编号: 20160631

检索证明

检索项目: 李策发表的论文中文核心期刊收录情况

委托单位: 中国矿业大学(北京)

委托人: 李策

检索数据库 (网络版):

《中国知网》(CNKI)

2015年-2016年6月

16年6月2日

L01

《中文核心期刊要目总览》2014年版

检索结果:

中文核心期刊收录:有1篇被收录(第2作者)。

[1]杨超宇,李策,苏剑臣,王向前,何叶荣.基于视频的煤矿安全监控行为识别系

统研究[J]. 煤炭工程, 2016, 04:111-113+117.

检索证明

检索项目: 李策发表的论文收录/引用情况

委托单位: 中国矿业大学(北京)

委托人: 李策

检索数据库 (网络版):

1 《Science Citation Index Expand》 (SCIE)

2 《The Engineering Index》(EI)

2013年-2016年6月

2011年-2016年6月

检索结果:

1) SCI收录:有3篇被收录(1篇为第一作者)

2) Web of Science 核心合集中引用:有3篇共被引8次,其中他引6次

3) EI收录: 有5篇被收录 (2篇为第一作者) (详见附件)





附件:

一 发表的论文被 SCI 收录情况

第 1 条, 共 3 条

标题: Real-Time Multipedestrian Tracking in Traffic Scenes via an RGB-D-Based Layered Graph Model

作者: Gao, S (Gao, Shan); Han, ZJ (Han, Zhenjun); Li, C (Li, Ce); Ye, QX (Ye, Qixiang); Jiao, JB (Jiao, Jianbin)

来源出版物: IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS 卷: 16 期: 5 页:

2814-2825 DOI: 10.1109/TITS.2015.2423709 出版年: OCT 2015

Web of Science 核心合集中的"被引频次": 0

被引频次合计: 0

入藏号: WOS:000362084600042

语种: English

文献类型: Article

地址: [Gao, Shan; Han, Zhenjun; Li, Ce; Ye, Qixiang; Jiao, Jianbin] Univ Chinese Acad Sci, Sch Elect Elect & Commun Engn, Beijing 100049, Peoples R China.

通讯作者地址: Ye, QX (通讯作者), Univ Chinese Acad Sci, Sch Elect Elect & Commun Engn, Beijing 100049, Peoples R China.

电子邮件地址: qxye@ucas.ac.cn

出版商: IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC

出版商地址: 445 HOES LANE, PISCATAWAY, NJ 08855-4141 USA

Web of Science 类别: Engineering, Civil; Engineering, Electrical & Electronic;

Transportation Science & Technology

研究方向: Engineering; Transportation

IDS 号: CS4ZI

ISSN: 1524-9050

eISSN: 1558-0016

第 2 条, 共 3 条

标题: Visual trajectory analysis via Replicated Softmax-based models

作者: Chen, XG (Chen, Xiaogang); Ye, QX (Ye, Qixiang); Zou, JL (Zou, Jialing); Li, C

(Li, Ce); Cui, YT (Cui, Yanting); Jiao, JB (Jiao, Jianbin)

来源出版物: SIGNAL IMAGE AND VIDEO PROCESSING 卷: 8 页: S183-S190 DOI:

10.1007/s11760-014-0671-2 增刊: 1 出版年: DEC 2014

Web of Science 核心合集中的"被引频次": 0

被引频次合计: .0

入藏号: WOS:000345434900021

语种: English

文献类型: Article

地址: [Chen, Xiaogang; Ye, Qixiang; Zou, Jialing; Li, Ce; Cui, Yanting; Jiao, Jianbin] Univ Chinese Acad Sci, Sch Elect Elect & Commun Engn, Beijing, Peoples R China. 通讯作者地址: Jiao, JB (通讯作者), Univ Chinese Acad Sci, Sch Elect Elect & Commun Engn,

A-2 Bldg, Beijing, Peoples R China.

