

2. 产业学院院长履历佐证

(1) 国家职业教育生产性实训基地、国家职业教育数字媒体专业群教学资源库子项目、广东省级第二批高水平专业群（数字媒体技术专业）、广东职业教育数字媒体应用技术品牌专业负责人。

佐证见“重要标志性成果”第1、3、4、5项。

(2) 广东省南粤优秀教师



(3) 广州高等学校教学名师

广州市教育局

穗教高教〔2014〕28号

广州市教育局关于公布第二批广州市属高校 教学名师遴选结果的通知

市属各高校：

根据《关于组织开展广州市第二届高等学校教学名师遴选工作的通知》（穗教高教〔2013〕47号）的要求，按照有关工作程序，经委托市教育评估和教师继续教育指导中心组织专家组评审、我局研究，并对拟确定的教学名师遴选结果进行了公示，公示期间无异议，现予以正式公布（详见附件）。

请各校充分发挥教学名师的带动作用，进一步强化其对市属高校师资队伍建设和教学质量提升等方面的示范性和引导性作用，并以此为契机，推动教师队伍整体水平和教学质量不断提升。

附件：第二批广州市属高校教学名师遴选结果名单

广州市教育局

2014年5月27日

（联系人：梁立丹、崔雪竹，联系电话：22083670、22083831）

附件

第二批广州市属高校教学名师遴选结果名单

序号	申报学校	申报人	拟推荐意见
1	广州大学	丁云飞	推荐
2	广州大学	梁红	推荐
3	广州大学	汪晓曙	推荐
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5	广州医科大学	陈敦金	推荐
6	广州医科大学	刘俊荣	推荐
7	广州医科大学	雷毅雄	推荐
8	广州番禺职业技术学院	杨则文	推荐
9	广州番禺职业技术学院	袁军平	推荐
10	广州番禺职业技术学院	卢飞跃	推荐
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12	广州铁路职业技术学院	陈敏	推荐
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17	广州科技贸易职业学院	王永祥	推荐
18	广州医科大学卫生职业学院	岑慧红	推荐

(4) 代表性论文

序号	成果名称	备注
1	Wangshian , Fuzzy Data Clustering Algorithm for Multi-Surface Mapping Based on the Consideration of Runkel Topological Space, Basic & Clinical Pharmacology & Toxicology, 2019.12	SCI 检索
2	Caohuru、Wangshian (通讯作者) 等, Intelligent Wide-Area Water Quality Monitoring and Analysis System Exploiting Unmanned Surface Vehicles and Ensemble Learning, Water, 2020.3	SCI 检索
3	Wangshian , The Image Classification Algorithm Research using Class Information Loss and Joint Structural Similarity, International Journal of Information and Communication Technology, 2020.6	EI 检索
4	Wangshian , Research on Fuzzy Image Reconstruction Method Based on Real-time Fusion Technology of VR and AR, ICVRIS 2019, 2019.9	EI 检索
5	Wangshian, Research on the Real-time Rendering of Global Illumination of the Virtual Reality System Based on Cloud Computing, ICICTA 2019, 2019.10	EI 检索

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委托单位：广州工程技术职业学院

委托人：王世安

检索工具及年限：1. SCI Expanded 1998-2020;

所检论文信息：

1. Fuzzy data clustering algorithm for multi-surface mapping based on the consideration of Runkel topological space

作者：**Wang, Shian**(Guangzhou Inst Technol)

BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY 卷: 125 特

刊: SI 增刊: 9 页: 223-223 会议摘要: 379 出版年: DEC 2019

文献类型: Meeting Abstract

WOS: 000510853800377

IDS 号: KH7TZ

详情见附件，特此证明（检索日期：2020年5月19日）。

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2020年5月19日



Fuzzy data clustering algorithm for multi-surface mapping based on the consideration of Runkel topological space

作者: Wang, S (Wang, Shian)¹

BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY
卷: 125 页: 223-223 增刊: 9 特刊: SI 会议摘要: 379
出版年: DEC 2019
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作者信息

