

			<h2>Popular Pages</h2> <ol style="list-style-type: none"> <li>1. <a href="#">IPFN</a> (1193539 views)</li> <li>2. <a href="#">MathJax HowTo</a> (68455 views)</li> <li>3. <a href="#">Useful Links</a> (35277 views)</li> <li>4. <a href="#">Slow control</a> (27497 views)</li> <li>5. <a href="#">ATCA-PTSW-AMC4</a> (25214 views)</li> <li>6. <a href="#">IPFN Instrumentation</a> (19336 views)</li> <li>7. <a href="#">FPSC amendment</a> (18963 views)</li> <li>8. <a href="#">EPICS &amp; Siemens PLC Tutorial</a> (14339 views)</li> <li>9. <a href="#">CODAC</a> (14170 views)</li> <li>10. <a href="#">ATCA</a> (13443 views)</li> </ol>
<a href="#">CODAC</a>	<a href="#">FUSION</a>	<a href="#">LINAC</a>	
			
<a href="#">Useful Links</a>	<a href="#">IPFN Portal</a>	<a href="#">IPFN Papers</a>	

Change your [password](#) for the metis services (Wiki, SVN, Issue Tracker)

View the SVN [repository](#) in browser, or use in terminal: `svn co http://metis.ipfn.ist.utl.pt/svn/cdaq/`

Manage the [Bonobo Git server](#) (use the top right button to [register](#)).

[Bibliographic Database](#) : papers published at IPFN.

[Issue Tracker](#) : Redmine Project Management.

Instituto de Plasmas e Fusão Nuclear [website](#)