

Which 3D Printer is Best for my part?

Depending on the geometry of a part, its application, and its environment a particular 3D printer or material may be desirable to use due to its properties. While many different printers may work for a particular job, selecting the wrong printer may lead to drastically overpaying or overbuilding a part for its application. On the other hand using the wrong printer and material could lead to part warping due to moisture after instillation, or even print failure due to material geometry conflicts.

From:

<https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/> - NSF BioPACIFIC MIP Wiki

Permanent link:

<https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=whatprintershouldiuse&rev=1610480929>

Last update: **2021/01/12 19:48**

