

= plasT<sub>e</sub>X

\* <http://plastex.sourceforge.net/> \* <http://www.tug.org/pracjourn/2008-3/arnold/> \*  
<http://river-valley.tv/getting-started-with-plastex/>

plasTeX, Python, LaTeX

From:

<http://wiki.mro.name/> - □

Permanent link:

**<http://wiki.mro.name/f1no/plastex>**

Last update: **2010/12/27 23:06**

