Contents

∨ii	Authors

- ix Conference Committee
- xi Introduction

OPTICAL COMMUNICATION AND SYSTEMS

	OF HEAL COMMUNICATION AND STSTEMS			
9902 02	Performance of DP-QDQ compared with DP-16QAM, DP-64QAM and DP-256QAM [9902-6]			
9902 03	Close-form expression of one-tap normalized LMS carrier phase recovery in optical communication systems [9902-8]			
9902 04	Research on advanced modulation formats of high-speed optical communication system $[9902\text{-}9]$			
9902 05	Modeling of visible light channel based on matrix reconstruction [9902-10]			
9902 06	Modified μ -law companding for LED nonlinearity alleviation in DCO-OFDM VLC system [9902-30]			
9902 07	Design of optical transmitting antenna with enhance performance in visible light communication [9902-33]			
9902 08	Adaptive channel estimation for soft decision decoding over non-Gaussian optical channel [9902-34]			
	WIRELESS SENSOR NETWORKS			
9902 09	A multiple-source consecutive localization algorithm based on quantized measurement for wireless sensor network [9902-18]			
9902 0A	S-TSP: a novel routing algorithm for in-network processing of recursive computation in wireless sensor networks [9902-21]			
9902 OB	ESAM: Endocrine inspired Sensor Activation Mechanism for multi-target tracking in WSNs [9902-24]			
9902 OC	Design of online monitoring and forecasting system for electrical equipment temperature of prefabricated substation based on WSN [9902-35]			
9902 0D	Context driven content centric networking for smart buildings [9902-39]			

MOBILE COMMUNICATION AND WIRELESS TECHNOLOGIES

9902 OE	Extracting fingerprint of wireless devices based on phase noise and multiple level wavelet decomposition [9902-1]				
9902 OF	A smartphone-based platform to test the performance of wireless mobile network and preliminary findings [9902-14]				
9902 OG	Spectrum sensing algorithm based on autocorrelation energy in cognitive radio networks [9902-19]				
9902 OH	Near-field self-interference cancellation and quality of service multicast beamforming in full-duplex [9902-22]				
9902 OI	A spectrum sensing algorithm based on the ES-DOA estimation [9902-32]				
9902 OJ	Spectrum handoff algorithm with imperfect spectrum sensing in cognitive radio networks [9902-37]				
	IMAGE PROCESSING AND APPLICATIONS				
9902 OK	The method for detecting small lesions in medical image based on sliding window				
	[9902-29]				
	[9902-29] ELECTRONIC AND COMMUNICATION ENGINEERING				
9902 OL					
9902 OL 9902 OM	ELECTRONIC AND COMMUNICATION ENGINEERING The scheme and research of TV series multidimensional comprehensive evaluation on				
	ELECTRONIC AND COMMUNICATION ENGINEERING The scheme and research of TV series multidimensional comprehensive evaluation on cross-platform [9902-2]				
9902 OM	ELECTRONIC AND COMMUNICATION ENGINEERING The scheme and research of TV series multidimensional comprehensive evaluation on cross-platform [9902-2] Very compact quad band-notched UWB monopole antenna [9902-4]				
9902 OM 9902 ON	The scheme and research of TV series multidimensional comprehensive evaluation on cross-platform [9902-2] Very compact quad band-notched UWB monopole antenna [9902-4] Constant envelope chirped OFDM power efficiency [9902-5]				
9902 0M 9902 0N 9902 0O	ELECTRONIC AND COMMUNICATION ENGINEERING The scheme and research of TV series multidimensional comprehensive evaluation on cross-platform [9902-2] Very compact quad band-notched UWB monopole antenna [9902-4] Constant envelope chirped OFDM power efficiency [9902-5] Differential network coding for two-way relay networks with massive arrays [9902-7]				
9902 0M 9902 0N 9902 0O 9902 0P	The scheme and research of TV series multidimensional comprehensive evaluation on cross-platform [9902-2] Very compact quad band-notched UWB monopole antenna [9902-4] Constant envelope chirped OFDM power efficiency [9902-5] Differential network coding for two-way relay networks with massive arrays [9902-7] Robust visual tracking via adaptive kernelized correlation filter [9902-11] Multi-pair two-way massive MIMO AF relaying with ZFR/ZFT beamforming and imperfect CSI				
9902 0M 9902 0N 9902 0O 9902 0P 9902 0Q	ELECTRONIC AND COMMUNICATION ENGINEERING The scheme and research of TV series multidimensional comprehensive evaluation on cross-platform [9902-2] Very compact quad band-notched UWB monopole antenna [9902-4] Constant envelope chirped OFDM power efficiency [9902-5] Differential network coding for two-way relay networks with massive arrays [9902-7] Robust visual tracking via adaptive kernelized correlation filter [9902-11] Multi-pair two-way massive MIMO AF relaying with ZFR/ZFT beamforming and imperfect CSI over Ricean fading channels [9902-12]				
9902 0M 9902 0N 9902 0O 9902 0P 9902 0Q	ELECTRONIC AND COMMUNICATION ENGINEERING The scheme and research of TV series multidimensional comprehensive evaluation on cross-platform [9902-2] Very compact quad band-notched UWB monopole antenna [9902-4] Constant envelope chirped OFDM power efficiency [9902-5] Differential network coding for two-way relay networks with massive arrays [9902-7] Robust visual tracking via adaptive kernelized correlation filter [9902-11] Multi-pair two-way massive MIMO AF relaying with ZFR/ZFT beamforming and imperfect CSI over Ricean fading channels [9902-12] An improved sphere-decoding algorithm for V-BLAST system [9902-13]				

