Journal of MICROWAVE SCIENCE AND TECHNOLOGY

Volume 13 • Number 2 • July-December 2023

Contents

Monocular Vision SLAM-Based UAV Autonomous	105-122
Landing in Emergencies and Unknown Environments • Tao Yang, Peiqi Li, Huiming Zhang, Jing Li and Zhi Li	
Tuo Tung, Teigi Li, Huiming Zhang, Jing Li ana Zhi Li	
A Low Hardware Consumption Elliptic Curve	123-135
Cryptographic Architecture over GF(p) in Embedded Application	
 Xianghong Hu, Xin Zheng, Shengshi Zhang, Shuting Cai and Xiaoming 	Xio
Implementation of Deep Learning-Based Automatic	
Modulation Classifier on FPGA SDR Platform	137-152
 Zhi-Ling Tang, Si-Min Li and Li-Juan Yu 	
Multiple Wavelength Optical Coherence Tomography	152 167
Assessments for Enhanced Ex Vivo Intra-Cochlear Microstructural Visualization	155-107
 Sungwook Kim, Ruchire Eranga Wijesinghe, Jaeyul Lee, 	
Muhammad Faizan Shirazi, Pilun Kim, Jeong Hun Jang, Mansik Jeon and Jeehyun Kim	
Munsik Jeon unu jeenyun Kim	
Analog Memristive Characteristics and Conditioned	169-177
Reflex Study Based on Au/ZnO/ITO Devices	
 Tiedong Cheng, Jingjing Rao, Xingui Tang, Lirong Yang and Nan Liu 	
Improving Intelligence and Efficiency of Salt Lake	179_200
Production by Applying a Decision Support System	17 7-200
Based on IOT for Brine Pump Management	
• Yan Cui, He Liu, Mengjie Zhang, Stevan Stankovski, Jianying Feng	

and Xiaoshuan Zhang