电子邮件地址: jiaojb@ucas.ac.cn

出版商: SPRINGER LONDON LTD

出版商地址: 236 GRAYS INN RD, 6TH FLOOR, LONDON WC1X 8HL, ENGLAND

Web of Science 类别: Engineering, Electrical & Electronic; Imaging Science &

Photographic Technology

研究方向: Engineering; Imaging Science & Photographic Technology

IDS 号: AU2GP

ISSN: 1863-1703 eISSN: 1863-1711

第 3 条, 共 3 条

标题: Visual abnormal behavior detection based on trajectory sparse reconstruction

analysis

作者: Li, C (Li, Ce); Han, ZJ (Han, Zhenjun); Ye, QX (Ye, Qixiang); Jiao, JB (Jiao,

Jianbin)

来源出版物: NEUROCOMPUTING 卷: 119 特刊: SI 页: 94-100 DOI:

10.1016/j. neucom. 2012.03.040 出版年: NOV 7 2013

Web of Science 核心合集中的"被引频次": 8

被引频次合计: 10

入藏号: WOS:000323851800013

语种: English

文献类型: Article

地址: [Li, Ce; Han, Zhenjun; Ye, Qixiang; Jiao, Jianbin] Univ Chinese Acad Sci, Beijing,

Peoples R China.

通讯作者地址: Jiao, JB (通讯作者), 19 A, Yu Quan Rd, Beijing 100049, Peoples R China.

电子邮件地址: jiaojb@ucas.ac.cn

出版商: ELSEVIER SCIENCE BV

出版商地址: PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

Web of Science 类别: Computer Science, Artificial Intelligence

研究方向: Computer Science

IDS 号: 210RI

ISSN: 0925-2312

eISSN: 1872-8286

二 发表的论文被 SCI 引用情况

第 1 条, 共 3 条

标题: Real-Time Multipedestrian Tracking in Traffic Scenes via an RGB-D-Based Layered Graph Model

作者: Gao, S (Gao, Shan); Han, ZJ (Han, Zhenjun); Li, C (Li, Ce); Ye, QX (Ye, Qixiang); Jiao, JB (Jiao, Jianbin)

来源出版物: IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS 卷: 16 期: 5

页: 2814-2825 DOI: 10.1109/TITS.2015.2423709 出版年: OCT 2015

Web of Science 核心合集中的"被引频次": 0, 0

第 2 条, 共 3 条

标题: Visual trajectory analysis via Replicated Softmax-based models

作者: Chen, XG (Chen, Xiaogang); Ye, QX (Ye, Qixiang); Zou, JL (Zou, Jialing); Li,

C (Li, Ce); Cui, YT (Cui, Yanting); Jiao, JB (Jiao, Jianbin)

来源出版物: SIGNAL IMAGE AND VIDEO PROCESSING 卷: 8页: S183-S190 DOI:

10.1007/s11760-014-0671-2 增刊: 1 出版年: DEC 2014

Web of Science 核心合集中的"被引频次": 0, 0

第3条,共3条

标题: Visual abnormal behavior detection based on trajectory sparse reconstruction analysis

作者: Li, C (Li, Ce); Han, ZJ (Han, Zhenjun); Ye, QX (Ye, Qixiang); Jiao, JB (Jiao, Jianbin)

来源出版物: NEUROCOMPUTING 卷: 119 特刊: SI 页: 94-100 DOI: 10.1016/j. neucom. 2012. 03. 040 出版年: NOV 7 2013

Web of Science 核心合集中的"被引频次": 8, 6

第 1 条, 共 8 条

标题: Robust and efficient anomaly detection using heterogeneous representations

作者: Hu, X (Hu, Xing); Hu, SQ (Hu, Shiqiang); Xie, JH (Xie, Jinhua); Zheng, SY (Zheng, Shiyou)

来源出版物: JOURNAL OF ELECTRONIC IMAGING 卷: 24 期: 3 文献号: 033021 DOI: 10.1117/1. JEI. 24.3.033021 出版年: MAY 2015

入藏号: WOS:000359821800021

ISSN: 1017-9909

eISSN: 1560-229X

第 2 条, 共 8 条

标题: Real-Time Understanding of Abnormal Crowd Behavior on Social Robots

作者: Hu, DK (Hu, Dekun); Meng, BH (Meng, Binghao); Fan, SY (Fan, Shengyi); Cheng, H (Cheng, Hong); Yang, L (Yang, Lu); Ji, YL (Ji, Yanli)

