# Dongwen Gan

☐ +86 18176342247 • ☑ dwgan@stu.xidian.edu.cn • ❸ dwgan.github.io

## **Education**

**Xidian University** 

M.Sc in Instrument Science and Technology

**Xidian University** 

B.Eng in Detecting Guidance and Control Technique

Xi'an, Shaanxi, China Aug. 2020 – Jun. 2023 Xi'an, Shaanxi, China Aug. 2016 – Jun. 2020

## **Publications**

- O. Gan, L. Quan, F. Zhu, K. Xie, J. Bai, Orthogonal modulation based light beam induced current method for anti-noise defect detection in photovoltaic cells, Solar Energy, 2022. [Link]
- F. Zhu, K. Xie, L. Quan, D. Gan, Multispectral compressive light beam induced current method for photovoltaic cell assessment, Solar Energy, 2024 [Link]
- F. Zhu, K. Xie, L. Quan, D. Gan, S. Zhao, The fast compressed light-beam-induced current method for solar cells detection based on the structural random matrix, Submitted to Solar Energy
- o F. Zhu, K. Xie, D. Gan, L. Quan, J. Zhu, Pseudo-Random Sequence Coded Electroluminescence Imaging for photovoltaic module Inspection under Strong Environmental Light, Submitted to IEEE Journal of Photovoltaics
- o F. Zhu, K. Xie, L. Quan, D. Gan, S. Zhao, *The fast compressed light-beam-induced current method for solar cells detection based on the structural random matrix*, Submitted to Solar Energy
- A design method for low frequency magnetic receiving antennas, CN114122708B, 2022-11-29
- Orthogonal modulation-based current map detection method for photovoltaic cells, CN113824400B, 2023-08-22
- A real time dual kernel single machine hardware-in-the-loop simulation architecture and method, CN112131741B, 2024-01-30

# **Research Experience**

#### Deep Learning-based Compressed Sensing

Project Leader

Oct. 2023 - Present

- Aim to improve the accuracy and speed of image compressed sensing reconstruction, we utilize data-driven method to enhance prior information and unfolding neural network to speed up reconstruction.
- We explore the relation between different channel of image and use cross attention to improve accuracy of recover image. We apply modified attention to realize a more compact network.
- To address the quadratic computational complexity introduced by attention mechanisms, we explored an efficient information modeling method based on Mamba, which features linear complexity.
- O I oversee the development and ongoing maintenance of a multi-user online server platform.

### Compressed Sensing-based Photovoltaic Detection

Project Leader, Xidian University

Aug. 2020 - Jun. 2023

- Aiming for improving the efficiency and robustness of defect detection in photovoltaic cells, we proposed compressed sensing-based light beams induced current (LBIC) method and system.
- Built low-noise photovoltaic defect detection platform, and realized orthogonal modulation based LBIC method for noise immunity-sensing.
- Realized perturbed compressed sensing-based image reconstruction algorithm by proximal gradient method and alternating direction method of multiplier, achieving robust compressive detection.
- Proposed multi-spectral compressed sensing algorithm to obtain multiple spectral response of photovoltaic cells.
- One journal paper has been published, and another is undergoing major revisions and the graduate thesis passed

#### Intelligent Communication System for Aircraft......

Key Contributor, Xidian University & Beijing Skywalk Technology Co., Ltd.

Aug. 2020 - Jun. 2023

 Aim to empowering the next generation of intelligent aircraft communication systems, we addresses challenges in the application of new technologies, leveraging existing industrial technologies for low-cost, rapid iteration of aircraft devices. My primary focus is on in-cabin wireless communication, wireless power transfer, and onboard

- central computer for rocket.
- Outilizing ultra wide band (UWB) wireless communication technology, we solve some wireless communication challenges including high-rate transmission (camera data), time-sensitive transmission (synchronous data), high-reliable transmission (instruction data) and wireless networking (hard to realize by wire communication). We also solve problem of wireless power and proposed unified core communication framework for missile-borne computer
- All devices are verified through aerospace experiment and flight missions

# **Industrial Experience**

## Smart Home / Building Automation System.....

Application Engineer, STMicroelectronics, Shenzhen, CN

Jul. 2023 - Present

- Served as an Application Engineer, aims to build the ecosystem of ST product, where I was chiefly responsible for designing new demos, conducting proof-of-concept validations, and providing technical support services.
- Specialized in embedded development and designed a KNX based smart home/building automation system.
- Our smart KNX EV charging station management system won the prize of top 30 digital intelligence application award, grant by Guangzhou Electrical Building Technology Committee and Alighting Award Committee.

# **Honors and scholarships**

- o 2022 National Scholarship, Ministry of Education of the People's Republic of China
- o 2019 National Encouragement Scholarship, Department of Education of Shaanxi Province
- o 2022 CASC Scholarship, China Aerospace Science and Technology Corporation (CASC).
- o 2019 National Undergraduate Electronics Design Contest, Department of Education of Shaanxi Province
- o 2022 Academic English Communication and Writing Skills Program, Cambridge, Upper Second Class.

## **Skills**

Research Field: Deep learning, Image compressed sensing, Communication prototype

**Embedded Development**: MCU and FPGA application

Circuit Design: PCB design, Circuit debug

Programming Language: Python, C, MATLAB, Verilog

Language: English (IETLS)