

基本信息

编号ID: 8
开始时间: 2020-10-30 13:19:25 结束时间: 2020-10-30 13:45:04

答题详情

1.Name of the Nominee

Jing Wang

2.Job Title

Associate professor

3.Phone

+86-10-13810150086

4.Email

wangjing@bit.edu.cn

6.Attach resume/CV (PDF file) if not available at the above URL (Question 6)

非图片文件不支持预览，请到样本数据下载查看

7.Affiliation / Address

Beijing Institute of Technology/No.5 Zhongguancun Nanda Street, Haidian district, Beijing, China, 100081

8.PhD year

2007

9.University where you obtained PhD

Beijing Institute of Technology

10.APSIPA membership grade

Full membership of APSIPA (M203412)

11.I confirmed my willingness to serve and perform duties according to the APSIPA's Bylaws, Polices and Procedures. I understand the responsibilities of a TC member, in particular reviewing papers for APSIPA ASC (about 10 papers), attending the yearly meeting of the TC, in addition to participating in the activities of the TC.

☒ Understand

12.List of 5 publications/patents that are most relevant to APSIPA

Yahui Shan,Min Liu, Qingran Zhan, Shixuan Du, Jing Wang, Xiang Xie. Speech Recognition Based on Deep Tensor Neural Network and Multifactor Feature . 11th annual conference organized by Asia-Pacific Signal and Information Processing Association (APSIPA ASC 2019) , November 18-21, 2019

Ming Liu, Yujun Wang, Zhaoyu Yan, Jing Wang, Xiang Xie. Robust Speech Recognition based on Multi-Objective Learning with GRU Network. 11th annual conference organized by Asia-Pacific Signal and Information Processing Association (APSIPA ASC 2019) , November 18-21, 2019

Qingran Zhan, Petr Motlicek, Shixuan Du, Yahui Shan, Xiang Xie. Cross-lingual Automatic Speech Recognition Exploiting Articulatory Features. 11th annual conference organized by Asia-Pacific Signal and Information Processing Association (APSIPA ASC 2019) , November 18-21, 2019

13.Name of nominator

Changchun Bao

14.Supporting Statement (not to exceed 600 words)

Prof. Wang has more than 13 year's research experience in the fields of signal and information processing, especially in speech and audio signal processing since she got Ph.D. She has published more than 30 papers in some well-known journals and conferences related to her research area. Untill now she has some memberships, such as IEEE Member, AES(Audio Engineering Society) Member, ISCA(International Speech Communication Association) Member, APSIPA(The Asia-Pacific Signal and Information Processing Association) Member, Senior Member of CIC(China Institute of Communications), Senior Member of CIE (Chinese Institute of Electronics), CCF(China Computer Federation) Member. In addition, she is an expert of Audio Video Coding Standard Workgroup of China(AVS) and an Expert of ISO/IEC JTC1/SC24 (Computer graphics, image processing and environmental data representation) as well. These facts show that she has a stronger skill on the research and she is very active in some academic associations. Her qualification is excellent for becoming an APSIPA SLA TC member.