio, G., 2023. Flow lattice model for the simulation of chemistry dependent transport phenomena in cementitious materials. European Journal of Environmental and Civil Engineering, pp.1-25.
- 4. Tong, D., Brown, S.A., Yin, H., Corr, D., Landis, E., Di Luzio, G. and Cusatis, G., 2023. Orthotropic hygroscopic behavior of mass timber: theory, computation, and experimental validation. *Materials and Structures*, , 56(6), p.109.
- 5. Yin, H. and Cusatis, G., 2023. RingsPy: A Python package for Voronoi mesh generation of cellular solids with radial growth pattern. *Journal of Open Source Software*, 8(83), p.4945.
- 6. Eliáš, J., Yin, H. and Cusatis, G., 2022. Homogenization of discrete diffusion models by asymptotic expansion.

  International Journal for Numerical and Analytical Methods in Geomechanics, 46(16), pp.3052-3073.
- Shen, L., Zhang, H., Di Luzio, G., Yin, H., Yang, L. and Cusatis, G., 2022. Mesoscopic discrete modeling of multiaxial load-induced thermal strain of concrete at high temperature. *International Journal of Mechanical Sciences*, 232, p.107613.
- 8. Yin, H., Lale, E. and Cusatis, G., 2022. Generalized formulation for the behavior of geometrically curved and twisted three-dimensional Timoshenko beams and its isogeometric analysis implementation. *Journal of Applied Mechanics*, 89(7), p.071003.
- 9. Wang, C., Peng, H., Bian, L., Yin, H., Sofi, M., Song, Z. and Zhou, Z., 2021. Performance of alkali-activated cementitious composite mortar used for insulating walls. *Journal of Building Engineering*, 44, p.102867.
- 10. Jing, G.Q., Aela, P., Fu, H. and Yin, H., 2019. Numerical and experimental analysis of single tie push tests on different shapes of concrete sleepers in ballasted tracks. *Proceedings of the Institution of Mechanical Engineers, Part F: Journal of*

- Rail and Rapid Transit, 233(7), pp.666-677.
- 11. Yin, H., Qian, Y., Edwards, J.R. and Zhu, K., 2018. Investigation of relationship between train speed and bolted rail joint fatigue life using finite element analysis. *Transportation Research Record*, 2672(10), pp.85-95.
- 12. Shao, S., Jing, G. and Yin, H., 2016. Ballast flight risk assessment based on reliability theory. *International Journal of Simulation Systems, Science & Technology*, 17, p.36.
- 13. Wang, Z., Jing, G., Yu, Q. and Yin, H., 2015. Analysis of ballast direct shear tests by discrete element method under different normal stress. *Measurement*, 63, pp.17-24.

#### **PATENTS**

- Yin, H., "A Water Damage Test Device for Asphalt Concrete Pavements". CN Patent #2014207575876, 2015.
- Yin, H., "A Railway Ballast Cover Plate". CN Patent #2014203065268, 2014.

#### RESEARCH PROJECTS

Computational Tools for the Multiscale Simulation of Engineered Wood Products (EWP) Under

07/2022 - Present

#### **Dynamic Loading Conditions**

A Project Funded by the U.S. Army Engineer Research and Development Center (ERDC)

• Formulated a mixed-mode constitutive model for dynamic and strain-rate effects in wood fracture.

Developed a **dynamic Connector-Beam Lattice (dynaCBL)** model for simulating strain-rate dependent behaviors of Engineered Wood Products (EWP) under impact loading conditions.

High Performance Fiber Reinforced Concrete Systems using Carbon Fibers at Multiple Length

01/2023 - 09/2023

## Scales

## A Project Funded by ExxonMobil

- Performed mix design and casting of nanomodified concrete specimens with carbon nanotubes (CNT)
   and turbostratic graphene materials.
- Conducted lab testing for mechanical properties of nanomodified concrete specimens.

