Links List

3D Printing Tactile Graphics For The Blind: Application To Histology <https://www.resna.org/sites/default/files/conference/2014/Other/Williams.html>

Towards Automatically Generated Tactile Detail Maps by 3D Printers for Blind Persons

[http://link.springer.com/chapter/10.1007%2F978-3-319-08599-9\_1](http://link.springer.com/chapter/10.1007/978-3-319-08599-9_1)

3D PRINTING TECHNOLOGY IN TACTILE MAPS COMPILING <http://icaci.org/files/documents/ICC_proceedings/ICC2009/html/refer/8_4.pdf>

3D printing beginners guide

<http://3dprintingindustry.com/3d-printing-basics-free-beginners-guide/>

How to calibrate your 3d printer to make the perfect print
 <http://www.3d2print.net/guide-set-perfect-extruder-temperature-3d-printer/>

3D design guidelines - free book

<http://www.sculpteo.com/static/0.30.0-75/download/ebooks/Sculpteo_Design_Guidelines.pdf>

​3D TACTILE MODELS FROM PAINTINGS: AN ASSESSMENT OF POSSIBLE COMPUTER AIDED METHODOLOGIES <http://abfmit.com/wp-content/uploads/2015/07/Governi.pdf>​

making parts fit - round peg round hole not always the answer <http://makezine.com/2015/07/22/tips-3d-printing-press-fit-parts/>

Accessibility Survival Guide for CS/CIS/CAS Instructors<<http://www.pcc.edu/resources/instructional-support/access/documents/AccessibilitySurvivalGuideforCS_CIS_CASInstructors.pdf>>