



中国科学技术大学

University of Science and Technology of China

国家示范性微电子学院

School of Microelectronics

中文 | ENGLISH

请输入关键字

首页

学院概况

师资队伍

学术科研

人才培养

国际交流

新闻公告

师资队伍

当前位置: 首页 师资队伍 副教授 / 副研究员

院士

教授 / 研究员

副教授 / 副研究员

讲师

特任副研究员

博士后



郭圆月

邮箱: yuan Yue@ustc.edu.cn

[进入个人主页](#)

经历:

2002. 08--- 2003. 09: 日本国立电气通信大学, 访问学者

1992. 07--- 2001. 02: 安徽省合肥市电信局计算机中心, 部门经理

1989. 09--- 1992. 07: 中科院安徽光机所, 获光学专业硕士学位

1984. 09--- 1988. 07: 阜阳师范学院, 获理论物理专业学士学位

简介:

郭圆月, 男, 生于1965年9月, 中国科学技术大学电磁场与微波技术专业博士, 现任中国科学技术大学电子工程与信息科学系副教授。主要研究方面为微波毫米波技术及应用、雷达系统、天线理论与技术、高分辨率微波成像理论与技术、光通信网络等。主讲本科生课《线性电子线路》, 硕士生课《移动通信工程》。已发表SCI、EI期刊/会议论文30多篇, 先后主持或参加了26项国家和部委项目, 包括国家自然科学基金面上项目、国家自然科学基金重点项目、国家863计划项目、国家863计划遥感主题项目、中科院知识创新工程项目等。

论文:

1. Zheng Jiang, Yuanyue Guo*, Jie Deng, Weidong Chen and Dongjin Wang: Microwave Staring Correlated Imaging Based on Unsteady Aerostat Platform, *Sensors*, V19(12), 2825, 2019.06;
2. Xia, Rui; Guo, Yuanyue*; Chen, Weidong; Wang, Dongjin: Strip-Mode Microwave Staring Correlated Imaging with Self-Calibration of Gain–Phase Errors, *Sensors*, V19, n5, 1079, 2019.03;
3. Yuan, Bo Guo, Yuanyue*; Chen, Weidong; Wang, Dongjin: A Novel Microwave Staring Correlated Radar Imaging Method Based on Bi-Static Radar System, *Sensors*, V19, Issue 4, 879, 2019.02;
4. Hongliang Zhang, Yuanyue Guo*, and Gang Wang: A Wideband Circularly Polarized Crossed-Slot Antenna with Stable Phase Center, *IEEE Antennas and Wireless Propagation Letters*, V18, Issue 5, p941-945, May 2019;
5. Meng, Ru, Xia, Yulong; Guo, Yuanyue; Zhu, Qi: An X-band 48-way Leaky Waveguide Antenna with High Aperture Efficiency and High Power Capacity, *IEEE Transactions on Antennas and Propagation*, V66, n12, p6799-6809, 2018.09;
6. Zhang, Hongliang; Guo, Yuanyue*; Zhang, Wenjuan; Wang, Gang: A broadband crossed-slot circularly polarized antenna with stable phase center for GNSS applications, *Progress In Electromagnetics Research C*, V86, p55-67, July 2018;
7. Guo, Yuanyue, Xia, Rui; Wang, Dongjin: A Novel Dual-platform Microwave Staring Correlated Imaging Method in Cooperative-mode, 2018 IEEE Asia-Pacific Conference on Antennas and Propagation, p370-371, 2018.11;
8. Li, Hongmin, Guo, Yuanyue*; Liu, Falin: Microwave staring correlated imaging method based on multi-station network radar, 2018 International Conference on Computer, Information and Telecommunication Systems, 2018.08;
9. Wang, Zhaohui Guo, Yuanyue*; Liu, Falin: A novel MIMO radar imaging method based on imaging strip mode, 2018 the 8th International Workshop on Computer Science and Engineering, p178-181, 2018.06;
10. Guo, Yuanyue; Deng, Jie; Wang, Dongjin: A Fast Microwave Correlated Imaging Method Based on Strip Division in Large Scenes, 2017 IEEE International Meeting for Future of Electron Devices, Kansai, 2017.08;
11. Guo, Yuanyue; Li, Hongmin; Liu, Falin; Wang, Dongjin: Microwave Staring Correlated Imaging Based on 3-Dimensional Randomly Distributed Antenna Array, 2017 IEEE Microwaves, Radar and Remote Sensing Symposium, p205-210, October 18, 2017;
12. Guo, Yuanyue; Deng, Jie; Liu, Falin; Wang, Dongjin: Efficient Strip-Mode Microwave Correlated Imaging Method with Data Fusion, 2017 IEEE International Conference on Computer and Information Technology, p:16-22,

2017.09;

友情链接:

-----常用链接----- ▼

-----校内链接----- ▼

-----学校部门链接----- ▼

-----其他学院链接----- ▼

Copyright © 中国科学技术大学国家示范性微电子学院 All Rights Reserved.

联系电话: +86-0551-63601801 / +86-0551-63600932