

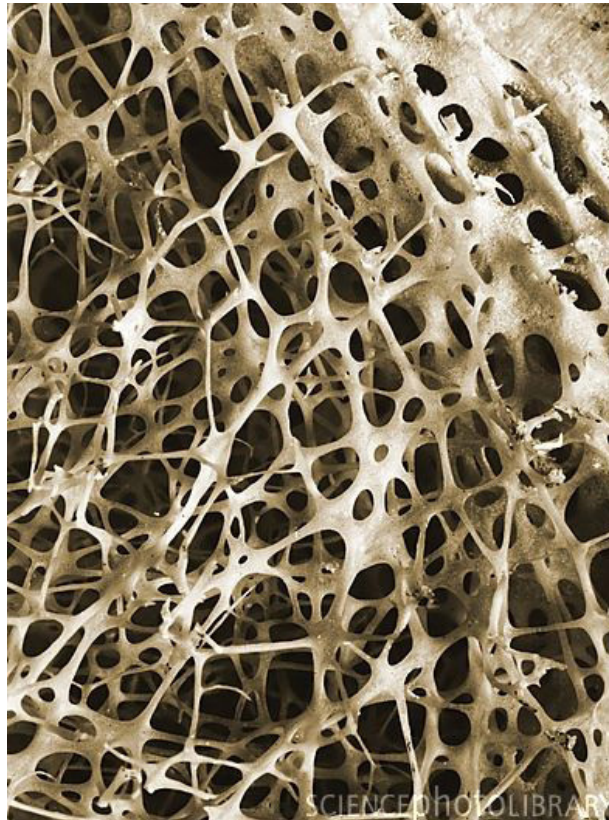
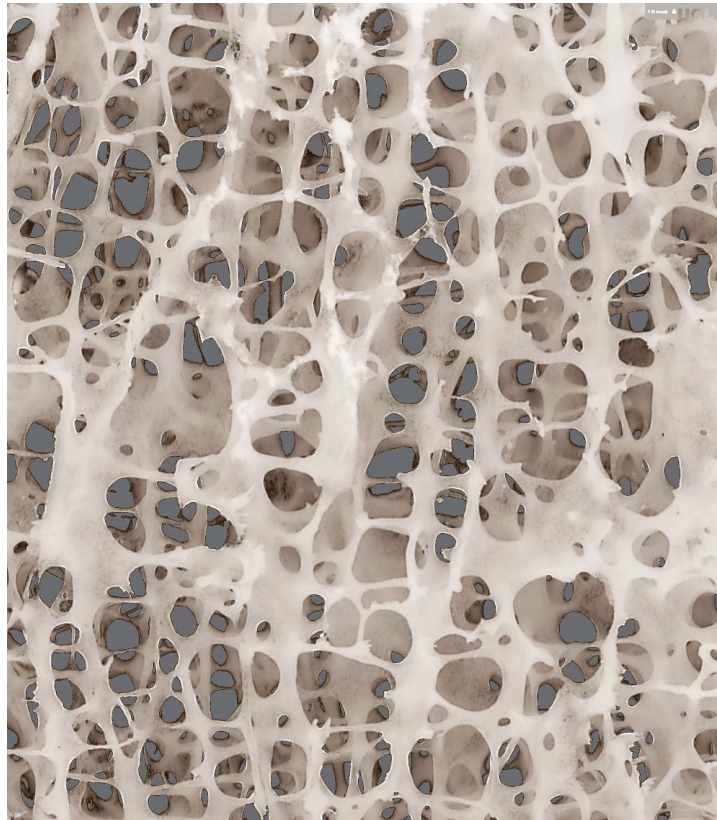
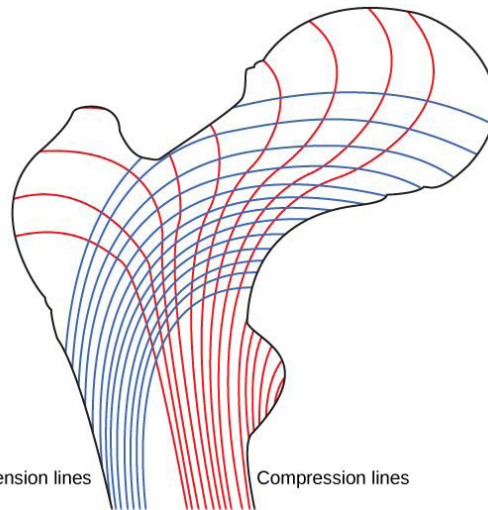
# **SELF ORGANIZED STRUCTURAL PATTERN**

WORKSHOP 14-16|02|2017

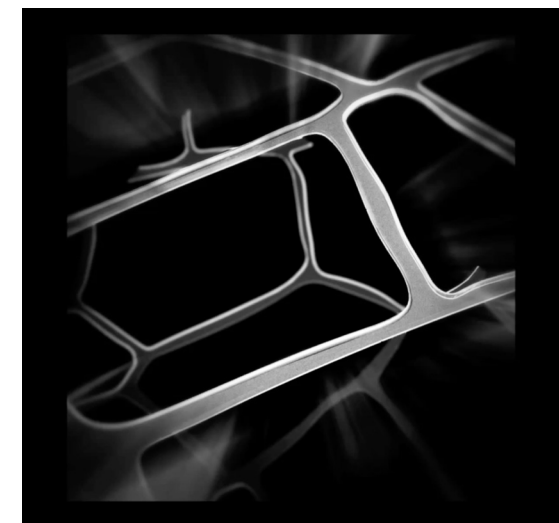
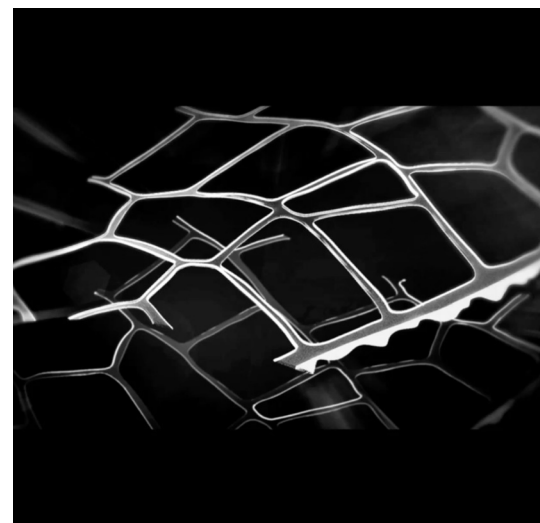
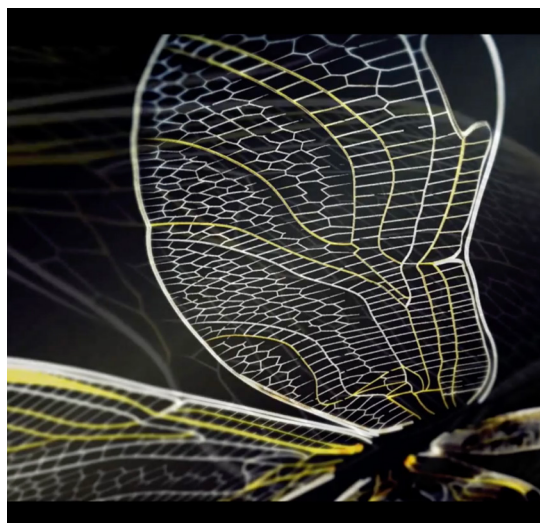
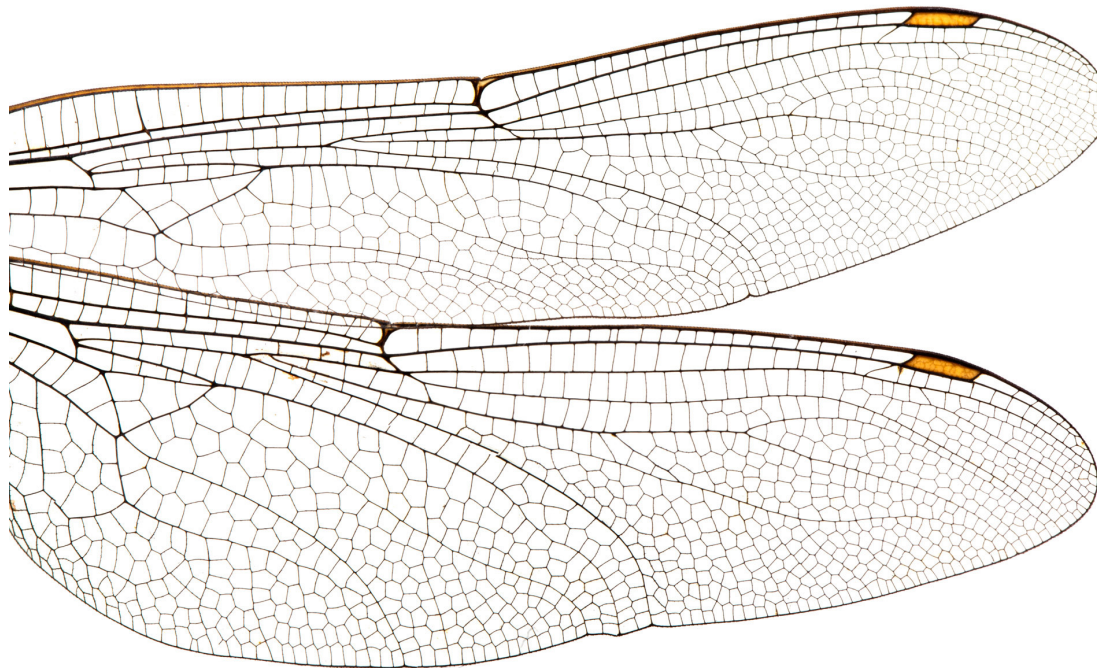
Group >E