地址:
[1] Guangzhou Inst. Technol., Guangzhou 510075, Guangdong, Peoples R China

基金资助致谢

基金资助机构	授权号
Provincial-level Major Scientific Research Project of Colleges and Universities in Guangdong	2017GKZDXM008
Guangzhou Science and Technology Program Project "Key Technology of Professional Application Platform Based on VR/AR"	201804010229

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Intelligent Wide-Area Water Quality Monitoring and Analysis System Exploiting Unmanned Surface Vehicles and Ensemble Learning

作者: Cao, HR (Cao, Huiru)^[1]; Guo, ZW (Guo, Zhongwei)^[2]; Wang, SA (Wang, Shian)^[1]; Cheng, HX (Cheng, Haixiu)^[2,3]; Zhan, CJ (Zhan, Choujun)^[4]

WATER
卷: 12 期: 3
文献号: 681
DOI: 10.3390/w12030681
出版年: MAR 2020
文献类型: Article
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摘要

Water environment pollution is an acute problem, especially in developing countries, so water quality monitoring is crucial for water protection. This paper presents an intelligent three-dimensional wide-area water quality monitoring and online analysis system. The proposed system is composed of an automatic cruise intelligent unmanned surface vehicle (USV), a water quality monitoring system (WQMS), and a water quality analysis algorithm. An automatic positioning cruising system is constructed for the USV. The WQMS consists of a series of low-power water quality detecting sensors and a lifting device that can collect the water quality monitoring data at different water depths. These data are analyzed by the proposed water quality analysis algorithm based on the ensemble learning method to estimate the water quality level. Then, a real experiment is conducted in a lake to verify the feasibility of the proposed design. The experimental results obtained in real application demonstrate good performance and feasibility of the proposed monitoring system.

关键词

作者关键词: unmanned surface vehicle; water monitoring; ensemble learning; dynamic power management
KeyWords Plus: FRAMEWORK; INFORMATION; BASIN

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研究方向: Water Resources

Web of Science 类别: Water Resources

文献信息

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入藏号: WOS:000529249500066

eISSN: 2073-4441

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IDS 号: L11MS

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委托人：王世安

检索数据库：EI Compendex (1969-2020)

所检论文信息：

1. The image classification algorithm research using class information loss and joint structural similarity

Wang, Shian (Department of Information Engineering, Guangzhou Institute of Technology, Guangzhou, Guangdong; 510075, China) Source: International Journal of Information and Communication Technology, v 16, n 3, p 203-213, 2020

Document type:Journal article (JA)

Accession number: 20201608418671

2. Research on fuzzy image reconstruction method based on real-time fusion technology of VR and AR

Wang, Shi-An (Guangzhou Institute of Technology, Guangzhou Guangdong; 510090, China) Source: Proceedings - 2019 International Conference on Virtual Reality and Intelligent Systems, ICVRIS 2019, p 47-50, September 2019, Proceedings - 2019 International Conference on Virtual Reality and Intelligent Systems, ICVRIS 2019

Document type:Conference article (CA)

Accession number: 20200107952543



3. Research on the real-time rendering of global illumination of the virtual reality system based on cloud computing

Shi-An, Wang (Guangzhou Institute of Technology, Guangzhou Guangdong; 510090, China) Source: Proceedings - 2019 12th International Conference on Intelligent Computation Technology and Automation, ICICTA 2019, p 236-239, October 2019, Proceedings - 2019 12th International Conference on Intelligent Computation Technology and Automation, ICICTA 2019

Document type:Conference article (CA)

Accession number: 20201308346255

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Abstract

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Compendex Ref: ID

The image classification algorithm research using class information loss and joint structural similarity

Accession number: 2020160841867

Authors: Wang, Shian ¹

Author affiliation: ¹ Department of Information Engineering, Guangzhou Institute of Technology, Guangzhou, Guangdong: 510075, China

Corresponding author: Wang, Shian (wang-shian852@outlook.com)

Source title: International Journal of Information and Communication Technology

Abbreviated source title: Int. J. Inf. Commun. Technol.

