

目 次

评述

基于 AI 的 5G 技术——研究方向与范例·····1589
 尤肖虎, 张川, 谈晓思, 金石, 邬贺铨

认知电子战体系结构与技术·····1603
 王沙飞, 鲍雁飞, 李岩

论文

声呐多传感器观测资料数据融合的一种深度学习算法·····1614
 李启虎, 卫翀华, 薛山花

基于 PCA 的信息压缩: 从一阶到高阶·····1622
 夏志明, 徐宗本

一种强主瓣压制干扰环境下的雷达目标距离—角度联合稀疏估计方法·····1634
 周必雷, 段克清, 李荣锋, 王永良, 戴凌燕, 陈风波

主动防御的双结构网络·····1651
 尹浩, 郭东超, 吕勇强, 杨鹏, 赵志为, 张尧学

一种基于多示例多标记学习的新标记学习方法·····1670
 朱越, 姜远, 周志华

基于客户端的个性化邮件再过滤系统·····1681
 徐丹丹, 陈松灿

基于层次特征融合哈希的近似重复视频检索方法·····1697
 聂秀山, 林培光, 杨明哲, 尹义龙

人物风采

王沙飞院士·····1709

Main Contents

REVIEW

AI for 5G: research directions and paradigms 1589

Xiaohu YOU, Chuan ZHANG, Xiaosi TAN, Shi JIN & Hequan WU

The architecture and technology of cognitive electronic warfare 1603

Shafei WANG, Yanfei BAO & Yan LI

RESEARCH PAPER

A deep learning algorithm for multiple observation data fusion in sonar system 1614

Qihu LI, Chonghua WEI & Shanhua XUE

Information compression based on principal component analysis: from one-order to higher-order 1622

Zhiming XIA & Zongben XU

A sparse estimation algorithm for the radar target range-direction under strong mainlobe jamming conditions 1634

Bilei ZHOU, Keqing DUAN, Rongfeng LI, Yongliang WANG, Lingyan DAI & Fengbo CHEN

Dual-structural network of active defense 1651

Hao YIN, Dongchao GUO, Yongqiang LYU, Peng YANG, Zhiwei ZHAO & Yaoxue ZHANG

Multi-instance multi-label new label learning 1670

Yue ZHU, Yuan JIANG & Zhi-Hua ZHOU

A personalized mail re-filtering system based on the client 1681

Dandan XU & Songcan CHEN

Hierarchical feature fusion hashing for near-duplicate video retrieval 1697

Xiushan NIE, Peiguang LIN, Mingzhe YANG & Yilong YIN