## 检索证明

检索项目: 李策申报论文的收录情况

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):

1. (Science Citation Index Expanded) (SCIE)

2017年-2017年9

2. (The Engineering Index) (EI)

2014年-2017年9

3.《中文核心期刊要目总览》 (北大 2014 年版)

2017年-2017年

检索结果:申报论文共计 8 篇,其中:

1) EI 收录:有3篇被收录(均为第一作者)。

2) 中文核心收录: 有2篇被收录, 其中第一作者1篇, 第三作者1篇(通讯作者)。

注: 另附SCI刊源论文证明1篇(共同第一作者)。

(详见附件)



## SCI 刊源证明

委托人: 李策 (共同第一作者)

单 位:中国矿业大学(北京)

題名: Image Reconstruction via Manifold ConstrainedConvolutional Sparse Coding for Image Sets

DOI:10.1109/JSTSP.2017.2743683

作者: Linlin Yang, Ce Li, Jungong Han, Chen Chen, Qixiang Ye, Baochang Zhang, Xianbin Cao, Wanquan Liu

备注: Linlin Yang and Ce Li have equal contribution to the paper.

期刊:《IEEE JOURNAL OF SELECTED TOPICS IN SIGNAL PROCESSING》

ISSN: 1932-4553

Manuscript received December 30, 2016.

http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8015127, 网络可查。

(IEEE JOURNAL OF SELECTED TOPICS IN SIGNAL PROCESSING)

为 SCI 收录期刊, 该刊截止目前 SCI 数据库收录到:2017 (SEP.) .V. 11.No.6。

影响因子

5.301	5.294
2016	5年

特此证明



附件:

一发表的论文被 EI 收录情况:

## 1. Locality-constrained sparse reconstruction for trajectory classification

Accession number: 20150100390603

Authors: Li, Ce (1); Han, Zhenjun (1); Ye, Qixiang (1, 2); Gao, Shan (1); Pang, Lijin (1); Jiao, Jianbin (1) Author affiliation: (1) University of Chinese Academy of Sciences, Beijing, China; (2) Institute for Advanced

Computer Studies, University of Maryland, College Park, United States

Source title: Proceedings - International Conference on Pattern Recognition

Part number: 1 of Hssue date: December 4, 2014Publication year: 2014 Pages: 2602-2606

Article number: 6977162

Language: English ISSN: 10514651ISBN-13: 9781479952083 Document type: Conference article (CA)

Conference name: 22nd International Conference on Pattern Recognition, ICPR 2014

Conference date: August 24, 2014 - August 28, 2014. Conference location: Stockholm, Sweden

Publisher: Institute of Electrical and Electronics Engineers Inc.

Main heading: Trajectories DOI: 10.1109/ICPR.2014.449

Database: Compendex

# 2. Cluster-based dictionary learning and locality-constrained sparse reconstruction for trajectory classification

### Accession number: 20162402488524

Authors: Li, Ce (1); Yang, Feng (1)

Author affiliation: (1) College of Mechanical Electronic and Information Engineering, China University of Mining and Technology, Beijing, China

Source title: ICASSP, IEEE International Conference on Acoustics, Speech and Signal Processing

Proceedings

Volume: 2016-MayIssue date: May 18, 2016Publication year: 2016Pages: 1248-1252Article number: 7471876 Language: EnglishISSN: 15206149ISBN-13: 9781479999880Document type: Conference article (CA)

Conference name: 41st IEEE International Conference on Acoustics, Speech and Signal Processing, ICASSP 2016

Conference date: March 20, 2016 - March 25, 2016, Conference location: Shanghai, China

Publisher: Institute of Electrical and Electronics Engineers Inc.

DOI: 10.1109/ICASSP.2016.7471876

Database: Compendex

#### Cloud-based video surveillance system using EFD-GMM for object detection Accession number: 20164803063958

Authors: Li, Ce (1); Su, Jianchen (1); Zhang, Baochang (2)

Author affiliation: (1) China University of Mining and Technology, Beijing, China; (2) Beihang University, Beijing, China

Corresponding author: Zhang, Baochang(bezhang@buaa.edu.en)

Source title: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

Volume: 10039 LNCSPart number: 1 of 2Issue date: 2016Publication year: 2016Pages: 261-272

Language: EnglishISSN: 03029743E-ISSN: 16113349ISBN-13: 9783319486703

Document type: Conference article (CA)

Conference name: 2nd International Conference on Cloud Computing and Security, ICCCS 2016

Conference date: July 29, 2016 - July 31, 2016. Conference location: Nanjing, China

Publisher: Springer Verlag Main heading: Security systems DOI: 10.1007/978-3-319-48671-0\_24

Database: Compendex

### 二 发表的论文被中文核心收录情况:

[1]

王丽珍,胡天春,李策\*.

基于 LCSCA 特征与协同表示的轨迹分析算法[I/OL].

济南大学学报(自然科学版),2017,31(03):202-207.

[2]

炮弹发射弹道命中目标误差校正估计仿真[J].

计算机仿真,2017,34(03):15-18.