

Contents

115 Deep learning based Doppler frequency offset estimation for 5G-NR downlink in HSR scenario

YANG Lihua(杨丽花), WANG Zhenghao, ZHANG Jie, JIANG Ting

122 Directional nearest neighbor query method for specified geographical direction space based on Voronoi diagram

LI Song(李松), SONG Shuang, HAO Xiaohong, ZHANG Liping

134 A multispectral image compression and encryption algorithm based on tensor decomposition and chaos

XU Dongdong(徐冬冬), DU Limin

142 Non-identical residual learning for image enhancement via dynamic multi-level perceptual loss

HU Ruiguang(胡瑞光), HUANG Li

153 Time sequential influence maximization algorithm based on neighbor node influence

CHEM Jing(陈晶), QI Ziyi, LIU Mingxin

164 Task-adaptation graph network for few-shot learning

ZHAO Wencang(赵文仓), LI Ming, QIN Wenqian

172 Pseudo-label based semi-supervised learning in the distributed machine learning framework

WANG Xiaoxi (王晓曦), WU Wenjun, YANG Feng, SI Pengbo, ZHANG Xuanyi, ZHANG Yanhua

181 Gaussian-Student's t mixture distribution PHD robust filtering algorithm based on variational Bayesian inference

HU Zhentao(胡振涛), YANG Linlin, HU Yumei, YANG Shibo

190 SAR image despeckling via L_p norm regularization

HAN Chengde(韩成德), CUI Yingzi, HUANG Ying, GUO Mingqiang, LIU Zheng, WU Liang

197 Channel attention based wavelet cascaded network for image super-resolution

CHEN Jian(陈健), HUANG Detian, HUANG Weiqin

208 A correlation OPTS algorithm for reducing peak to average power ratio of FBMC-OQAM systems

WANG Xing (王星), MA Tianming, LI Fengrong, ZHAO Qinghua

217 Analysis of fluid vibration transfer path and parameter sensitivity of swash plate axial piston pump

ZHAO Jianhua(赵建华), WANG Xinwei, LIU Hang, PEI Youzhi, YANG Yong, WU Zhaohua, WANG Jin, XING Lanchun, DU Guojun