

XU CUIWENTONG

mobile: (+86) 18811515404 · email: cuiwentongxu@outlook.com
address: Innovation Harbor, Xi'an, Shaanxi, 710049, P.R.China

EDUCATION

| | |
|---|-------------------|
| Xi'an Jiaotong University (XJTU), <i>Ph.D Candidate in Mechanical Engineering</i> | 2021.09 - date |
| <ul style="list-style-type: none">• Research Focus: Non-stationary signal processing; Time-Frequency Analysis; Machine Learning; Predictive Maintenance; | |
| China Agricultural University(CAU), <i>B.Eng. in Mechanical Engineering</i> | 2017.09 - 2021.06 |
| China Agricultural University(CAU), <i>B.Sc. in Data Science</i> | 2017.09 - 2021.06 |
| <ul style="list-style-type: none">• GPA: 3.55/4 (Top 10% student); | |

PUBLICATIONS

- [1] C. Xu and Y. Liao, Weight extracting transform for instantaneous frequency estimation and signal reconstruction, *Mechanical Systems and Signal Processing*, vol. 216, 2024, doi: 10.1016/j.ymssp.2024.111475.
- [2] C.Xu and Y.Liao, Local Adaptive Time-frequency Bidirectional Synchrosqueezing Transform, 2025 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2025.
- [3] L.Yang, C.Xu, R.Duan and Y.Liao, Stack Denoising Autoencoder and State-Space Model Based Bearing RUL Prediction Method, presented at the 2022 International Conference on Sensing, Measurement & Data Analytics in the era of Artificial Intelligence (ICSMD), 2022.
- [4] C.Xu and Y.Liao, Nonlinear Chirp Mode Extraction: A New Efficient Method to Decompose Nonstationary Signals. (under review in *Signal Processing*)
- [5] C.Xu and Y.Liao, Short-time Weighted Ridge Separation: A Novel Ridge Detector with Separation of Overlapped Non-Stationary Signals. (under review in *IEEE Transactions on Signal Processing*)
- [6] J.Xue, C.Xu, et al, An Automatic Tooth Segmentation Method of Three-dimensional STL Dental Models, Patent: 202311325894.7 (first inventor excluding supervisors)
- [7] C.Yin, C.Xu, Impact Factors to Design Iteration in NPDP Software, Software Patent: 2021SRBJ0027 (first inventor excluding supervisor)
- [8] C.Yin, C.Xu, NetLogo-Based MPDP Simulation Software, Software Patent: 2020SRBJ0198 (first inventor excluding supervisor)
- [9] C.Yin, C.Xu, Multi-Product Development Process Simulation Software, Software Patent: 2018SRBJ1150 (first inventor excluding supervisor)

RESEARCH & EXPERIENCE

| | |
|---|-------------------|
| R & D of Intelligent Fault Diagnosis for Large Industrial Equipment | 2023.12 - date |
| <ul style="list-style-type: none">• I developed data analysis algorithms and integrated them with the development platform, further development is ongoing.• Dynamic Balance; Cross-domain Transfer; RUL Prediction | |
| Health Management and Intelligent Diagnosis System for Petroleum Refining Units | 2022.06 - 2023.09 |
| <ul style="list-style-type: none">• I implemented the existing vibration signal analysis algorithms and integrated them into the backend of the system.• Rolling Bearing; Sliding Bearing; Vibration Data Analysis; RUL Prediction | |
| Automatic Tooth Segmentation of Three-dimensional Dental Models | 2022.06 - 2023.09 |
| <ul style="list-style-type: none">• I researched the segmentation methods for 3D STL data, proposed a technical roadmap, and created a dataset.• STL Model; Region Growing; MeshSegNet; | |

| | |
|---|-------------------|
| Structural Health Monitoring in Complex Marine Environments | 2022.06 - 2023.06 |
| <ul style="list-style-type: none"> • I modeled the marine environment and analyzed the impact of wave stress on offshore equipment • Wave Energy Power Generator; Slamming Loads; Springing Responses; | |
| Underground Equipment Group Health Monitoring and Predictive Maintenance System | 2021.09 - 2022.06 |
| <ul style="list-style-type: none"> • I developed a sensor monitoring plan for the equipment network and a corresponding Bayesian fault tree model. • Sensor Placement; Bayesian Network; Fault Tree Analysis (FTA); | |
| Early Warning System for Urban Waterlogging Based on Narrowband Internet of Things (NB-IoT) | 2020.09 - 2021.06 |
| <ul style="list-style-type: none"> • This is my undergraduate thesis, in which I completed the entire R& D process of IoT manhole cover products. • NB-IoT; Flexible Sensor; Edge Computing; IoT Communication; | |
| Correlation Analysis of Precipitation and Waterlogging in Beijing | 2020.09 - 2021.06 |
| <ul style="list-style-type: none"> • This is another undergraduate thesis, in which I conducted various analyses on meteorological precipitation data. • Data Mining; Precipitation Data; | |
| Precise Feeding Platform for Breeding Rabbits | 2019.09 - 2020.06 |
| <ul style="list-style-type: none"> • I designed control algorithms for the robotic arm and visual positioning for the tracked vehicle • Robot Arm; Visual Localization; | |

AWARDS

China Undergraduate Mathematical Contest in Modelling(CUMCM), First Prize

- Dynamic Modelling; Concentric Drum; Collaborative Strategy;

Huawei Cup Mathematical Contest in Modelling, First Prize

- Aerospace Model; “Wandering Earth” Problem;

China Undergraduate Mathematical Contest in Modelling(CUMCM), Second Prize

- Heat Transfer Model; Optimal Design;

China Undergraduate Contest in Mechanical Design, Second Prize

- Combined Mechanism Design; Cams. Gears and Sliding Links;

Scholarships & Honors

- First Prize Scholarship of CAU; Merit Student of CAU (3/50); Outstanding Graduate of CAU (100/5000);
- First Prize Scholarship of XJTU;

SKILLS & OTHER INFORMATIONS

Research Tools

- Programming: MATLAB, Python, NetLogo, LabVIEW;
- Structural Analysis: AutoCAD, SolidWorks, Creo, Ansys, COMSOL;
- Machine Learning Frameworks: PyTorch;

Language Proficiency

- Chinese (Native); English (Fluent);