VPIphotonics sets the standard for software and services supporting end-to-end Photonic Design Automation and Optical Equipment Configuration.

VPIphotonics offers the VPIphotonics Design Suite for the design of optical core, metro and access networks, and for the design of optical components and subsystems. These software tools share the same design environment. Hence, component designs can easily be characterized in terms of the impact on system performance. Schematics can be exported for distribution as DynamicDataSheets to VPIplayer, a free tool allowing anyone to run a simulation and investigate particular key parameters.

VPIphotonics’ award-winning products are used by forward-looking groups, product design and marketing teams from over 100 commercial corporations and educators in over 140 university programs across the world.

This paper lists 1656 publications in technical journals and conferences where authors refer to the usage of VPIcomponentMaker and VPItransmissionMaker (or their predecessor products) based on information as of December 31, 2022.

Please email additions to support@VPIphotonics.com. For an updated list, please visit www.VPIphotonics.com, or join the VPIphotonics Users Forum.
<table>
<thead>
<tr>
<th>Year</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2022</td>
<td>4</td>
</tr>
<tr>
<td>2021</td>
<td>7</td>
</tr>
<tr>
<td>2020</td>
<td>13</td>
</tr>
<tr>
<td>2019</td>
<td>19</td>
</tr>
<tr>
<td>2018</td>
<td>28</td>
</tr>
<tr>
<td>2017</td>
<td>35</td>
</tr>
<tr>
<td>2016</td>
<td>40</td>
</tr>
<tr>
<td>2015</td>
<td>46</td>
</tr>
<tr>
<td>2014</td>
<td>51</td>
</tr>
<tr>
<td>2013</td>
<td>56</td>
</tr>
<tr>
<td>2012</td>
<td>63</td>
</tr>
<tr>
<td>2011</td>
<td>71</td>
</tr>
<tr>
<td>2010</td>
<td>80</td>
</tr>
<tr>
<td>2009</td>
<td>85</td>
</tr>
<tr>
<td>2008</td>
<td>92</td>
</tr>
<tr>
<td>2007</td>
<td>97</td>
</tr>
<tr>
<td>2006</td>
<td>102</td>
</tr>
<tr>
<td>2005</td>
<td>107</td>
</tr>
<tr>
<td>2004</td>
<td>112</td>
</tr>
<tr>
<td>Year</td>
<td>Page</td>
</tr>
<tr>
<td>----------</td>
<td>------</td>
</tr>
<tr>
<td>Year 2003</td>
<td>116</td>
</tr>
<tr>
<td>Year 2002</td>
<td>120</td>
</tr>
<tr>
<td>Year 2001</td>
<td>124</td>
</tr>
<tr>
<td>Year 2000</td>
<td>127</td>
</tr>
<tr>
<td>Year 1999</td>
<td>128</td>
</tr>
</tbody>
</table>
2022


DOI: 10.3390/photonics9090647

DOI: 10.1364/oe.464257

DOI: 10.31349/revmexfis.68.050901

DOI: 10.3390/opt3030022

DOI: 10.1088/2634-4386/ac724d

DOI: 10.1016/j.optcom.2022.127908

DOI: 10.1364/oe.461139

DOI: 10.23919/ondm54585.2022.9782861

DOI: 10.1364/optcon.447053

[21] Hamza Saadaoui and Alexandre Bacou and Yoann Rebiere and Bruno Fracasso and Michel Morvan. “PON WDM network architecture for the future aircraft cabin”. In: Metro and Data Center Optical Networks and Short-Reach Links V, March 2022.
DOI: 10.1117/12.2605958

DOI: 10.1016/j.optcom.2021.127547
DOI: 10.1109/tmtt.2021.3127877

DOI: 10.1364/oe.451269

DOI: 10.3390/photonics9020109

DOI: 10.1109/jlt.2021.3125094

DOI: 10.3390/photonics9010034

DOI: 10.1007/s42452-021-04922-9


[31] Yan Xu and Asad Saleem. “Investigation of stimulated Raman scattering effect on designing of NG-EPON systems”. In: Optical Engineering, vol. 60, no. 12, December 2021. DOI: 10.1117/1.oe.60.12.126101


