

教育部科技查新工作站 (Z03)

检 索 报 告

(报告号: 2021Z030500789)

委托单位: 华中科技大学

委托人: 王兴刚

检索要求: SCIE 收录及他引、EI 收录、期刊影响因子

检 索 结 果

数 据 库	论 文 收 录	第 一 或 通 讯 作 者	其 他 作 者
Science Citation Index-Expanded	8 篇	8 篇	
Ei- Compendex Web	7 篇	5 篇	2 篇
	来 源 文 献	他 引 次 数	
Science Citation Index-Expanded	12 篇	409 次	

备注:

- 引用文献中有源文献任一作者的视为自引，其他情况均视为他引；
- 结果见附件（附件已经委托人确认）。

教育部科技查新工作站 (Z03)

(公 章)

2021.5.7

Z03

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检索附件：SCIE 收录

经检索《Web of Science》的《Science Citation Index Expanded (SCI-EXPANDED)》数据库，
下述论文被《SCI-EXPANDED》收录。(检索时间 2021 年 5 月 7 日)

第 1 条，共 8 条

标题:PCL: Proposal Cluster Learning for Weakly Supervised Object Detection

作者:Tang, P(Tang, Peng);Wang, XG(Wang, Xinggang);Bai, S(Bai, Song);Shen, W(Shen, Wei);Bai, X(Bai, Xiang);Liu, WY(Liu, Wenyu);Yuille, A(Yuille, Alan);

来源出版物:IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE 卷:42 期:1

页:176-191DOI:10.1109/TPAMI.2018.2876304 出版年:JAN 1 2020

Web Of Science 核心集中的“被引频次”:35

入藏号:WOS:000502294300014

文献类型:Article

地址:

[Tang, Peng; Wang, Xinggang; Bai, Xiang; Liu, Wenyu] Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan 430074, Hubei, Peoples R China.

[Bai, Song] Univ Oxford, Dept Engn Sci, Oxford OX1 3PJ, England.

[Shen, Wei] Shanghai Univ, Sch Commun & Informat Engn, Shanghai Inst Adv Commun & Data Sci, Key Lab Specialty Fiber Opt & Opt Access Network, Shanghai 200444, Peoples R China.

[Yuille, Alan] Johns Hopkins Univ, Dept Cognit Sci, Baltimore, MD 21218 USA.

[Yuille, Alan] Johns Hopkins Univ, Dept Comp Sci, Baltimore, MD 21218 USA.

通讯作者地址:

Wang, XG (corresponding author), Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址:pengtang@hust.edu.cn; xgwang@hust.edu.cn; songbai.site@gmail.com; shenwei1231@gmail.com; xbai@hust.edu.cn; liuwy@hust.edu.cn; alan.l.yuille@gmail.com

IDS 号:JV3VQ

ISSN:0162-8828

委托人贡献:Tang, P;Wang, XG;Bai, S;Shen, W;Bai, X;Liu, WY;Yuille, A;

期刊《IEEE T PATTERN ANAL》2019 年的影响因子为 17.861。

第 2 条，共 8 条

标题:A Weakly-Supervised Framework for COVID-19 Classification and Lesion Localization From Chest CT

作者:Wang, XG(Wang, Xinggang);Deng, XB(Deng, Xianbo);Fu, Q(Fu, Qing);Zhou, Q(Zhou, Qiang);Feng, JP(Feng, Jiapei);Ma, H(Ma, Hui);Liu, WY(Liu, Wenyu);Zheng, CS(Zheng, Chuansheng);

来源出版物:IEEE TRANSACTIONS ON MEDICAL IMAGING 卷:39 期:8 页:2615-2625DOI:10.1109/TMI.2020.2995965

出版年:AUG 2020

Web Of Science 核心集中的“被引频次”:39

入藏号:WOS:000554893500006

文献类型:Article

地址:

[Wang, Xinggang; Deng, Xianbo; Fu, Qing; Ma, Hui; Zheng, Chuansheng] Huazhong Univ Sci & Technol, Tongji Med Coll, Dept Radiol, Union Hosp, Wuhan 430022, Peoples R China.

[Wang, Xinggang; Deng, Xianbo; Fu, Qing; Ma, Hui; Zheng, Chuansheng] Hubei Prov Key Lab Mol Imaging, Wuhan 430022, Peoples R China.

[Wang, Xinggang; Zhou, Qiang; Feng, Jiapei; Liu, Wenyu] Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan 430074, Peoples R China.

通讯作者地址:

Zheng, CS (corresponding author), Huazhong Univ Sci & Technol, Tongji Med Coll, Dept Radiol, Union Hosp, Wuhan 430022, Peoples R China.

电子邮件地址:xgwang@hust.edu.cn; dengxianbo@hotmail.com; fuqing1986@yeah.net; theodoruszq@hust.edu.cn; fjp@hust.edu.cn; dmahui@hotmail.com; liuwy@hust.edu.cn; hqzcsxh@sina.com

IDS 号:MT3UN

ISSN:0278-0062

委托人贡献:Wang, XG;Deng, XB;Fu, Q;Zhou, Q;Feng, JP;Ma, H;Liu, WY;Zheng, CS;

期刊《IEEE T MED IMAGING》2019年的影响因子为6.685。

第3条，共8条

标题:Revisiting multiple instance neural networks

作者:Wang, XG(Wang, Xinggang);Yan, YL(Yan, Yongluan);Tang, P(Tang, Peng);Bai, X(Bai, Xiang);Liu, WY(Liu, Wenyu);

来源出版物:PATTERN RECOGNITION 卷:74 页:15-24DOI:10.1016/j.patcog.2017.08.026 出版年:FEB 2018

Web Of Science 核心集中的“被引频次”:59

入藏号:WOS:000417547800002

文献类型:Article

地址:

[Wang, Xinggang; Yan, Yongluan; Tang, Peng; Bai, Xiang; Liu, Wenyu] Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址:

Wang, XG (corresponding author), Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan 430074, Hubei, Peoples R China,

电子邮件地址:xgwang@hust.edu.cn; yongluanyan@hust.edu.cn; pengtang@hust.edu.cn;xbai@hust.edu.cn; liuwy@hust.edu.cn

IDS号:FP3WD

ISSN:0031-3203

委托人贡献:Wang, XG;Yan, YL;Tang, P;Bai, X;Liu, WY;

期刊《PATTERN RECOGN》2018年的影响因子为5.898。

第4条，共8条

标题:Bag similarity network for deep multi-instance learning

作者:Wang, XG(Wang, Xinggang);Yan, YL(Yan, Yongluan);Tang, P(Tang, Peng);Liu, WY(Liu, Wenyu);Guo, XJ(Guo, Xiaojie);

来源出版物:INFORMATION SCIENCES 卷:504 页:578-588DOI:10.1016/j.ins.2019.07.071 出版年:DEC 2019

Web Of Science 核心集中的“被引频次”:2

入藏号:WOS:000483636900031

文献类型:Article

地址:

[Wang, Xinggang; Yan, Yongluan; Tang, Peng; Liu, Wenyu] Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan, Hubei, Peoples R China.

[Guo, Xiaojie] Tianjin Univ, Sch Comp Software, Tianjin, Peoples R China.

通讯作者地址:

Liu, WY (corresponding author), Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan, Hubei, Peoples R China.