Volume: 16

Issue: 3

Issue date: 2020

Publication Year: 2020

Pages: 203-213

Language: English

ISSN: 1466642

E-ISSN: 17418070

Document type: journal article (JA)

Publisher: Inderscience Enterprises Ltd.

Abstract: Aiming at the supervised training of convolutional neural networks, the weighted joint structural similarity and class information supervised training method has been proposed. Firstly, for a small image, the convolutional neural networks that can extract high-level information of images is designed. Secondly, a weighted joint structural similarity and class information loss function training convolutional neural network are established. Finally, handwritten numbers and Cifar-10 images are obtained by Mnist dataset. The image classification experiments can validate the effectiveness of the proposed network. The experimental results can show that the image classification error rate of improved network on Mnist handwritten digits and Cifar-10 dataset is 0.23% and 10% respectively. Under the premise that there is no dataset increase on the Mnist dataset, the performance of proposed network exceeds the performance. The performance of all single networks on the dataset, on the Cifar-10 dataset, the proposed network can achieve higher image classification accuracy with less computational effort. At the same time, the supervision of joint structural similarity and class information loss can speed up the training process of proposed network.
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Number of references: 18

Main heading: Convolutional neural networks

Controlled terms: Character recognition - Classification (of information) - Convolution - Image classification - Image enhancement

Uncontrolled terms: Classification accuracy - Classification error rate - Computational effort - Handwritten digit - High-level information - Image classification algorithms - Structural similarity - Supervised trainings

Classification code: 716.1 Information Theory and Signal Processing

Numerical data indexing: Percentage 1.00e+01%, Percentage 2.30e-01%

DOI: 10.1504/IJICT.2020.106313

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201831809		Bureau of Education of Guangzhou Municipality

Funding text:

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Database: Compendex

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Related Documents

Journals

Remote Sensing Image Classification Method Based on Deep Convolution Neural Network and Multi-kernel Learning
Wang, Xin ; Li, Ke ; Ning, Chen ; Huang, Fe...
(2019) *Dianzi Yu Xini Xuebao/Journal of Electronics and Information Technology*
Database: Compendex

A dilated cnn model for image classification
Lei, Xinyu ; Pan, Hongguang ; Huang, Xian...
(2019) *IEEE Access*
Database: Compendex

Hyperspectral Image Classification Method Based on Adaptive Fusion of Spatial Information
Liao, Jian ; Shang ; Wang, Li-Guo
(2017) *Guangzi Xuebao/Acta Photonica Sinica*
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Research on fuzzy image reconstruction method based on real-time fusion technology of VR and AR

Accession number: 20200107952543
Authors: Wang, Shi-An
Author affiliation: 1 Guangzhou Institute of Technology, Guangzhou Guangdong; 510090, China
Corresponding author: Wang, Shi-An (wangshian@sina.com)
Source title: Proceedings - 2019 International Conference on Virtual Reality and Intelligent Systems, ICVRIS 2019
Abbreviated source title: Proc. - Int. Conf. Virtual Real. Intell. Syst., ICVRIS
Part number: 1 of 1
Issue title: Proceedings - 2019 International Conference on Virtual Reality and Intelligent Systems, ICVRIS 2019
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Language: English
ISBN-13: 9781728150505
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Conference name: 2019 International Conference on Virtual Reality and Intelligent Systems, ICVRIS 2019
Conference date: September 14, 2019 - September 15, 2019
Conference location: Jiahou, China
Conference code: 155690
Publisher: Institute of Electrical and Electronics Engineers Inc.

