

#	YEAR	TITLE and AUTHORS	PUBLISHER	CATEGORY
111	2006	Robust Perceptual Color Identification (with K.S. oh, and E. Chang)	<i>US Patent 7,136,524</i>	Patent
112	2011	Multi-View Stereo Point Clouds Visualization (with Yi Gong)	<i>Proceedings of International Symposium on Visual Computing, Lake Tahoe, CA.</i>	Refereed Conference Proceedings
113	2011	Adaptive multi-modal integrated biometric identification detection and surveillance systems (with E. Chang and K. Cheng)	<i>US Patent 7,956,890</i>	Patent
114	2011	PhotoModel3D: A Photo- and Video-based 3D Modeling Tool	http://rogue.cs.ucsb.edu/PhotoModel3D/webUpload.html ,	Public Software Release
115	2011	PhotoNav3D: A Spatially-Aware Photo Browsing Tool	http://rogue.cs.ucsb.edu/PhotoNav3D/webUpload.html ,	Public Software Release
116	2011	Mosaic3D: A Panoramic Image Stitching Tool	http://rogue.cs.ucsb.edu/Mosaic3D/webUpload.html ,	Public Software Release
117	2013	Front Vehicle Blind Spot Translucencization Based on Augmented Reality (with Che-Tsung Lin, Yu-Chen Lin, and Long-Tai Chen)	<i>Proceedings of IEEE Vehicular Technology Conference, Las Vegas, CA.</i>	Refereed Conference Proceedings
118	2014	Enhancing Vehicular Safety in Adverse Weather using Computer Vision Analysis (with Che-Tsung Lin, Yu-Chen Lin, and Long-Tai Chen)	<i>Proceedings of the 80th IEEE Vehicular Technology Conference, Vancouver, Canada.</i>	Refereed Conference Proceedings
119	2014	Photo- and Video-based Ranging and Modeling	<i>International Telemetering Conference, San Diego, CA.</i>	Refereed Conference Proceedings
120	2015	Learning a Mahalanobis Distance-Based Dynamic Time Warping Measure for Multivariate Time Series Classification (with Jiangyuan Mei, Meizhu Liu, and Jujun Gao)	<i>IEEE Transactions on Cybernetics, May 2015</i>	Article