#	YEAR	TITLE and AUTHORS	PUBLISHER	CATEGORY
121	2015	Evaluation, Design and Application of Object Tracking Technologies for Vehicular Technology Applications (with Che-Tsung Lin and Long-Tai Chen)	Proceedings of the 81st IEEE Vehicular Technology Conference, Boston, MA.	Refereed Conference Proceedings
122	2015	Computer Vision Analysis for Ve- hicular Safety Applications	International Telemetering Conference, Las Vegas, CA.	Refereed Conference Proceedings
123	2016	Robust and Efficient Tracking with Large Lens Distortion for Vehicular Technology Applications (with Che- Tsung Lin and Long-Tai Chen)	Proceedings of the 83rd IEEE Vehicular Technology Conference, Montreal, Canada.	Refereed Conference Proceedings
124	2017	Virtual Dictionary based Kernel Sparse Representation for Face Recognition (with Zizhu Fan, Da Zhang, xing Wang and Qi Zhu)	Pattern Recognition, Oct, 2017	Article
125	2017	Detail Enhancement of Image Super-Resolution based on Detail Synthesis (with Jinsheng Xiao, Hong Tian and Yuli Kuang)	Signal Processing: Image Communication, Vol. 50, pp 2-33.	Article
126	2017	Multimodel Transfer: A hierarchi- cal Deep Convolutional Network for Fast Artistic Sytle Transfer (with X. Wang G. Oxholm and D. Zhang),	IEEE CVPR Conference , Hawaii, August	Refereed Conference Proceedings (15%)
127	2017	Deep Reinforcement Learning for Visual Object Tracking in Videos (with Da Zhang, Hamid Maei, and Xin Wang)	arXiv preprint arXiv:1701.08936, 2017	Preprint
128	2018	Video Captioning via Hierarchical Reinforcement Learning (with Xin Wang, Wenhu Chen, Jiawei Wu and William Wang)	IEEE CVPR Conference, Utah, June	Refereed Conference Proceedings (15%)
129	2018	Watch, Listen, and Describe: Glob- ally and Locally Aligned Cross- Modal Attentions for Video Cap- tioning (with Xin Wang and William Wang)	North American Chapter of the Associa- tion for Computational Linguistics: Human Language Technologies , New Orleans, LA, June	Refereed Conference Proceedings
130	2018	S3D: Single Shot multi-Span Detec- tor via Fully 3D Convolutional Net- work (with Da Zhang, Xiyang Dai and Xin Wang)	British Machine Vision Conference, Eng- land, September	Refereed Conference Proceedings (oral, 4.3%)