JIANWEN SONG

Phone: $(+86)15528060815 \diamond \text{Email: jianwensong6@gmail.com}$

Homepage: https://jianwensong.github.io/

Address: No.24 South Section 1, Yihuan Road, Chengdu, China, 610065

EDUCATION

Sichuan University

Sep. 2017 - Present

Master of Science in engineering, Detection Technology and Automation Equipment

GPA: 90.4/100 (3.8/4.0), Rank: 1/57

Supervisor: Kai Liu

Sichuan University

Sep. 2013 - Jun. 2017

Bachelor of Engineering, Electronic Information Engineering

GPA: 85.42/100 (3.38/4.0), Rank: 12/123

Supervisor: Wei Wu

RESEARCH INTERESTS

My research interest focuses on structured light illumination and image processing. I am dedicated to designing a coding-decoding scheme of structured light to achieve fast and high-precision 3D reconstruction. Recently, I am also trying to apply convolutional neural network to phase measuring profilometry, one of the efficient structured light methods and researching some algorithms of fusing active and passive 3D imaging.

PUBLICATIONS

- **Jianwen Song**, Daniel L. Lau, Yo-Sung Ho, and Kai Liu*, "Automatic look-up table based real-time phase unwrapping for phase measuring profilometry and optimal reference frequency selection", Optics Express, 2019, 27(9): 13357-13371.
- **Jianwen Song**, Yo-Sung Ho, Daniel L. Lau, and Kai Liu*, "Universal phase unwrapping for phase measuring profilometry using geometric analysis", Proc. SPIE (Emerging Digital Micromirror Device Based Systems and Applications X), 2018, 10546: 105460B.
- Zhenli, Xiaomin Yang, **Jianwen Song**, Kai Liu, Zuping Wang, and Wei Wu*, "Improving Resolution of 3D Surface With Convolutional Neural Networks", Sustainable Cities and Society, 2018, 42: 127-138.
- Kai Liu, **Jianwen Song**, Daniel L. Lau, Xiujuan Zheng, Ce Zhu, and Xiaomei Yang*, "Real-time 3D Reconstruction with Structured Light and Scanning Objects Along Both Horizontal and Vertical Directions", Optics Letters. [Under review]
- **Jianwen Song**, Daniel L. Lau, Xiaomin Yang, Bin Xu, and Kai Liu*, "Universal decoding method for periodic patterns in phase shifting structured light illumination", Optics Express. [Preparing]

PATENTS

- Kai Liu, **Jianwen Song**, Jiang Wang, and Yiguang Liu, "Customized projector and projection method based on one-dimensional information", Chinese Patent, CN105737761B.
- Kai Liu, **Jianwen Song**, and Han Zhang, "System calibration method, device, and three-dimensional reconstruction system", Chinese Patent, CN107170010A. [Patent pending]

• Kai Liu, **Jianwen Song**, Ziyang Hu, and Bin Xu, "Phase unwrapping method, device and electronic instrument based on two-dimensional look-up table", Chinese Patent, CN110006365A. [Patent pending]

PROJECTS

- Fast and high-precision three-dimensional shape measurement system using surface structure light, supported by Chengdu Zhongliang Electronic Technology Corporation

 Jun. 2019

 Task: Build the whole system and design the operation interface programmed by C++.
- Low-cost and high-speed structured light 3D imaging for product inspection in high-end manufacturing, supported by Science and Technology Support Program of Chengdu City Sep. 2018 Present Task: Study different kinds of coding schemes in structured light illumination and compare their accuracy and efficiency.
- High-precision structured light 3D imaging for pressure vessel and pipeline deformation corrosion detection, supported by Science and Technology Support of Sichuan University and Zigong City Cooperation Project
 Sep. 2018 - Present

Task: Design a high-accuracy and efficient phase unwrapping algorithm for structured light illumination.

- High-precision structured light 3D imaging for high-reflective aero-engine blades, supported by Science and Technology Support Program of Sichuan Province

 Jan. 2018 Present
 Task: Design an algorithm that can detect the light saturation area in structured light system.
- High-precision structured light 3D imaging for illumination saturation overflow and multipath effects, supported by the National Natural Science Foundation of China Sep. 2017 Dec. 2018

 Task: Study the influence of point spread function on structured light system.
- Pipeline Analysis System, supported by Seikowave Corporation Jun. 2017 Sep. 2018

 Task: Fit the rotation parameter of given pipeline point clouds by using Hough transform.

HONORS AND AWARDS

• National Scholarship for postgraduate	Nov. 2018
• Outstanding Postgraduate Student of Sichuan University	Nov. 2018
- $1^{\rm st}$ Prize Postgraduate Academic Scholarship of Sichuan University	Sep. 2017
• Outstanding Undergraduate Thesis of Sichuan University	Jun. 2017
• Outstanding Undergraduate Student of Sichuan University	Oct. 2016 and Oct. 2014
• 3 rd Prize Scholarship of Sichuan University	Oct. 2016 and Oct. 2014
• 1 st Przie Ship Model Competition of Sichuan University	Apr. 2014

SKILLS

Languages: MATLAB, C/C++, Python

Toolkits: LATEX, OpenCV, PCL, PyTorch, TensorFlow, Linux, etc.