电子邮件地址:xgwang@hust.edu.cn; yongluanyan@hust.edu.cn; pengtang@hust.edu.cn;liuwy@hust.edu.cn

IDS号:JU5OK

ISSN:0020-0255

委托人贡献:Wang, XG;Yan, YL;Tang, P;Liu, WY;Guo, XJ;

期刊《INFORM SCIENCES》2019年的影响因子为5.91。

第5条，共8条

标题:Deep patch learning for weakly supervised object classification and discovery

作者:Tang, P(Tang, Peng);Wang, XG(Wang, Xinggang);Huang, ZL(Huang, Zilong);Bai, X(Bai, Xiang);Liu, WY(Liu, Wenyu);

来源出版物:PATTERN RECOGNITION 卷:71 页:446-459DOI:10.1016/j.patcog.2017.05.001 出版年:NOV 2017

Web Of Science 核心集中的“被引频次”:31

入藏号:WOS:000406987400036

文献类型:Article

地址:

教育部科技查新工作站（Z03）

[Tang, Peng; Wang, Xinggang; Huang, Zilong; Bai, Xiang; Liu, Wenyu] Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan 430074, Hubei, Peoples R China.

通讯作者地址:

Wang, XG (corresponding author), Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址: pengtang@hust.edu.cn; xgwang@hust.edu.cn; hzl@hust.edu.cn; xbai@hust.edu.cn; liuwy@hust.edu.cn

IDS 号:FC6YK

ISSN:0031-3203

委托人贡献:Tang, P;Wang, XG;Huang, ZL;Bai, X;Liu, WY;

期刊《PATTERN RECOGN》2017 年的影响因子为 3.962。

第 6 条, 共 8 条

标题:Deep FisherNet for Image Classification

作者:Tang, P(Tang, Peng);Wang, XG(Wang, Xinggang);Shi, BG(Shi, Baoguang);Bai, X(Bai, Xiang);Liu, WY(Liu, Wenyu);Tu, ZW(Tu, Zhuowen);

来源出版物:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS 卷:30 期:7

页:2244-2250DOI:10.1109/TNNLS.2018.2874657 出版年:JUL 2019

Web Of Science 核心集中的“被引频次”:10

入藏号:WOS:000472605500026

文献类型:Article

地址:

[Tang, Peng; Wang, Xinggang; Shi, Baoguang; Bai, Xiang; Liu, Wenyu] Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan 430074, Hubei, Peoples R China.

[Tu, Zhuowen] Univ Calif San Diego, Dept Cognit Sci, San Diego, CA 92093 USA.

通讯作者地址:

Wang, XG (corresponding author), Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan 430074, Hubei, Peoples R China.

电子邮件地址:xgwang@hustedu.cn

IDS 号:IE8EA

ISSN:2162-237X

委托人贡献:Tang, P;Wang, XG;Shi, BG;Bai, X;Liu, WY;Tu, ZW;

期刊《IEEE T NEUR NET LEAR》2019 年的影响因子为 8.793。

第 7 条, 共 8 条

标题:DeepMitosis: Mitosis detection via deep detection, verification and segmentation networks

作者:Li, C(Li, Chao);Wang, XG(Wang, Xinggang);Liu, WY(Liu, Wenyu);Latecki, LJ(Latecki, Longin Jan);

来源出版物:MEDICAL IMAGE ANALYSIS 卷:45 页:121-133DOI:10.1016/j.media.2017.12.002 出版年:APR 2018

Web Of Science 核心集中的“被引频次”:44

入藏号:WOS:000427664400010

文献类型:Article

地址:

[Li, Chao; Wang, Xinggang; Liu, Wenyu] Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan, Hubei, Peoples R China.

[Latecki, Longin Jan] Temple Univ, CIS Dept, Philadelphia, PA 19122 USA.

通讯作者地址:

Wang, XG (corresponding author), Huazhong Univ Sci & Technol, Sch Elect Informat & Commun, Wuhan, Hubei, Peoples R China.

电子邮件地址:chaol@hust.edu.cn; xgwang@hust.edu.cn; liuwy@hust.edu.cn; latecki@temple.edu

IDS 号:FZ5VM

ISSN:1361-8415

委托人贡献:Li, C;Wang, XG;Liu, WY;Latecki, LJ;

期刊《MED IMAGE ANAL》2018 年的影响因子为 8.88。

第 8 条, 共 8 条

标题:Real-time and accurate object detection in compressed video by long short-term feature aggregation

教育部科技查新工作站（Z03）

作者:Wang, XG(Wang, Xinggang);Huang, ZJ(Huang, Zhaojin);Liao, BC(Liao, Bencheng);Huang, LC(Huang, Lichao);Gong, YC(Gong, Yongchao);Huang, C(Huang, Chang);

来源出版物:COMPUTER VISION AND IMAGE UNDERSTANDING 卷:206 文献

号:103188 DOI:10.1016/j.cviu.2021.103188 出版年:MAY 2021

Web Of Science 核心集中的“被引频次”:0

入藏号:WOS:000634960000001

文献类型:Article

地址:

[Wang, Xinggang; Huang, Zhaojin; Liao, Bencheng] Huazhong Univ Sci & Technol, Sch EIC, Inst AI, Wuhan, Peoples R China.

[Huang, Lichao; Gong, Yongchao; Huang, Chang] Horizon Robot Inc, Beijing, Peoples R China.

通讯作者地址:

Wang, XG (corresponding author), Huazhong Univ Sci & Technol, Sch EIC, Inst AI, Wuhan, Peoples R China.

电子邮件地址:xgwang@hust.edu.cn; zhaojinhuang@hust.edu.cn; lbc@hust.edu.cn; lichao.huang@horizon.ai;

yongchao.gong@horizon.ai; chang.huang@horizon.ai

IDS 号:RF6NW

ISSN:1077-3142

委托人贡献:Wang, XG;Huang, ZJ;Liao, BC;Huang, LC;Gong, YC;Huang, C;

期刊《COMPUT VIS IMAGE UND》2019 年的影响因子为 3.121。

检索附件：Ei-Compendex Web 收录

经检索“Engineering Village”，下述论文被《Ei Compendex Web》收录。（检索时间 2021 年 5 月 7 日）

<RECORD 1>

Accession number:20201208327211

Title:CCNet: Criss-cross attention for semantic segmentation (Open Access)

Authors:Huang, Zilong (1); Wang, Xinggang (1); Huang, Lichao (2); Huang, Chang (2); Wei, Yunchao (3, 4); Liu, Wenyu (1)

Author affiliation:(1) School of EIC, Huazhong University of Science and Technology, China; (2) Horizon Robotics; (3) ReLER, UTS; (4) Beckman Institute, University of Illinois at Urbana-Champaign, United States

Corresponding author:Wang, Xinggang

Source title:Proceedings of the IEEE International Conference on Computer Vision

Abbreviated source title:Proc IEEE Int Conf Comput Vision

Volume:2019-October

Part number:1 of 1

Issue title:Proceedings - 2019 International Conference on Computer Vision, ICCV 2019

Issue date:October 2019

Publication year:2019

Pages:603-612

Article number:9009011

Language:English

ISSN:15505499

CODEN:PICVES

ISBN-13:9781728148038

Document type:Conference article (CA)

Conference name:17th IEEE/CVF International Conference on Computer Vision, ICCV 2019

Conference date:October 27, 2019 - November 2, 2019

Conference location:Seoul, Korea, Republic of

Conference code:158036

Sponsor:Computer Vision Foundation; IEEE

Publisher:Institute of Electrical and Electronics Engineers Inc., United States

Number of references:44

Main heading:Pixels

Controlled terms:Computational efficiency - Computer vision - Recurrent neural networks - Semantics

Uncontrolled terms:Contextual information - Cross networks - Memory usage - Semantic segmentation - Source codes - State of the art - State-of-the-art performance - Test sets

Classification code:723.5 Computer Applications

Numerical data indexing:Percentage 8.50e+01%

DOI:10.1109/ICCV.2019.00069

Funding details: Number: DE190101315, Acronym: ARC, Sponsor: Appalachian Regional Commission; Number: 61733007, 61572207, 61876212, Acronym: NSFC, Sponsor: National Natural Science Foundation of China;

Funding text:This work was supported by NSFC (No. 61876212, No. 61733007 and No. 61572207), the fund of HUST-Horizon Computer Vision Research Center, China Scholarship Council, Hubei Scientific and Technical Innovation Key Project, IBM-Illinois Center for Cognitive Computing Systems Research (C3SR) and ARC DECRA DE190101315.