Eugenio Bettucchi, Raffaele Carabbio, Alessandro Cascone, Giovanni Checchia, Filippo Magnani, Matteo Salsi

# INSPIRATIONS

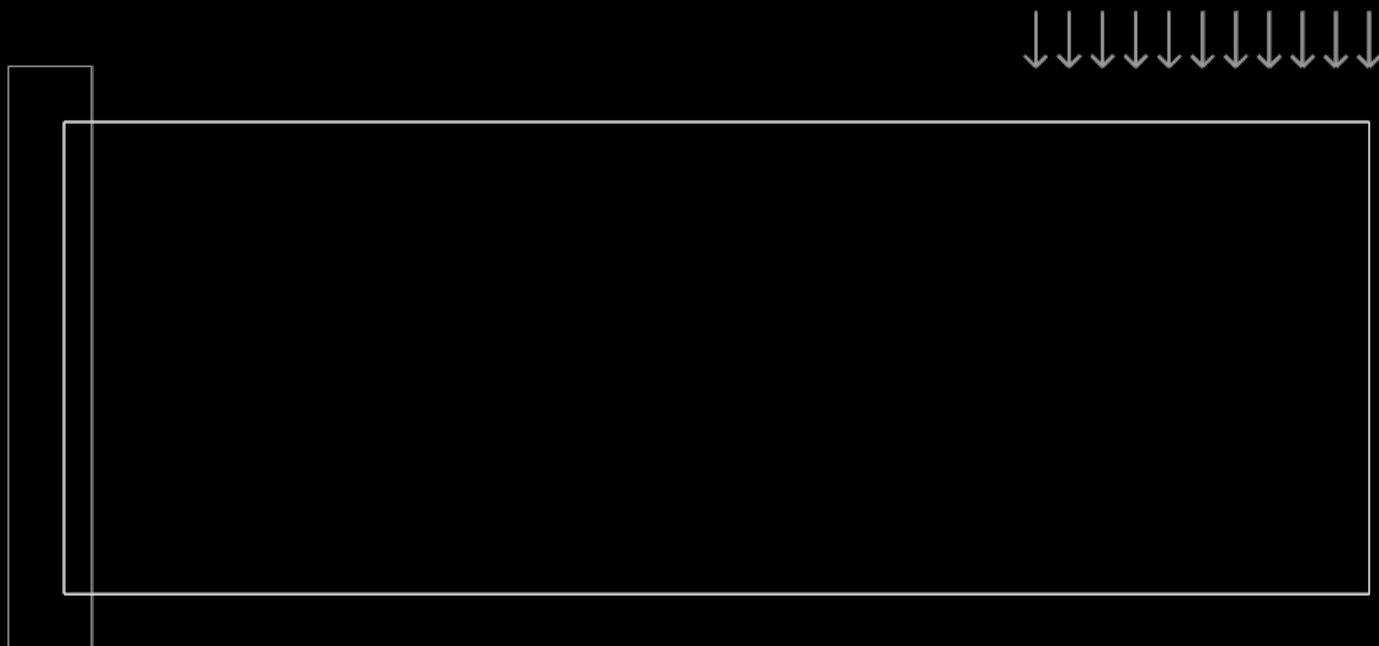


# INSPIRATIONS

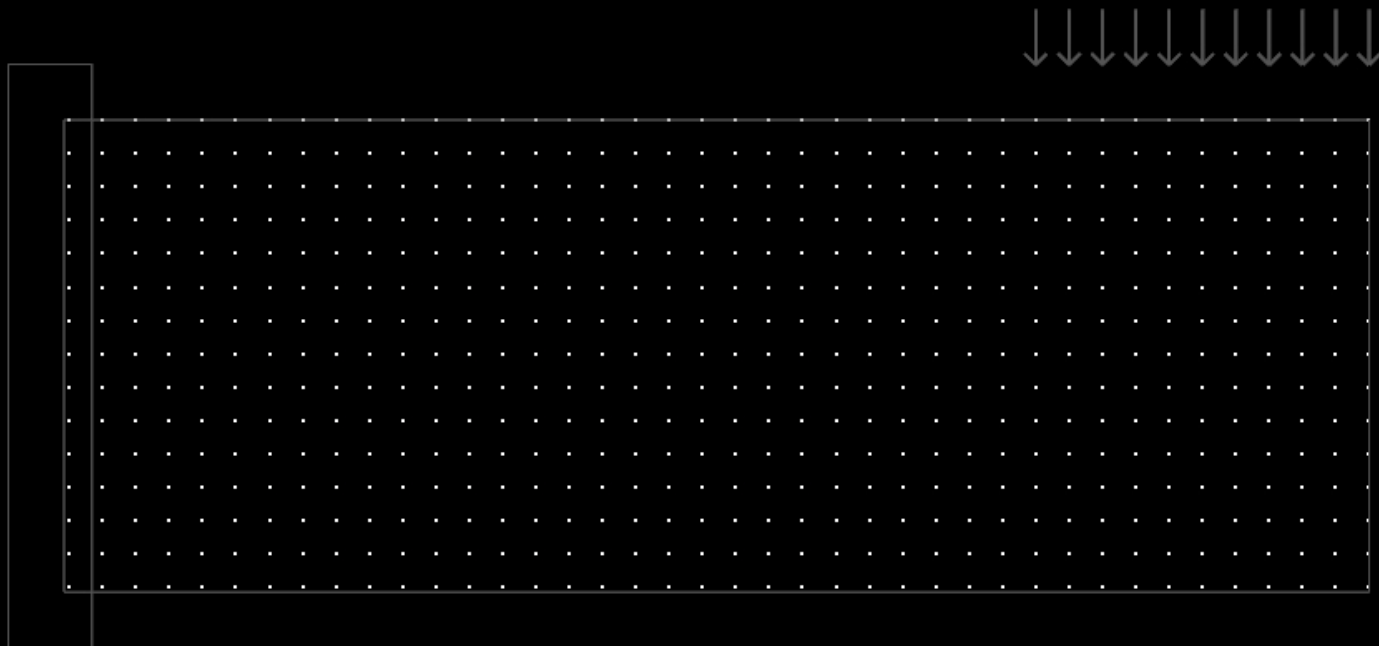


