PUBLICATIONS

Books

8. Ghassemlooy, Z. and Wilson, B.: Optical Fibre Communications, Vols. 1&2, Sheffield Hallam University, 1993

Chapter


2013-


Wu, H., M Zhang, D, Han, Q Chen, L Ai, Q Li, Z Ghassemlooy, "Research on channel-related polar code with an optimum code length for wireless ultraviolet communications," Optics Express 25 (23), 28630-28642, 2017.


2008

Popoola, W. O., Ghassemlooy, Z., and Allen, J. I. H.: “Free space optical communication employing subcarrier modulation and spatial diversity in atmospheric turbulence channel,” IET Optoelectronics, 2 (2), pp. 16-23, 2008 – Q3. According to IET, this paper ranked No. 2 in terms of the number of full text downloads within IEEE Xplore in 2008, from the hundreds of papers published by IET Optoelectronics since 1980. Citation: 102 (Google Scholar)


1999-9


1985-89


2016

Xiaobin Niu, Min Zhang; Dahai Han; Zabih Ghassemlooy; Qing Li; Pengfei Luo; Bo Zhang, "Spread spectrum-based white light communication with experiments," 2016 15th International Conference on Optical Communications and Networks (ICOCN), Hangzhou, 2016, pp. 1-3.

Qingbo Chen, Min Zhang, Zabih Ghassemlooy, Pengfei Luo, Dahai Han, Bo Zhang, "Implementation and experimental demonstration of a real-time 7-DSSS VLC system based on FPGA," 15th International Conference on Optical Communications and Networks (ICOCN), Hangzhou, Sep. 2016, pp. 1-3. doi: 10.1109/ICOCN.2016.7875635


A. Gatri, Z. Ghassemlooy and A. Valenzuela, "Performance analysis of QPSK FSO system with various operating wavelengths and adaptive optics over free channel," 2016 International Conference on Broadband Communications for Next Generation Networks and Multimedia Applications (CoBCom), Graz, Austria, 2016, pp. 1-6. doi: 10.1109/COCOM.2016.7593511


2012


Kanesan, T., Ng, W.P., Gassemlooy, Z., and Lu C.: “Theoretical and experimental design of an alternative system to 2x2 MIMO for LTE over 60 km directly modulated RF link”, in Global Telecomm. Conf. (GLOBECOM 2012), IEEE, Anaheim, California, 03-07 Dec 2012


Lee, I. E., Ghassemlooy, Z., Ng, W. P.: “Effects of aperture opening and beam width on Gaussian free space optical links in the presence of atmospheric turbulence and pointing error”, Sparent Optical Networks (ICTON), 2012 14th International Conference on Digital Object Identifier: 10.1109/ICTON.2012.6253851, Publication Year: 2012, Page(s): 1 – 4


Hybrid 2-PPM-PBSK-SIM with the spatial diversity for free space optical communications, Communication Systems, Networks and Digital Signal Processing (CSNDSP), 2012.

Faridzadeh, Monire, Ghulami, Asghar, Ghassemlooy, Zabih and Rajbhandari, Sujan: Hybrid 2-PPM-PBSK-SIM with the spatial diversity for free space optical communications, Communication Systems, Networks and Digital Signal Processing (CSNDSP), 2012.


Loedhhammacakra, W., Ng, W. P., Cryan, R., and Ghassemlooy, Z., "Repeaterless equalisation efficiency in 10 Gb/s optical communication systems using CpoAOF, 6th European Conf. on Networks and Optical Communications and 6th Conference on Optical Cabling and Infrastructure(NOC), Newcastle upon Tyne, UK, pp. 64-67, 20-22 July 2011. pp. 64-67


2006


**2004**


**2003**


695. B. Gazi, Z. Ghassemlooy, G. Swift: "Cascaded optical delay line architectures in the performance of optical MIN", The 4th International Conference on Parallel and Distributed Computing, Applications and Technologies. PDCAT’03 Chengdu, PR China. CS


**2002**


2001


2000


731. Alidibbiat, N. M., Ghassemlooy, Z., and McLaughlin, R. "Performance of Dual


1999


1998


1997


1996


1989


Conference – Poster Presentations


Non-reviewed Conferences/Technical Meetings


Experimental comparison of different modulation schemes for FSO Communication in the presence of turbulence in a controlled environment, COST Action IC0802, Propagation tools and data for integrated telecommunications, navigation and earth observation systems, MCM3, Athens, 26-28 April 2010 – Input document

Book Reviews


