

WEN LUO

2145 Sheridan Rd, CEE/A123, Evanston, IL, 60208
415-802-6023 ◊ wenluo2016@u.northwestern.edu

EDUCATION

Northwestern University (Evanston, IL, USA)
M.S. and Ph.D. in Theoretical and Applied Mechanics
Advisor: Prof. Zdeněk. P. Bažant

Sept 2014 - Present
GPA 3.8/4.0

Northwestern Polytechnical University (Xi'an, P.R.China)
B.Eng in Flight Vehicle Manufacturing Engineering

Sept 2010-June 2014
GPA 86/100

RESEARCH EXPERIENCE

Fishnet Statistical Size Effect
Graduate Research Assistant

June 2018 - present (ongoing)

- Formulated an analytical scaling relation to describe the size dependence of mean structural strength based on the fishnet statistics, which can be used in tests to validate the fishnet statistics theory experimentally.

Statistical Size Effect of RC Beams Under 4-point Bending
Graduate Research Assistant

June 2018 - present (ongoing)

- Developed a numerical model using Abaqus with Microplane Model M7 (VUMAT user subroutine) that allows random material parameter input to conduct Monte Carlo simulations of the 4-point bending of reinforced concrete (RC) beams for up to 10^4 times.
- Since it is clear that the mean strength follows the type-II energetic size effect, this project intends to explore the size effect of its coefficient of variation (CoV).

Fishnet Statistics — Strength Distribution of Nacre-like Materials
Graduate Research Assistant

Sept 2016 - June 2018

- Developed an analytical model using asymptotic power series expansion to predict the failure probability of nacre-like staggered structures with brittle bonds, especially for the lower tail of the strength distributions.
- Developed an analytical model using order statistics to extend the applicability of fishnet statistics to nacre-like materials with quasi-brittle and quasi-ductile bonds.
- Developed a finite element code in Matlab that could run millions of Monte Carlo simulations within a few days, which then has been used to successfully verify the fishnet statistics theory.

High-Rate Dynamic Comminution of Concrete Under Impact
Graduate Research Assistant

Dec 2017 - Sept 2018

- Applied the Microplane model M7 with scaled stress-strain boundaries to the simulation of oblique projectile impact into concrete targets with various oblique angles.

Comparison of Peridynamics with Classical Nonlocal Models
Graduate Research Assistant

Sept 2015 - Sept 2016

- Derived the dispersion relations of both bond-based and state-based peridynamic materials using the spectral method (Fourier Transform). And compared them with classical integral-type nonlocal models.
- Compared the numerical scheme and stability issues of bond-based peridynamics with finite difference method: showed the similarity between “horizon” and “stencil” and between “micro-modulus” and “finite difference coefficients”.

TEACHING EXPERIENCE

Undergraduate Courses

Graduate Teaching Assistant

- EA III (Modeling Engineering Systems with ODE) - Lecturer: Prof. Todd D. Murphey Fall 2018
- EA II (Structures & Statics) - Lecturer: Prof. Oluwaseyi Balogun Winter 2017
- ME 327 Finite Element Methods in Mechanics - Lecturer: Prof. Wing K. Liu Fall 2016

Graduate Courses

Substitute Lecturer | Grader

- Cohesive Fracture and Scaling - Lecturer: Prof. Zdeněk. P. Bažant Fall 2017
- Stability of Structures - Lecturer: Prof. Zdeněk. P. Bažant Spring 2017

PUBLICATIONS

Luo, W. and Bažant, Z.P., 2019. Fishnet statistical size effect on strength of materials with nacreous microstructure. *Journal of Applied Mechanics*, 86(8), p.081006.

Luo, W., Chau, V.T. and Bažant, Z.P., 2019. Effect of high-rate dynamic comminution on penetration of projectiles of various velocities and impact angles into concrete. *International Journal of Fracture*, pp.1-11.

Luo, W. and Bažant, Z.P., 2018. Fishnet model with order statistics for tail probability of failure of nacreous biomimetic materials with softening interlaminar links. *Journal of the Mechanics and Physics of Solids*, 121, pp.281-295 (<https://doi.org/10.1016/j.jmps.2018.07.023>)

Luo, W. and Bažant, Z.P., 2017. Fishnet model for failure probability tail of nacre-like imbricated lamellar materials. *Proceedings of the National Academy of Sciences*, 114(49), pp.12900-12905.

Luo, W. and Bažant, Z.P., 2017. Fishnet statistics for probabilistic strength and scaling of nacreous imbricated lamellar materials. *Journal of the Mechanics and Physics of Solids*, 109, pp.264-287.

Bažant, Z.P., Luo, W., Chau, V.T. and Bessa, M.A., 2016. Wave dispersion and basic concepts of peridynamics compared to classical nonlocal damage models. *Journal of Applied Mechanics*, 83(11), p.111004.

CONFERENCE PRESENTATIONS

“Fishnet statistical size effect on strength of materials with nacreous microstructure.”, Engineering Mechanics Institute (EMI) Conference, Caltech, Pasadena, CA 06/20/2019

“Fishnet probabilistic model for the strength distribution of nacre-like biomimetic materials: from extreme value theorem to order statistics”, the Bridging the Gap seminar by Northwestern University student chapter of Society for Industrial and Applied Math (SIAM), Evanston, IL 06/03/2019

“(Poster) Inferring the strength distribution of nacreous Materials from statistical size effect”, Uncertainty Quantification in Computational Solid and Structural Materials Modeling (USACM-UQ), Baltimore, MD 01/17/2019

“Concrete fragmentation driven by kinetic energy of forming particles”, The 13th World Congress in Computational Mechanics (WCCM) 2018, New York City, NY 07/25/2018

“Fishnet model with order statistics for the tail probability of failure of nacreous biomimetic materials with softening interlaminar links”, Engineering Mechanics Institute (EMI) Conference, MIT, Cambridge, MA 04/27/2018

“Fishnet statistics for scaling and strength of nacre-like imbricated lamellar materials”, International Mechanical Engineering Congress & Exposition (IMECE), Tampa, FL 11/09/2017

COMPUTATIONAL SKILLS

Programming Languages

MATLAB, Mathematica, Fortran, C/C++ (Eigen), Python, Bash

FEM Software

ABAQUS: UMAT, VUMAT, Python Scripting Post-processing