[33] Bo Chen and Yangyu Fan and Ting Liu and Yongsheng Gao and Xiaqing Xue and Yu Liu. “Broadband photonic RF channelizer with 66 channels based on acousto-optic frequency shifter”. In: Optical Engineering, vol. 60, no. 12, December 2021. DOI: 10.1117/1.oe.60.12.126102


[38] Hassan Termos and Ali Mansour and Abbass Nasser. “Repetition rate performance for frequency mixing of four simultaneous QPSK signals based on a SOA-MZI photonic sampling mixer”. In: Optical Engineering, vol. 60, no. 11, November 2021. DOI: 10.1117/1.oe.60.11.116104


[52] Peishan Zhang and Qifeng Yan and Xuezhi Hong. “Probability-Aware Stokes Space Blind Polarization Demultiplexing for Probabilistically Shaped Signals”. In: Journal of Lightwave Technology, pp. 1–1, July 2021. DOI: 10.1109/jlt.2021.3098449


[55] Romulo de Paula and Lucas Marim and Rafael Penchel and Yessica Rumaldo Bustamante and Marcelo Francisco Luis Abbade and Grethell Georgina Perez and Ivan Aldaya. “Mitigation of Nonlinear Phase Noise in Single-channel Coherent 16-QAM Systems Employing Logistic Regression”. In: na, June 2021. DOI: 10.21203/rs.3.rs-499944/v1


[57] Zhe Fu and Junjie Zhang and Ziheng Zhang and Songnian Fu and Yuwen Qin and Lei Shen and Mengfan Cheng and Qi Yang and Ming Tang and Deming Liu and Lei Deng. “Simple and precise characterization of differential modal group delay arising in few-mode fiber”. In: Optics Letters, vol. 46, no. 12, pp. 2856, June 2021. DOI: 10.1364/ol.423950


[69] Yingrong Chen and Ding Ding and Qian Liao and Xi Fang and Lei Zhang. “Neural Network-based Noise Suppression method for NFT-based Multi-eigenvalue Transmission”. In: IEEE Communications Letters, pp. 1–1, May 2021. DOI: 10.1109/lcomm.2021.3081632


[79] Yuanxiang Chen and Yongtao Huang and Ying Han and Jia Fu and Jianguo Yu. “Experimental demonstration of pseudo-pilots-aided Gaussian basis expansion-based phase suppression scheme for CO-OFDM”. In: Optics Express, vol. 29, no. 8, pp. 11750, March 2021. DOI: 10.1364/oe.416153

[80] Toms Salgals and Janis Alnis and Rihrads Murnieks and Inga Brice and Jurgis Porins and Alexey V. Andrianov and Elena A. Anashkina and Sandis Spolitis and Vjaceslavs Bobrovs. “Demonstration of a fiber optical communication system employing a silica microsphere-based OFC source”. In: Optics Express, vol. 29, no. 7, pp. 10903, March 2021. DOI: 10.1364/oe.419546


[82] André Richter and Denis Matsuusheuski and Andrzej Polatynski and Onur Duzgol and Eugene Sokolov and Igor Koltchanov and Sergei Mingaleev. “Schematic-driven PIC design process considering manufacturing tolerances”. In: Smart Photonic and Optoelectronic Integrated Circuits XXIII, March 2021. DOI: 10.1117/12.2577209


[85] Yudi Fu and Mengfan Cheng and Weidong Shao and Hanwen Luo and Di Li and Lei Deng and Qi Yang and Deming Liu. “Analog-digital hybrid chaos-based long-haul coherent optical secure communication”. In: Optics Letters, vol. 46, no. 6, pp. 1506, March 2021. DOI: 10.1364/ol.421770
2020