Enabling Innovation in Sustainable Structural Building Systems Through Multiscale Modeling and Experimentation of Mass Timber

07/2018 - 06/2022

# The National Natural Science Foundation Project CMMI-1762757

- Derived a Generalized Timoshenko beam theory and implemented with Isogeometric analysis (IGA)
  in finite element software Abaqus.
- Developed Connector-Beam Lattice (CBL) model a multiscale discrete model focusing on the heterogeneous and anisotropic fracture behaviors of wood.

- Developed RingsPy a Python package for generating Voronoi-based cellular wood mesostructure.
- Developed a computational pipeline for the preprocessing-analysis-postprocessing for the CBL model.

#### Study of Modified Rail Joint Bolt-Hole Arrangement Options

01/2017 - 12/2017

#### A Project Funded by the New York City Transit Authority and WSP (formerly Parsons-Brinkerhoff)

- Developed a numerical model of bolted rail joint and performed the dynamic finite element analysis
  to investigate the mechanical responses of rail-joints under various train speeds using Abaqus.
- Designed and conducted lab measurements of strains at near-bolt hole areas of rail joints under cyclic loads.

# High-speed Railway Ballast Flight Protection with Ballast Glue Specialized in Ballast Flight

07/2015 - 07/2016

#### Joint Project of Beijing Jiaotong University (BJTU) and China Academy of Railway Sciences

- Participated in the wind tunnel tests for ballast flight phenomenon at BJTU wind engineering center.
- Conducted vertical stiffness tests and cubic uniaxial unconfined compression tests of ballast bed.

# Study on Characteristics of Direct Shear Test on Ballast Particle of High-Speed Railway

11/2013 - 06/2014

## High-speed Railway Key Joint Project Funded by the National Natural Science Foundation of China

- Developed part of the numerical modeling code of the micro-process analysis of ballast direct shear tests using discrete element modeling (DEM) framework PFC3D.
- Conducted direct shear tests of railway ballasts.

Beijing Institute of Architectural Design (BIAD), Beijing, China

#### PROFESSIONAL EXPERIENCE

Postdoctoral Scholar	01/2024 - Present
Department of Civil and Environmental Engineering, Northwestern University	
Graduate Research Assistant	09/2018 - 12/2023
Department of Civil and Environmental Engineering, Northwestern University	
Graduate Teaching Assistant	01/2019 - 04/2022
Northwestern University	
• CIV_ENV 216: Mechanics of Materials (19 Winter, 20 Winter, 20 Spring, 21 Spring, 22 Winter)	
• MECH_ENG 327: Finite Elements Methods in Mechanics (20 Fall)	
Graduate Research Assistant	01/2017 - 12/2017
Rail Transportation and Engineering Center (RailTEC), University of Illinois at Urbana-Champaign	
Structural Design Intern	06/2015 - 09/2015

# RESEARCH TOOLS

Math Tools	ODE, PDE, Optimizat	ion Statistics
1114111 10013	ODE, I DE, Optimizat	ion, blatistics

Programming C, C++, Python, MATLAB, Fortran, JavaScript, HTML5, Markdown, LATEX

Technological Tools Abaqus, OpenFOAM, PFC (a Discrete Element Modeling Framework), Rhino 3D, Git, Docker

**Experimental** MTS testing, additive manufacturing – FDM and SLS

# **HONORS & AWARDS**

<b>Graduate Research Fellowship</b> Northwestern	University	09/2018
Excellent Student Scholarship China Agricult	ural University	06/2014
Academic Excellence Scholarship China Agri	cultural University	06/2014

#### PROFESSIONAL SERVICES & ACTIVITIES

Journal Paper Reviewer 2018 – 2023

Transportation Research Record, SN Applied Sciences, Journal of Open Source Software, Mathematics and

Mechanics of Solids

## **Conference Volunteer & Session Moderator**

06/2021

The 6th Biot-Bažant Conference on Engineering Mechanics and Physics of Porous Materials and Structures