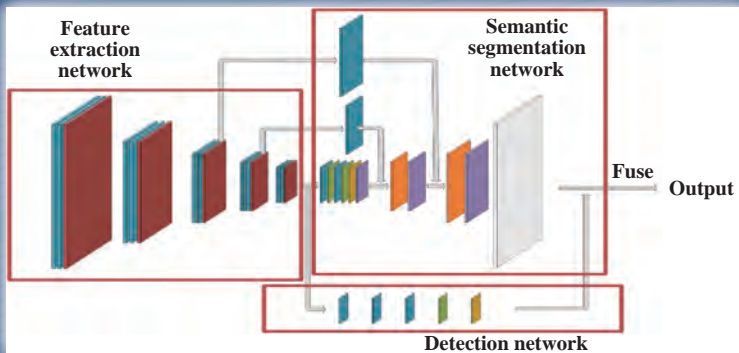


红外与激光工程

INFRARED AND LASER ENGINEERING

2018

Vol.47 No.2



本期特约报告

基于双模全卷积网络的行人检测算法

罗海波等

通过对基于共享特征提取网络的目标检测网络和弱监督训练语义分割网络的输出结果进行融合，得到目标最终检测结果的方法可兼顾目标检测的精度与速度。实验结果表明，该方法在近实时的检测速度下，漏检率低至8.47%，综合性能优于目前国际上的先进水平，具有较高的工程应用价值。

中国航天科工集团公司
《红外与激光工程》编辑部

目 次

◆特约专栏—“深度学习及其应用”◆

- 基于双模全卷积网络的行人检测算法(特邀) 罗海波,何森,惠斌,等 0203001
基于深度学习的图像描述研究 杨楠,南琳,张丁一,等 0203002
生成式对抗神经网络的多帧红外图像超分辨率重建 李方彪,何昕,魏仲慧,等 0203003
基于多层次特征差异图的视觉场景识别 张国山,张培崇,王欣博 0203004
基于对抗生成网络的纹理合成方法 余思泉,韩志,唐延东,等 0203005
深度学习的 MPCANet 火灾图像识别模型设计 张秀玲,侯代标,张逞逞,等 0203006
时空特征融合深度学习网络人体行为识别方法 裴晓敏,范慧杰,唐延东 0203007
基于混合卷积自编码极限学习机的 RGB-D 物体识别 殷云华,李会方 0203008
基于多形态红外特征与深度学习的实时驾驶员疲劳检测 耿磊,梁晓昱,肖志涛,等 0203009

◆红外技术及应用◆

- 基于多方向小波提升 IRFPA 盲元检测精度方法 张瞳,林春,陈洪雷,等 0204001
红外多光谱技术在昼夜交替时段探测的应用 赵慧洁,谷建荣,籍征,等 0204002
红外预警卫星直视地表波段选择及探测能力 刘尊洋,叶庆,李修和,等 0204003
整流罩层流换热瞬时温升计算及其结构改进 张代军,罗海波,常铮,等 0204004
人工制备生物消光材料空气动力学特性 黄宝锟,胡以华,顾有林,等 0204005

◆激光技术及应用◆

- 脉冲激光周向探测地面目标捕获建模与仿真 陈杉杉,张合,徐孝彬 0206001
飞秒光频梳基于鉴相信号处理实现速度测量 薛彬,赵拓,吴翰钟,等 0206002
舰船气泡尾流散射光斯托克斯特征研究 田晶,白光富,江阳 0206003
利用境内气象站观测数据的激光测高仪大气延迟改进算法 张文豪,李松,马跃,等 0206004
固体微片激光回馈技术在远程振动测量中的研究 吴鹏,秦水介 0206005

