JIN YAN

Civil, Construction, and Environmental Engineering Iowa State University Ames, IA, 50011 yanjin@iastate.edu http://yanjin.space 1 (470) 428-1728

EDUCATION

Ph.D., Iowa State University

2017 - Present

- School of Civil, Construction and Environmental Engineering, Intelligent Infrastructure Specialization.
- Advisor: Professor. Simon Laflamme

M.Sc., Georgia Institute of Technology

2016

- School of Civil Engineering and Environmental Engineering, Structures Specialization.
- Advisor: Professoor. Yang Wang

B.Sc., Central South University

2015

• Department of Civil Engineering, Structural Engineering Specialization.

PROFESSIONAL & TEACHING EXPERIENCES

Research Experiences

Research Assistant, Iowa State University, Ames, IA

2017 - Present

- Conducting research in the filed of Structural Health Monitoring with special interests on:
- ♦ Smart Sensor Technology, Smart Materials and Structures: Developed, prototyped and characterized a multifunctional CFRP sensor for both strengthening and large-scale structural health monitoring.
- \diamond Adaptive systems: Developing damage identification methods by adapting one dimensional & two dimensional models with sensor measurements for probability of detection.
- \diamond Structural Health Monitoring and Damage Detection: Investigated the use of a dense sensor network for crack detection from hardware and instrumentation to algorithms.
- \diamond $Resilient\ infrastructure$: Condition based long-term monitoring of a sign structure using data-driven approaches.

Research Assistant, Georgia Institute of Technology, Atlanta, GA

2016

- Experimental modal testing of a highway bridge for structural health monitoring.
- Structural modeling of a stadium and modeling techniques documentation.

Mentorship Experiences

Research Assistant, Iowa State University, Ames, IA

2017 - Present

- Mentored eight undergraduate students from Civil Eng., Mechanical Eng., and Industrial Eng. departments on sensor noise characterization, CFRP sensor development, computer vision, and sensing skin optimization, resulted in one publication which I an senior author.
- Mentoring one master student in Civil Eng. prototyping a new sensing skin.
- Mentored one Ph.D. student in Civil Eng. in experimental design and instrumentation of Alkali-Aggregate Reaction investigation.

Research Assistant, Georgia Institute of Technology, Atlanta, GA

2016

• Mentored three undergraduate students on structural modeling.

Teaching Experience

Teaching Assistant, Iowa State University, Ames, IA

2019

• CEE 332: Structural Analysis (undergraduate course with 74 students), Professor. An Chen.

PUBLICATIONS

Under Review

[1] Jin Yan, Simon Laflamme, Leifur Leifsson, An Chen.

"Dense Sensor Network Evaluation based on Model Assisted Probability of Detection." Under review at Materials Evaluation.

Journals

[4] Jin Yan, Austin Downey, An Chen, Simon Laflamme, Sammy Hassan.

"Capacitance-Based Sensor with Layered Carbon-Fiber Reinforced Polymer and Titania-Filled Epoxy." Accepted at Composite Structures. [Acc. rate: 32%].

[3] **Jin Yan**, Austin Downey, Alessandro Cancelli, Simon Laflamme, An Chen, Jian Li, Filippo Ubertini. "Concrete Crack Detection and Monitoring Using a Capacitive Dense Sensor Array." MDPI: Sensors, Volume 19, Issue 8, Page 1843. 2019.

[2] Austin RJ Downey, Jin Yan, Eric M Zellner, Karl H Kraus, Iris V Rivero, Simon Laflamme.

"Use of flexible sensor to characterize biomechanics of canine skin."

BioMed Central: BMC veterinary research, Volume 15, Issue 1, Page 40. 2019.

[1] Mohammadkazem Sadoughi, Austin Downey, Jin Yan, Chao Hu, Simon Laflamme.

"Reconstruction of unidirectional strain maps via iterative signal fusion for mesoscale structures monitored by a sensing skin."

