



Changyuan Yu

The
Hong Kong Polytechnic University
Integrated photonic devices
fiber-optical devices and subsystems
optical sensors
optical communication systems

GET MY OWN PROFILE

	All	Since 2014
Citations	4061	2351
h-index	29	22
i10-index	92	65

TITLE	CITED BY	YEAR
Optical performance monitoring AE Willner, Z Pan, C Yu Optical Fiber Telecommunications VB	510	2008
Optical performance monitoring for the next generation optical communication networks Z Pan, C Yu, AE Willner Optical Fiber Technology 16 (1), 20-45	166	2010
Performance of a novel LED lamp arrangement to reduce SNR fluctuation for multi-user visible light communication systems Z Wang, C Yu, WD Zhong, J Chen, W Chen Optics express 20 (4), 4564-4573	163	2012
Massive individual orbital angular momentum channels for multiplexing enabled by Dammann gratings T Lei, M Zhang, Y Li, P Jia, GN Liu, X Xu, Z Li, C Min, J Lin, C Yu, H Niu, ... Light: Science & Applications 4 (3), e257	152	2015
Decision-aided carrier phase estimation for coherent optical communications S Zhang, PY Kam, C Yu, J Chen Journal of lightwave technology 28 (11), 1597-1607	127	2010
Performance of precoding MIMO system for decentralized multi-user indoor visible light communications Y Hong, J Chen, Z Wang, C Yu IEEE Photonics Journal 5 (4), 7800211	95	2013
Performance of dimming control scheme in visible light communication system Z Wang, WD Zhong, C Yu, J Chen, CPS Francois, W Chen Optics express 20 (17), 18861-18868	82	2012
Tunable chromatic dispersion compensation in 40-Gb/s systems using nonlinearly chirped fiber Bragg gratings Z Pan, YW Song, C Yu, Y Wang, Q Yu, J Popelek, H Li, Y Li, AE Willner Journal of lightwave technology 20 (12), 2239	82	2002
Decision-aided maximum likelihood detection in coherent optical phase-shift-keying system S Zhang, PY Kam, J Chen, C Yu Optics express 17 (2), 703-715	71	2009

TITLE	CITED BY	YEAR
Tunable all-optical wavelength conversion and wavelength multicasting using orthogonally polarized fiber FWM Y Wang, C Yu, T Luo, L Yan, Z Pan, AE Willner Journal of lightwave technology 23 (10), 3331	68	2005
All-optical XOR gate using polarization rotation in single highly nonlinear fiber C Yu, L Christen, T Luo, Y Wang, Z Pan, LS Yan, AE Willner IEEE photonics technology letters 17 (6), 1232-1234	67	2005
Laser Linewidth Tolerance of Decision-Aided Maximum Likelihood Phase Estimation in Coherent Optical M-ary PSK and QAM Systems S Zhang, PY Kam, C Yu, J Chen IEEE Photonics Technology Letters 21 (15), 1075-1077	66	2009
44-ns continuously tunable dispersionless optical delay element using a PPLN waveguide with two-pump configuration, DCF, and a dispersion compensator Y Wang, C Yu, L Yan, AE Willner, R Roussev, C Langrock, MM Fejer, ... IEEE Photonics Technology Letters 19 (11), 861-863	61	2007
Digital Signal Processing for Short-Reach Optical Communications: A Review of Current Technologies and Future Trends K Zhong, X Zhou, J Huo, C Yu, C Lu, APT Lau Journal of Lightwave Technology 36 (2), 377-400	57	2018
Performance improvement by tilting receiver plane in M-QAM OFDM visible light communications Z Wang, C Yu, WD Zhong, J Chen Optics express 19 (14), 13418-13427	50	2011
Pilot-assisted decision-aided maximum-likelihood phase estimation in coherent optical phase-modulated systems with nonlinear phase noise S Zhang, X Li, PY Kam, C Yu, J Chen IEEE Photonics Technology Letters 22 (6), 380-382	47	2010
Modulation format identification in coherent receivers using deep machine learning FN Khan, K Zhong, WH Al-Arashi, C Yu, C Lu, APT Lau IEEE Photonics Technology Letters 28 (17), 1886-1889	45	2016
Bit-error rate performance of coherent optical M-ary PSK/QAM using decision-aided maximum likelihood phase estimation S Zhang, PY Kam, J Chen, C Yu Optics express 18 (12), 12088-12103	45	2010
Block length effect of decision-aided maximum likelihood phase estimation in coherent optical communication systems S Zhang, PY Kam, C Yu Conference on Lasers and Electro-Optics, CMZ3	43 *	2009
Joint OSNR monitoring and modulation format identification in digital coherent receivers using deep neural networks FN Khan, K Zhong, X Zhou, WH Al-Arashi, C Yu, C Lu, APT Lau Optics Express 25 (15), 17767-17776	42	2017