◆激光雷达技术◆

- 多普勒激光雷达中种子激光注入的一种鉴别方法 高健,周安然,孙东松,等 0230001
相干测风激光雷达 VAD 风场反演的数据质量控制方法 王贵宁,刘秉义,冯长中,等 0230002
空间在轨激光成像雷达指标优选宏模型 李荣华,温帅方,肖余之,等 0230003
用于条纹像距离提取的迭代加权质心方法 叶光超,李旭东,董志伟,等 0230004

◆太赫兹技术及应用◆

- 3.11THz 标准体雷达散射截面测量 王茂榕,钟凯,刘楚,等 0225001
太赫兹时域光谱反射式层析成像技术 任姣姣,李丽娟,张丹丹,等 0225002

◆光通信与光传感◆

- 室内可见光通信中的自适应 STBC MIMO-OFDM 系统设计(英文) 郭心悦,李双双,郭阳,等 0222001
微环差分光子生物传感器的传感性能 管磊,王卓然,袁国慧,等 0222002

一种基于径向偏振解调的线性光学电流传感器 谭 巧,徐启峰,黃奕帆,等 0222003

◆光电器件与微系统◆

采用短相干光源的动态斐索干涉仪 孙沁园,陈 磊,郑东晖,等 0220001

偏轴式扫描三光栅单色仪 陈建军,崔继承,刘嘉楠,等 0220002

基于分数泰伯效应的双波长微距分束的研究(英文) 杨 磊,江 敏,赵宁波,等 0220003

◆光电测量◆

光电编码器与棱体轴线平行度对转角误差的影响 王 涛,赵建科,田留德,等 0217001

倾斜状态下数字天顶仪快速定位方法分析 张西辉,周召发,刘先一,等 0217002

摆臂式轮廓测量不同母线条数的敏感性分析 熊 玲,罗 霄,戚二辉,等 0217003

利用球-旋转椭球模型研究上皮组织散射特性 李华贵,李艳秋,郑 猛 0217004

◆信息获取与辨识◆

曲率滤波-经验模式分解的运动人体目标检测预处理 叶 华,谭冠政,胡长坤,等 0226001

高光谱图像 Pareto 优化稀疏解混 徐 夏,张 宁,史振威,等 0226002

Contents

❖ Invited column—deep learning and its application ❖

Pedestrian detection algorithm based on dual-model fused fully convolutional networks (Invited)	Luo Haibo, He Miao, Hui Bin, et al. 0203001
Research on image interpretation based on deep learning	Yang Nan, Nan Lin, Zhang Dingyi, et al. 0203002
Multiframe infrared image super-resolution reconstruction using generative adversarial networks	Li Fangbiao, He Xin, Wei Zhonghui, et al. 0203003
Visual place recognition based on multi-level feature difference map	Zhang Guoshan, Zhang Peichong, Wang Xinbo 0203004
Texture synthesis method based on generative adversarial networks	Yu Siquan, Han Zhi, Tang Yandong, et al. 0203005
Design of MPCANet fire image recognition model for deep learning	Zhang Xiuling, Hou Daibiao, Zhang Chengcheng, et al. 0203006
Action recognition method of spatio-temporal feature fusion deep learning network	Pei Xiaomin, Fan Huijie, Tang Yandong 0203007
RGB-D object recognition based on hybrid convolutional auto-encoder extreme learning machine	Yin Yunhua, Li Huifang 0203008
Real-time driver fatigue detection based on morphology infrared features and deep learning	Geng Lei, Liang Xiaoyu, Xiao Zhitao, et al. 0203009

❖ Infrared technology and application ❖

A method of improving IRFPA imaging bad pixel detection accuracy based on multi-direction wavelet	Zhang Tong, Lin Chun, Chen Honglei, et al. 0204001
Application of infrared multi-spectral technique in the diurnal cycle detection	Zhao Huijie, Gu Jianrong, Ji Zheng, et al. 0204002
Choice and detectability of See-To-Ground waveband of infrared warning satellite	Liu Zunyang, Ye Qing, Li Xiuhe, et al. 0204003
Calculation of transient temperature rise of dome under laminar heat transfer condition and improvement of dome structure	Zhang Daijun, Luo Haibo, Chang Zheng, et al. 0204004
Aerodynamic property of artificial biological extinction material	Huang Baokun, Hu Yihua, Gu Youlin, et al. 0204005