Database:Compendex

Compilation and indexing terms, Copyright 2021 Elsevier Inc.

<RECORD 2>

Accession number:20210209734557

Title:FNA++: Fast Network Adaptation via Parameter Remapping and Architecture Search (Open Access)

Authors:Fang, Jiemin (1); Sun, Yuzhu (2); Zhang, Qian (3); Peng, Kangjian (4); Li, Yuan (5); Liu, Wenyu (6); Wang, Xinggang (7)

Author affiliation:(1) Institute of Artificial Intelligence, Huazhong University of Science and Technology, 12443 Wuhan, Hubei, China, (e-mail: jaminfong@hust.edu.cn); (2) School of Electronic Information and Communications, Huazhong

教育部科技查新工作站（Z03）

University of Science and Technology, 12443 Wuhan, Hubei, China, (e-mail: yzsun@hust.edu.cn); (3) horizon robotics, horizon robotics, beijing, beijing, China, (e-mail: qian01.zhang@horizon.ai); (4) horizon robotics, horizon robotics, beijing, beijing, China, (e-mail: pengkangjian@gmail.com); (5) Google, Google Inc, 93176 Mountain View, California, United States, (e-mail: liyu@google.com); (6) Electronics and Information Engineering, Huazhong University of Science and Technology, Wuhan, HuBei, China, (e-mail: liuwy@hust.edu.cn); (7) School of Electronic Information and Communications, Huazhong University of Science and Technology, 12443 Wuhan, Hubei, China, 430074 (e-mail: xgwang@hust.edu.cn)

Source title:IEEE Transactions on Pattern Analysis and Machine Intelligence

Abbreviated source title:IEEE Trans Pattern Anal Mach Intell

Issue date:2020

Publication year:2020

Language:English

ISSN:01628828

E-ISSN:19393539

CODEN:ITPIDJ

Document type:Article in Press

Publisher:IEEE Computer Society

Main heading:Network architecture

Controlled terms:Deep neural networks - Image segmentation - Neural networks - Object detection - Object recognition - Semantics

Uncontrolled terms:Computation costs - Computational costs - Detection approach - Generalization ability - Human pose estimations - Network adaptation - Neural architectures - Semantic segmentation

Classification code:723.2 Data Processing and Image Processing

DOI:10.1109/TPAMI.2020.3044416

Database:Compendex

Compilation and indexing terms, Copyright 2021 Elsevier Inc.

<RECORD 3>

Accession number:20211110072658

Title:AlignSeg: Feature-Aligned Segmentation Networks

Authors:Huang, Zilong (1); Wei, Yunchao (2); Wang, Xinggang (3); Shi, Humphrey (4); Liu, Wenyu (5); Huang, Thomas S. (6)

Author affiliation:(1) Huazhong University of Science and Technology University, Huazhong University of Science and Technology, 12443 Wuhan, Hubei, China, 430074 (e-mail: zilong.huang2020@gmail.com); (2) Institute of Information Science, Beijing Jiaotong University, Beijing, Beijing, China, 100044 (e-mail: wychao1987@gmail.com); (3) School of Electronic Information and Communications, Huazhong University of Science and Technology, 12443 Wuhan, Hubei, China, 430074 (e-mail: xgwang@hust.edu.cn); (4) ECE, University of Illinois at Urbana-Champaign, 14589 Urbana, Illinois, United States, 61801-3028 (e-mail: hshi10@illinois.edu); (5) Electronics and Information Engineering, Huazhong University of Science and Technology, Wuhan, HuBei, China, (e-mail: liuwy@hust.edu.cn); (6) Electrical and Computer Engineering, University of Illinois at Urbana-Champaign, Urbana, Illinois, United States, 61801 (e-mail: t-huang1@illinois.edu)

Source title:IEEE Transactions on Pattern Analysis and Machine Intelligence

Abbreviated source title:IEEE Trans Pattern Anal Mach Intell

Issue date:2021

Publication year:2021

Language:English

ISSN:01628828

E-ISSN:19393539

CODEN:ITPIDJ

Document type:Article in Press

Publisher:IEEE Computer Society

Main heading:Pixels

Controlled terms:Alignment - Embeddings - Network architecture - Semantics

Uncontrolled terms:Context modeling - Contextual information - Feature aggregation - Feature representation - Multi-resolution feature - Semantic segmentation - Source codes - State of the art

Classification code:601.1 Mechanical Devices

Numerical data indexing:Percentage 4.60e+01%, Percentage 8.26e+01%

DOI:10.1109/TPAMI.2021.3062772

Database:Compendex

Compilation and indexing terms, Copyright 2021 Elsevier Inc.

<RECORD 4>

Accession number:20200508114722
Title:Mask scoring R-CNN
Authors:Huang, Zhaojin (1); Huang, Lichao (2); Gong, Yongchao (2); Huang, Chang (2); Wang, Xinggang (1)
Author affiliation:(1) Institute of AI, School of EIC, Huazhong University of Science and Technology, China; (2) Horizon Robotics Inc., China
Corresponding author:Wang, Xinggang(xgwang@hust.edu.cn)
Source title:Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition
Abbreviated source title:Proc IEEE Comput Soc Conf Comput Vision Pattern Recognit
Volume:2019-June
Part number:1 of 1
Issue title:Proceedings - 2019 IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR 2019
Issue date:June 2019
Publication year:2019
Pages:6402-6411
Article number:8953609
Language:English
ISSN:10636919
CODEN:PIVRE9
ISBN-13:9781728132938
Document type:Conference article (CA)
Conference name:32nd IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR 2019
Conference date:June 16, 2019 - June 20, 2019
Conference location:Long Beach, CA, United states
Conference code:156730
Publisher:IEEE Computer Society
Number of references:37
Main heading:Quality control
Controlled terms:Computer vision
Uncontrolled terms:Categorization - Effective approaches - Ground truth - Instance classifications - Retrieval - Segmentation performance - Source codes - State of the art
Classification code:723.5 Computer Applications - 913.3 Quality Assurance and Control
DOI:10.1109/CVPR.2019.00657
Funding details: Number: 61876212, Acronym: NSFC, Sponsor: National Natural Science Foundation of China;
Funding text:This work was supported by HUST-Horizon Computer Vision Research Center and NSFC (No.61876212).
Database:Compendex
Compilation and indexing terms, Copyright 2021 Elsevier Inc.

<RECORD 5>

Accession number:20191106643118
Title:Weakly-Supervised Semantic Segmentation Network with Deep Seeded Region Growing
Authors:Huang, Zilong (1); Wang, Xinggang (1); Wang, Jiasi (1); Liu, Wenyu (1); Wang, Jingdong (2)
Author affiliation:(1) School of Electronic Information and Communications, Huazhong University of Science and Technology, China; (2) Microsoft Research Asia, United States
Corresponding author:Wang, Xinggang(xgwang@hust.edu.cn)
Source title:Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition
Abbreviated source title:Proc IEEE Comput Soc Conf Comput Vision Pattern Recognit
Part number:1 of 1
Issue title:Proceedings - 2018 IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR 2018
Issue date:December 14, 2018
Publication year:2018
Pages:7014-7023
Article number:8578831
Language:English
ISSN:10636919

CODEN:PIVRE9

ISBN-13:9781538664209

Document type:Conference article (CA)

Conference name:31st Meeting of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR 2018

Conference date:June 18, 2018 - June 22, 2018

Conference location:Salt Lake City, UT, United states

Conference code:143811

Publisher:IEEE Computer Society

Number of references:37

Main heading:Image segmentation

Controlled terms:Computer vision - Semantic Web - Semantics - Statistical tests

Uncontrolled terms:Contextual information - Deep classifications - Human annotations - Seeded region growing - Segmentation methods - Semantic segmentation - State-of-the-art performance - Supervised network

Classification code:723 Computer Software, Data Handling and Applications - 723.5 Computer Applications - 903

Information Science - 922.2 Mathematical Statistics

Numerical data indexing:Percentage 2.60e+01%, Percentage 6.32e+01%

DOI:10.1109/CVPR.2018.00733

Database:Compendex

Compilation and indexing terms, Copyright 2021 Elsevier Inc.

