DIY Recording Booth

SLQ Wiki Fabrication Lab 2024/07/28 01:04

SLQ Wiki 2/4 DIY Recording Booth

DIY Recording Booth



Developed by Andrei Maberley in 2019.

Summary

As part of the DIY podcasting project, Andrei Maberley from the Applied Creativity team fabricated a recording booth made from cardboard and using inexpensive microphone, android tablet, headphones and foam.

The booth can be used to help isolate vocal recording and dampen any outside sounds.

This is the original prototype files for a portable recording booth to help capture better sounding audio.

testbooth.dxf

SLQ Wiki 3/4 DIY Recording Booth



The full DIY Podcasting workshop here - diy_podcasting

Files

 $slq001_slq_international_year_of_indigenous_languages_style_guide.pdf$

SLQ knowledge stream zipped EPS

NAIDOC week 2019 logo landscape

NAIDOC week 2019 logo stacked

a2_puzzle_1_to_4.pdf

 $a2_puzzle_5_to_7.pdf$



DIY Recording Booth