9902 0V	Conditional pulse nulling receiver for multi-pulse PPM and binary quantum coding signals [9902-25]
9902 0W	EMD-WVD time-frequency distribution for analysis of multi-component signals [9902-28]
9902 0X	Achievable degrees of freedom of MIMO two-way relay interference channel with delayed CSIT [9902-36]
9902 OY	A radar clutter suppression method based on fuzzy reasoning [9902-40]
9902 OZ	An IPv6 routing lookup algorithm using weight-balanced tree based on prefix value for virtual router [9902-42]
9902 10	Design and implementation of temperature and humidity monitoring system for poultry farm [9902-43]
9902 11	Reducing error vector magnitude of OFDM signals using threshold vector circle method [9902-44]
9902 18	Frame synchronization of satellite based on AIS signals [9902-27]

Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Adil Mahdi, Omar, 0B Al-Mayouf, Yusor Rafid Bahar, OB Anjum, M. R., 0N Bai, Xuesong, OL Bao, Xiao-min, OJ Bu, Qina, 0Y Cai, Hua-jie, 0U Chai, Jianping, 0L Chai, Yunzi, 0W Chang, Chun, 02 Chen, Lingjiang, 0Z Chen, Tian, 0V Chu, Hao, 09 Dida, Mussa A., 0N Fang, Zhaoxi, 00 Fibriani, Charitas, 10 Geng, Xinli, 0F Guo, Peng, 0A Guo, Yao-ting, 0U Han, Guilai, 0K Hao, Huan, 0N Huang, Benxiong, 02 Huang, Gengsheng, OR Huang, Sheng, 08 Huo, Jiahao, 05

Idris, Mohd Yamani Idna, 0B Jacobsen, Gunnar, 03

Jia, Ning, 04 Jia, Yue, 0D Jiao, Yuan, 0K Khan, Suleman, OB Kong, Song, 0E Kuang, Dang, 07 Li, Bin, 02 Li, Fenghua, OS, OZ Li, Jie, 03 Li, Lingzhi, 0M Li, Qingyun, 0X Li, Ruoyao, OY Li, Shaoqian, OX Liang, Min, 0D Liao, Qingmin, 0P Lin, Jincai, 04 Liu, Huan-lin, 08 Liu, Tangxing, 0Y Liu, Tiegen, 03 Liu, Wei, 05 Liu, Xuefeng, 0A Liu, Yangxin, OS

Lu, Huimin, 06, 07 Lyu, Bo, 0D Ma, Bin, 0J Ma, Shexiang, 18 Miao, Hongxia, 0C Miao, Tao-tao, 08 Miao, Xuejiao, 0C Pang, Zeping, 0O Popov, Sergei, 03

Purnomo, Hindriyanto Dwi, 10

Purwoko, Angga, 10 Qi, Weiran, 0C Qin, Xiaowei, 0F Qu, Yi, OT, OU Ran, Tao, ON Ren, Shengwei, 0G Sadiyah, Ulfa, 10 Shao, Pengfei, 0O Shao, Shihai, OH Shen, Jina, OR Shi, Yinjia, 06 Somya, Ramos, 10 Song, Depeng, 0T Sun, Xiaoli, 0Q Sun, Zhuo, OE Tang, Tingfang, 0A Tana, Youxi, 0H

Tu, Ji, 0D

Xu, Hao, OF

Xu, Kui, 0Q

Wahab, Ainuddin Wahid Abdul, OB

Wang, Bing-he, OU Wang, Bo, OP Wang, Desheng, OP Wang, Dong, 11 Wang, Jiangzhou, Ol Wang, Jianping, 06, 07 Wang, Jingqi, 11 Wu, Chengdong, 09 Wu, Fei, 0H Wu, Gang, 0X Wu, Ling, 0M Wu, Qingqing, 11 Wu, Wen, 11 Xia, Yingqing, 0M Xiang, Jing-song, 08 Xiao, Xuanxuan, 0C Xie, Xian-zhong, 0J Xie, Yuehui, OT

Xu, Tianhua, 03 Xu, Zhengguang, 02 Xue, Yongfei, OR Yan, Chaowen, 06 Yan, Kaili, 05 Yan, Kuo, 0C Yang, Yangzhao, 0D Ye, Lei, 0M Yin, Fulian, OL Zhang, Chunlei, 11 Zhang, Dongmei, 0Q Zhang, Li, 0G Zhang, Lingcui, OS Zhang, Qiaoduo, 0Z Zhang, Shibing, 0G Zhang, Xudong, 0W Zhang, Yimo, 03 Zhao, Dawei, 18 Zhao, Weichen, 0E Zheng, Hui, OR Zheng, Wen, 00 Zhou, Hongjun, 0L Zhou, Shuguang, OS, OZ Zhou, Xian, 05 Zhu, Bing, OV

Znaid, Ammar Abu, 0B

Zuo, Yuan, 0V