# JING(MARY) MING

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### **EDUCATION**

University of Electronic Science and Technology of China

Sep. 2017 - Jul. 2020(expected)

M.Eng. in Signal and Information Processing

Overall GPA: 3.25/4

University of Electronic Science and Technology of China

Sep. 2013 - Jul. 2017

B.Eng. in Electronic Information Engineering

Overall GPA: 3.91/4 Major GPA: 3.99/4 Ranking: Top 5%

### **PUBLICATIONS**

Jing Ming, Xiaoling Zhang, Ling Pu, Jun Shi. "PSF Analysis and Ground Test Results of a Novel Circular Array 3-D SAR System". Journal of Radars, vol. 7, no. 6, pp. 770-776, Dec. 2018. doi: 10.12000/JR18068
D. Ma, X. Zhang, X. Tang, Jing Ming, J. Shi, "A CNN-based Method for SAR Image Despeckling", IGARSS 2019 - 2019 IEEE International Geoscience and Remote Sensing Symposium, Yokohama, Japan, 2019, pp. 4272-4275.
L. Zhou, X. Zhang, J. Shi, S. Wei, Jing Ming, et al., "An Autofocus Method for SAR Frequency-Domain Backprojection

Imaging", 2019 IEEE Radar Conference (RadarConf), Boston, MA, USA, 2019, pp. 1-5.

### **PATENTS**

Xiaoling Zhang, Xinxin Tang, Xingyue Zhang, **Jing Ming**, Jun Shi, Shunjun Wei, "Multichannel Uniformly Accelerated Trajectory SAR Moving Targets Two-Dimensional Velocity Estimation Method" Chinese Patent CN201910635378.1, applied Jul. 15 2019

Xiaoling Zhang, Xingyue Zhang, Jing Ming, Zhi Liu, Shunjun Wei, Jun Shi, Liwei Dang, "Adaptive Threshold based Compressed Sensing three-Dimensional SAR Imaging Method." Chinese Patent CN201910271426.3, applied Apr. 4 2019

# RESEARCH EXPERIENCES

# Spaceborne Multi-baseline Interferometric SAR Technology

Sep. 2018 - Present

National Key R&D Program of China

Research Assistent to Prof. Xiaoling Zhang

- · Conducted the multi-baseline interferometric processing on TerraSAR-X Image Data with MATLAB, achieved 1m resolution Digital Elevation Model of Barcelona international airport
- · TerraSAR: Constructed the baseline estimation model of spaceborne SAR satellite constellation to acquire precise unwrapped phase to DEM coefficient, executed successfully on simulated data and TerraSAR orbit data
- · **TerraSAR:** Applied multibaseline graph-cut phase unwrapping method to obtain high-resolution unwrapped phases from strong discontinuous wrapped phase
- · Simulated Spaceborne SAR: Proposed curved surface based backprojection SAR imaging algorithm to deal with the large scene DEM reconstruction, cutting the BP imaging grid with latitude-longitude coordinates
- Simulated Spaceborne SAR: Simulated the spaceborne tomographic SAR 3D imaging to recover the third-dimensional height from a group of BP 2D images based on the phase compensation accumulation theory

Circular Array 3D SAR System Simulation and Ground Test Experiment Aug. 2018 - Jan. 2019
The National Natural Science Foundation of China Research Assistent to Prof. Xiaoling Zhang

- · Proposed a circular array 3D SAR (CASAR) system, achieved **high-resolution 3D SAR imaging** and performed **effective side-lobe suppression capability**
- · Derived the Point Spread Function (PSF) of CASAR, compared the simulated PSF under CASAR, LASAR and CSAR, demonstrated the advantages of CASAR constellation in 3D SAR imaging

- · Invented the prototype CASAR experimental system, applied step frequency signal as transmit signal and vector network analyzer as signal tranceiver, constructed the outfiled experimental scene with 4 metal balls
- · Deployed a single antenna to form array antenna by linear movement in the guide rail and constitute circular array by rotating the guide rail

# SAR Echo Signal Digital Modeling & Performance Analysis Software

Nov. 2017 - Sep. 2018

Cooperation Projects with Beijing HQ Radar Technologies Co.LTD

Research Assistent to Prof. Xiaoling Zhang

- · Accomplished the simulation and verification of spaceborne & airborne SAR echo signal generation and interferometric processing on MATLAB, built a framwork of simulation software
- · Established the spaceborne SAR targets echo signal digital model with the input satellite orbit model, target scene model, antenna weighted model and phase error model
- · Simulated the SAR imaging and interferometric processing with fast GPU-based back-projection SAR imaging algorithm, multiple phase unwrapping algorithms and terrain correction algorithm
- · Introduced a performance evaluation function to calculate the PSLR, ISLR and IRW of the generated BP images

# Back-projection Imaging Algorithm and Motion Error Compensation

Sep. 2016 - Jun. 2017

 $Under graduate\ The sis$ 

Supervised by Prof. Xiaoling Zhang

- · Designed an autofocus algorithm regarding the image intensity and image contrast to compensate the motion error and realized the high-quality SAR 2D imaging
- · Built the echo signal model for side-looking stripmap SAR, applied BP algorithm to realize the 2D SAR imaging, constructed BP based motion error model and conducted the motion error simulation in SAR imaging process
- · Published in the paper: An Autofocus Method for SAR Frequency-Domain Backprojection Imaging

### RSSI based Positioning System Design

May 2015 - Jun. 2016

UESTC Innovation and Enterprise Program

Supervised by Engr. Bo Chen

- · Improved the QDIP algorithm with distance weighted method and reduced the positional error by 20%
- · Clarified the positional error sources of RSSI based positioning system, established the quadrilateral diagonal intersection positioning (QDIP) algorithm to increase information in locating
- · Presented optimized distance weighted model to automatically select proper anchor nodes

#### **HONORS & AWARDS**

Academic Scholarship for Graduate Students, Second-class, UESTC	2019
Academic Scholarship for Graduate Students, Third-class, UESTC	2018
Freshmen Scholarship for Graduate Students, Fisrt-class, UESTC	2017
Excellent Undergraduate Dissertation (Top 5%), UESTC School of Electronic Engineering	2017
People's Scholarship for Undergraduate Students, Third-class, UESTC	2016
Mathematical Contest in Modeling of China, Second Prize of Sichuan (Top 8%), CSIAM	2015
People's Scholarship for Undergraduate Students, First-class (Top 6%), UESTC	2015
National English Competition for College Students, Second Prize in Level C (Top 3%), MOE of P. R. China	2014
National Scholarship (Ranking: 2/600), MOE of P. R. China	2014

### **SKILLS**

## **Programming**

MATLAB, C/C++, VHDL, HTML, LATEX

#### Software

ENVI, SARscape, Multisim, ModelSim, Quartus II, PROTEL, SketchUp, EndNote

### Standardized Tests

TOEFL 100 (Reading: 27, Listening: 28, Speaking 23, Writing: 22) GRE 314 (Quantitative: 168, Verbal: 146, Analytical Writing: 3.5)