Zhiyi Tang

Ph.D. Candidate Harbin Institute of Technology Email: tang@stu.hit.edu.cn Web: zhiyitang.info 73 Huang-he Road Nan-gang District Harbin, Heilongjiang 150090

Objective

My research studies structural health monitoring (SHM) for civil infrastructures. I am interested in developing methods that learn structural behavior/performance as inverse problems. Also, I pay close attention to improve monitoring systems' reliability.

Education

Visiting Scholar, Civil Engineering Purdue University, West Lafayette, IN Oct 2019 - Sep 2020

Co advisor Mohammad Daza Jaha

- Co-advisor: Mohammad Reza Jahanshahi

Ph.D. Student, Engineering Mechanics

Since Sep 2016

Harbin Institute of Technology, Harbin, China

- Advisor: Yuequan Bao

Master of Science, Civil Engineering

Sep 2014 - July 2016

Harbin Institute of Technology, Harbin, China

- Thesis: Blind Source Separation of Bridge Multi-Vibration

- Advisor: Hui Li

Bachelor of Science, Theoretical and Applied Mechanics

Sep 2009 - July 2013

Harbin Institute of Technology, Harbin, China

- Thesis: Long-Span Bridge Aerodynamic Damping Analysis

- Advisor: Hui Li

Publications

- 1. Dawei Liu, **Zhiyi Tang**, Yuequan Bao, and Hui Li. "Machine-learning-based methods for output-only structural modal identification." *Structural Control and Health Monitoring*. 2020. Under review.
- 2. **Zhiyi Tang**, Yuequan Bao, and Hui Li. "Group sparsity-aware convolutional neural network for missing data recovery of structural health monitoring." *Structural Health Monitoring*. 2020.
- 3. Yuequan Bao, **Zhiyi Tang**, and Hui Li. "Compressive-Sensing Data Reconstruction for Structural Health Monitoring: A Machine-Learning Approach". *Structural Health Monitoring*. 2019.
- 4. **Zhiyi Tang**, Zhicheng Chen, Yuequan Bao, and Hui Li. "Convolutional neural network-based data anomaly detection method using multiple information for structural health monitoring". *Structural Control and Health Monitoring*. 2018.
- 5. Yuequan Bao, **Zhiyi Tang**, Hui Li, and Yufeng Zhang. "Computer vision and deep learning-based data anomaly detection method for structural health monitoring". *Structural Health Monitoring*. 2018.
- 6. Zhengliang Xiang, Yuequan Bao, **Zhiyi Tang**, and Hui Li. "Deep reinforcement learning-based sampling method for structural reliability assessment." *Reliability Engineering & System Safety*. 2020.

- 7. Zhicheng Chen, Yuequan Bao, **Zhiyi Tang**, Jiahui Chen, and Hui Li. "Clarifying and quantifying the geometric correlation for probability distributions of inter-sensor monitoring data: A functional data analytic methodology." *Mechanical Systems and Signal Processing.* 2020.
- 8. Yuequan Bao, Zhicheng Chen, Shiyin Wei, Yang Xu, **Zhiyi Tang**, and Hui Li. "The State of the Art of Data Science and Engineering in Structural Health Monitoring." *Engineering*. 2019.

Work / Teaching Experience

- Curriculum Planning, Daily Life Support, Final Group Project TA
 (https://github.com/dawnnao/APESS2018_Steel_Girder_Crack_ID_dataset)
- Manager: Hui Li

Harbin Institute of Technology, Harbin, China

Sep - Nov 2016

Teaching Assistant

- Developed course material and assignments for structural health monitoring of civil infrastructure
- Instructors: Hui Li, Yuequan Bao

Tibetan Traditional Medical College, Lahsa, China

Aug 2013 - July 2014

Volunteer Teacher

- English Teaching, Non-Profit Public Service Activities
- Manager: Tsering

Honors

- National Scholarship of Ministry of Education (8 over 300+ yearly)	2019
- 1st Prize Innovation Scholarship of Ministry of Industry and Information Technology	2019
- Excellent paper of WTC 2018 (74 over 1829): "Artificial Intelligence-based Data Anomaly	2018
Detection Method for Structural Health Monitoring", Beijing	
- Best Performance Award - 2nd Prize (8 groups) in APESS 2017, Yokohama	2017
- JSTI co. Structural Health Monitoring Graduate Fellowship (3 over 200+ yearly)	2016
- HIT Graduate Scholarship	2014 - 2016
- Source of Love Scholarship for Volunteers	2014
- HIT Best Thesis for Undergraduate (100 over 6,000+ yearly)	2013
- Xianzi Zeng Scholarship for distinguished undergraduates	2010 - 2013
- HIT Dong Liang Scholarship for top grades undergraduates	2010

Computer Skills

Python, MATLAB, TensorFlow, PyTorch, LTPX, R, ANSYS, JavaScript, HTML, CSS, Linux, Mac

Acdemic Activities

- Reviewer for Structural Health Monitoring, Mechanical Systems and Signal Processing, and Measurement
- ASCE student member, IEEE student member

- Engineering Mechanics Institute Conference 2019, Pasadena	2019
- 7th World Conference on Structural Control and Monitoring, Qingdao	2018
- 11th Asia-Pacific-Europe Smart Structures Summer School, Qingdao	2018
- 1st World Transportation Convention, Beijing	2018

-	8th Cross-Strait	Workshop on Civil Infrastructure Morr	nitoring and Control, Hangzhou	2017
_	10th Asia-Pacific	Furone Smart Structures Summer Sch	ool Yokohama	2017