[103] Yu Liu and Xin Li and Ying Tang and Zicheng Shi and Shanguo Huang. “Binary sequence matching system based on cross-phase modulation and four-wave mixing in highly nonlinear fibers”. In: Optical Engineering, vol. 59, no. 10, October 2020. DOI: 10.1117/1.oe.59.10.108103


[121] Junying Mao and Xi Fang and Yueyang Yu and Ding Ding and Lei Zhang and Guiqiu Jiang. “Comparison of OFDM and OFDM/OQAM Systems in Nonlinear Interference”. In: 2020 12th International Conference on Communication Software and Networks (ICCSN), June 2020. DOI: 10.1109/iccsn49894.2020.9139107


[123] Yixin Fu and Xi Fang and Xin Sui and Lei Zhang and Ding Ding and Xianwei Gao. “One Design of Pseudo Pilot to Suppress the Nonlinear Interference in Optical OFDM/OQAM System”. In: 2020 12th International Conference on Communication Software and Networks (ICCSN), June 2020. DOI: 10.1109/iccsn49894.2020.9139103

[124] Yixin Fu and Xi Fang and Xin Sui and Lei Zhang and Ding Ding and Xianwei Gao. “Volterra Based Nonlinear Equalization Method for Optical High-order OFDM/OQAM”. In: 2020 12th International Conference on Communication Software and Networks (ICCSN), June 2020. DOI: 10.1109/iccsn49894.2020.9139106

[125] Yixin Fu and Xi Fang and Xin Sui and Lei Zhang and Ding Ding and Xianwei Gao. “Analysis of the Pseudo Pilot in Optical OFDM/OQAM System”. In: 2020 12th International Conference on Communication Software and Networks (ICCSN), June 2020. DOI: 10.1109/iccsn49894.2020.9139109


[133] Yu Liu and Shanguo Huang and Xin Li. “Photonic Firewall Oriented Fast All-Optical Binary Pattern Recognition”. In: 2020 International Conference on Optical Network Design and Modeling (ONDM), May 2020. DOI: 10.23919/ondm48393.2020.9133033


[135] Liang Shu and Zhenming Yu and Zhiquan Wan and Kun Xu. “Low-complexity storage-reduced digital spectrum-based soft-failure management with Welch’s method”. In: Optics Express, vol. 28, no. 9, pp. 12529, April 2020. DOI: 10.1364/oe.387384


[146] Miltiadis Moralis-Pegios and Stelios Pitris and Theoni Alexoudi and Nikos Terzenidis and Hannes Ramon and Joris Lambrecht and Johan Bauwelinck and Xin Yin and Yoojin Ban and Peter de Heyn and Joris van Campenhout and Tobias Lamprecht and Andreas Lehman and Nikos Pleros. “4-channel 200 Gb/s WDM O-band silicon photonic transceiver sub-assembly”. In: Optics Express, vol. 28, no. 4, pp. 5706, February 2020. DOI: 10.1364/oe.373454


[151] Rashmi Kamran and Nandakumar Nambath and Sarath Manikandan and Rakesh Ashok and Rachit Jain and Nandish Bharat Thaker and Shalabh Gupta. “Demonstration of a low-power, local-oscillator-less,
DOI: 10.1364/ao.383185

DOI: 10.1364/ol.385458

DOI: 10.1364/oe.386579

DOI: 10.1109/jlt.2019.2949133

DOI: 10.3390/app10020474

DOI: 10.1364/oe.372406

DOI: 10.1109/access.2020.2968128

DOI: 10.1117/1 oe.59 1.016112


[171] Lukasz Chorchos and Jaroslaw P. Turkiewicz. “0-Band 8x100G Data Transmission With 240 GHz Channel Spacing”. In: IEEE Communications Letters, pp. 1–1, October 2019. DOI: 10.1109/lcomm.2019.2944819