<RECORD 6>

Accession number:20184406004573

Title:Mancs: A Multi-task Attentional Network with Curriculum Sampling for Person Re-Identification

Authors:Wang, Cheng (1); Zhang, Qian (2); Huang, Chang (2); Liu, Wenyu (1); Wang, Xinggang (1)

Author affiliation:(1) School of EIC, Huazhong University of Science and Technology, Wuhan, China; (2) Horizon Robotics Inc., Beijing, China

Corresponding author:Wang, Xinggang(xgwang@hust.edu.cn)

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

Abbreviated source title:Lect. Notes Comput. Sci.

Volume:11208 LNCS

Part number:4 of 16

Issue title:Computer Vision – ECCV 2018 - 15th European Conference, 2018, Proceedings

Issue date:2018

Publication year:2018

Pages:384-400

Language:English

ISSN:03029743

E-ISSN:16113349

ISBN-13:9783030012243

Document type:Conference article (CA)

Conference name:15th European Conference on Computer Vision, ECCV 2018

Conference date:September 8, 2018 - September 14, 2018

Conference location:Munich, Germany

Conference code:219419

Publisher:Springer Verlag

Number of references:45

Main heading:Multi-task learning

Controlled terms:Computer vision - Curricula

Uncontrolled terms:Attention - Attention mechanisms - Learning tasks - Person re identifications - Person re-ID - Sampling method - State of the art - Unified framework

Classification code:723.5 Computer Applications - 901.2 Education

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Accession number:20204509470153

Title:Densely connected search space for more flexible neural architecture search (Open Access)

Authors:Fang, Jiemin (1); Sun, Yuzhu (1); Zhang, Qian (2); Li, Yuan (2); Liu, Wenyu (1); Wang, Xinggang (1)

Author affiliation:(1) School of EIC, Huazhong University of Science and Technology, China; (2) Horizon Robotics

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Publisher:IEEE Computer Society

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Controlled terms:Cost estimating - Network routing - Pattern recognition

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检索附件：SCIE 引用

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- 1 标题:PCL: Proposal Cluster Learning for Weakly Supervised Object Detection
作者:Tang, P(Tang, Peng);Wang, XG(Wang, Xinggang);Bai, S(Bai, Song);Shen, W(Shen, Wei);Bai, X(Bai, Xiang);Liu, WY(Liu, Wenyu);Yuille, A(Yuille, Alan);
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该文他人引用 32 次。
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作者 Liu, ZL(Liu, Zili);Zheng, T(Zheng, Tu);Xu, GD(Xu, Guodong);Yang, Z(Yang, Zheng);Liu, HF(Liu, Haifeng);Cai, D(Cai, Deng);
来源出版物:NEUROCOMPUTING 卷:433 期:页:59-70 出版年:APR 14 2021
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作者 Pan, K(Pan, Ke);Gong, MG(Gong, Maoguo);Feng, KY(Feng, Kaiyuan);Wang, K(Wang, Kun);
来源出版物:KNOWLEDGE-BASED SYSTEMS 卷:217 期:页:出版年:APR 6 2021
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作者 Tong, PM(Tong, Pinmo);Han, PC(Han, Pengcheng);Li, SC(Li, Suicheng);Li, N(Li, Ni);Bu, SH(Bu, Shuhui);Li, Q(Li, Qing);Li, K(Li, Ke);
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作者 Jiao, YF(Jiao, Yifan);Yao, HT(Yao, Hantao);Xu, CS(Xu, Changsheng);
来源出版物:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY 卷:31 期:3 页:1150-1162 出版年:MAR 2021
- 6) 标题:Deep multiple instance selection
作者 Li, XC(Li, Xin-Chun);Zhan, DC(Zhan, De-Chuan);Yang, JQ(Yang, Jia-Qi);Shi, Y(Shi, Yi);
来源出版物:SCIENCE CHINA-INFORMATION SCIENCES 卷:64 期:3 页:出版年:MAR 2021
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作者 Liu, K(Liu, Kun);Liu, W(Liu, Wu);Ma, HD(Ma, Huadong);Tan, MK(Tan, Mingkui);Gan, C(Gan, Chuang);
来源出版物:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY 卷:31 期:2 页:647-660 出版年:FEB 2021
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作者 Zhang, SF(Zhang, Shifeng);Wen, LY(Wen, Longyin);Lei, Z(Lei, Zhen);Li, SZ(Li, Stan Z.);
来源出版物:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY 卷:31 期:2 页:674-687 出版年:FEB 2021
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作者 Zhou, L(Zhou, Lei);Gong, C(Gong, Chen);Liu, Z(Liu, Zhi);Fu, KR(Fu, Keren);
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作者 Ibrahim, H(Ibrahim, Hatem);Salem, ADA(Salem, Ahmed Diefy Ahmed);Kang, HS(Kang, Hyun-Soo);
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- 11) 标题:Pyramidal Multiple Instance Detection Network With Mask Guided Self-Correction for Weakly Supervised Object Detection
作者 Xu, YQ(Xu, Yunqiu);Zhou, CL(Zhou, Chunluan);Yu, X(Yu, Xin);Xiao, B(Xiao, Bin);Yang, Y(Yang, Yi);
来源出版物:IEEE TRANSACTIONS ON IMAGE PROCESSING 卷:30 期:页:3029-3040 出版年:2021
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作者 Yao, XW(Yao, Xiwen);Feng, XX(Feng, Xiaoxu);Han, JW(Han, Junwei);Cheng, G(Cheng, Gong);Guo, L(Guo, Lei);
来源出版物:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING 卷:59 期:1 页:675-685 出版年:JAN 2021
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教育部科技查新工作站 (Z03)

- 作者 Li, K(Li, Ke);Wu, YX(Wu, Yuxia);Xue, Y(Xue, Yao);Qian, XM(Qian, Xueming);
来源出版物:IEEE TRANSACTIONS ON MULTIMEDIA 卷:23 期:页:257-267 出版年:2021
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作者 Song, LY(Song, Lingyun);Liu, J(Liu, Jun);Sun, MX(Sun, Mingxuan);Shang, XQ(Shang, Xuequn);
来源出版物:INTERNATIONAL JOURNAL OF COMPUTER VISION 卷:129 期:3 页:681-702 出版年:MAR 2021
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作者 Zhang, DW(Zhang, Dingwen);Han, JW(Han, Junwei);Zhao, L(Zhao, Long);Zhao, T(Zhao, Tao);
来源出版物:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS 卷:31 期:12 页:5549-5560
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作者 Feng, XX(Feng, Xiaoxu);Han, JW(Han, Junwei);Yao, XW(Yao, Xiwen);Cheng, G(Cheng, Gong);
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作者 Ge, C(Ge, Ce);Wang, J(Wang, Jing);Wang, JY(Wang, Jingyu);Qi, Q(Qi, Qi);Sun, HF(Sun, Haifeng);Liao, JX(Liao, Jianxin);
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作者 Chen, ST(Chen, Suting);Shao, DW(Shao, Dongwei);Shu, X(Shu, Xiao);Zhang, C(Zhang, Chuang);Wang, J(Wang, Jun);
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作者 Liu, XY(Liu, Xinyu);Miao, XR(Miao, Xiren);Jiang, H(Jiang, Hao);Chen, J(Chen, Jing);
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作者 Awan, M(Awan, Mehwish);Shin, J(Shin, Jitae);
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作者 Zhang, RS(Zhang, Runsheng);Huang, YP(Huang, Yaping);Pu, MY(Pu, Mengyang);Zhang, J(Zhang, Jian);Guan, QJ(Guan, Qingji);Zou, Q(Zou, Qi);Ling, HB(Ling, Haibin);
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教育部科技查新工作站（Z03）

