編号ID: 12  开始时间: 2020-11-22 22:05:42					
1.Name of the Nominee					
Zhiyuan Tang					
2.Job Title					
Assistant professor					
3.Phone					
18515282214					
4.Email					
tangzy@cslt.org					
5.Website (if applicable)					
http://tangzy.cslt.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					
2					
9.University where you obtained PhD					
Chinia Academy of Science					
10.APSIPA membership grade					
student					
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. TANG Z, LI L, WANG D, et al., 2017. Collaborative joint training with multitask recurrent model for speech and speaker recognition. IEEE/ACM Transactions on Audio, Speech, and Language Processing, 25(3): 493-504.
- 2. TANG Z, WANG D, ZHANG Z, 2016. Recurrent neural network training with dark knowledge transfer. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). IEEE: 5900-5904.
- 3. TANG Z, SHI Y, WANG D, et al., 2017. Memory visualization for gated recurrent neural networks in speech recognition. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP).
- 4. Zhiyuan Tang, Dong Wang, Liming Song, "AP19-OLR Challenge: Three Tasks and Their Baselines", APSIPA 2019.
- 5. Zhiyuan Tang,Dong Wang,Qing Chen, "AP18-OLR CHALLENGE: THREE TASKS AND THEIR BASELINES",APSIPA 2018.

13	.Name	of	non	nins	tor
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Dong Wang

## 14. Supporting Statement (not to exceed 600 words)

Zhiyuan worked with me for more than 5 years. He worked in a wide range of research on speech processing, including speech recognition, speaker recognition and denosing. He has published good papers on top journals and conferences and maintains good academic reputation. Specifically, he published quite some papers on APSIPA.

He also servers APSIPA for a long time. He was the web chair of APSIPA 2019, and worked as reviewers of many times for APSIPA ASC.