In-Bum Chung

Research interests: Power System Network, Resilient Design, Design Optimization, Stochastic Optimization

(+1) 217-420-4689 • inbumbc2@illinois.edu • In-Bum Chung

Education

University of Illinois Urbana-Champaign

Illinois, United States

In Progress

Ph.D. in Industrial Engineering Advisor: Professor Pingfeng Wang

Hanyang University

Seoul, Republic of Korea

M.S. in Mechanical Engineering

February 2018

Thesis: Dimensionality reduction using statistical analysis and model based methods: a comparison between elementary effect method and random forest regressor

Advisor: Professor Dong-Hoon Choi

Hanyang University

Seoul, Republic of Korea

February 2016

B.S. in Mechanical Engineering (Cum Laude)

Work Experience

Seoul, Republic of Korea PIDOTECH Inc.

Research Engineer (Full-time)

February 2018-June 2021

Research Engineer (Part-time)

July 2021-June 2022

- R&D for optimization algorithms and metamodeling techniques
- Investigation on deep-learning applications for engineering design

Teaching Experience

Mavis Future Faculty Fellow 2025-2026

Certificate in Foundations of Teaching (UIUC CITL)

Teaching Assistantship

SE 101: Engineering Graphics & Design Spring 2025 Fall 2024 SE 410: Components Design

SE 450: Decision Analysis I Fall 2023

Projects

- Data-Driven Design Decision Support for Remanufacturing of High-Value Components in Industrial and **Agricultural Equipment** (11/2023 – Ongoing)
 - Project funded by REMADE Institute: collaborating with industrial partner (John Deere) to create models for evaluating economic and environmental impact of manufacturing and remanufacturing equipment, conducting failure mode analysis, cost analysis, and establish framework for design for reman (DfRem); expand concept to system-level with multiple parts; estimate system behavior through data-driven modeling
- Multi-timescale Nuclear-Renewable Hybrid Energy Systems Operations to Improve Electricity System Resilience, Reliability, and Economic Efficiency (09/2022 – 12/2023)
 - Project funded by DOE: establishing an open-source repository to share the dataset and codes for resilient

power networks through deep generative approach for disruption management; establishing a lab setup for hardware-in-the-loop (HIL) test for integrated energy system (IES) control

Journal Publications (*co-first authorship)

- [J1] In-Bum Chung, Yi Luo, Pingfeng Wang, "Data-driven Co-design of Power Distribution Networks for Resilience Enhancement through Graph Neural Network aided Performance Estimation," Reliability Engineering & System Safety (Submitted)
- [J2] **In-Bum Chung**, Pingfeng Wang, "Design Optimization of Transmission Network for Higher Resilience under Stochastic Disruption Scenarios using Graph Generative Model," Journal of Mechanical Design (Accepted)
- [J3] **In-Bum Chung**, Yi Luo, Pingfeng Wang, "Data-driven Co-design of Power Distribution Networks for Resilience Enhancement through Graph Neural Network aided Performance Estimation," Journal of Mechanical Design (Submitted)
- [J4] **In-Bum Chung**, Pingfeng Wang, "Dataset on Complex Power Systems: Design for Resilient Transmission Networks using a Generative Model," Journal of Mechanical Design, 147(4): 041709, 2025.
- [J5] Xinyang Liu, In-Bum Chung*, Mohammad Behtash, Matthew Davied, Todd Thompson... Pingfeng Wang, Chao Hu, "A Design for Remanufacturing Framework Incorporating Identification, Evaluation, and Validation: A Case Study of Hydraulic Manifold," Journal of Mechanical Design, 147(8): 084502, 2025.
- [J6] Jiaxin Wu, **In-Bum Chung**, Zheng Liu, Pingfeng Wang, "Co-design optimization of combined heat and power-based microgrids," *Journal of Renewable and Sustainable Energy*, 15(5): 056301, 2023.
- [J7] **In-Bum Chung**, Dohyun Park, Dong-Hoon Choi, "Surrogate-based global optimization using an adaptive switching infill sampling criterion for expensive black-box functions," *Structural and Multidisciplinary Optimization*, 57, 1443-1459, 2018.
- [J8] Yong-Hun Kang, **In-Bum Chung**, Dong-Hoon Choi, "Simulation-based turbofan shape optimization for reducing power consumption and noise of a bladeless circular ceiling air conditioner," *International Journal of Precision Engineering and Manufacturing*, 18, 1155-1163, 2017.

Conference Proceedings (without corresponding Journal Publication)

- [C1] **In-Bum Chung**, Lei Wu, Pingfeng Wang, "Recovery optimization of a power distribution network considering a coupling with transportation network for dispatching resources." In ASME *International Design Engineering Technical Conferences and Computers and Information in Engineering Conference*, (Accepted), 2025.
- [C2] Parth Bansal, In-Bum Chung, Mohammad Mundiwala, Chao Hu, Pingfeng Wang, "Fault detection nand pressure-time curve prediction for fluid-structure interactions with physics-based modeling and machine learning." In ASME International Design Engineering Technical Conferences and Computers and Information in Engineering Conference, (Accepted), 2025.
- [C3] In-Bum Chung, Yi Luo, Pingfeng Wang, "Disruption Management of Interdependent Power Networks Using a Data-Driven Co-Design Approach for Enhanced System Resilience." In ASME *International Mechanical Engineering Congress and Exposition*, Vol. 88599, p. V001T02A015. American Society of Mechanical Engineers, 2024.
- [C4] In-Bum Chung, Pingfeng Wang, "Multi-fidelity model of nuclear-renewable hybrid energy system for dynamic

power control," *International Design Engineering Technical Conferences and Computers and Information in Engineering Conference*. Vol. 87301, p. V03AT03A036. American Society of Mechanical Engineers, 2023.

[C5] Zheng Liu, Jiaxin Wu, Wuchen Fu, Pouya Kabirzadeh, **In-Bum Chung**... Pingfeng Wang, Yumeng Li. "Control Co-Design of Battery Packs with Immersion Cooling." In *ASME International Mechanical Engineering Congress and Exposition*, Vol. 87592, p. V002T02A016. American Society of Mechanical Engineers, 2023.

Awards & Fellowships

| Ben Hamilton Graduate Research Award | 2024 |
|--------------------------------------|------|
| Hansen Fellowship | 2022 |