Easton Yi HUANG

Personal Website: www.eastonhy.com & Email: eastonhwang@gmail.com

• Keywords: digital twins; structural health monitoring; finite element analysis; machine learning; surrogate model.

EDUCATION

Ph.D. in Mechanical & Aerospace Engineering

Rutgers University-New Brunswick, School of Engineering

Aug. 2024 - Now

M.Sc. in Mechanical Engineering

National University of Singapore, College of Design and Engineering

Aug. 2022 - Jan. 2024

B.E. in Mechanical Design & Manufacturing and Their Automation

Dalian University of Technology, School of Mechanical Engineering NUS Suzhou Research Institute Sep. 2018 - Jul. 2021 Sep. 2021 - Jul. 2022

RESEARCH EXPERIENCE

Digital Twins Integrated Finite Element Analysis

NUS, Singapore

Instructor: Prof. Andrew Yeh Ching Nee & Prof. Ong Soh Khim

Intelligent Machine Vision for Surface Condition Inspection

NUSRI, Soochow, China

2021 - 2022

2022 - 2024

• Keywords: machine vision; defect detection; deep learning; denoising.

Development of height-adjustable small stool

Undergraduate Innovation and Entrepreneurship Training Program

2021 - 2022

2020 - 2021

Instructor: Dr. Tieli Zhu

Instructor: Prof. Wen Feng Lu

• Keywords: structural design and optimization.

Material Damage Modeling based on Multi-sensor Data

DUT, Dalian, China

DUT, Dalian, China

Undergraduate Innovation and Entrepreneurship Training Program at national level Instructor: Prof. Wei Liu

instructor: Froi. Wei Liu

• Keywords: drilling of CFRP; multisensor measurement; machine learning.

COURSE PROJECTS

• Spatio-temporal Prediction based on Data-driven Machine Learning: Earthquakes Case

Module Name: Data-Driven Engineering and Machine Learning

 \bullet Predicting Additive Manufacturing Parameters based on Acoustic Analysis

Module Name: Engineering Acoustics

• Calculate and Optimize the Carbon Emissions of Product

Module Name: Sustainable Product Design & Manufacturing

• Structural Design and Analysis of Quadruped Walking Robot

Module Name: Mechanical Design 1 Course Design

• Gear Reducer Design and Optimization

Module Name: Mechanical Design 2 Course Design

OTHER EXPERIENCE

• China Robotics and Artificial Intelligence Competition

Smart Agriculture Contest, Instructors: Dr. Feilong Wang & Prof. Shenglan Liu

• Kaggle Competition

UW-Madison GI Tract Image Segmentation (UWMGI)

• Dalian University of Technology Varsity Self-Reliance Society

Vice President (Junior), Office Manager (Sophomore), Outreach Officer (Freshman)

SKILLS

Unity3D, ANSYS (Workbench & APDL), Python, MATLAB, Arduino, Solidworks, CAD, Android Studio, HTML.

AWARDS

- First Prize in China Robotics and Artificial Intelligence Competition.
- Learning Excellence Award in DUT.
- Honorary title of Outstanding Officer of Dalian University of Technology Self-Reliance Society.

PUBLICATIONS

- Y. Huang, A.Y.C. Nee, S.K. Ong. Structural Health Monitoring using Digital Twin Integrated Finite Element Analysis Method. (Being written now)
- Y. Huang, 'Intelligent Machine Vision for Detection of Steel Surface Defects with Deep Learning,' 2023 IEEE International Conference on Smart Internet of Things (SmartIoT), Xining, China, 2023, pp. 326-327, doi: 10.1109/SmartIoT58732.2023.00059.
- 祝铁丽,时灏烨,林宏彬,李传杰,黄屹,孙先成. 握笔姿势矫正器[P]. 辽宁省: CN214449773U,2021-10-22.