



Marangoni effect is the mass transfer along an interface between two phases due to gradient of the surface tension. The effect was visualized with a few droplets of mixture of water and isopropyl alcohol placed on a centimeter thick layer of sunflower oil. The red colored dye is used to improve the fluid's visibility. The drop temporarily spreads and then spontaneously breaks into a myriad of tiny droplets.

Kamal Darlami and Salim Maharjan
Flow Visualization Lab, DMAE, Pulchowk Campus