



JOURNAL OF IMAGE AND GRAPHICS

主办：中国科学院空天信息创新研究院
中国图象图形学学会
北京应用物理与计算数学研究所

中国图象 图形学报

2023
02
VOL.28

ISSN1006-8961
CN11-3758/TB



CONTENTS

JOURNAL OF IMAGE AND GRAPHICS

	Brain-inspired Vision	
	A literature review for neural networks-based encoding models of biological visual system	
.....	Zhang Yajing, Yu Zhao, Huang Tiejun	0335
	A review of detailed network simulation methods	
.....	Zhang Yichao, Huang Tiejun	0358
	Review of visual neural encoding and decoding methods in fMRI	
.....	Du Changde, Zhou Qiongyi, Lu Cao, He Huiqiang	0372
	A summary of image recognition-relevant multi-layer spiking neural networks learning algorithms	
.....	Li Yaxia, Shen Jiarong, Xu Qi	0385
	Research on spiking neural networks for brain-inspired computing	
.....	Huo Bingqiang, Gao Yanzhao, Qi Xiaofeng	0401
	Image Analysis and Recognition	
	Flame detection combined with receptive field and parallel RPN	
.....	Bao Wenxia, Sun Qiang, Liang Dong, He Gensheng, Yang Xianjun	0418
	Region enhancement and multi-feature fusion for contraband recognition in X-ray images	
.....	Han Rong, Yang Hai, Fang Cheng	0430
	An adaptive occlusion-aware multiple targets tracking algorithm for low viewpoint	
.....	Yue Yingying, Xu Dan, He Kangjian, Zhang Hao	0441
	Sparse constraint and spatial-temporal regularized correlation filter for UAV tracking	
.....	Tan Baodong, Zhang Jirui, Wang Yechuan	0458
	Global and spatial multi-scale contexts fusion for vehicle re-identification	
.....	Wangzhenxue, Xu Zhenming, Xu Yaoyang, Lang Congyan, Li Zuo, Wei Lili	0471
	Image Understanding and Computer Vision	
	LiDAR point cloud semantic segmentation combined with sparse attention and instance enhancement	
.....	Liu Sheng, Cao Yifeng, Huang Wenhao, Li Dingda	0483
	Multi-scale context information fusion for instance segmentation	
.....	Wan Xijun, Zhou Yiyang, Shen Mingfei, Zhou Tao, He Fuyuan	0495
	Leading weight-driven re-position relation network for figure question answering	
.....	Li Ying, Wu Qingfeng, Liu Jiatong, Zou Jizong	0510
	Visual localization system of integrated active and passive perception for indoor scenes	
.....	Xie Ting, Zhang Xiaojie, Ye Zhichao, Wang Zihao, Wang Zheng, Zhang Yong, Zhou Xiaowei,	0522
	Image retrieval based on transformer and asymmetric learning strategy	
.....	He Chao, Wei Hongxi	0535
	Computer Graphics	
	Real-time indirect glossy reflection based on linearly transformed spherical distributions	
.....	Xia Bo, Liu Yanli, Zeng Wei, Fu Yilei, Zhang Yanci	0545
	Circle average nonlinear subdivision curve design with normal constraints	
.....	Liu Yan, Shen Huihao, Ji Kangsong	0556
	Medical Image Processing	
	Performance evaluation of mainstream chromosome recognition algorithms under deep learning	
.....	Yi Xusheng, Yin AiHua, Huang Jiesheng, Peng Jing, Chen Hanbiao, Guo Li, Lin Chengchuang,	0570
	Gated recurrent unit method for motor tasks recognition using brain fMRI	
.....	Yuan Zhenhua, Yudiang, Du Yuhui	0589
	A deep hash retrieval for large-scale chest radiography images	
.....	Guo Anan, Liu Li, Fu Xiaodong, Liu Lijun, Huang Qingsong	0601
	Remote Sensing Image Processing	
	Non-negative sparse component decomposition based modeling and robust unmixing for hyper-spectral images	
.....	Wang Shuangqing, Yang Dingxiang, Shao Yantao, Xiao Liang	0613
	Airborne image segmentation via progressive multi-scale causal intervention	
.....	Zhou Hong, Jiang Renbo, Xu Chao, Liu Qingshan, Yang Guowei	0628

MBNF EFUFDUJPO DPNCJOFE
XUJSDFOUJWFJFMEBOECSBVMFM
31/

JCPJOUJNVEJFNBOUJ
TFHNFBUJPODPNCJOFEXUI
TOBSTBUJFOWJPCBOEJOTUBODF
FOBODNFQUI

JTJBMJMPDBMJUJFO TZUJN PG
JOUJHSBUJFBUJWFBOEJOTJWF
QFSDFUJPCGPSJOFPPSTDFOT
1