作者 Sun, YQ(Sun, Yongqing);Liao, SS(Liao, Shisha);Gao, CQ(Gao, Chenqiang);Xie, CJ(Xie, Chengju);Yang, F(Yang, Feng);Zhao, Y(Zhao, Yue);Sagata, A(Sagata, Atsushi);
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作者:Zilong Huang(Zilong Huang);Xinggang Wang(Xinggang Wang);Yunchao Wei(Yunchao Wei);Lichao Huang(Lichao Huang);Humphrey Shi(Humphrey Shi);Wenyu Liu(Wenyu Liu);Thomas Huang(Thomas Huang);
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作者 Bai, X(Bai, Xing);Zhou, J(Zhou, Jun);
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作者 Chen, H(Chen, Hui);Chen, R(Chen, Rong);Li, NN(Li, Nannan);
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作者 An, L(An, Lei);Zhao, JJ(Zhao, Jiajia);Ma, B(Ma, Bo);
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作者 Yan, JB(Yan, Jiebin);Zhong, Y(Zhong, Yu);Fang, YM(Fang, Yuming);Wang, ZY(Wang, Zhangyang);Ma, KD(Ma, Kede);
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来源出版物:APPLIED INTELLIGENCE 卷:期:1 页:出版年:2021

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作者 Chen, WB(Chen, Wenbai);Lu, Y(Lu, Yue);Ma, H(Ma, Hang);Chen, QL(Chen, Qili);Wu, XB(Wu, Xibao);Wu, PL(Wu, Peiliang);
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作者 Dong, SJ(Dong, Sijun);Chen, ZC(Chen, Zhengchao);
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作者 Sun, WB(Sun, Wenbo);Gao, Z(Gao, Zhi);Cui, JQ(Cui, Jinqiang);Ramesh, B(Ramesh, Bharath);Zhang, B(Zhang,

Bin);Li, ZY(Li, Ziyao);

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作者 Orsic, M(Orsic, Marin);Segvic, S(Segvic, Sinisa);

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作者 Liu, HM(Liu, Hongmin);Xiao, ZZ(Xiao, Zhenzhen);Fan, B(Fan, Bin);Zeng, H(Zeng, Hui);Zhang, YF(Zhang, Yifan);Jiang, GQ(Jiang, Guoquan);

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作者 Xie, CY(Xie, Chengyang);Wang, XP(Wang, Xiaoping);

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作者 Chen, J(Chen, Jia);Chen, YS(Chen, Yasong);Li, WH(Li, Weihao);Ning, GQ(Ning, Guoqin);Tong, MW(Tong, Mingwen);Hilton, A(Hilton, Adrian);

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作者 Ning, Y(Ning, Yang);Zhang, YF(Zhang, Yunfeng);Li, XM(Li, Xuemei);Zhang, CM(Zhang, Caiming);

来源出版物:IET IMAGE PROCESSING 卷:15 期:6 页:1359-1370 出版年:MAY 2021

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作者 Jin, X(Jin, Xin);Lan, CL(Lan, Cuiling);Zeng, WJ(Zeng, Wenjun);Zhang, ZZ(Zhang, Zhizheng);Chen, ZB(Chen, Zhibo);

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作者 Ullah, HS(Ullah, Hafiz Sami);Asad, MH(Asad, Muhammad Hamza);Bais, A(Bais, Abdul);

来源出版物:IEEE ACCESS 卷:9 期:页:59741-59753 出版年:2021

22) 标题:Deep Learning-Based Automatic Monitoring Method for Grain Quantity Change in Warehouse Using Semantic Segmentation

作者 Li, L(Li, Lei);Dong, ZL(Dong, Zhuoli);Yang, TJ(Yang, Tiejun);Cao, HL(Cao, Heling);

来源出版物:IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT 卷:70 期:页:出版年:2021

23) 标题:Single-Shot Detection Based on Cyclic Attention

作者 Hu, KB(Hu, Kebai);Xu, DC(Xu, Daochun);Kan, JM(Kan, Jiangming);

来源出版物:IEEE ACCESS 卷:9 期:页:50557-50569 出版年:2021

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作者 Cai, JL(Cai, Jiali);Liu, CJ(Liu, Chunjuan);Yan, HW(Yan, Haowen);Wu, XS(Wu, Xiaosuo);Lu, WZ(Lu, Wanzen);Wang, XY(Wang, Xiaoyu);Sang, CL(Sang, Changlin);

来源出版物:IEEE ACCESS 卷:9 期:页:28349-28360 出版年:2021

25) 标题:Efficient Attention Pyramid Network for Semantic Segmentation

作者 Yang, QR(Yang, Qirui);Ku, T(Ku, Tao);Hu, KY(Hu, Kunyuan);

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作者 Geng, QC(Geng, Qichuan);Zhang, H(Zhang, Hong);Qi, XJ(Qi, Xiaojuan);Huang, G(Huang, Gao);Yang, RG(Yang, Ruigang);Zhou, Z(Zhou, Zhong);

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作者 Yang, KL(Yang, Kailun);Hu, XX(Hu, Xinxin);Stiefelhagen, R(Stiefelhagen, Rainer);

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作者 Kim, M(Kim, Minki);Lee, BD(Lee, Byoung-Dai);

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作者 Ma, WP(Ma, Wenping);Zhao, JL(Zhao, Jiliang);Zhu, H(Zhu, Hao);Shen, JC(Shen, Jianchao);Jiao, LC(Jiao, Licheng);Wu, Y(Wu, Yue);Hou, BA(Hou, Biao);

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作者 Xu, ZY(Xu, Zhiyong);Zhang, WC(Zhang, Weicun);Zhang, TX(Zhang, Tianxiang);Li, JY(Li, Jiangyun);

来源出版物:REMOTE SENSING 卷:13 期:1 页:出版年:JAN 2021

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作者 Wang, HY(Wang, Hongyu);Wang, SS(Wang, Shanshan);Qin, ZB(Qin, Zibo);Zhang, YN(Zhang, Yanning);Li, RJ(Li, Ruijiang);Xia, Y(Xia, Yong);