[172] Lin Sun and Jiangbing Du and Jiacheng Liu and Bin Chen and Ke Xu and Bo Liu and Chao Lu and Zuyuan He. “Intelligent 2-dimensional soft decision enabled by k-means clustering for VCSEL-based 112-Gbps PAM-4 and PAM-8 optical interconnection”. In: Journal of Lightwave Technology, pp. 1–1, October 2019. DOI: 10.1109/jlt.2019.2946920


Xi Chen and Yizhao Chen and Ming Tang and Songnian Fu and Deming Liu. "Hybrid constellation entropy loading for adaptively partitioned SSB-DMT systems". In: Optics Express, vol. 27, no. 19, pp. 26295, September 2019. DOI: 10.1364/oe.27.026295


Turki Alrubeaan and Khalid Albagami and Amr Ragheb and Saeed Aldosari and Majid Altamimi and Saleh Alshebeili. “An Investigation of LPI Radar Waveforms Classification in RoF Channels”. In: IEEE Access, pp. 1–1, August 2019. DOI: 10.1109/access.2019.2938317

Dan Chen and Tao Shang and Xiongchao Liu and Gufeng Li and Yinling Zhang. “Photonic Microwave Up-Conversion Link With Compensation of Chromatic Dispersion-Induced Power Fading”. In: IEEE Photonics Journal, vol. 11, no. 4, pp. 1–10, August 2019. DOI: 10.1109/jphot.2019.2928031

Zihan Geng and Deming Kong and Valery Rozental and Arthur James Lowery and Bill Corcoran. “Optical sampling to enhance Nyquist-shaped signal detection under limited receiver bandwidth”. In: Optics Express, vol. 27, no. 17, pp. 24007, August 2019. DOI: 10.1364/oe.27.024007

Joris Lambrecht and Jochem Verbist and Hannes Ramon and Michael Vanhoecke and Johan Bauwelincck and Xin Yin and Gunther Roelkens. “Low-Power (1.5 pJ/b) Silicon Integrated 106 Gb/s PAM-4 Optical Transmitter”. In: Journal of Lightwave Technology, pp. 1–1, August 2019. DOI: 10.1109/jlt.2019.2933286


[192] Yanlong Li and Nan Hua and Jiading Li and Zhizhen Zhong and Shangyuan Li and Chen Zhao and Xiaoxiao Xue and Xiaoping Zheng. "Optical spectrum feature analysis and recognition for optical network security with machine learning". In: Optics Express, vol. 27, no. 17, pp. 24808, August 2019. DOI: 10.1364/oe.27.024808


[218] Yijun Cheng and Songnian Fu and Ming Tang and Deming Liu. “Multi-task deep neural network (MT-DNN) enabled optical performance monitoring from directly detected PDM-QAM signals”. In: Optics Express, vol. 27, no. 13, pp. 19062, June 2019. DOI: 10.1364/oe.27.019062


[225] Jesse Mak and Albert van Rees and Youwen Fan and Edwin J. Klein and Dimitri Geskus and Peter J. M. van der Slot and Klaus.-J. Boller. "Linewidth narrowing via low-loss dielectric waveguide feedback circuits in hybrid integrated frequency comb lasers". In: Optics Express, vol. 27, no. 9, pp. 13307, April 2019. DOI: 10.1364/oe.27.013307

[226] Yupeng Li and Jiawei Han and Xiaonan Zhao. "Performance Investigation of a Cost- and Power-Effective High Nonlinearity Tolerance OFDMA-PON Scheme Based on Sub-Nyquist Sampling Rate and DFT-Spread". In: IEEE Access, vol. 7, pp. 43137–43142, April 2019. DOI: 10.1109/access.2019.2908634


[235] Lin Sun and Jiangbing Du and Ke Xu and Bo Liu and Zuyuan He. “K-means assisted soft decision of PAM4 to mitigate level nonlinearity and level-dependent noise for VCSEL-based 100-Gbps 100-m MMF optical interconnection”. In: Optical Fiber Communication Conference (OFC) 2019, March 2019. DOI: 10.1364/ofc.2019.mif.5


