

## **See3D Presentation Links and Additional Resources**

### **Contact:**

[See3D.org](http://See3D.org)

[info@see3d.org](mailto:info@see3d.org)

Caroline Karbowski (she/hers)

[Personal LinkedIn](#)

### **See3D Google Forms:**

Interested in [joining 3D printing Slack Workspace](#)

[Email updates list](#)

### **Social Media:**

Instagram: @see.3d

Facebook: See3D

Twitter: @See3DPrinting

LinkedIn: See3D, Inc.

Thingiverse: See3DPrinting

## **STL File Resources:**

[Thingiverse.com](http://Thingiverse.com)

[Thingiverse.com/see3dprinting/collections](http://Thingiverse.com/see3dprinting/collections)

[Thingiverse.com/varneyjlv/designs](http://Thingiverse.com/varneyjlv/designs)

[Myminifactory.com](http://Myminifactory.com)

[Stlfinder.com](http://Stlfinder.com)

[Btactile.com](http://Btactile.com)

[Touch-mapper.org/en](http://Touch-mapper.org/en)

[3dprint.nih.gov](http://3dprint.nih.gov) (NIH 3D Print Exchange)

[Grabcad.com](http://Grabcad.com)

[Nasa3d.arc.nasa.gov/models/printable](http://Nasa3d.arc.nasa.gov/models/printable)

[Rovingbits.com/StarCoins](http://Rovingbits.com/StarCoins)

<https://www.uv.es/astrokit/>

<https://tactileuniverse.org/>

<https://www.nonscriptum.com/geometry>

[https://chandra.harvard.edu/resources/illustrations/3d\\_files.html](https://chandra.harvard.edu/resources/illustrations/3d_files.html)

[https://chandra.si.edu/tactile/3d\\_printing.html](https://chandra.si.edu/tactile/3d_printing.html)

<https://www.touchthispage.com/downloads>

## **Additional See3D Presentation Links:**

[JSESD Article from ISLAND 2019](#)

[OpenSCAD](#)

[Graphiti](#)

[Hochschule für Technik und Wirtschaft \(HTW\)](#)

## **3D Printing Resources:**

[Intro to 3D Printing](#)

[Print Quality Troubleshooting Guide](#)

[3D Printing for the Blind Overview](#)

## **Large Print Print Guidelines:**

[ACB Guidelines](#)

[APH Guidelines](#)

[World Blind Union Guidelines](#)

## **Braille and Tactile Graphics:**

[Clovernook Center for the Blind & Visually](#)

[Impaired](#) (can make braille materials and business cards)

[SimBraille](#) (print braille font from Duxbury)

[Perky Duck](#) (way to may braille font for free)

[APH free tactile graphics image library](#)

[UEB Study Group website](#)

[UEB Study Group Google Drive](#)

[UEB Study Group YouTube channel](#) (learn how to write braille)

[Hadley School for the Blind](#)

[NLS/NFB Transcribing Course](#)

## **People and Organizations:**

### **Free Resources:**

[Free matter for the blind shipping with USPS](#)

[Download JAWS, ZoomText and Fusion for free with participating college email](#)

[Download JAWS, ZoomText and Fusion for free by joining the NOPBC for \\$12](#)

### **Science Accessibility:**

[Journal of Science Education for Students with Disabilities](#)

[SciAccess Community Group Facebook page](#)

[Independence Science](#)

**3D Printing and Makers:**

[Blind & Low Vision 3D Printing Facebook group](#)

[Hex Game](#)

[Makers Making Change](#)

[Build a Better Book NSTA](#)

[Read Read](#) with conductive filament

[CamIO](#)

[C-palette](#)

**Accessible 3D Printing:**

[OpenSCAD](#)

[Nemeth in OpenSCAD](#)

[Graphiti](#)

[Chancey Fleet, Andrew Heiskell Braille and Talking Book](#)

[Library](#)

[Round Table](#)

[Michael Cheverie](#)

[shapeCAD](#)

**Education:**

[Benetech Diagram Center](#)

**Museum Accessibility:**

[Cheryl Fogle-Hatch](#)

[Lindsay Yazzolino](#)

**Laser Cutting:**

[Michael Kolitsky - Making 3D Laser Cut Stratigraphic](#)

[Audio-responsive Tactile Templates](#)

[Perkins Learning](#)

[Future Reflections Magazine](#)