编者: Ho YS; Sang J; Ro YM; Kim J; Wu F

来源出版物: ADVANCES IN MULTIMEDIA INFORMATION PROCESSING - PCM 2015, PT II 丛书: Lecture Notes in Computer Science 卷 : 9315 页 : 554-563 DOI: 10.1007/978-3-319-24078-7_56 出版年: 2015

入藏号: WOS:000366085100056

会议名称: 16th Pacific-Rim Conference on Multimedia (PCM)

会议日期: SEP 16-18, 2015

会议地点: Gwangju Inst Sci & Technol, Gwangju, SOUTH KOREA

会议赞助商: Gwangju Inst Sci & Technol, Realist Broadcasting Res Ctr, Gwangju Convent

& Visitors Bur

会议主办方: Gwangju Inst Sci & Technol

ISSN: 0302-9743

ISBN: 978-3-319-24078-7; 978-3-319-24077-0

第 3 条, 共 8 条

标题: Visual trajectory analysis via Replicated Softmax-based models

作者: Chen, XG (Chen, Xiaogang); Ye, QX (Ye, Qixiang); Zou, JL (Zou, Jialing); Li, C (Li, Ce); Cui, YT (Cui, Yanting); Jiao, JB (Jiao, Jianbin)

来源出版物: SIGNAL IMAGE AND VIDEO PROCESSING 卷: 8页: S183-S190 DOI:

10.1007/s11760-014-0671-2 增刊: 1 出版年: DEC 2014

入藏号: WOS:000345434900021

ISSN: 1863-1703 eISSN: 1863-1711 第 4 条, 共 8 条

标题: Multiresolution semantic activity characterisation and abnormality discovery in

videos

作者: Patino, L (Patino, Luis); Ferryman, J (Ferryman, James)

来源出版物: APPLIED SOFT COMPUTING 卷: 25页: 485-495 DOI:

10.1016/j.asoc.2014.08.039 出版年: DEC 2014

入藏号: WOS:000344460600042

ISSN: 1568-4946 eISSN: 1872-9681 第 5 条, 共 8 条

标题: Sparse Representation based Anomaly Detection using HOMV in H.264 Compressed

Videos

作者: Biswas, S (Biswas, Sovan); Babu, RV (Babu, R. Venkatesh)

书籍团体作者: IEEE

来源出版物: 2014 INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING AND COMMUNICATIONS

(SPCOM) 出版年: 2014

入藏号: WOS:000364936400093

会议名称: International Conference on Signal Processing and Communications (SPCOM)

会议日期: JUL 22-25, 2014

会议地点: Banaglore, INDIA

ISBN: 978-1-4799-4665-5

第6条,共8条

标题: Locality-constrained Sparse Reconstruction for Trajectory Classification

作者: Li, C (Li, Ce); Han, ZJ (Han, Zhenjun); Ye, QX (Ye, Qixiang); Gao, S (Gao, Shan);

Pang, LJ (Pang, Lijin); Jiao, JB (Jiao, Jianbin)

书籍团体作者: IEEE

来源出版物: 2014 22ND INTERNATIONAL CONFERENCE ON PATTERN RECOGNITION (ICPR) 丛书:

International Conference on Pattern Recognition 页: 2602-2606 出版年: 2014

入藏号: WOS:000359818002121

会议名称: 22nd International Conference on Pattern Recognition (ICPR)

会议日期: AUG 24-28, 2014

会议地点: Swedish Soc Automated Image Anal, Stockholm, SWEDEN

会议赞助商: IEEE Comp Soc, IAPR, Linkopings Univ, Lunds Univ, Uppsala Univ, e Sci

Collaborat, Swedish Soc Automated Image Anal, Stockhoms Stad, Swedish e Sci Res Ctr, SICK, Autoliv, IBM Res, Int Journal Automat & Comp

