Citations of
VPltransmissionMaker™ / VPlcomponentMaker™

VPl photonics™, a division of VPl systems®, sets the standard for software and services supporting end-to-end Photonic Design Automation and Optical Equipment Configuration.

VPl photonics offers the product suites VPltransmissionMaker™ & VPlcomponentMaker™ 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 VPlplayer™, a free tool allowing anyone to run a simulation and investigate particular key parameters.

VPl photonics’ 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 more than 660 publications in technical journals and conferences where authors refer to the usage of VPlcomponentMaker and VPltransmissionMaker (or their predecessor products) based on information as of December 31, 2010.

Please email additions to support@VPl systems.com.
For an updated list, please visit www.VPl photonics.com, or join the VPl photonics Optical Systems Forum.

Content

<table>
<thead>
<tr>
<th>Year</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 2010</td>
<td>2</td>
</tr>
<tr>
<td>Year 2009</td>
<td>7</td>
</tr>
<tr>
<td>Year 2008</td>
<td>14</td>
</tr>
<tr>
<td>Year 2007</td>
<td>19</td>
</tr>
<tr>
<td>Year 2006</td>
<td>24</td>
</tr>
<tr>
<td>Year 2005</td>
<td>29</td>
</tr>
<tr>
<td>Year 2004</td>
<td>34</td>
</tr>
<tr>
<td>Year 2003</td>
<td>38</td>
</tr>
<tr>
<td>Year 2002</td>
<td>42</td>
</tr>
<tr>
<td>Year 2001 &amp; before</td>
<td>46</td>
</tr>
</tbody>
</table>


396. A. Afonso, J.L. de Bougrenet de la Toignaye, M. Barge, "Wavelength Blocker and DCE design and modeling," STREON (Simulation Tools for Research and Education in Optical Networks) 2005, paper O4_2, 2005.


2003


622. Ivan Kaminov, Tingye Li (editors), "Optical Fiber Telecommunications IV B (Systems and Impairments)," 2002.
2001 and before


