

# entr0py Encore - 001 3D-Printing

<b>Project</b>	<a href="#">entr0py Encore</a>
<b>Status</b>	Released
<b>Contact</b>	<a href="#">metalgamer</a>
<b>Episode Number</b>	001
<b>Subject</b>	3D Printing
<b>Recording Date</b>	28/01/2017 14:00 @ <a href="#">metalgamer</a>
<b>Publish Date</b>	20/02/2017

<html>

<script src="https://cdn.podlove.org/web-player/5.x/embed.js"></script><script>

```
podlovePlayer( '#podloveplayer',
{"version":5,"poster":"https://projects.c3l.lu/C3L/Artwork/raw/tip/Projects/entr0py_Encore/001-3D_Printing/PNG/001-3D_Printing.png","show":{"title":"entr0py Encore","link":"https://wiki.c3l.lu/doku.php?id=projects:entr0py-encore"},"title":"001 - 3D-Printing","publicationDate":"2017-02-20T00:00:00+00:00","duration":"02:06:35.358","link":"https://wiki.c3l.lu/doku.php?id=projects:entr0py_encore:001_3d-printing","audio":[{"url":"https://download.c3l.lu/dlbase/entr0py_encore/001-3D-Printing/001_3D-Printing.flac","size":"629354881","title":"FLAC","mimeType":"audio/flac"},{"url":"https://download.c3l.lu/dlbase/entr0py_encore/001-3D-Printing/001_3D-Printing.mp3","size":"199592502","title":"MP3","mimeType":"audio/mpeg"},{"url":"https://download.c3l.lu/dlbase/entr0py_encore/001-3D-Printing/001_3D-Printing.ogg","size":"249749366","title":"OGG","mimeType":"audio/ogg"},{"url":"https://download.c3l.lu/dlbase/entr0py_encore/001-3D-Printing/001_3D-Printing.opus","size":"244603200","title":"OPUS","mimeType":"audio/opus"}]}
,
{"theme":{"tokens":{"brand":"#000000FF","brandDark":"#000000FF","brandDarkest":"#000000FF","brandLightest":"#FFFFFF","shadeDark":"#807E7C","shadeBase":"#807E7C","contrast":"#000","alt":"#fff"}}}); </script> </html>
```

## Overview

- Jingle
- A new tech-podcast? Why?
- Introduction to the subject
  - What is 3D-Printing?

- Process of 3D-Printing
  - Design
    - Where to find 3D-models?
  - Printing
  - Finishing
- Types of 3D-Printers
  - Extrusion
  - Light polymerized
  - Powder Bed
- In-Depth Extrusion Printers
  - How do they work?
  - Types of filaments
    - PLA
    - ABS
    - CPE
    - Nylon
    - Filaments with other materials (Wood, Metal, ...)
    - Flex-Materials
    - Multi-colors?
  - Nozzles width
    - Why are there different widths?
  - Moving axes
  - Double extruder
  - 3D-Printers for end-users?
    - Makerbot
    - Ultimaker
    - Other models?
- Finishing prints
  - Sanding
  - Acetone etc...
  - Spraying
- Impact on the economy
  - Print your own replacement parts
  - Build our own things
- 3D-Printing and Art

## Files

Length: 2h6m

Link	Size
<a href="#">Ogg Vorbis</a>	249M
<a href="#">Opus</a>	244M
<a href="#">MP3</a>	199M
<a href="#">FLAC</a>	629M

From:  
<https://wiki.c3l.lu/> - **Chaos Computer Club Lëtzebuerg**

Permanent link:  
[https://wiki.c3l.lu/doku.php?id=projects:entr0py\\_encore:001\\_3d-printing&rev=1589755525](https://wiki.c3l.lu/doku.php?id=projects:entr0py_encore:001_3d-printing&rev=1589755525)

Last update: **2020/05/18 00:45**