[244] De Chao Ban and Qing Chao Huang and Yin Fang Chen and Yi Chao Qi and Wei Chen and Ning Hua Zhu. “A Novel Optical Frequency-Hopping Scheme Based on a Flexible Structure for Secure Optical Communications”. In: IEEE Photonics Journal, vol. 11, no. 1, pp. 1–7, February 2019. DOI: 10.1109/jphot.2019.2895353

DOI: 10.1109/ncc.2019.8732190

DOI: 10.1364/oe.27.004734

DOI: 10.1109/lpt.2019.2892653

DOI: 10.1109/access.2019.2901526

DOI: 10.1109/icrest.2019.8644099

DOI: 10.1117/1.oe.58.1.016118

DOI: 10.1109/access.2019.2896409

DOI: 10.1364/o1.44.000307
2018

DOI: 10.1109/iccomis.2018.8644892

DOI: 10.32604/jaop.2018.04323

DOI: 10.1109/jphot.2018.2880832

DOI: 10.1109/lpt.2018.2875895

DOI: 10.1587/elex.15.20180453

DOI: 10.1109/jlt.2018.2877840

DOI: 10.1109/scee.2018.8684035

[261] Wenjia Zhang and Chenyu Liang and Zuyuan He. “Multimode optical interconnects based on VCSEL and MMF for more than 100-Gb/s/lane and 100m transmission”. In: Semiconductor Lasers and Applications VIII, November 2018.
DOI: 10.1117/12.2500306

DOI: 10.1109/lpt.2018.2884477

DOI: 10.3390/app8122433

DOI: 10.1109/jlt.2018.2869788
DOI: 10.1109/acp.2018.8596021

DOI: 10.1109/acp.2018.8595890

DOI: 10.1109/acp.2018.8595758

DOI: 10.1109/acp.2018.8595874

DOI: 10.1364/oe.26.028641

DOI: 10.1109/acp.2018.8596233

DOI: 10.1109/acp.2018.8596136

DOI: 10.1109/acp.2018.8595988

DOI: 10.1109/acp.2018.8596225

DOI: 10.1109/access.2018.2875831

DOI: 10.1109/acp.2018.8596078

DOI: 10.1109/acp.2018.8596188

[278] Xi Fang and Yueyang Yu and Cheng Zhao and Lei Zhang and Jianxin Wang and Xianwei Gao. “Pesudo Pilot Power Optimization Based Pilot Design Criterion for Optical OFDM/OQAM”. In: 2018 Asia Communications and Photonics Conference (ACP), October 2018. DOI: 10.1109/acp.2018.8595936

[279] Xi Fang and Yueyang Yu and Cheng Zhao and Lei Zhang and Jianxin Wang and Xianwei Gao. “Poly Phase Network for Polarization-Division-Multiplexed Optical OFDM/OQAM”. In: 2018 Asia Communications and Photonics Conference (ACP), October 2018. DOI: 10.1109/acp.2018.8596152


[284] Yongtao Huang and Yuanxiang Chen and Jianguo Yu. “Gaussian Wavelet Basis Expansion-Based Phase Noise Suppression Method for CO-OFDM Systems”. In: 2018 Asia Communications and Photonics Conference (ACP), October 2018. DOI: 10.1109/acp.2018.8595749

[285] Le Xia and Jing Zhang and Yingxiong Song and Qianwu Zhang and Xiang Li and Kun Qiu. “Physical Layer Abstraction Utilizing OSNR Monitoring Based on Deep Neural Network”. In: 2018 Asia Communications and Photonics Conference (ACP), October 2018. DOI: 10.1109/acp.2018.8596119