ScienceDirect: Mechanical Systems and Signal Processing, Volume 112, Pages 401-416. 2019. [Acc. rate: 38%]

Conference Proceedings

[6] Jin Yan, Austin Downey, Alessandro Cancelli, Simon Laflamme, An Chen.

"Detection and Monitoring of Cracks in Reinforced Concrete Using an Elastic Sensing Skin."

Structures Congress 2019: Bridges, Nonbuilding and Special Structures, and Nonstructural Components, Pages 78-87, 2019. [Peer-reviewed]

[5] Jin Yan, Xiaosong Du, Simon Laflamme, Leifur Leifsson, Chao Hu, An Chen.

"Model-assisted validation of a strain-based dense sensor network."

Proceedings Volume 10970, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2019.

[4] Xiaosong Du, Jin Yan, Simon Laflamme, Leifur Leifsson, Yonatan Tesfahunegn, Slawomir Koziel.

"Model-assisted probability of detection for structural health monitoring of flat plates."

Computational Science ICCS 2018, Volume 10861. Springer, Cham, 2018.

[3] **Jin Yan**, Xiaosong Du, Austin Downey, Alessandro Cancelli, Simon Laflamme, Leifur Leifsson, An Chen, Filippo Ubertini.

"Surrogate model for condition assessment of structures using a dense sensor network."

Proc. SPIE Volume 10598, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2018, 27 March, 2018.

[2] Jin Yan, Sammy Hassan, An Chen, Simon Laflamme.

"Novel Capacitive CFRP Sensor for Structural Health Monitoring."

Proc. 9th International Conference on Fibre-Reinforced Polymer (FRP) Composites in Civil Engineering, July 2018.

[1] Austin Downey, **Jin Yan**, Simon Laflamme, An Chen.

"Dynamic Reconstruction of In-plane Strain Maps using a Two-dimensional Sensing Skin." Structural Health Monitoring, 2017.

PRESENTATIONS

- Multifunctional Carbon Fiber-Reinforced Polymer as structural capacitor for strain sensing. Engineering Mechanics Institute Conference. Oral Presentation. Boston, MS, USA. 2018
- Model-assisted validation of a strain-based dense sensor network. SPIE smart structures and nondestructive evaluation. Oral Presentation. Denver, CO, USA. 2019
- Probability of Detection in Dense Sensor Network Structural Health Monitoring Systems. Engineering Mechanics Institute Conference. Oral Presentation. Pasadena, CA, USA. 2019

HONORS & AWARDS

•	The American Society for Nondestructive Testing (ASNT) Fellowship	2018
•	International Concrete Repair Institute (ICRI) Scholarship	2018
•	National Scholarship $(7/504)$, the highest-level scholarship in China	2015
•	The First Prize Scholarship of Central South University	2014
•	The First Prize in Mathematical Modeling Contest of Central South University	2014
•	The Third Prize Scholarship of Central South University	2014
•	The Second Prize in The Mathematical Contest in Modeling of Hunan Province	2013

ADVISING STUDENTS

Graduate Students

[2] Han Liu, M.Sc.; Civil Eng., Design and manufacturing of a new type of one-directional sensing skin for structural health monitoring.

2019 - present

[1] Nazik Citir, Ph.D.; Civil Eng., Investigation of Alkali-Aggregate Reaction using dense sensor network and ground penetrating radar.

Undergraduate Students

[8] Nick Embray; Mechanical Eng., Perspective sensor contacts investigation for thin film sensors.	
[7] Jackson Zehr; Mechanical Eng., Pressure sensor materials investigation.	2019
[6] Theodore Willemsen; Mechanical Eng., Sensor interface development.	2019
[5] Sammy Hassan; Civil Eng., CFRP sensor manufacturing.	- 2018
[4] Xinqi Mao; Civil Eng., Computer vision for crack detection.	2018
[3] Pedro Paiva-De-Lima; Civil Eng., Thin film sensor manufacturing.	2018
[2] Nicholas A Chockalingam; Industrial Eng., CFRP sensor manufacturing.	2017
[1] Owen Fischer; Mechanical Eng., CFRP sensor manufacturing.	2017