**GRID-BASED POINTS**

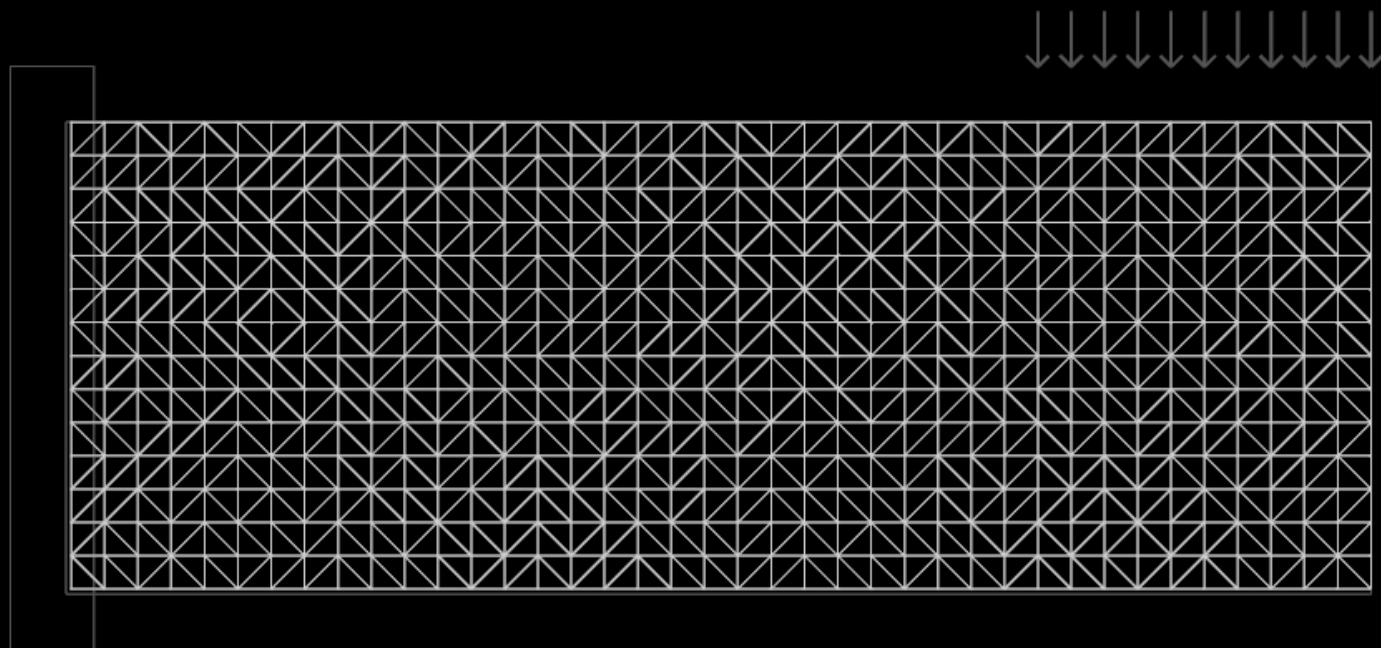
# CLAMPED BEAM



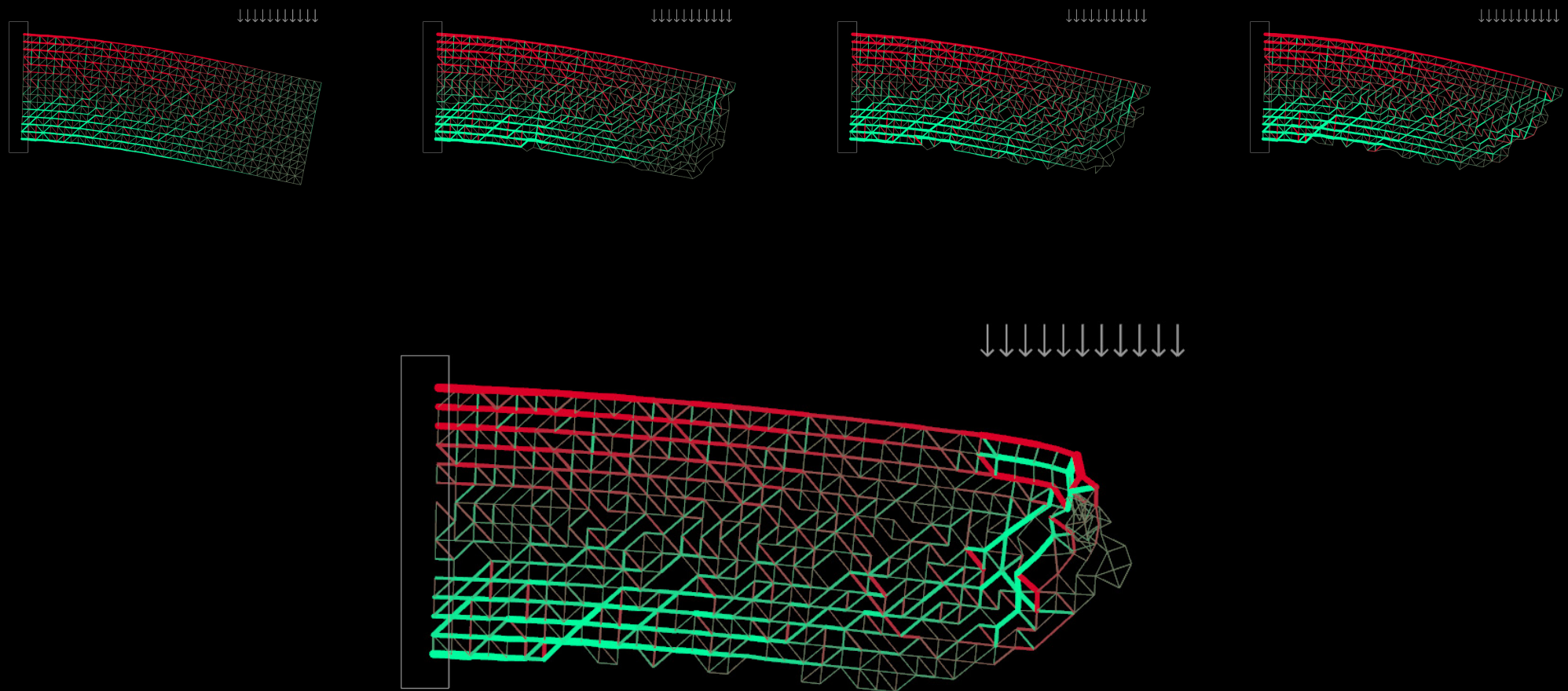
# CLAMPED BEAM



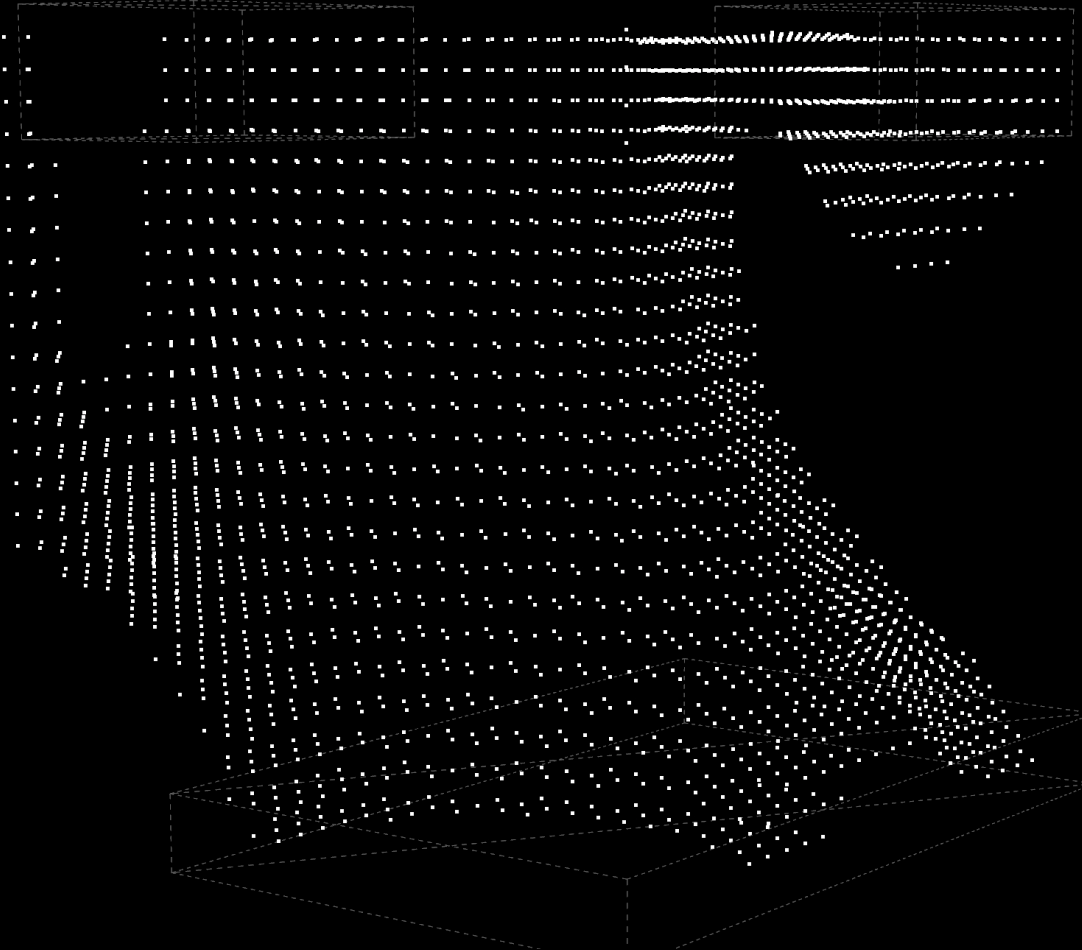