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作者 Hou, FF(Hou, Feifei);Lei, WT(Lei, Wentai);Li, S(Li, Shuai);Xi, JC(Xi, Jingchun);Xu, MD(Xu, Mengdi);Luo, JB(Luo, Jiabin);
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作者 Hu, P(Hu, Ping);Perazzi, F(Perazzi, Federico);Heilbron, FC(Heilbron, Fabian Caba);Wang, OL(Wang, Oliver);Lin, Z(Lin, Zhe);Saenko, K(Saenko, Kate);Sclaroff, S(Sclaroff, Stan);
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作者 Zhou, K(Zhou, Kai);Xie, Y(Xie, Yan);Gao, Z(Gao, Zhan);Miao, F(Miao, Fang);Zhang, L(Zhang, Lei);
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作者 Shi, LK(Shi, Lukui);Tang, ZJ(Tang, Zhenjie);Wang, TT(Wang, Tiantian);Xu, X(Xu, Xia);Liu, J(Liu, Jing);Zhang, J(Zhang, Jun);
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作者 Zhu, Y(Zhu, Ye);Chen, CF(Chen, Chaofan);Yan, G(Yan, Gang);Guo, YC(Guo, Yingchun);Dong, YF(Dong, Yongfeng);
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作者 Brunger, J(Bruenger, Johannes);Gentz, M(Gentz, Maria);Traulsen, I(Traulsen, Imke);Koch, R(Koch, Reinhard);
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作者 Tian, ZZ(Tian, Zhuangzhuang);Zhan, RH(Zhan, Ronghui);Hu, JM(Hu, Jiemin);Wang, W(Wang, Wei);He, ZQ(He, Zhiqiang);Zhuang, ZW(Zhuang, Zhao wen);
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作者 Chen, JF(Chen, Jifa);Chen, G(Chen, Gang);Wang, LZ(Wang, Lizhe);Fang, B(Fang, Bo);Zhou, P(Zhou, Ping);Zhu, MJ(Zhu, Mingjie);
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作者 Zhou, DJ(Zhou, Dengji);Wang, GZ(Wang, Guizhou);He, GJ(He, Guojin);Long, TF(Long, Tengfei);Yin, RY(Yin, Ranyu);Zhang, ZM(Zhang, Zhaoming);Chen, SB(Chen, Sibao);Luo, B(Luo, Bin);
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作者 Jie, YS(Jie, Yongshi);Ji, XH(Ji, Xianhua);Yue, AZ(Yue, Anzhi);Chen, JB(Chen, Jingbo);Deng, YP(Deng, Yupeng);Chen, J(Chen, Jing);Zhang, Y(Zhang, Yi);
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作者 Duan, JH(Duan, Jinhao);Xu, H(Xu, Hua);Lin, XZ(Lin, Xiaozhu);Zhu, SC(Zhu, Shangchao);Du, YZ(Du, Yuanze);
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作者 Hsieh, YA(Hsieh, Yung-An);Yang, ZY(Yang, Zhongyu);Tsai, YCJ(Tsai, Yi-Chang James);
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作者 Tang, H(Tang, Hui);Wang, B(Wang, Bin);Chen, X(Chen, Xin);
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作者 Sang, HW(Sang, Haiwei);Zhou, QH(Zhou, Qiu hao);Zhao, Y(Zhao, Yong);
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作者 He, WH(He, Wenhao);Song, HT(Song, Haitao);Guo, Y(Guo, Yue);Wang, XN(Wang, Xiaonan);Bian, GB(Bian, Guibin);Yuan, K(Yuan, Kui);
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作者 Guo, RX(Guo, Rongxin);Sun, X(Sun, Xian);Chen, KQ(Chen, Kaiqiang);Zhou, X(Zhou, Xiao);Yan, ZY(Yan, Zhiyuan);Diao, WH(Diao, Wenhui);Yan, ML(Yan, Menglong);
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作者 Wang, N(Wang, Ning);Ma, SH(Ma, Sihan);Li, JY(Li, Jingyuan);Zhang, YP(Zhang, Yipeng);Zhang, LF(Zhang, Lefei);
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作者 Sanchez-Peralta, LF(Sanchez-Peralta, Luisa F.);Picon, A(Picon, Artzai);Antequera-Barroso, JA(Antequera-Barroso, Juan Antonio);Ortega-Moran, JF(Ortega-Moran, Juan Francisco);Sanchez-Margallo, FM(Sanchez-Margallo, Francisco M.);Pagador, JB(Pagador, J. Blas);
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作者 Zhang, ZJ(Zhang, Zhijie);Pang, YW(Pang, Yanwei);
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作者 Hou, BB(Hou, Beibei); Xu, X(Xu, Xin); Kang, GX(Kang, Guixia); Tang, Y(Tang, Yuan); Hu, C(Hu, Chuan);
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作者 Huang, TT(Huang, Tengteng);Xu, YC(Xu, Yongchao);Bai, S(Bai, Song);Wang, YP(Wang, Yongpan);Bai, X(Bai, Xiang);
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作者 Yu, HB(Yu, Hongbing);Lin, ZB(Lin, Zebin);Liu, YS(Liu, Yishu);Su, J(Su, Jing);Chen, BZ(Chen, Bingzhi);Lu, GM(Lu, Guangming);

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作者 Cui, DN(Cui, Danni);Liu, YY(Liu, Yingying);Liu, G(Liu, Gang);Liu, L(Liu, Lei);

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作者 Gao, WJ(Gao, Wenjing);Zhang, WJ(Zhang, Wenjun);Gao, HY(Gao, Haiyan);Zhu, YH(Zhu, Yonghua);

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作者 Bi, Q(Bi, Qi);Qin, K(Qin, Kun);Li, ZL(Li, Zhili);Zhang, H(Zhang, Han);Xu, K(Xu, Kai);Xia, GS(Xia, Gui-Song);
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作者 Shen, ZY(Shen, Zhengyang);Wang, F(Wang, Feng);Dai, J(Dai, Jin);
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作者 Sun, YQ(Sun, Yongqing);Liao, SS(Liao, Shisha);Gao, CQ(Gao, Chenqiang);Xie, CJ(Xie, Chengjuan);Yang, F(Yang, Feng);Zhao, Y(Zhao, Yue);Sagata, A(Sagata, Atsushi);
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作者 Lin, Y(Lin, Yi);Zhang, HG(Zhang, Honggang);
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作者 Liu, XK(Liu, Xiaokai);Bi, S(Bi, Sheng);Fang, SJ(Fang, Shaojun);Bouridane, A(Bouridane, Ahmed);
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作者 Wang, SJ(Wang, Shujun);Zhu, YX(Zhu, Yaxi);Yu, LQ(Yu, Lequan);Chen, H(Chen, Hao);Lin, HJ(Lin, Huangjing);Wan, XB(Wan, Xiangbo);Fan, XJ(Fan, Xinjuan);Heng, PA(Heng, Pheng-Ann);
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作者 Chen, Z(Chen, Zhi);Ho, PH(Ho, Pin-Han);
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作者 Kong, QQ(Kong, Qiuqiang);Yu, CS(Yu, Changsong);Xu, Y(Xu, Yong);Iqbal, T(Iqbal, Turab);Wang, WW(Wang,

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作者 Wen, C(Wen, Chao);Li, Z(Li, Zhan);Qu, J(Qu, Jian);Fan, QC(Fan, Qingchen);Li, AP(Li, Aiping);
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作者 Trabelsi, M(Trabelsi, Mohamed);Frigui, H(Frigui, Hichem);
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作者 Liu, XK(Liu, Xiaokai);Bi, S(Bi, Sheng);Ma, XR(Ma, Xiaorui);Wang, J(Wang, Jie);
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作者 Sudharshan, PJ(Sudharshan, P. J.);Petitjean, C(Petitjean, Caroline);Spanhol, F(Spanhol, Fabio);Oliveira, LE(Oliveira, Luiz Eduardo);Heutte, L(Heutte, Laurent);Honeine, P(Honeine, Paul);
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作者 Huang, Z(Huang, Zhi);
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作者 Zhang, YQ(Zhang, Yongqiang);Bai, YC(Bai, Yaicheng);Ding, ML(Ding, Mingli);Li, YQ(Li, Yongqiang);Ghanem, B(Ghanem, Bernard);
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- 作者:Tang, P(Tang, Peng);Wang, XG(Wang, Xinggang);Huang, ZL(Huang, Zilong);Bai, X(Bai, Xiang);Liu, WY(Liu, Wenyu);
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作者 Deng, SJ(Deng, Shujian);Zhang, X(Zhang, Xin);Yan, W(Yan, Wen);Chang, EIC(Chang, Eric I-Chao);Fan, YB(Fan, Yubo);Lai, MD(Lai, Maode);Xu, Y(Xu, Yan);