会议主办方: Swedish Soc Automated Image Anal

ISSN: 1051-4651

ISBN: 978-1-4799-5208-3

第7条,共8条

标题: Anomaly Detection Based on Local Nearest Neighbor Distance Descriptor in Crowded Scenes

作者: Hu, X (Hu, Xing); Hu, SQ (Hu, Shiqiang); Zhang, XY (Zhang, Xiaoyu); Zhang, HL (Zhang, Huanlong); Luo, LK (Luo, Lingkun)

来源出版物: SCIENTIFIC WORLD JOURNAL 文献号: 632575 DOI: 10.1155/2014/632575 出版年: 2014

入藏号: WOS:000343510200001

ISSN: 1537-744X 第 8 条, 共 8 条

标题: SPARSE REPRESENTATION BASED ANOMALY DETECTION WITH ENHANCED LOCAL DICTIONARIES

作者: Biswas, S (Biswas, Sovan); Babu, RV (Babu, R. Venkatesh)

书籍团体作者: IEEE

来源出版物: 2014 IEEE INTERNATIONAL CONFERENCE ON IMAGE PROCESSING (ICIP) 丛书: IEEE International Conference on Image Processing ICIP 页: 5532-5536 出版年: 2014

入藏号: WOS:000370063605140

会议名称: IEEE International Conference on Image Processing (ICIP)

会议日期: OCT 27-30, 2014

会议地点: Paris, FRANCE

会议赞助商: IEEE

ISSN: 1522-4880

ISBN: 978-1-4799-5751-4

三 发表的论文被 EI 收录情况

1. Accession number: 20150100390603

Locality-constrained sparse reconstruction for trajectory classification

Li, Ce (University of Chinese Academy of Sciences, Beijing, China); Han, Zhenjun; Ye, Qixiang; Gao, Shan; Pang, Lijin; Jiao, Jianbin Source: Proceedings - International Conference on Pattern Recognition, p 2602-2606, December 4, 2014

Language: English

Document type: Conference article (CA)

Database: Compendex

2. Accession number: 20133916788686

Minimum entropy models for laser line extraction

Yang, Wei (School of Electronics, Electrical and Communication Engineering, University of Chinese Academy of Sciences, Yuquan 19A, Beijing, China); Zhang, Liguo; Ke, Wei; Li, Ce;

Jiao, Jianbin Source: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), v 8048 LNCS, n PART 2, p 499-506, 2013, Computer Analysis of Images and Patterns - 15th International Conference, CAIP 2013, Proceedings

Language: English

Document type: Conference article (CA)

Database: Compendex

3. Accession number: 20140917375699

Real-time multi-pedestrian tracking based on vision and depth information fusion

Gao, Shan (University of Chinese Academy of Sciences, Beijing, China); Han, Zhenjun; Li, Ce; Jiao, Jianbin Source: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), v 8294 LNCS, p 708-719, 2013, Advances in Multimedia Information Processing, PCM 2013 - 14th Pacific-Rim Conference on Multimedia, Proceedings

Language: English

Document type: Conference article (CA)

Database: Compendex

4. Accession number: 20123115290423

Sparse feature representation for visual tracking

Liu, Yifei (Pattern Recognition and Intelligent System Development Laboratory, Graduate University, Chinese Academy of Sciences, Beijing, China); Han, Zhenjun; Ye, Qixiang; Jiao, Jianbin; Li, Ce Source: 2012 International Conference on Systems and Informatics, ICSAI 2012, p 2050-2054, 2012, 2012 International Conference on Systems and Informatics, ICSAI 2012

Language: English

Document type: Conference article (CA)

Database: Compendex

5. Accession number: 20113914362082

Abnormal behavior detection via sparse reconstruction analysis of trajectory

Li, Ce (Graduate University of Chinese Academy of Sciences, Beijing, China); Han, Zhenjun; Ye, Qixiang; Jiao, Jianbin Source: Proceedings - 6th International Conference on Image and Graphics, ICIG 2011, p 807-810, 2011, Proceedings - 6th International Conference on Image and Graphics, ICIG 2011

Language: English

Document type: Conference article (CA)

Database: Compendex

