Volume 26 Number 4 Dec. 2020

Quarterly, since 1995

www. hitech863. com

## Contents

349 Experimental study on vibration suppression in a rotor system under base excitation using an integral squeeze film damper

Yan Wei (闫 伟), He Lidong, Zhu Gang, Wang Shengli, Deng Zhe

360 Grouping pilot allocation scheme based on matching algorithm in massive MIMO system

Xu Lei (徐 磊), Wang Zhaorui, Yao Yijing, Zhao Xinying, Fang Hongyu, Li Xiaohui

367 Fraudulent phone call recognition method based on convolutional neural network

Xing Jian (邢 剑), Wang Shupeng, Ding Yu

372 Behavior recognition based on the fusion of 3D-BN-VGG and LSTM network

Wu Jin (吴 进), Min Yu, Shi Qianwen, Zhang Weihua, Zhao Bo

383 Dynamic A\* path finding algorithm and 3D lidar based obstacle avoidance strategy for autonomous vehicles

Wang Xiaohua (王小华), Ma Pin, Wang Hua, Li Li

390 An effective indoor radio map construction scheme based on crowdsourced samples

Guo Ruolin (郭若琳), Qin Danyang, Zhao Min, Xu Guangchao

402 Anti-occlusion pedestrian tracking algorithm based on location prediction and deep feature rematch *Hu Zhentao* (胡振涛), *Mao Yihao*, *Fu Chunling*, *Liu Xianxing* 

411 Optimal UAV deployment in downlink non-or-thogonal multiple access system: a two-user case Liu Tingting(刘婷婷), Wang Yuntian, Wang Junhua, Pan Ziyu, Yu Yu

417 A greedy algorithm based on joint assignment of airport gates and taxiways in large hub airports

Nie Tongtong (聂彤彤), Wu Wenjun, He Qichang, Zhang Xuanyi,

Sun Yang, Zhang Yanhua

424 Design of a clustered data-driven array processor for computer vision

Shan Rui (山 蕊), Deng Junyong, Jiang Lin, Zhu Yun, Wu Haoyue, He Feilong

435 An intraoperative lumbar neurological force monitoring system with high-density flexible pressure sensor array

Zhang Qi (张 琪), Zhang Xu, Li Caili, Liu Jianchao, Liu Ming, Yuan Fang, Chen Hongda

442 A multi-target stance detection based on Bi-LSTM network with position-weight

Xu Yilong (徐翼龙), Li Wenfa, Wang Gongming, Huang Lingyun

448 A privacy-preserved indexing schema in DaaS model for range queries

Hao Renzhi (郝任之), Li Jun, Wu Guangjun

455 A spatial decomposition approach for accelerating buffer analysis of vector data

Li Xiaohua (李晓华), Guo Mingqiang, Qi Xinhong