

Additional resources on the geometry of soap films

- Oprea's book *The Mathematics of Soap Films: Explorations with Maple*[®], available in the Math Library or from me
- Some soap films on wire frames and the *Surface evolver*, an interactive program for modelling soap films (and other surfaces) at Ken Brakke's web page
- The GANG (Geometry Analysis Numerics Graphics) group's gallery of minimal surfaces
- The Virtual Math Museum's gallery of minimal surfaces
- Matthias Weber's gallery of minimal surfaces
- soapbubble.dk