

REFERENCE

- Leu, Ming C, & Thomas, Albin, & Kolan, Khrisna (2006). NX 9.0 for Engineering Design. Missouri : University of Science and Technology.
- (2016). Introduction to Milling Tools and their Application. Machining Cloud Smart Manufacturing
- (2010). Introduction to Unigraphics CAD/CAE/CAM System. University of Victoria
- (2006). The Drilling Tools. Walter Titex
- https://en.wikipedia.org/wiki/Siemens_NX
- <http://www.mecholic.com/2016/02/different-types-of-cutting-tools-materials-and-their-properties.html>
- <https://www.plm.automation.siemens.com/en/products/nx/about-nx-software.shtml>
- <https://www.plm.automation.siemens.com/en/products/nx/for-design/productivity-tools/customization-programming.shtml>
- <http://www.wardcnc.com/3-axis-cnc-machines>
- <http://shankmachining.com/wp-content/uploads/2016/09/3-axis-CNC-machining-part.png>
- <http://blog.cnccookbook.com/2013/04/08/cnc-4th-axis-introduction/>
- <http://www.brighthubengineering.com/manufacturing-technology/44734-understanding-the-roles-played-by-various-cutting-parameters/>
- <http://learn.lboro.ac.uk/ludata/cd/cad/cnc/parameters.htm>
- Ulrich Product Design And Development (4th Edition)
- (1998), Three Axis Milling Machine, Mechanical Engineering, University Of California At Berkeley

(2009), Cutting Tool Materials 220, Tooling University

<http://www.cgtech.com/products/about-vericut/>

<https://itstillruns.com/function-idler-pulley-7681504.html>

<http://www.turbos.bwauto.com/products/turbochargerTurbine.aspx>