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作者 Pantanowitz, L(Pantanowitz, Liron);Hartman, D(Hartman, Douglas);Qi, Y(Qi, Yan);Cho, EY(Cho, Eun Yoon);Suh, B(Suh, Beomseok);Paeng, K(Paeng, Kyunghyun);Dhir, R(Dhir, Rajiv);Michelow, P(Michelow, Pamela);Hazelhurst, S(Hazelhurst, Scott);Song, SY(Song, Sang Yong);Cho, SY(Cho, Soo Youn);

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作者 Feng, M(Feng, Min);Deng, Y(Deng, Yang);Yang, LB(Yang, Libo);Jing, QY(Jing, Qiuyang);Zhang, Z(Zhang, Zhang);Xu, L(Xu, Lian);Wei, XX(Wei, Xiaoxia);Zhou, YY(Zhou, Yanyan);Wu, DW(Wu, Diwei);Xiang, F(Xiang, Fei);Wang, YZ(Wang, Yizhe);Bao, J(Bao, Ji);Bu, H(Bu, Hong);

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作者 Mahmood, T(Mahmood, Tahir);Arsalan, M(Arsalan, Muhammad);Owais, M(Owais, Muhammad);Lee, MB(Lee, Min Beom);Park, KR(Park, Kang Ryoung);

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15) 标题:A Deep Learning Convolutional Neural Network Can Recognize Common Patterns of Injury in Gastric Pathology
作者 Martin, DR(Martin, David R.);Hanson, JA(Hanson, Joshua A.);Gullapalli, RR(Gullapalli, Rama R.);Schultz, FA(Schultz, Fred A.);Sethi, A(Sethi, Aisha);Clark, DP(Clark, Douglas P.);

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作者 Huss, R(Huss, Ralf);Coupland, SE(Coupland, Sarah E.);

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作者 Meijering, E(Meijering, Erik);

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作者 Lu, X(Lu, Xi);You, ZJ(You, Zejun);Sun, MM(Sun, Miaomiao);Wu, J(Wu, Jing);Zhang, ZH(Zhang, Zhihong);

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作者 Alom, MZ(Alom, Md Zahangir);Aspiras, T(Aspiras, Theus);Taha, TM(Taha, Tarek M.);Bowen, TJ(Bowen, T. J.);Asari, VK(Asari, Vijayan K.);

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作者 Sebai, M(Sebai, Meriem);Wang, TJ(Wang, Tianjiang);Al-Fadhli, SA(Al-Fadhli, Saad Ali);
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21) 标题:Computerized Calculation of Mitotic Count Distribution in Canine Cutaneous Mast Cell Tumor Sections: Mitotic Count Is Area Dependent
作者 Bertram, CA(Bertram, Christof A.);Aubreville, M(Aubreville, Marc);Gurtner, C(Gurtner, Corinne);Bartel, A(Bartel, Alexander);Corner, SM(Corner, Sarah M.);Dettwiler, M(Dettwiler, Martina);Kershaw, O(Kershaw, Olivia);Noland, EL(Noland, Erica L.);Schmidt, A(Schmidt, Anja);Sledge, DG(Sledge, Dodd G.);Smedley, RC(Smedley, Rebecca C.);Thaiwong, T(Thaiwong, Tuddow);Kiupel, M(Kiupel, Matti);Maier, A(Maier, Andreas);Klopfleisch, R(Klopfleisch, Robert);

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作者 Bertram, CA(Bertram, Christof A.);Aubreville, M(Aubreville, Marc);Marzahl, C(Marzahl, Christian);Maier, A(Maier, Andreas);Klopfleisch, R(Klopfleisch, Robert);
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作者 Payer, C(Payer, Christian);Stern, D(Stern, Darko);Feiner, M(Feiner, Marlies);Bischof, H(Bischof, Horst);Urschler, M(Urschler, Martin);
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作者 Shaban, M(Shaban, Muhammad);Khurram, SA(Khurram, Syed Ali);Fraz, MM(Fraz, Muhammad Moazam);Alsubaie, N(Alsubaie, Najah);Masood, I(Masood, Iqra);Mushtaq, S(Mushtaq, Sajid);Hassan, M(Hassan, Mariam);Loya, A(Loya, Asif);Rajpoot, NM(Rajpoot, Nasir M.);
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作者 Yi, JR(Yi, Jingru);Wu, PX(Wu, Pengxiang);Jiang, ML(Jiang, Menglin);Huang, QY(Huang, Qiaoying);Hoepfner,

- DJ(Hoeppner, Daniel J.);Metaxas, DN(Metaxas, Dimitris N.);
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作者 Sari, CT(Sari, Can Taylan);Gunduz-Demir, C(Gunduz-Demir, Cigdem);
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作者 Veta, M(Veta, Mitko);Heng, YJJ(Heng, Yujing J.);Stathonikos, N(Stathonikos, Nikolas);Bejnordi, BE(Bejnordi, Babak Ehteshami);Beca, F(Beca, Francisco);Wollmann, T(Wollmann, Thomas);Rohr, K(Rohr, Karl);Shah, MA(Shah, Manan A.);Wang, DY(Wang, Dayong);Rousson, M(Rousson, Mikael);Hedlund, M(Hedlund, Martin);Tellez, D(Tellez, David);Ciompi, F(Ciompi, Francesco);Zerhouni, E(Zerhouni, Erwan);Lanyi, D(Lanyi, David);Viana, M(Viana, Matheus);Kovalev, V(Kovalev, Vassili);Liauchuk, V(Liauchuk, Vitali);Phoulady, HA(Phoulady, Hady Ahmady);Qaiser, T(Qaiser, Talha);Graham, S(Graham, Simon);Rajpoot, N(Rajpoot, Nasir);Sjoblom, E(Sjoblom, Erik);Molin, J(Molin, Jesper);Paeng, K(Paeng, Kyunghyun);Hwang, S(Hwang, Sangheum);Park, S(Park, Sunggyun);Jia, ZP(Jia, Zhipeng);Chang, EIC(Chang, Eric I-Chao);Xu, Y(Xu, Yan);Beck, AH(Beck, Andrew H.);van Diest, PJ(van Diest, Paul J.);Pluim, JPW(Pluim, Josien P. W.);
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作者 Das, DK(Das, Dev Kumar);Dutta, PK(Dutta, Pranab Kumar);
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作者 Zhao, L(Zhao, Lin);Xu, J(Xu, Jie);Gong, C(Gong, Chen);Yang, J(Yang, Jian);Zuo, WM(Zuo, Wangmeng);Gao, XB(Gao, Xinbo);
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作者 Zhu, L(Zhu, Li);Xie, ZH(Xie, Zihao);Liu, LM(Liu, Liman);Tao, B(Tao, Bo);Tao, WB(Tao, Wenbing);
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作者 Ke, X(Ke, Xiao);Li, JP(Li, Jianping);
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作者 Pang, JM(Pang, Jiangmiao);Chen, K(Chen, Kai);Li, Q(Li, Qi);Xu, ZH(Xu, Zhihai);Feng, HJ(Feng, Huajun);Shi, JP(Shi, Jianping);Ouyang, WL(Ouyang, Wanli);Lin, DH(Lin, Dahuai);
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作者 Li, GM(Li, Guoming);Huang, YB(Huang, Yanbo);Chen, ZQ(Chen, Zhiqian);Chessler, GD(Chessler, Gary D., Jr.);Purwell, JL(Purwell, Joseph L.);Linhoss, J(Linhoss, John);Zhao, Y(Zhao, Yang);
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作者 Zhang, SF(Zhang, Shifeng);Wen, LY(Wen, Longyin);Lei, Z(Lei, Zhen);Li, SZ(Li, Stan Z.);