[286] Yuanxiang Chen and Yongtao Huang and Jianguo Yu. “Multi-impairment Compensation by Machine-Learning based Clustering for Optical 16QAM-SCFDE Transmission”. In: 2018 Asia Communications and Photonics Conference (ACP), October 2018. DOI: 10.1109/acp.2018.8595760


[292] Zexi Zhao and Mengfan Cheng and Chenkun Luo and Lei Deng and Minming Zhang and Songnian Fu and Ming Tang and Ping Shum and Deming Liu. “Synchronized random bit sequences generation based on analog-digital hybrid electro-optic chaotic sources”. In: Journal of Lightwave Technology, pp. 1–1, September 2018. DOI: 10.1109/jlt.2018.2868498

[293] Wei Jiang and Shanghong Zhao and Qinggui Tan and Xiaojun Li and Dong Liang and Wenrui Zhang. “A Multi-Carrier Signals Generation Based on DPMZM In Parallel for THz Communication system”. In: 2018 43rd International Conference on Infrared, Millimeter, and Terahertz Waves (IRMMW-THz), September 2018. DOI: 10.1109/irmmw-thz.2018.8510213


[295] Ruiying He and Xiaoyu Zhang and Yukun Zhao and Calli Gong and Kai Sun and Yongfeng Wei. “A Broadband Microwave Photonic Mixer with the Capability of Phase Shifting”. In: 2018 IEEE 3rd Optoelectronics Global Conference (OGC), September 2018. DOI: 10.1109/ogc.2018.8529946


Abdul Rahim and Amin Abbasi and Mahmoud Shahin and Nuno Sequeira André and André Richter and Joris Van Kerrebrouck and Kasper Van Gasse and Bart Moeneclaey and Xin Yin and Geert Morthier and Roel Baets and Gunther Roelkens. "50 Gb/s DMT and 120 Mb/s LTE signal transmission over 5 km of optical fiber using a silicon photonics transceiver". In: Advanced Photonics 2018 [BGPP, IPR, NP, NOMA, Sensors, Networks, SPPCom, SOF], July 2018. DOI: 10.1364/1prsm.2018.1w1b.4


Chenyu Liang and Wenjia Zhang and Zuyuan He. "Opto-Electrical Hybrid Equalization for VCSEL-MMF Based Links". In: 2018 IEEE Optical Interconnects Conference [OIC], pp. 41–42, June 2018. DOI: 10.1109/oic.2018.8422044


[314] Igor Koltchanov and Stefanos Dris and Alexander Uvarov and André Richter. “Requirements for simulation-aided design of SDM systems”. In: Optical Fiber Communication Conference, March 2018. DOI: 10.1364/ofc.2018.w2a.6


[316] Luis Velasco and Behnam Shariati and Alba P. Vela and Jaume Comellas and Marc Ruiz. "Learning from the Optical Spectrum: Soft-Failure Identification and Localization [Invited]". In: Optical Fiber Communication Conference, March 2018. DOI: 10.1364/ofc.2018.w1g.1


[324] Morad Khosravi Eghbal and Mehdi Shadaram. “W-band radio-over-fiber propagation of two optically encoded wavelength channels”. In: Optical Engineering, vol. 57, no. 01, pp. 1, January 2018. DOI: 10.1117/1.oe.57.1.016104

[325] Dmitry Khomchenko and Dmitry Yevseyenko and Jim Farina and André Richter. “Automated design of add/drop equipment and effective wavelength assignment in complex DWDM networks”. In: Metro and Data Center Optical Networks and Short-Reach Links, January 2018. DOI: 10.1117/12.2290357

[326] Stefano Porto and Daniel Carey and Nicola Brandonisio and Alan Naughton and Cleitus Antony and Peter Ossieur and Nick Parsons and Giuseppe Talli and Paul D. Townsend. “Point-to-point overlay of a 100Gb/s DP-QPSK channel in LR-PONs for urban and rural areas”. In: Optics Express, vol. 26, no. 3, pp. 3303, January 2018. DOI: 10.1364/oe.26.003303