# CLAMPED BEAM



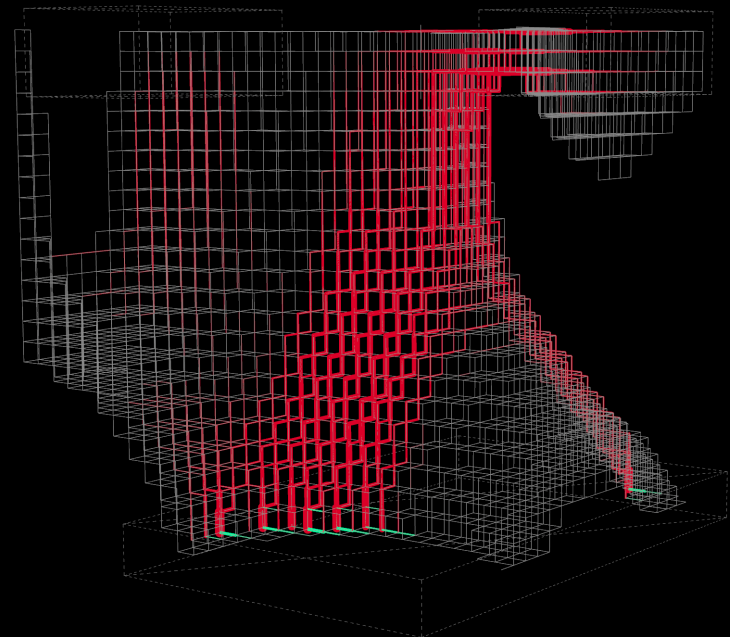
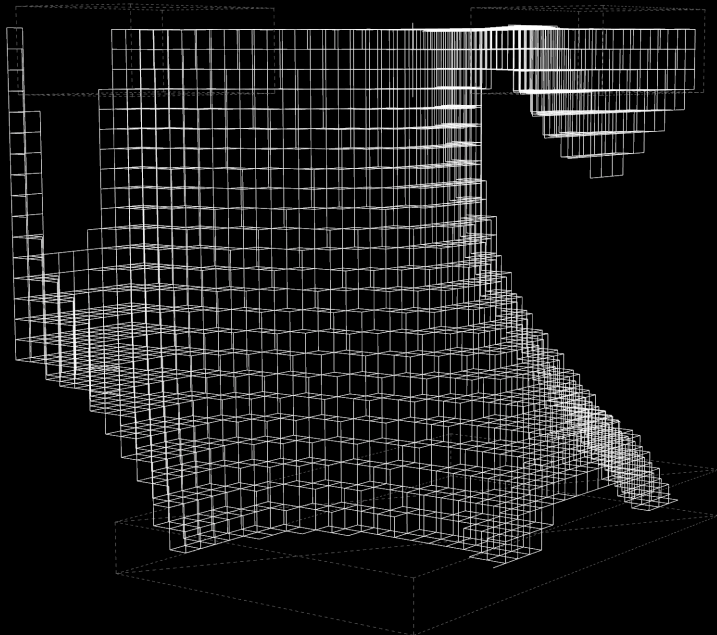
# CLAMPED BEAM



# FREE FORM SHAPE | FIXED GRID

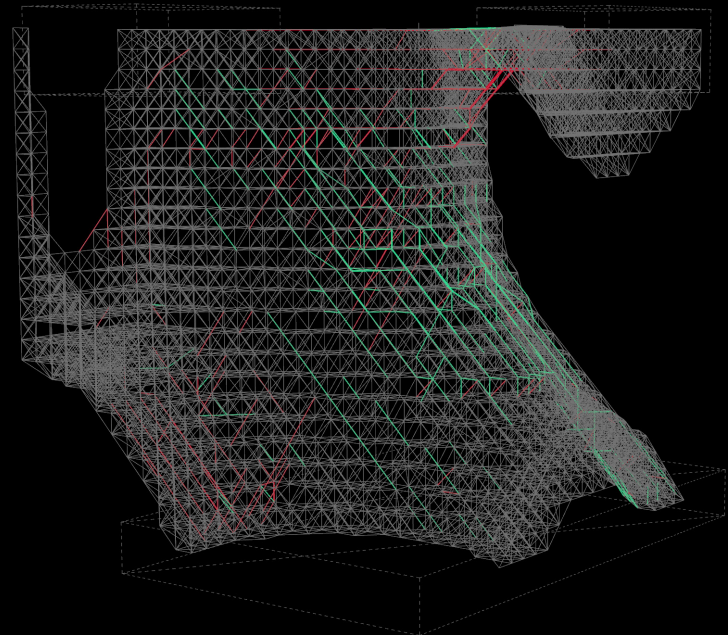
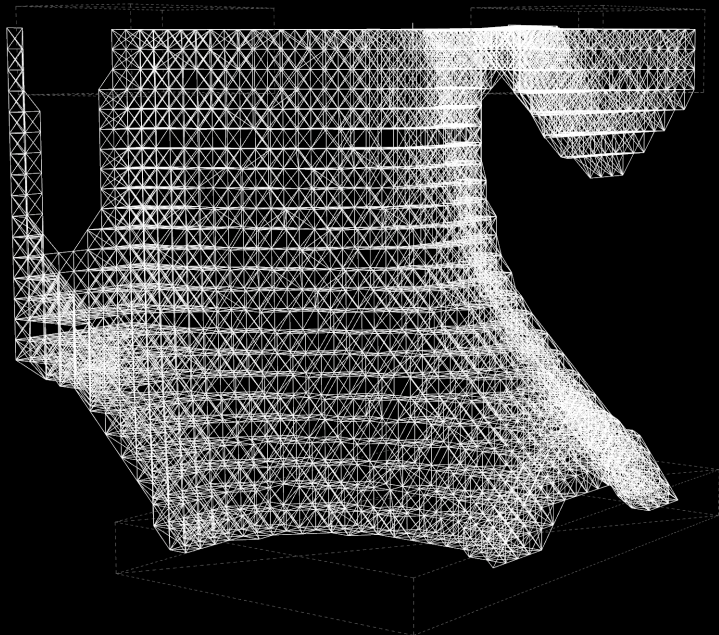