Abstract: The unknown pixel points are unknown due to the prior information loss, the block feature matching and the boundary structure feature information, and the blurred image restoration is difficult. In the traditional method, the edge contour feature matching multi-scale decomposition method is adopted to perform the fuzzy image restoration, the matching degree of the information template is not high, and the fuzzy image restoration effect is not good. The invention introduces a VR and AR real-time fusion algorithm, and provides a multi-feature distribution fuzzy image restoration algorithm based on VR and AR real-time fusion technology and brightness compensation. The image enhancement process is performed and then matrix expansion is performed on the extracted fine features to maintain the continuity of the image miss area being restored. The image micro-decomposition model of VR and AR real-time fusion algorithm is constructed, and the image information recovery improvement to the edge contour feature points is realized by combining the edge feature lighting degree compensation strategy. The experimental results show that the algorithm has good visual effect, less recovery time and computational overhead, and improves the stability and convergence of the fuzzy image, and the signal-to-noise ratio error after the image restoration is less than 4%, and the performance is superior. © 2019 IEEE.

Number of references: 10

Main heading: Image reconstruction

Controlled terms: Argon - Edge detection - Image enhancement - Image fusion - Intelligent systems - Restoration - Signal to noise ratio - Virtual reality

Uncontrolled terms: Blurred image restorations - Computational overheads - Fusion technology - Image information recoveries - Image reconstruction methods - Image restoration algorithms - Multi-scale Decomposition - Stability and convergence

Classification code: 716.1 Information Theory and Signal Processing - 723 Computer Software, Data Handling and Applications - 804 Chemical Products Generally

Numerical data indexing: Percentage 4.00e+00%

DOI: 10.1109/ICVRIS.2019.00020

Database: Compendex

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Related Documents

- Journals
Measurement of signal-to-noise ratio in dysphonic voices by image processing of spectrograms
Vieira, Maurilio N.; Sansão, João Pedro H.; ... (2014) Speech Communication
Image restoration based on hybrid wiener/projection onto convex sets algorithm
Liu, Yang; Cui, Jiwen (2010) Zhongguo Jiguang/Chinese Journal of Lasers
A novel edge detection method with application to the fat content prediction in marbled meat
Hussein, W.B.; Moaty, A.A.; Hussein, M.A. ... (2011) Pattern Recognition

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Abstract

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Compendex Refs

Research on the real-time rendering of global illumination of the virtual reality system based on cloud computing

Accession number: 20201308346255

Authors: Shi-An, Wang

Author affiliation: 1 Guangzhou Institute of Technology, Guangzhou Guangdong; 510090, China

Corresponding author: Shi-An, Wang (wangshian@sina.com)

Source title: Proceedings - 2019 12th International Conference on Intelligent Computation Technology and Automation, ICICTA 2019

Abbreviated source title: Proc. - Int. Conf. Intell. Comput. Technol. Autom., ICICTA

Part number: 1 of 1

Issue title: Proceedings - 2019 12th International Conference on Intelligent Computation Technology and Automation, ICICTA 2019

Issue date: October 2019

Publication Year: 2019

Pages: 236-239

Article number: 9017151

Language: English

ISBN-13: 9781728142845

Document type: Conference article (CA)

Conference name: 12th International Conference on Intelligent Computation Technology and Automation, ICICTA 2019

Conference date: October 26, 2019 - October 27, 2019

Conference location: Xiangtian, Hunan, China

Conference code: 158235

Sponsor: Department of Urban Management, Hunan City College; Hunan University of Science and Technology

Publisher: Institute of Electrical and Electronics Engineers Inc.

Abstract: The new technology of global lighting real-time rendering is studied based on virtual reality system. By tracking and rendering the global lighting image of virtual reality system, the real-time processing ability of global lighting real-time rendering scheduling of virtual reality system image processing platform is improved. A real-time rendering algorithm of global illumination in virtual reality system based on cloud computing similarity measurement is proposed. Through the natural stratification of the global lighting scene image of the virtual reality system and retaining the basic information of the original image, in the global lighting real-time rendering algorithm, the global distribution field of the virtual reality system is matched, the template feature matching method is used to detect the light intensity, and the cloud computing technology is used for the global rendering data fusion filtering. The similarity between the global light field and the candidate distribution field of the virtual reality system can obtain the maximum response. The similarity measurement of global light field in virtual reality system is realized, and the ability of real-time rendering of global light in virtual reality system is improved. The simulation results show that the algorithm can improve the efficiency of rendering tracking, and the lower the similarity, the less the traditional rendering technology is easy to fall into this local minimum, and the global lighting rendering ability of virtual reality system can be improved by using this algorithm to render the global light of virtual reality system in real time. © 2019 IEEE.

