

基本信息

编号ID: 7
开始时间: 2020-10-29 16:13:10 结束时间: 2020-10-29 17:41:50

答题详情

1.Name of the Nominee

Lantian Li

2.Job Title

Assistant professor

3.Phone

86-10-62790812

4.Email

lilt@csit.org

5.Website (if applicable)

http://lilt.csit.org

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

Tsinghua University

8.PhD year

2018

9.University where you obtained PhD

Tsinghua University

10.APSIPA membership grade

S162215

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

[1] Lantian Li*, Xueyi Wang*, Dong Wang, "VAE-based Domain Adaptation for Speaker Verification," in APSIPA ASC 2019. [*: joint first authors]

[2] Lantian Li, Zhiyuan Tang, Ying Shi, Dong Wang, "Phonetic-Attention Scoring for Deep Speaker Features in Speaker Verification," in APSIPA ASC 2019.

[3] Ying Shi, Zhiyuan Tang, Lantian Li, Zheling Zhang, Dong Wang, "Map and Relabel: Towards Almost-Zero Resource Speech Recognition," in APSIPA ASC 2018.

[4] Miao Zhang, Yixiang Chen, Lantian Li, Dong Wang, "Speaker Recognition with Cough, Laugh and "Wei"," in APSIPA ASC 2017.

[5] Lantian Li*, Dong Wang*, Zhiyuan Tang, Thomas Fang Zheng., "Deep Speaker Verification: Do We Need End to End?," in APSIPA ASC 2017. [*:joint first authors].

13.Name of nominator

Dong Wang

14.Supporting Statement (not to exceed 600 words)

Dr. Lantian Li has done great job on speech processing, especially speaker recognition. He has published more than 50 papers in the area, and has proposed several novel techniques including CN-TDNN feature learning model,