# FREE FORM SHAPE | FIXED GRID



CUBE GRID

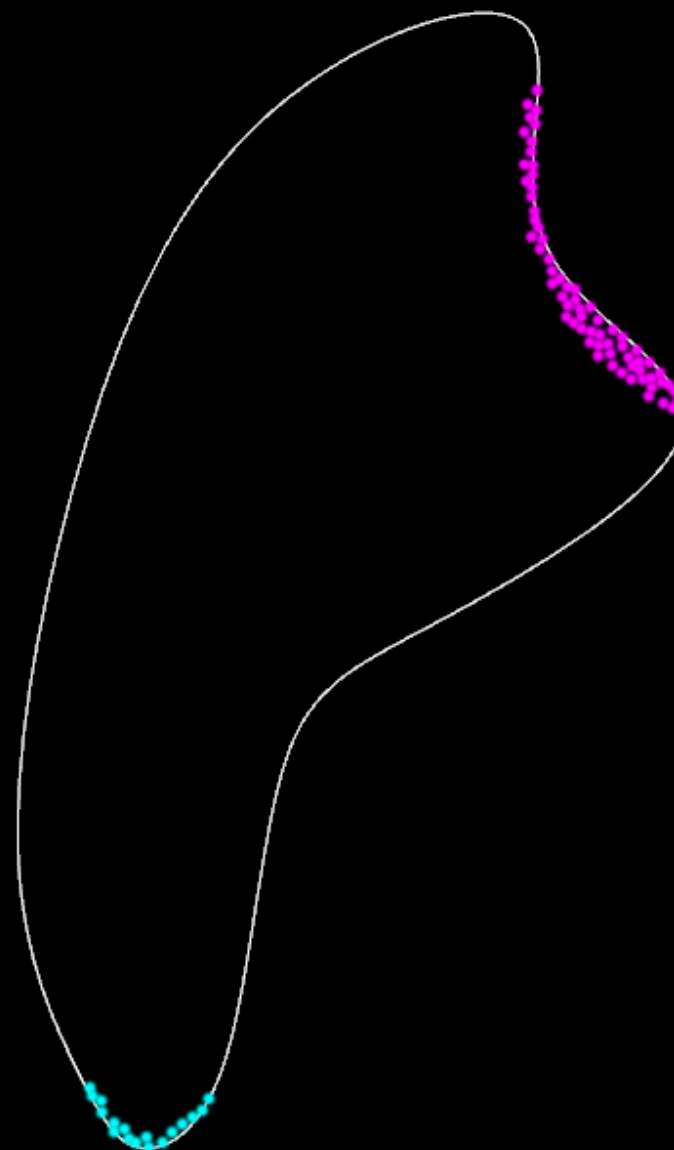
# FREE FORM SHAPE | FIXED GRID



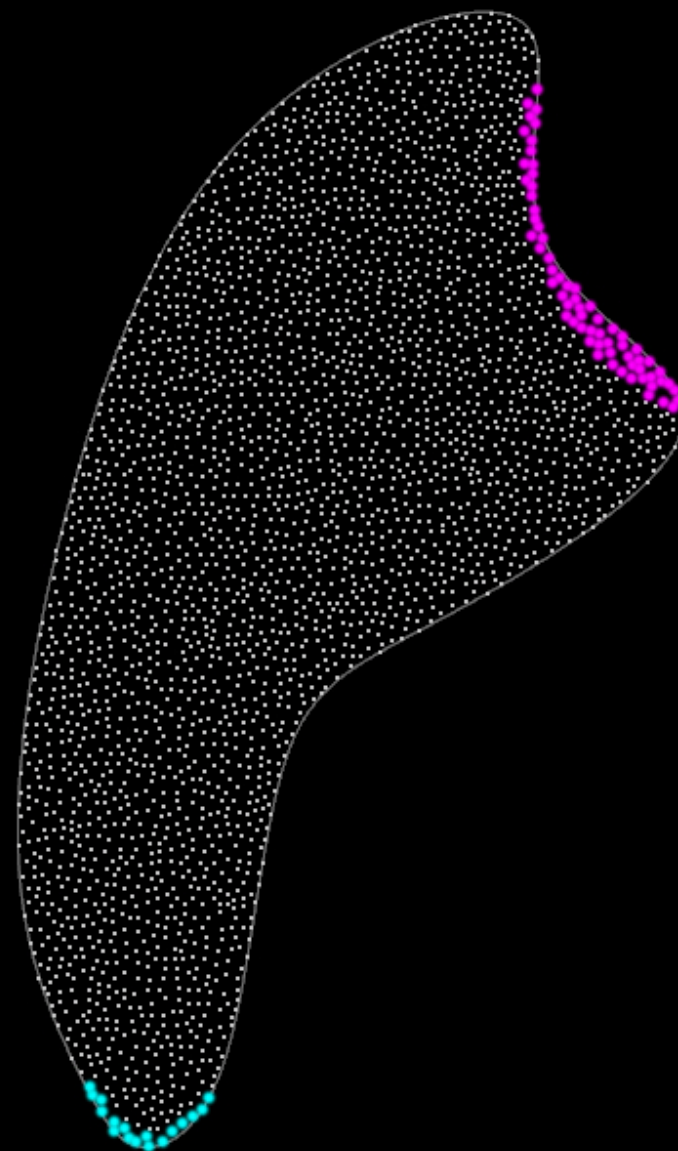
DIAGONAL RENFORCED CUBE GRID

RANDOM POINTS