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作者 Lu, YF(Lu, Yunfan);Hu, YF(Hu, Yifan);Xiao, J(Xiao, Jun);Liu, LP(Liu, Lupeng);Zhang, L(Zhang, Long);Wang, Y(Wang, Ying);

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作者 An, XH(An Xuehui);Zhou, L(Zhou Li);Liu, ZG(Liu Zuguang);Wang, CZ(Wang Chengzhi);Li, PF(Li Pengfei);Li, ZW(Li Zhiwei);

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作者 Long, K(Long, Kun);Tang, L(Tang, Lei);Pu, XR(Pu, Xiaorong);Ren, YZ(Ren, Yazhou);Zheng, MX(Zheng, Mingxiu);Gao, L(Gao, Li);Song, CJ(Song, Chunjiang);Han, S(Han, Su);Zhou, M(Zhou, Min);Deng, FB(Deng, Fengbin);

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作者 Li, W(Li, Wei);Xiao, Y(Xiao, Yang);Song, XB(Song, Xibin);Lv, N(Lv, Na);Jiang, XB(Jiang, Xinbo);Huang, Y(Huang, Yan);Peng, JL(Peng, Jingliang);

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作者 Wu, YH(Wu, Yu-Huan);Liu, Y(Liu, Yun);Zhang, L(Zhang, Le);Gao, W(Gao, Wang);Cheng, MM(Cheng, Ming-Ming);

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作者 Yan, JN(Yan, Jinnan);Le, TN(Trung-Nghia Le);Nguyen, KD(Khanh-Duy Nguyen);Tran, MT(Minh-Triet Tran);Do, TT(Thanh-Toan Do);Nguyen, TV(Nguyen, Tam, V);

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作者 Zhou, L(Zhou, Lei);Gong, C(Gong, Chen);Liu, Z(Liu, Zhi);Fu, KR(Fu, Keren);

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作者 Liu, DN(Liu, Dongnan);Zhang, DH(Zhang, Donghao);Song, Y(Song, Yang);Huang, H(Huang, Heng);Cai, WD(Cai, Weidong);

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作者 Chen, LW(Chen, Linwei);Fu, Y(Fu, Ying);You, SD(You, Shaodi);Liu, HZ(Liu, Hongzhe);

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作者 Chen, SY(Chen, Siyun);Zhang, ZX(Zhang, Zhenxin);Zhong, RF(Zhong, Ruofei);Zhang, LQ(Zhang, Liqiang);Ma, H(Ma, Hao);Liu, LR(Liu, Lirong);

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作者 Xu, YF(Xu, Yifei);Zhang, YW(Zhang, Yuewan);Zhang, MZ(Zhang, Meizi);Wang, M(Wang, Mian);Xu, WJ(Xu, Wujiang);Wang, CY(Wang, Chaoyong);Sun, Y(Sun, Yan);Wei, PP(Wei, Pingping);

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作者 de Carvalho, OLF(Carvalho, Osmar Luiz Ferreira de);Junior, OAD(de Carvalho Junior, Osmar Abilio);de Albuquerque, AO(Albuquerque, Anesmar Olino de);de Bem, PP(Bem, Pablo Pozzobon de);Silva, CR(Silva, Cristiano Rosa);Ferreira, PHG(Ferreira, Pedro Henrique Guimaraes);de Moura, RD(Moura, Rebeca dos Santos de);Gomes, RAT(Gomes, Roberto Arnaldo Trancoso);Guimaraes, RF(Guimaraes, Renato Fontes);Borges, DL(Borges, Dibio Leandro);

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作者 Zhang, XJ(Zhang, Xiaojuan);Wang, CY(Wang, Changying);Cheng, L(Cheng, Li);Jiang, SH(Jiang, Shuihan);Qi, JT(Qi, Junting);

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作者 Martinez, RP(Panero Martinez, Ruben);Schiopu, I(Schiopu, Ionut);Cornelis, B(Cornelis, Bruno);Munteanu, A(Munteanu, Adrian);

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作者 Pang, Y(Pang, Yan);Shi, YY(Shi, Yeyin);Gao, SC(Gao, Shancheng);Jiang, F(Jiang, Feng);Veeranampalayam-Sivakumar, AN(Veeranampalayam-Sivakumar, Arun-Narennthiran);Thompson, L(Thompson, Laura);Luck, J(Luck, Joe);Liu, C(Liu, Chao);
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作者 Zhao, RL(Zhao, Ruilin);Xue, YB(Xue, Yanbing);Cai, JC(Cai, Jing);Gao, Z(Gao, Zan);
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作者 Xia, LG(Xia, Liegang);Zhang, XB(Zhang, Xiongbo);Zhang, JX(Zhang, Junxia);Wu, W(Wu, Wei);Gao, XY(Gao, Xingyu);
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作者 Xue, YD(Xue, Yadong);Cai, XY(Cai, Xinyuan);Shadabfar, M(Shadabfar, Mahdi);Shao, H(Shao, Hua);Zhang, S(Zhang, Sen);
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作者 Saberi-Bosari, S(Saberi-Bosari, Sahand);Flores, KB(Flores, Kevin B.);San-Miguel, A(San-Miguel, Adriana);
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作者 Mazur-Milecka, M(Mazur-Milecka, Magdalena);Kocejko, T(Kocejko, Tomasz);Ruminski, J(Ruminski, Jacek);
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作者 Xie, ZH(Xie, Zihao);Zhu, L(Zhu, Li);Zhao, L(Zhao, Lin);Tao, B(Tao, Bo);Liu, LM(Liu, Liman);Tao, WB(Tao, Wenbing);
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作者 Cheng, Q(Cheng, Qi);Wang, GD(Wang, Guodong);Dong, Q(Dong, Qian);Wei, B(Wei, Bin);
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作者 Sultana, F(Sultana, Farhana);Sufian, A(Sufian, Abu);Dutta, P(Dutta, Paramartha);
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作者 Ma, JJ(Ma, Jingjing);Wu, LL(Wu, Linlin);Tang, X(Tang, Xu);Liu, F(Liu, Fang);Zhang, XR(Zhang, Xiangrong);Jiao, LC(Jiao, Licheng);
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作者 Li, C(Li, Chen);Tan, YS(Tan, Yusong);Chen, W(Chen, Wei);Luo, X(Luo, Xin);He, YL(He, Yulin);Gao, YM(Gao, Yuanming);Li, F(Li, Fei);
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作者 Wang, YM(Wang, Yingming);Wang, LJ(Wang, Lijun);Lu, HC(Lu, Huchuan);He, Y(He, You);
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作者 Tian, YN(Tian, Yunong);Yang, GD(Yang, Guodong);Wang, Z(Wang, Zhe);Li, E(Li, En);Liang, ZZ(Liang, Zize);
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作者 Yang, XB(Yang, Xiaobo);Chen, AB(Chen, Aibin);Zhou, GX(Zhou, Guoxiong);Wang, JW(Wang, Jianwu);Chen, WJ(Chen, Wenjie);Gao, Y(Gao, Yuan);Jiang, RD(Jiang, Rundong);
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作者 Ma, JL(Ma, Jiale);Qian, K(Qian, Kun);Zhang, XB(Zhang, Xiaobo);Ma, XD(Ma, Xudong);
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作者 Li, Y(Li, Yang);Liu, Y(Liu, Yang);Liu, GJ(Liu, Guojun);Guo, MZ(Guo, Maozu);
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作者 Jin, S(Jin, Sheng);Chen, L(Chen, Liang);Sun, RC(Sun, Rongchuan);McLoone, S(McLoone, Sean);
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作者 Li, X(Li, Xi);Ma, HM(Ma, Huimin);Luo, X(Luo, Xiong);
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