Number of references: 9

Main heading: Rendering (computer graphics)

Controlled terms: Cloud computing - Data fusion - Image enhancement - Information filtering - Lighting - Virtual reality

Uncontrolled terms: Cloud computing technologies - Feature matching methods - Global distribution - Global illumination - Real-time rendering - Realtime processing - Similarity measurements - Virtual reality system

Classification code: 722.4 Digital Computers and Systems - 723 Computer Software, Data Handling and Applications - 723.2 Data Processing and Image Processing - 903.1 Information Sources and Analysis

DOI: 10.1109/ICICTA49267.2019.00057

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Journals

An overview, examples, and impacts offered by emerging services and analytics in cloud computing virtual reality Chang, V. (March 2018) Neural Computing and Applications Database: Inspec

Technology for development of virtual reality systems based on brain-computer interface with utilization of cloud computing environment Begodov, A.A.; Knyazkov, K.V.; Kovalchuk, ... (2012) Neurocomputers: Development and Application Database: Inspec

Development of a virtual reality simulator for a strategy for coordinating cooperative manipulator robots using cloud computing Urrea, Claudio; Matteoda, Rodrigo (2020) Robotics and Autonomous Systems Database: Compendex

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4	海南经贸职业技术学院客座教授	



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特此证明。

广东省 MR 混合现实教育产业技术创新联盟

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广东省教育厅关于成立广东省职业院校 教学指导委员会的通知

各地级以上市教育局，各高等职业院校、省属中等职业学校，有关单位：

为贯彻落实《国家职业教育改革实施方案》（国发〔2019〕4号）、《职业教育提质培优行动计划（2020—2023年）》（教职成〔2020〕7号），推动我省职业教育高质量发展，根据《广东省教育厅关于做好职业院校教学指导委员会有关工作的通知》等文件要求，经研究，拟成立广东省职业院校教学指导委员会。现就有关事项通知如下：

一、广东省职业院校教学指导委员会（简称“教指委”）包括中职和高职专业（课程）教学指导委员会、专项工作指导委员会三类。教指委实行聘任制，本届教指委成员名单见附件1-3，聘期三年，从2021年1月1日起计算。

二、各教指委要根据《广东省职业院校教学指导委员会工作

指引》（附件4，简称《工作指引》）要求，充分发挥教指委在调查研究、咨询指导、质量保障和交流服务等方面的作用，围绕国家和省重点任务，积极开展工作，助推我省职业教育提升水平。

三、各教指委委员要根据《工作指引》要求，积极主动参加教指委组织开展的各项工作，遵守工作纪律，切实履行委员职责。任期内委员无论因何种原因三次以上不能履行职责，经教指委申请、省教育厅批准，其委员资格终止。

四、各教指委主任委员所在单位要落实人财物保障措施，每年为教指委工作提供一定的经费支持，支持主任委员做好教指委工作。

请各教指委根据国家和省有关要求，制定教指委工作规则，加强经费管理，规范印章使用，同时制订2021年工作计划，并于2021年1月10日前将有关材料盖章PDF版和word版报送省教育厅职业教育与终身教育处。

请各地级以上市教育局将本通知转给所属单位。委员所在单位将本通知转发给本校相关人员，并为委员参与教指委工作提供便利和必要的支持。

联系人：郑佳，电话：020-37627439，电子邮箱：zhengj@gdedu.gov.cn。

附件：1.广东省职业院校中职专业（课程）教学指导委员会
名单

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- 2.广东省职业院校高职专业（课程）教学指导委员会
名单
 - 3.广东省职业院校专项工作指导委员会名单
 - 4.广东省职业院校教学指导委员会工作指引