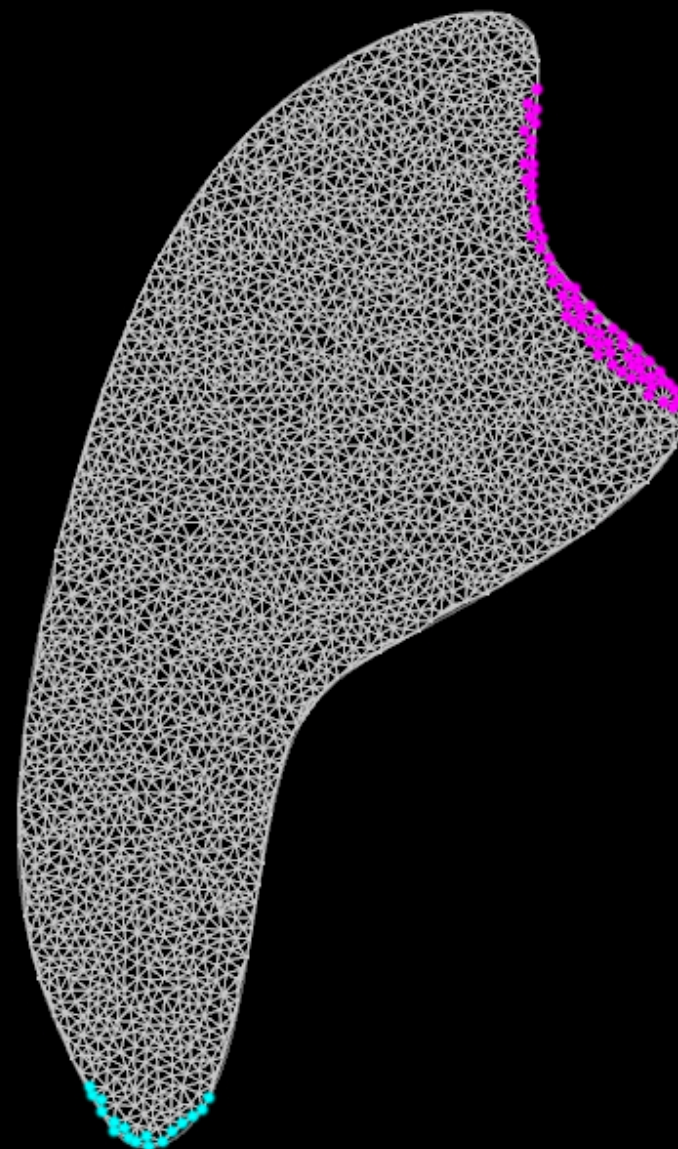
# ORGANIC SHAPE



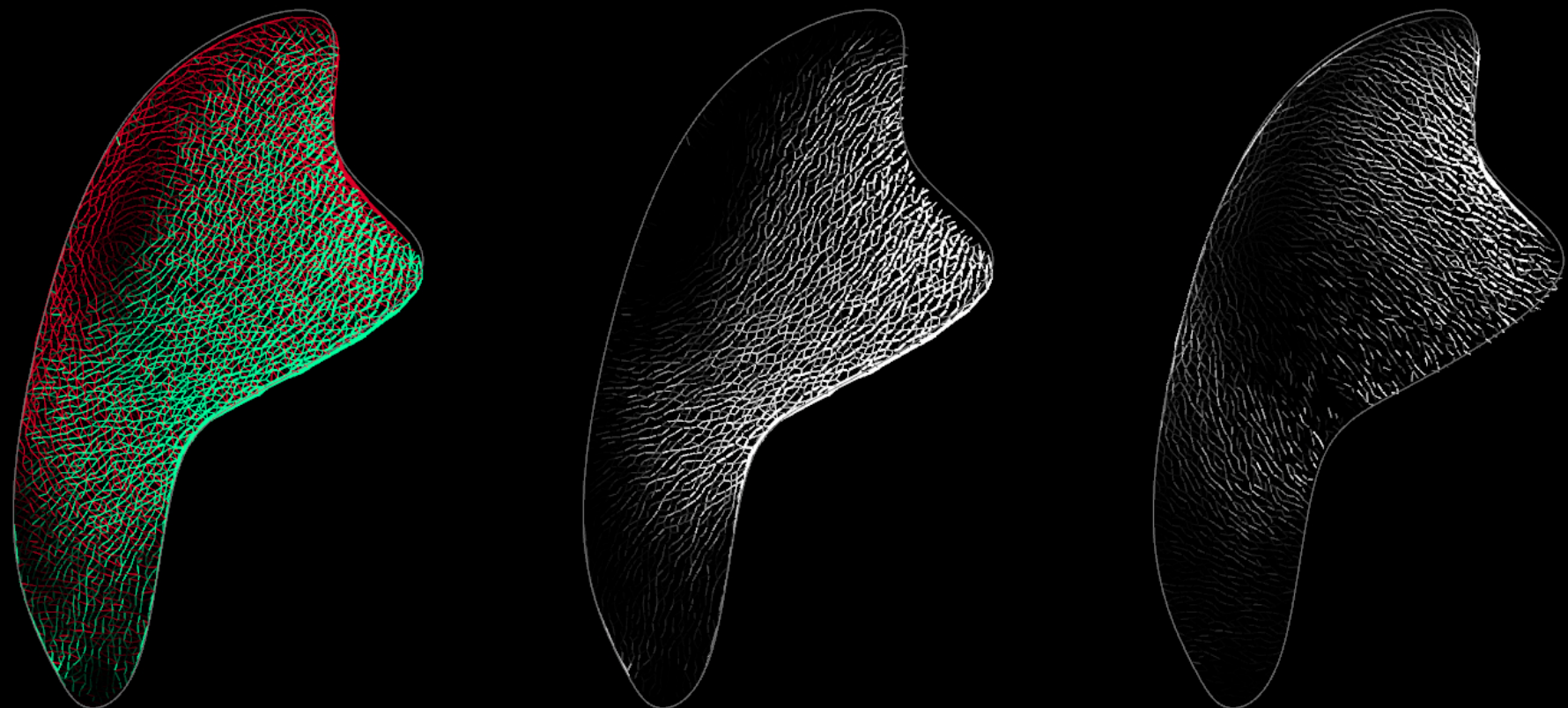
# ORGANIC SHAPE



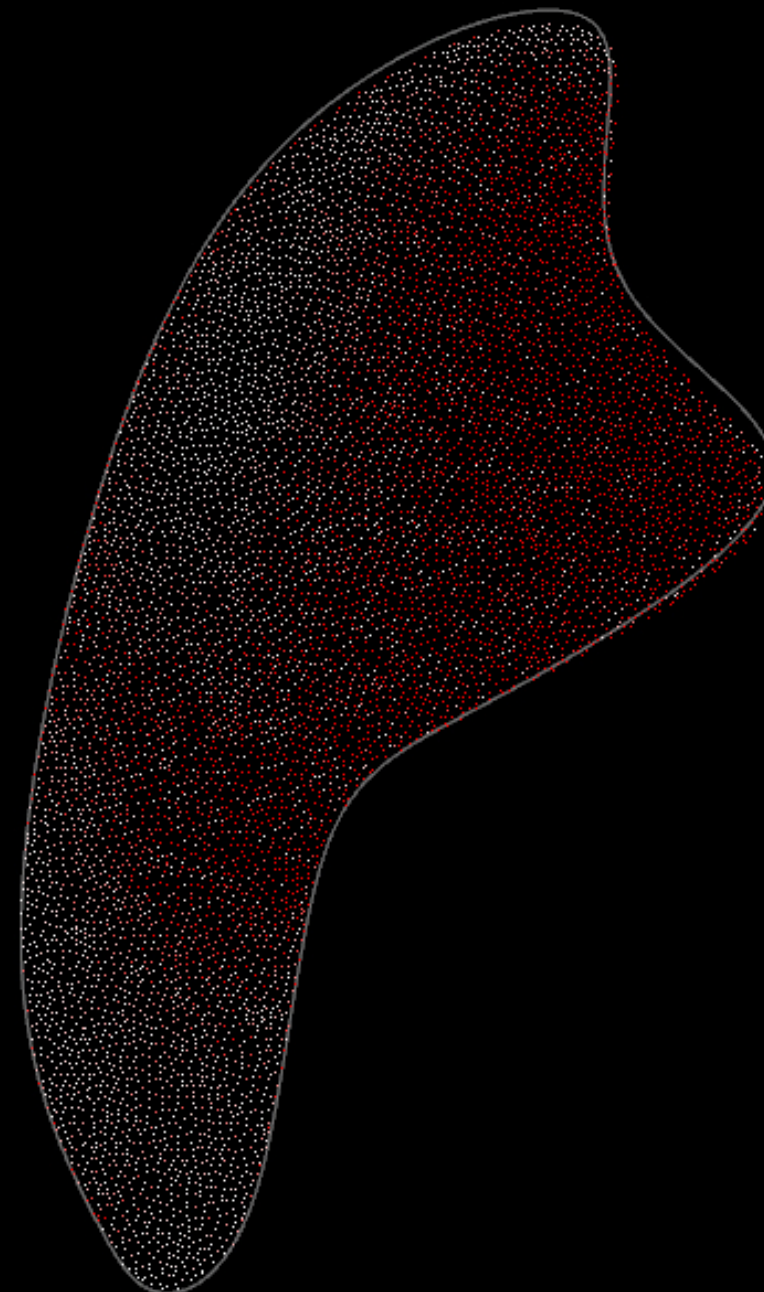
# ORGANIC SHAPE



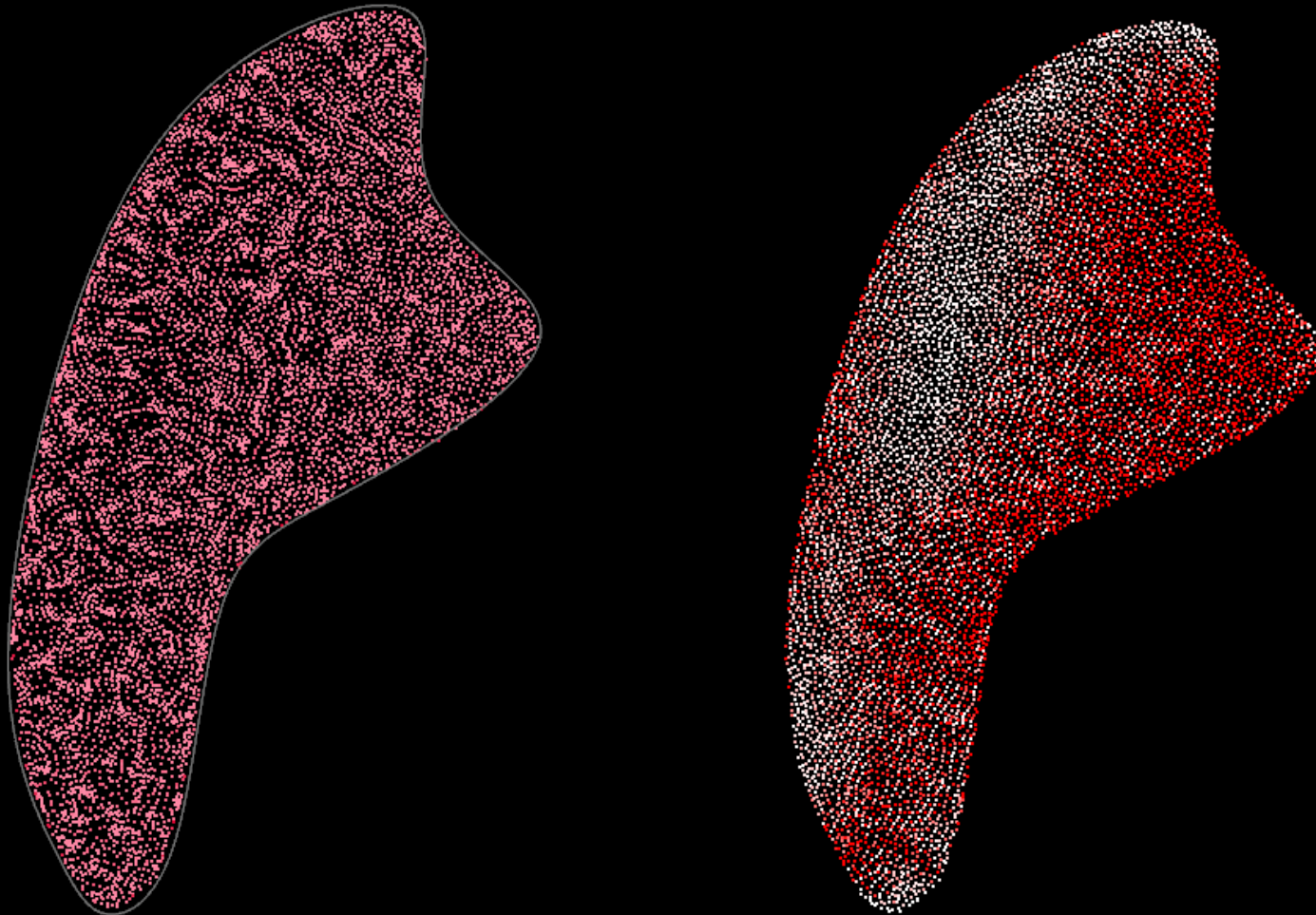
