Lien application Anvil Works : <https://anvil.works/build#clone:LLJIAEOBLKMN2LCF=VYEKRWD5W5XLQPWA2EY5KCCB>

Lien programme dans Google Colab : <https://colab.research.google.com/drive/1TEU8XkTfCdpBEw4mIc3q1winn7sWqKHu?usp=sharing>

Lien Onshape du concept : <https://cad.onshape.com/documents/db89087f2f53dfbd777b9883/w/90de7d9b73ad888c21d6d902/e/d28e74440b756bf9e4007d04?renderMode=0&uiState=619edfa8fe42780dd6205ef0>

Lien Onshape du prototype 1 : <https://cad.onshape.com/documents/501f7f8ab8768971fb983fa1/w/ff32c0a6858d848cc9147193/e/7cc7a9b73fcced84f9f9c274?renderMode=0&uiState=619edff39c7daa6e99f7d14b>

Lien Onshape du prototype 2 : <https://cad.onshape.com/documents/5ed1b782aed169ce04bf93d2/w/ab68fa7110a7759b97413159/e/6a772f0f6aa47d68ffb5d5de?renderMode=0&uiState=619ee00e7d7d3e3bade46366>