

■#(lastname)#(firstname)@whu.edu.cn | # cherubicxn.github.io | • cherubicXN

Education

PhD Student Wuhan University

STRUCTURE-FROM-MOTION, JUNCTION DETECTION AND DEEP LEARNING

Wuhan, China

Wuhan, China

Sep. 2016 - present

Master Student Wuhan University

STRUCTURE-FROM-MOTION, MULTIVIEW GEOMETRY

Wuhan, China

Sep. 2014 - Jun. 2016

Research Intern Wuhan University

POLAR-SAR IMAGE DENOISING
Wuhan, China

Nov. 2013 - Aug. 2014

Bachelor's Degree in Science Wuhan University

Information and Computational Science

Sep. 2010 - Jun. 2014

Research Experience.

Adaptively Transporting Graph Matching

- Presented a new perspective for graph matching that explicitly represents the pairwise edge attributes of graphs using unary node attributes.
- propose a domain adaptation-based method for outlier removal using the transformation map.

Panoroma stitching for Multi fisheye camera system (Industry Project)

- Proposed an engineering method to estimate camera poses for extremely large FOV cameras.
- Developed a program to estimate the relative camera poses between 4 fisheye cameras.
- Stitching panoroma images from 4 fisheye cameras in real-time.

Anisotropic-scale Junction Detection and Matching for Indoor Scene

- Proposed a new junction model (ASJ) and an a-contrario model to detect ASJs.
- Developed an efficient scheme for making the correspondence of anisotropic-scale junctions.
- · Outperforms the state-of-the-art in indoor image matching.

Dense Reconstruction for Light-reflecting Scenes (Industry Project)

- Implemented a RGB-D SLAM system for reconstructing 3D geometry and tracking camera poses in real-time.
- Implemented a surface reconstruction system to estimate the surfaces from pointclouds.
- Deployed the RGB-D SLAM in Nvidia Jetson TX1 platform.

Structure-from-Motion System

- Implemented the basic algorithms for multiview-geometry.
- Developed an incremental SfM system which can reconstruct a sparse 3D model and camera poses from photo collections or video sequences.

Complex Tensor Diffusion for PolSAR Images

- Proposed a mathematical model from complex tensor diffusion.
- · Applied the proposed model to PolSAR image denoising.

Honors & Awards

| 2016 | Second Prize (top 10%), Scholarship for Graduate Students | Wuhan University |
|------|--|-------------------------|
| 2015 | Second Prize (top 10%), Scholarship for Graduate Students | Wuhan University |
| 2014 | Scholarship for Excellent Freshman | Wuhan University |
| 2013 | Second Prize (top 10%), RenMin Scholarship | Wuhan University |
| 2012 | Meritorious Winner (top 9%), The American Mathematical Contest in Modeling | American Consortium |
| | | for Math. and Its Appl. |
| 2009 | First Prize National Olympiad in Informatics in Provinces | China Computer |
| | | Federation (CCF) |
| 2008 | Second Prize National Olympiad in Informatics in Provinces | China Computer |
| | | Federation (CCF) |

Skills.

COMPUTER

- Good at C, C++, Matlab, Python and TeX.
- Familiar with Mathematic and Maple.
- Experienced in developing algorithms at Unix/Linux with CMake, Make.

DEEP LEARNING

Good at TensorFlow, CaffeLibrary and pyTorch

MATHEMATICS

Calculus and Analysis, Linear Algebra and Abstract Algebra, Probability and Statistics, Differential Equations, Differential Geometry, Multiview Geometry, Variational Calculus

INFORMATICS

• Image Processing, Computer Vision, Scientific Computing, Data Structure, Machine Learning

LANGUAGE

- Mandarin Chinese (mother tongue)
- English (Fluent)

Academic Publications

- [1] Fudong Wang, **Nan Xue**, Yipeng Zhang, and Gui-Song Xia. Adaptively transporting graph matching. In *European Conference on Computer Vision (ECCV)*, 2018.
- [2] **Nan Xue**, Gui-Song Xia, Xiang Bai, Liangpei Zhang, and Weiming Shen. Anisotropic-scale junction detection and matching for indoor images. *IEEE Transactions on Image Processing*, 27(1):78–91, 2017.
- [3] Bowen Xu, **Nan Xue**, Gui-Song Xia, and Liangpei Zhang. Finding edges of buildings via a junction process in high-resolution remotely sensed images. In *IEEE International Geoscience and Remote Sensing Symposium (IGARSS)*, 2015.
- [4] Gui-Song Xia, **Nan Xue**, Zifeng Wang, and Liangpei Zhang. Anisotropic diffusion on complex tensor fields for polsar image filtering. *Geometrics and Information Science of Wuhan Universit (in Chinese)*, 2015.
- [5] **Nan Xue**, Gui-Song Xia, and Liangpei Zhang. Anisotropic diffusion on complex tensor fields for polsar image filtering. In *IEEE International Geoscience and Remote Sensing Symposium (IGARSS)*, 2014.
- [6] Gang Liu, Gui-Song Xia, Wen Yang, and **Nan Xue**. Sar image segmentation via non-local active contours. In *IEEE International Geoscience and Remote Sensing Symposium (IGARSS)*, 2014.