# ORGANIC SHAPE



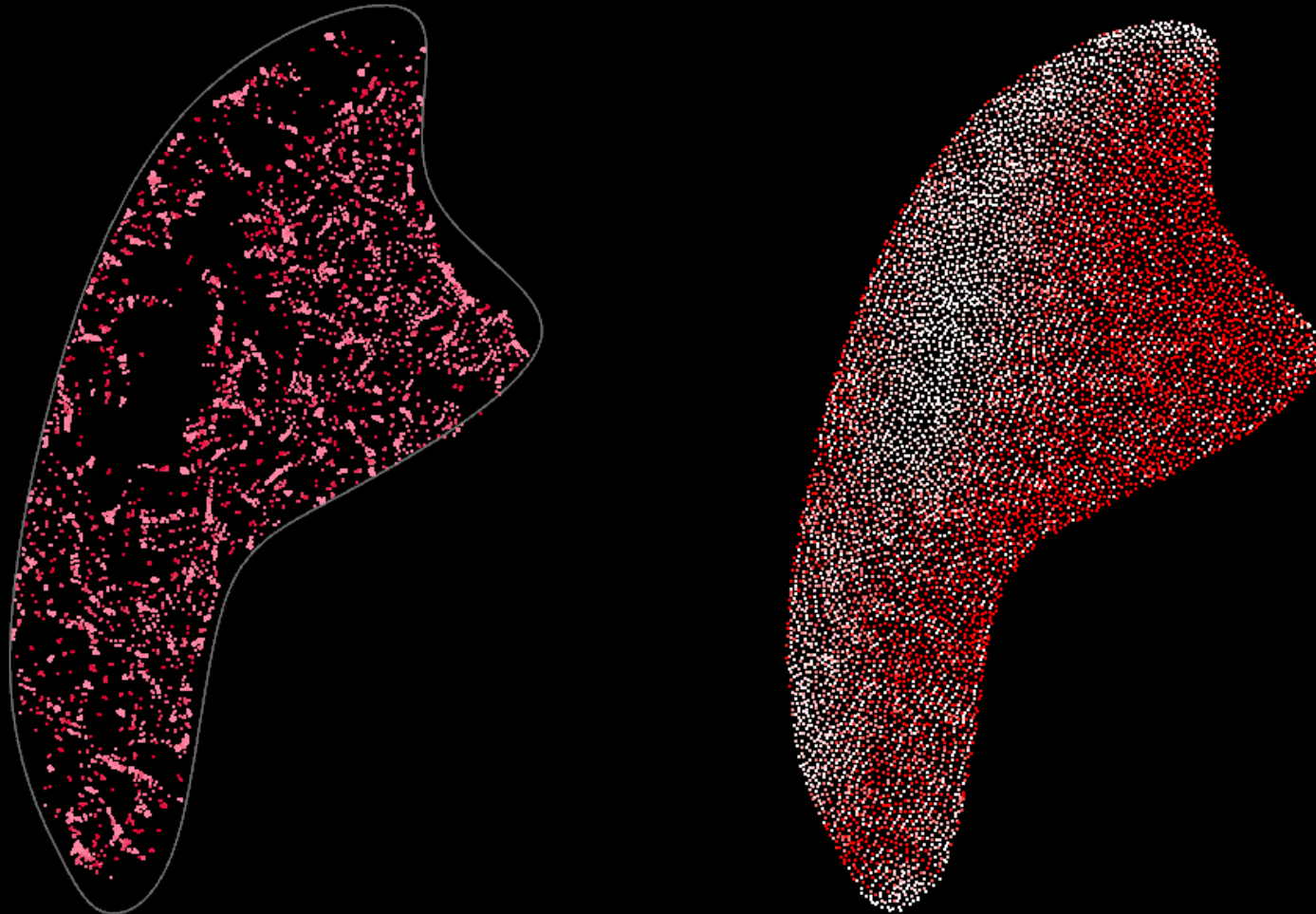
# ORGANIC SHAPE



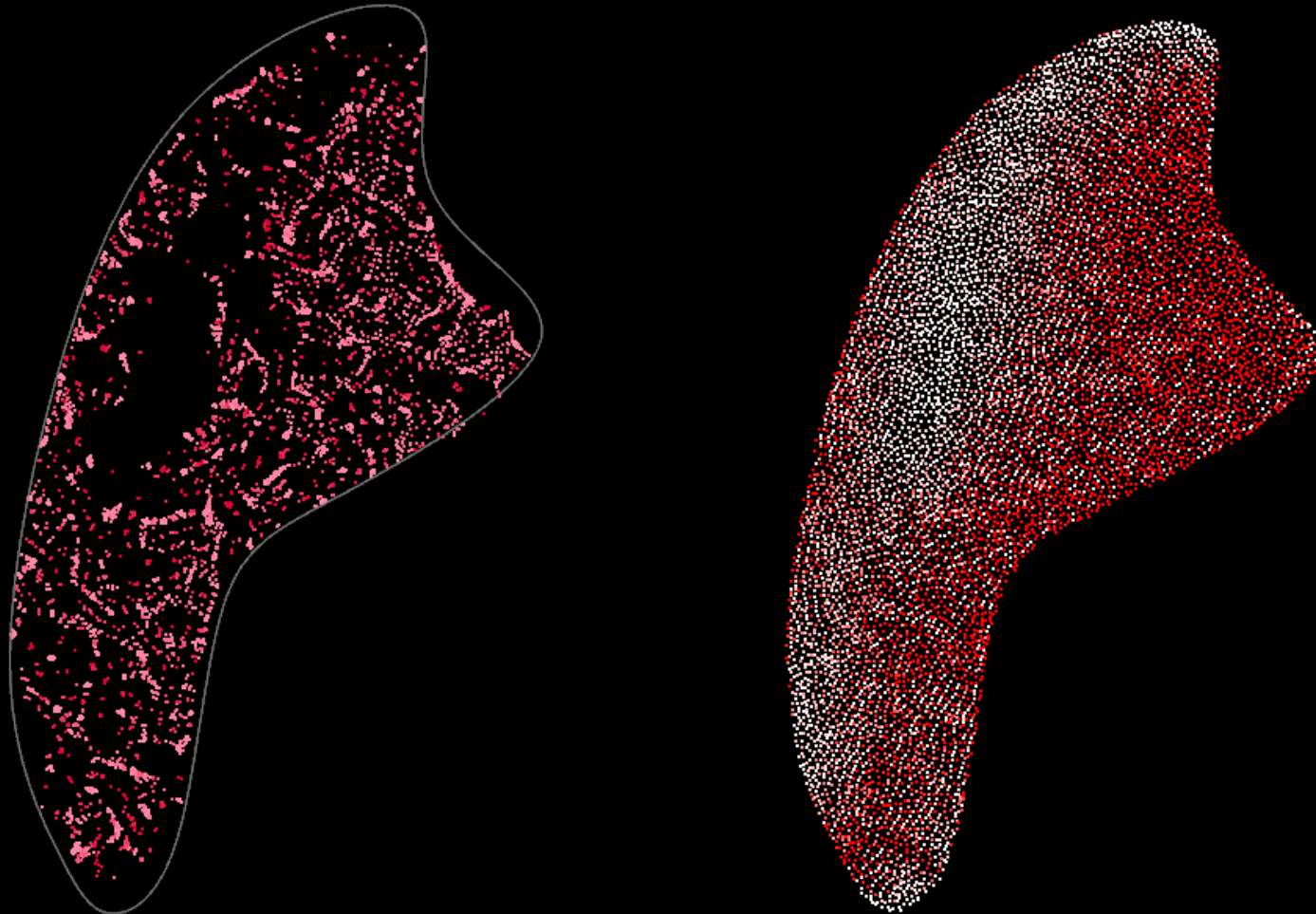
# SELF ORGANIZATION | STRESS BASED MOVEMENTS



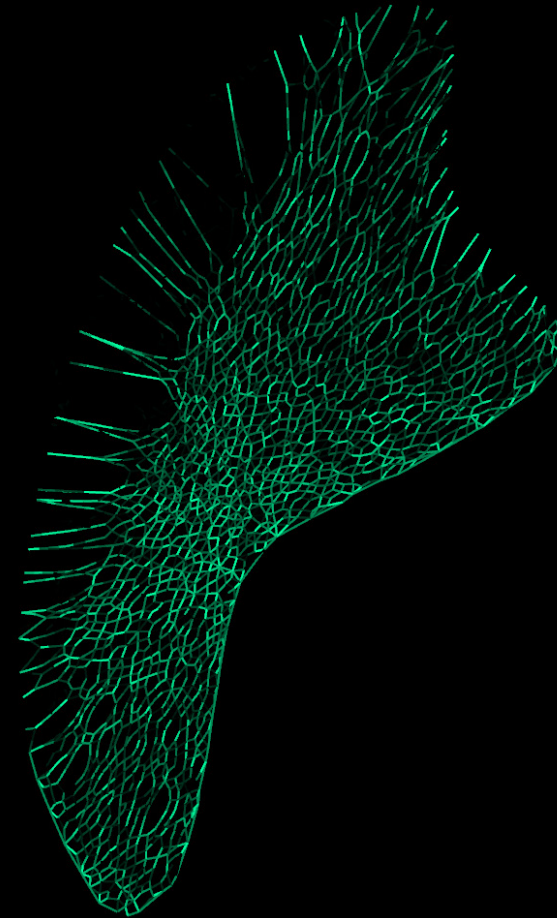
