

中国电子科学研究院学报

第5卷第4期 2010年

目 次

“相控阵天线”专题

- 共形相控阵天线的应用与关键技术 张光义(331)
宽带相控阵子阵划分及自适应干扰对消技术 曹运合,齐飞林,刘 峥(337)
天线的交叉极化比 束咸荣,董玉良,王 华(344)
端射相控阵天线设计 姚国伟,薛正辉,李伟明(347)
一维相控阵通信天线设计 路志勇,武 伟(351)
宽带相控阵雷达孔径渡越现象研究 仇光锋,朱 力(354)
波束成形技术在超短波电台中的应用研究 刘 强,吴炜霞,苏 耘(360)
二维矩形耦合本振阵列的波达方向估计 李 军,姜永华,曲洪东(364)
非线性有源天线阵多波束相位分布控制方法 高伟亮,叶灵伟,张 欣(370)
8~12 GHz Vivaldi 槽缝天线阵设计及综合 周 明,张树人,张浩斌(376)

基础理论

- 维修时间新参数和维修性设计技术新进展 丁定浩,陆 军(381)
一种稳健的高速跳频信号实时侦察中的跳同步方法 肖扬灿,赵 岚(385)
基于传播算子的宽带谱相关测向算法 曹金亮,刘志文,徐友根(389)

工程与应用

- 巡航导弹预警探测装备体系结构研究 王利军,郭建明,赵 强(395)
RFID 集装箱信息系统的安全研究 刘 虹,汪 俊(400)
基于机载雷达的地面对标跟踪算法研究 王忠强,李钦富,周 雷(405)
聚合作战实体机动模型研究 孙 亮(409)
GMSK 软扩频调制原理及实现 刘雪颖,梁先明(415)
A*算法在基于道路网的路径规划中的应用 苏 浩,李钦富,蔡 俊(419)
基于 DDS 的宽带捷变频综的设计及其应用 陈 研,陈立群(423)
大口径反射面天线射频性能的近场聚焦测量 荣武平(430)
基于 MAS 的分布式作战任务分配研究 吴 浩,刘建勋,李钦富(435)

Journal of China Academy of Electronics and Information Technology

Vol. 5 No. 4 2010

MAIN CONTENTS

The Special Column of Phased Array Antenna

Applications and Key Technologies of Conformal Phased Array Antenna	ZHANG Guang-yi(331)
Wideband Phased Array Sub-array Partition and Adaptive Interference Cancellation Technique	CAO Yun-he, QI Fei-lin, LIU Zheng(337)
Cross Polarization Ratio for Antenna	SHU Xian-rong, DONG Yu-liang, WANG Hua(344)
Design of End-fire Phased Array Antenna	YAO Guo-wei, XUE Zheng-hui, LI Wei-ming(347)
The Design on the One-dimensional Phased Array Communication Antenna	LU Zhi-yong, WU Wei(351)
Research on Aperture Fill Phenomena of Wideband Phased Array Radar	QIU Guang-feng, ZHU Li(354)
Research on Beam Forming Technique for VHF Radio Application	LIU Qiang, WU Wei-xia, SU Yang(360)
DOA Estimations of Coupled Two-Dimensional Rectangular of Local Oscillator Array	LI Jun, JIANG Yong-hua, QU Hong-dong(364)
Control Method of Nonlinear Active Antenna Array Multi-beams Phase-distribution	GAO Wei-liang, YE Ling-wei, ZHANG Xin(370)
Design and Synthesis of 8 ~ 12 GHz Vivaldi Slot Antenna Arrays	ZHOU Ming, ZHANG Shu-ren, ZHANG Hao-bin(376)

Basic Theory

New Parameter of Maintenance Time and New Development in Maintenance Design Technology	DING Ding-hao, LU Jun(381)
A Robust Hop Synchronization Method of Real-time Reconnaissance for High-speed FH Signals	XIAO Yang-can, ZHAO Lan(385)
An Algorithm for Wideband Spectral Correlation DOA Estimation Based on Propagator Method	CAO Jin-liang, LIU Zhi-wen, XU You-gen(389)

Engineering and Application

Research on Equipment Architecture of Cruise Missile Early Warning Detection System	WANG Li-jun, GUO Jian-ming, ZHAO Qiang(395)
Study on Security of Container Information System Based on RFID	LIU Hong, WANG Jun(400)
Research on Algorithm of Ground Target Tracking in Airborne Radar	WANG Zhong-qiang, LI Qin-fu, ZHOU Lei(405)
Research on Movement Model of the Aggregated Combat Units	SUN Liang(409)
Theory and Implementation of GMSK Tamed Spread Spectrum Modulation Technology	LIU Xue-ying, LIANG Xian-ming(415)
A* Algorithm Application in Path Planning Based on Road Network	SU Hao, LI Qin-fu, CAI Jun(419)
Design and Application of the Wide-Band Frequency Agile Synthesizer Based on DDS	CHEN Yan, CHEN Li-qun(423)
The Near-field Focus Way for RF Test of Big-Size Reflector Antenna	RONG Wu-ping(430)
Research on Task Assignment of Distributed Operations Based on MAS	WU Hao, LIU Jian-xun, LI Qin-fu(435)

Competent Authority: Ministry of Industry and Information Technology, PRC

Sponsor: China Academy of Electronics and Information Technology

Director of Committee: LV Xin-kui

Vice Director of Committee: RUAN Fang XU Jian-feng WANG Ji-peng

Chief Editor: WANG Ji-peng

Add: Editorial Office of Journal of CAEIT (POBox 64, Beijing 100846, China)

Tel: 86-10-68207307; 68207308 **Fax:** 86-10-68207308

E-mail: dkyxuebao@126.com

Magazine Code: ISSN1673-5692
CN 11-5401/TN

Single Issue Price: ¥ 30.00