2017


[335] Yu Tian and Juhao Li and Yingchao Xin and Zhongying Wu and Paikun Zhu and Yongqi He and Zhangyuan Chen. "Impact and mitigation of XT-induced time-synchronization errors in MDM transmission systems through a minimized residual inter-block-interference (MRI) algorithm". In: Optics Express, vol. 25, no. 23, pp. 28794, November 2017. DOI: 10.1364/oe.25.028794


DOI: 10.1109/iaeac.2017.8054179

DOI: 10.1109/jphot.2017.2669264


DOI: 10.1109/jphot.2017.2649223

DOI: 10.3390/photonics4010013

DOI: 10.1515/eletel-2017-0013


DOI: 10.1109/eumc.2016.7824502


[453] Petr Munster and Josef Vojtech and Tomas Horvath and Ondrej Havlis and Pavel Hanak and Milan Cucka and Miloslav Filka. "Simultaneous transmission of distributed sensors and data signals". In: 2016 39th International Conference on Telecommunications and Signal Processing (TSP), June 2016. DOI: 10.1109/tsp.2016.7760987


2015


Z. Bakhtiari and A. Sawchuk. “All-optical tunable multilevel amplitude regeneration based on coherent wave mixing using a polarizer”. In: Optics Express, vol. 23, pp. 10533-10539, April 2015.


2012


D. Rafique and A. Ellis. “Scaling the Advantages of Intra-channel Nonlinearity Compensation in Future Flexible Optical Networks”. In: ECOC, no. P4.18, September 2012.


W. Ng and A. Aziz and Z. Ghassemlooy and M. Aly and R. Ngah. “Optimised non-uniform biasing technique for a highspeed optical router to achieve uniform semiconductor optical amplifier gain”. In: IET Communications, vol. 6, no. 5, pp. 484 - 491, March 2012.


2011


M. Chughtai and M. Forzati and J. Martensson and D. Rafique. "Dependence of Non-Linear Impairments on Polarization State and Baud Rate in WDM Systems with Mixed DQPSK and OOK Channels". In: ICTON, no. We.D1.6, June 2011.


2010


80

L. Meheyd and M. Bakaul and A. Nirmalathas. “Frequency interleaving towards spectrally efficient directly detected optical OFDM for next-generation optical access networks”. In: Optics Express, vol. 18, pp. 23161-23172, October 2010.


J.D. Domenech and M. Rius and J. Mora and P. Munoz and J. Capmany. “Microwave photonics beamformer based on ring resonators and arrayed waveguide gratings”. In: ECIO, no. WeP17, April 2010.


2009


A. Lowery. “Reducing Cyclic Prefix Overhead in Optical OFDM Systems”. In: ECOC, no. 1.3.4, September 2009.


G. Li. “Recent advances in coherent optical communication”. In: Advances in Optics and Photonics, vol. 1, pp. 279-307, February 2009.


2007


105


2005


I. Joindot. “Simulation Tools for Research and Education in Optical Networks”. In: STREON (Simulation Tools for Research and Education in Optical Networks), no. 02_1, October 2005.


H. Le Bras and M. Moignard. “Simulation of optical path degradations for Radio over Fibre link”. In: STREON (Simulation Tools for Research and Education in Optical Networks), no. 03_5, October 2005.


W. Rong and L. Dupont and A. Tan. “DOP and OSNR Penalty in First and Second-order PMD Compensation”. In: STREON (Simulation Tools for Research and Education in Optical Networks), no. 02_4, October 2005.

X. Tang and Z. Wu. “16x40 Gb/s Transmission Using Optical Phase Conjugation”. In: STREON (Simulation Tools for Research and Education in Optical Networks), no. 02_3, October 2005.


2004


2003


2002


R. A. Griffin and A. C. Carter. “Optical Differential Quadrature Phase-Shift Key (oDQPSK) for High Capacity Optical Transmission”. In: OFC, no. WX6, March 2002.


2001


