编号: CS2022-DF-028

检索报告

检索课题: 丛润民发表的学术论文被 ESI 数据库收录情

况

检索委托人: 丛润民

委托人单位:北京交通大学计算机与信息技术学

院

检索工具: Essential Science Indicators[™]

检索时间: 2022年3月14日

检索结果:

根据委托人提供的论文清单和检索要求,经检索以上数据库,**丛润民**发表的学术论文在 ESI (Essential Science IndicatorsSM) 收录 2 篇,详见附件。

特此证明!

北京交通大学图书馆 2022年3月14日



附件: ESI 数据库收录情况

第 1 条, 共 2 条

标题: Dense Attention Fluid Network for Salient Object Detection in Optical Remote Sensing **Images**

作者: Zhang, OJ (Zhang, Ojijan); Cong, RM (Cong, Runmin); Li, CY (Li, Chongyi); Cheng, MM (Cheng, Ming-Ming); Fang, YM (Fang, Yuming); Cao, XC (Cao, Xiaochun); Zhao, Y (Zhao, Yao); Kwong, S (Kwong, Sam)

来 源 H 版 物 : IEEE **TRANSACTIONS** ON **IMAGE** PROCESSING 卷: 30 页: 1305-1317 DOI: 10.1109/TIP.2020.3042084 出版年: 2021

Web of Science 核心合集中的 "被引频次": 19

被引频次合计: 19

入藏号: WOS:000603026100008

PubMed ID: 33306467

语言: English 文献类型: Article

地址: [Zhang, Qijian; Cong, Runmin; Kwong, Sam] City Univ Hong Kong, Dept Comp Sci, Hong Kong, Peoples R China.

[Cong. Runmin; Zhao, Yao] Beijing Jiaotong Univ, Inst Informat Sci, Beijing 100044, Peoples R China.

[Cong, Runmin; Zhao, Yao] Beijing Key Lab Adv Informat Sci & Network Techno, Beijing 100044, Peoples R China.

[Li, Chongyi] Nanyang Technol Univ, Sch Comp Sci & Engn, Singapore 639798, Singapore.

[Cheng, Ming-Ming] Nankai Univ, Coll Comp Sci, Tianjin 300071, Peoples R China.

[Fang, Yuming] Jiangxi Univ Finance & Econ, Sch Informat Technol, Nanchang 330032, Jiangxi, Peoples R China.

[Cao, Xiaochun] Chinese Acad Sci, Inst Informat Engn, State Key Lab Informat Secur, Beijing 100093, Peoples R China.

[Cao, Xiaochun] Peng Cheng Lab, Cyberspace Secur Res Ctr, Shenzhen 518055, Peoples R China. [Cao, Xiaochun] Univ Chinese Acad Sci, Sch Cyber Secur, Beijing 100049, Peoples R China. [Kwong, Sam] City Univ Hong Kong, Shenzhen Res Inst, Shenzhen 51800, Peoples R China.

通讯作者地址: Cong, RM (通讯作者), City Univ Hong Kong, Dept Comp Sci, Hong Kong, Peoples R China.

电子邮件地址: qijizhang3-c@my.cityu.edu.hk; rmcong@bjtu.edu.cn; ichongyi25@gmail.com; cmm@nankai.edu.cn; leo.fangyuming@foxmail.com; caoxiaochun@iie.ac.cn; yzhao@bjtu.edu.cn; cssamk@cityu.edu.hk

Affiliations: City University of Hong Kong; Beijing Jiaotong University; Beijing Jiaotong University: Nanyang Technological University & National Institute of Education (NIE) Singapore; Nanyang Technological University; Nankai University; Jiangxi University of Finance & Economics; Chinese Academy of Sciences; Institute of Information Engineering, CAS; Peng Cheng Laboratory; Chinese Academy of Sciences; University of Chinese Academy of Sciences, CAS; City University of Hong Kong

IDS 号: PL3KY ISSN: 1057-7149 eISSN: 1941-0042

ESI 高被引论文: Y

ESI 热点论文: N

大学是家专用

第2条,共2条

标题: Nested Network With Two-Stream Pyramid for Salient Object Detection in Optical Remote Sensing Images

作者: Li, CY (Li, Chongyi); Cong, RM (Cong, Runmin); Hou, JH (Hou, Junhui); Zhang, SY (Zhang, Sanyi); Qian, Y (Qian, Yue); Kwong, S (Kwong, Sam)

来源出版物:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING卷:57期:11页:9156-9166 **DOI**:10.1109/TGRS.2019.2925070 出版年:NOV 2019

Web of Science 核心合集中的 "被引频次": 71

被引频次合计:73

入藏号: WOS:000496155200060

语言: English

文献类型: Article

地址: [Li, Chongyi; Hou, Junhui; Qian, Yue; Kwong, Sam] City Univ Hong Kong, Dept Comp Sci, Hong Kong 999077, Peoples R China.

[Cong, Runmin] Beijing Jiaotong Univ, Inst Informat Sci, Beijing 100044, Peoples R China.

[Cong, Runmin] Beijing Jiaotong Univ, Beijing Key Lab Adv Informat Sci & Network Techno, Beijing 100044, Peoples R China.

[Hou, Junhui; Kwong, Sam] City Univ Hong Kong, Shenzhen Res Inst, Shenzhen 51800, Peoples R China.

[Zhang, Sanyi] Tianjin Univ, Sch Elect & Informat Engn, Tianjin 300072, Peoples R China.

通讯作者地址: Cong, RM (通讯作者), Beijing Jiaotong Univ, Inst Informat Sci, Beijing 100044, Peoples R China.

电子邮件地址:lichongyi25@gmail.com; rmcong@bjtu.edu.cn; jh.hou@cityu.edu.hk; zhangsanyi@tju.edu.cn; yueqian4-c@my.cityu.edu.hk; cssamk@cityu.edu.hk

Affiliations: City University of Hong Kong; Beijing Jiaotong University; Beijing Jiaotong University; City University of Hong Kong; Tianjin University

IDS 号: JM3YY

ISSN: 0196-2892

eISSN: 1558-0644

ESI 高被引论文: Y

ESI 热点论文: N

输出日期: 2022-03-14