附件2

广东省职业院校高职专业（课程）教学指导委员会名单

1. 农林牧渔类专业教学指导委员会			
序号	姓名	工作单位	教指委职务
1	石大立	广东科贸职业学院	主任委员
2	陶正平	广东农工商职业技术学院	副主任委员
3	廖金铃	广东生态工程职业学院	副主任委员
4	关善勇	广东科贸职业学院	秘书长
5	黄华枝	广东轻工职业技术学院	副秘书长
6	林秀莲	惠州工程职业学院	副秘书长
7	谢利娟	深圳职业技术学院	委员
8	陈兴汉	阳江职业技术学院	委员
9	聂磊	深圳信息职业技术学院	委员
10	尹金华	东莞职业技术学院	委员
11	李冬妹	顺德职业技术学院	委员
12	李康准	广东茂名农林科技职业学院	委员
13	孙国勇	茂名职业技术学院	委员
14	罗国良	广东环境保护工程职业学院	委员
15	全国明	广州城市职业学院	委员
16	郭艳峰	中山火炬职业技术学院	委员
17	李叶青	河源职业技术学院	委员
18	易文芳	广州南洋理工职业学院	委员
19	曾初欢	广东省食品行业协会	委员
20	代色平	广州市林业和园林科学研究院	委员
21	黎健龙	广东省农业科学院茶科所	委员
22	莫树平	广东省微生物研究所	委员
23	李剑豪	广东省农业科学院动物科学研究所	委员
24	王代容	广东省农业科学院环境园艺所	委员
25	范斌	阳江海纳水产有限公司	委员
26	刘先锋	深圳园林股份有限公司	委员
27	黄仔	黄仔花艺文化有限公司	委员
28	唐绍林	广州利洋水产科技股份有限公司	委员
29	韦壮立	广东天农食品集团股份有限公司	委员

序号	姓名	工作单位	教指委职务
278	梁奇峰	中山火炬职业技术学院	委员
279	刘玉洁	珠海城市职业技术学院	委员
280	徐运武	广东松山职业技术学院	委员
281	张森	广州南洋理工职业学院	委员
282	张志亮	清远职业技术学院	委员
283	陈玉琪	广东省物联网协会	委员
284	王仲远	华为技术有限公司	委员
285	周宏成	广东省电信规划设计院有限公司	委员
286	孙韵琳	广东永光新能源公司	委员
287	李长征	浩明科技(中山)有限公司	委员
288	张剑锋	人为峰(广东)投资控股有限公司	委员
289	李仕汉	公诚管理咨询有限公司第三分公司	委员
10. 计算机类专业教学指导委员会			
序号	姓名	工作单位	教指委职务
290	孙湧	深圳信息职业技术学院	主任委员
291	吴教育	广东职业技术学院	副主任委员
292	余明辉	广州番禺职业技术学院	副主任委员
293	曾文权	广东科学技术职业学院	副主任委员
294	谭旭	深圳信息职业技术学院	秘书长
295	卢智勇	广东机电职业技术学院	副秘书长
296	敖新宇	广东水利电力职业技术学院	副秘书长
297	何文华	广东女子职业技术学院	委员
298	王世安	广州工程技术职业学院	委员
299	曾爱林	顺德职业技术学院	委员
300	池瑞楠	深圳职业技术学院	委员
301	林斌	广东财贸职业学院	委员
302	熊晓波	广州涉外经济职业技术学院	委员
303	利业鞅	广东工程职业技术学院	委员
304	余棉水	广东工贸职业技术学院	委员
305	罗小平	广东农工商职业技术学院	委员
306	周向军	广东省外语艺术职业学院	委员
307	曹春华	广州城建职业学院	委员
308	时东晓	广州城市职业学院	委员