❖ Laser technology and application ❖

Modeling and simulation of acquisition for ground target by pulsed laser circular-viewing detection	Chen Shanshan, Zhang He, Xu Xiaobin 0206001
Speed measurement using femtosecond optical frequency comb based on phase signal processing	Xue Bin, Zhao Tuo, Wu Hanzhong, et al. 0206002
Research of scattering Stokes parameters for ship wake bubbles	Tian Jing, Bai Guangfu, Jiang Yang 0206003
Improved method of atmospheric delay correction using China meteorological station data for a laser altimeter	Zhang Wenhao, Li Song, Ma Yue, et al. 0206004
Study of solid-state microchip laser feedback technology in remote vibration measurement	Wu Peng, Qin Shuijie 0206005

❖ Laser radar technology ❖

An identification method of seed laser injection in Doppler lidar	Gao Jian, Zhou Anran, Sun Dongsong, et al. 0230001
---	--

Data quality control method for VAD wind field retrieval based on coherent wind lidar	Wang Guining, Liu Bingyi, Feng Changzhong, et al. 0230002
Indexes optimization macro model of on-orbit imaging lidar in space	Li Ronghua, Wen Shuaifang, Xiao Yuzhi, et al. 0230003
Iteratively weighted center of gravity algorithm used for depth extraction of streak image	Ye Guangchao, Li Xudong, Dong Zhiwei, et al. 0230004
❖ Terahertz technology and application❖	
Radar cross section measurement of standard targets at 3.11 THz	Wang Maorong, Zhong Kai, Liu Chu, et al. 0225001
Terahertz time domain spectral reflective tomography technology	Ren Jiaojiao, Li Lijuan, Zhang Dandan, et al. 0225002
❖ Optical communication and optical sensing❖	
Adaptive STBC MIMO-OFDM system design for indoor visible light communications	Guo Xinyue, Li Shuangshuang, Guo Yang, et al. 0222001
Sensing performance of micro-ring differential optical biosensor	Guan Lei, Wang Zhuoran, Yuan Guohui, et al. 0222002
A linear optical current transducer based on radial polarization demodulation	Tan Qiao, Xu Qifeng, Huang Yifan, et al. 0222003
❖ Photoelectric device and microsystem❖	
Dynamic Fizeau interferometer using low-coherence light source	Sun Qinyuan, Chen Lei, Zheng Donghui, et al. 0220001
Off-axis scanning three-grating monochromator	Chen Jianjun, Cui Jicheng, Liu Jia'nan, et al. 0220002
Investigation on micro-distance dual-wavelength separation using fractional Talbot effect	Yang Lei, Jiang Min, Zhao Ningbo, et al. 0220003
❖ Photoelectric measurement❖	
Influence of parallelism between photoelectric shaft encoder axis and polyhedron one on the rotation angle error	Wang Tao, Zhao Jianke, Tian Liude, et al. 0217001
Analysis of the fast positioning method of digital zenith camera in tilt state	Zhang Xihui, Zhou Zhaofa, Liu Xianyi, et al. 0217002
Sensitivity analysis of different scan arcs for swing arm profilometer test	Xiong Ling, Luo Xiao, Qi Erhui, et al. 0217003
Scattering characteristics of epithelial tissues by sphere-rotation ellipsoid model	Li Huagui, Li Yanqiu, Zheng Meng 0217004
❖ Information acquisition and identification❖	
Curvature filter-empirical mode decomposition on moving human target detection preprocessing	Ye Hua, Tan Guanzheng, Hu Changkun, et al. 0226001
Sparse unmixing of hyperspectral images based on Pareto optimization	Xu Xia, Zhang Ning, Shi Zhenwei, et al. 0226002