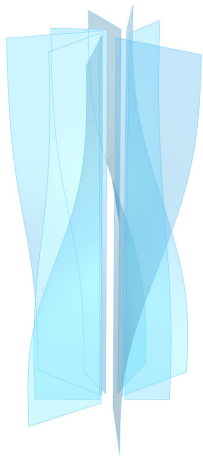
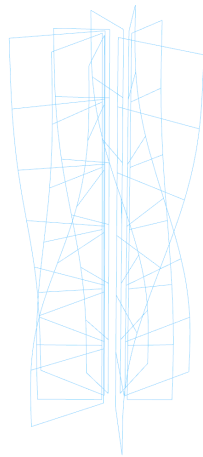


# INTERLINKED FRAME

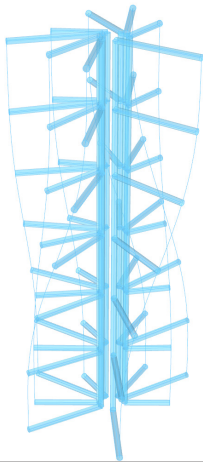
PROF. EDOUARD CABAY + TOMAS DIEZ  
ASISSTED BY ALEXANDRE DUBOR



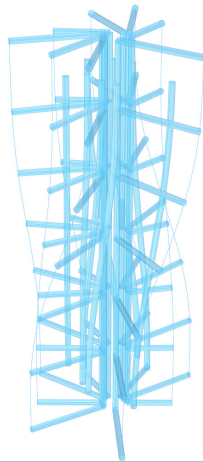
USING THE GIVEN CONNECTOR POINTS EIGHT SURFACES WERE CREATED TO GENERATE A TWISTED FORMAL STRATEGY



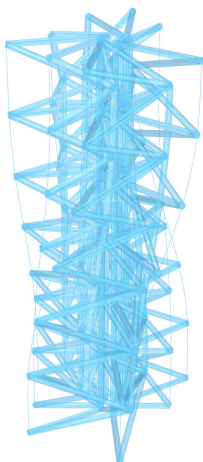
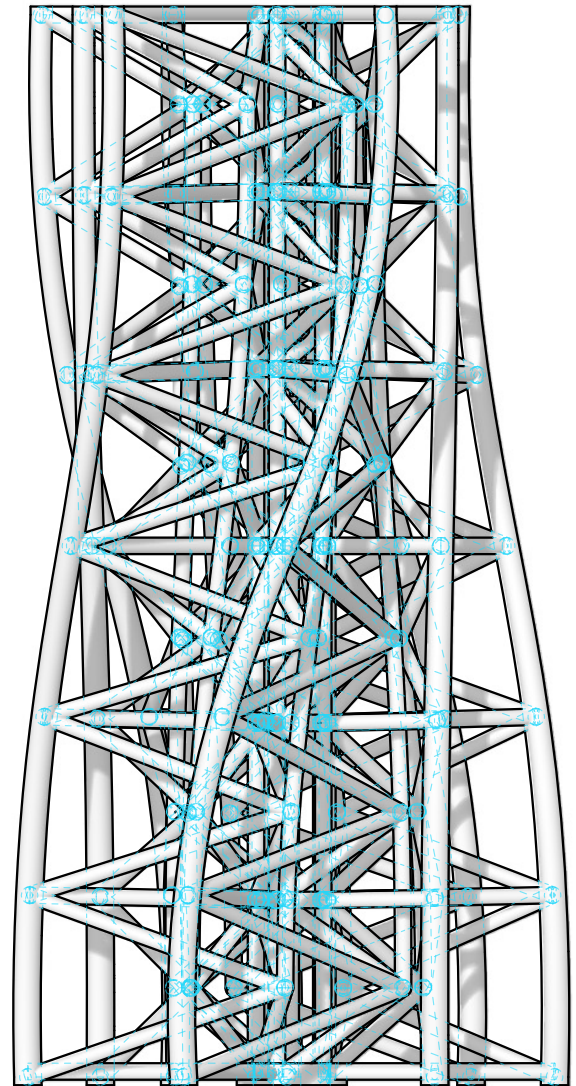
THE SURFACES WERE DECOMPOSED INTO A SIX SEGMENTS TO GENERATE A WIREFRAME TO MODIFY



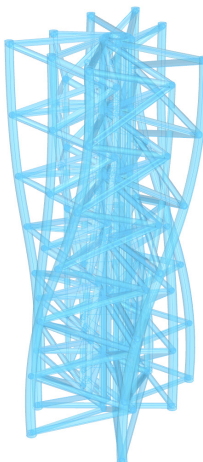
THE HORIZONTAL MEMBERS AND INTERIOR MEMBERS ARE PIPED TO CREATE A CORE AND BASE STRUCTURE



EACH BRANCH THEN GENERATES A MID POINT BETWEEN ITS NEIGHBORS WHICH IS THEN EVALUTED AND PIPED



SUPPORT NETWORK IS THEN GERNATED TO CREATE A CONTINUOUS INTERLINKED FRAMEWORK



EXTERIOR CURVES ARE SWEPED WITH ADDITIONAL CONNECTOR DETAILS ADDED FOR 3D PRITING