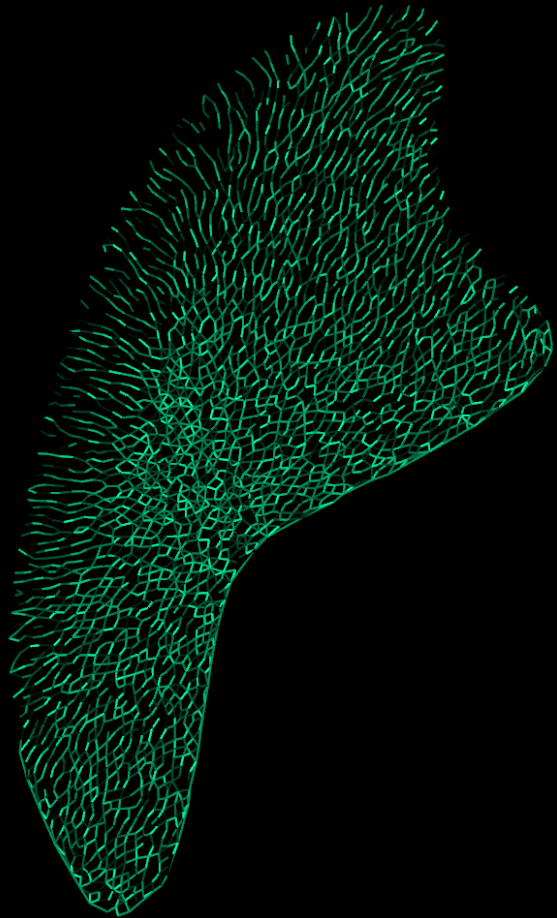
# SELF ORGANIZATION | STRESS BASED MOVEMENTS



# SELF ORGANIZATION | STRESS BASED MOVEMENTS



# SELF ORGANIZATION | BUNDLING



# SELF ORGANIZATION | BUNDLING

