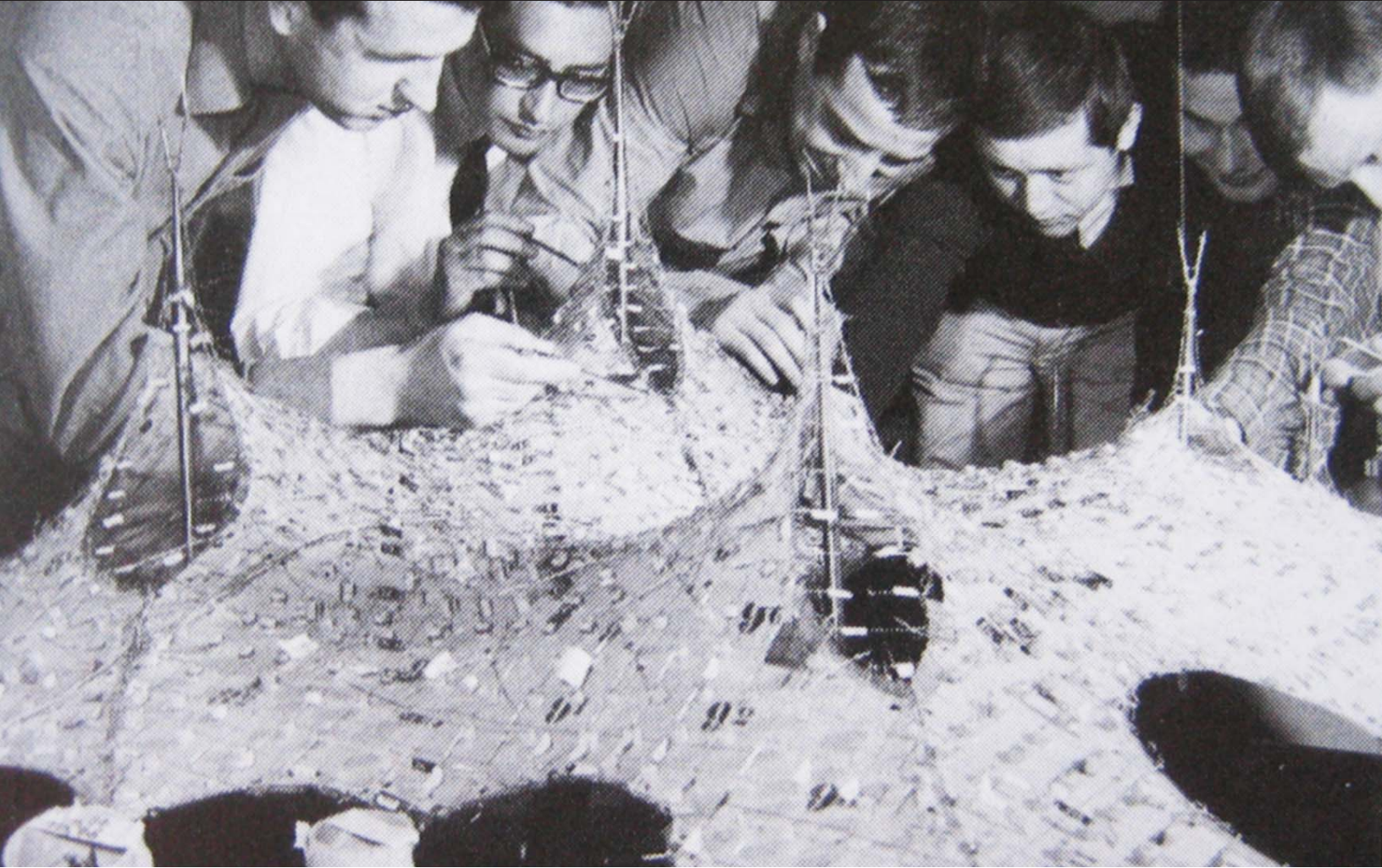


ARCH 4605/6605

# THE PHYSICS OF FORM: FORCE BASED DESIGN AND FABRICATION



*This course will explore the potential applications of physics-based solvers as a tool for the generation of behavior-based form and structure. Questioning the digital beyond visualization to a space of re-al-world informed prototype we will build upon previous research to find more efficient and elegant form derivative of a materials deforma-tive behaviors.*

Fall 2019 - Department of Architecture  
Martin Miller-Assistant Professor of Practice  
Thursday 10:10am - 12:05pm  
261B E Sibley