

Richard Penty

Professor of Photonics, University of Cambridge Photonics

GET MY OWN PROFILE

	All	Since 2013
Citations	8488	3863
h-index	42	29
i10-index	213	101

YEAR

2018

2018

2018

2018

2018

2018

2018

2018

TITLE CITED BY

Flexible Multimode Polymer Waveguide Arrays for Versatile High-Speed Short-Reach Communication Links

F Shi, N Bamiedakis, PP Vasil'ev, RV Penty, IH White, D Chu Journal of Lightwave Technology 36 (13), 2685-2693

Optical Equalizers for Bandwidth-Limited Transmitters and PAM-Based Fiber Optic Links

X Guo, DG Cunningham, RV Penty, IH White Journal of Lightwave Technology 36 (12), 2484-2491

Quantum-Classical Transmission on Single Wavelength

R Kumar, A Wonfor, R Penty, I White CLEO: Applications and Technology, JTh2A. 22

Quantum monitored long-distance secure optical network

Y Gong, R Kumar, A Wonfor, R Penty, I White CLEO: Applications and Technology, JTh2A. 23

RFID Enabled Health Monitoring System for Aircraft Landing Gear

S Yang, M Crisp, RV Penty, IH White IEEE Journal of Radio Frequency Identification

Field trial of a QKD and high-speed classical data hybrid metropolitan network (Conference Presentation)

A Wonfor, H Qin, R Kumar, X Tang, JF Dynes, AJ Shields, RV Penty, ... Broadband Access Communication Technologies XII 10559, 1055907

Digital Radio over Fiber Distribution using Millimetre Wave Bridging

H Shams, T Li, C Renaud, A Seeds, RV Penty, M Fice, I White Optical Fiber Communication Conference, Th2A. 69

High-aggregate-capacity visible light communication links using stacked multimode polymer waveguides and micro-pixelated LED arrays

1 of 3 28/5/2018, 11:26 AM

TITLE	CITED BY	YEAR
N Bamiedakis, JJD McKendry, E Xie, E Gu, MD Dawson, RV Penty, Integrated Optics: Devices, Materials, and Technologies XXII 10535, 105351N		
Flexible multimode polymer waveguides for high-speed short-reach communication links N Bamiedakis, F Shi, D Chu, RV Penty, IH White Optical Interconnects XVIII 10538, 105380N		2018
Hybrid MZI-SOA InGaAs/InP Photonic Integrated Switches M Ding, A Wonfor, Q Cheng, RV Penty, IH White IEEE Journal of Selected Topics in Quantum Electronics 24 (1), 1-8		2018
Multimode polymer waveguides for high-speed optical interconnects N Bamiedakis, JD Ingham, RV Penty, IH White, JV DeGroot, TV Clapp International Conference on Space Optics—ICSO 2006 10567, 105673W		2017
MIMO capable RoF system with improved SFDR using quadruple sidebands Y Yang, MJ Crisp, T Li, RV Penty, IH White Microwave Photonics (MWP), 2017 International Topical Meeting on, 1-3		2017
Reference Pulse Attack on Continuous-Variable Quantum Key Distribution with Local Local Oscillator S Ren, R Kumar, A Wonfor, X Tang, R Penty, I White arXiv preprint arXiv:1709.10202		2017
Research data supporing" Hybrid MZI-SOA InGaAs/InP Photonic Integrated Switches" M Ding, Q Cheng, RV Penty		2017
Performance improvements of multicast RFID systems using phased array antennas and phase diversity AM Ndifon, MJ Crisp, RV Penty, IH White RFID Technology & Application (RFID-TA), 2017 IEEE International Conference		2017
Data Supporting" RFID System Exploiting Large Metal Objects as Near Field UHF RFID Antennas" S Yang, MJ Crisp, RV Penty, IH White		2017
Scaling of Low Energy InP SOA Based Switches RV Penty, M Ding, A Wonfor, IH White Photonics in Switching, PM4D. 3	1	2017

2 of 3 28/5/2018, 11:26 AM

TITLE	CITED BY	YEAR
High Port Court Switch Architectures for Data Center Applications I White, M Ding, A Wonfor, Q Cheng, RV Penty Photonic Networks and Devices, NeW1B. 2	2	2017
Flexible multimode polymer waveguides for versatile high-speed optical interconnects N Bamiedakis, F Shi, D Chu, RV Penty, IH White Transparent Optical Networks (ICTON), 2017 19th International Conference on, 1-4	1	2017
Telecom-wavelength quantum relay using a semiconductor quantum dot J Huwer, M Felle, RM Stevenson, J Skiba-Szymanska, MB Ward, I Farrer, CLEO: QELS_Fundamental Science, FF2E. 7	1	2017

3 of 3 28/5/2018, 11:26 AM