

Class Highlights 4/5/2020

Everyone mentioned some of their ideas for their final projects:

Erich: Landslide diffusion

Surabhi: Modelling heat flow in ice

Shashank: Looking at examples like the ice cap model and way to improve it

David: Convection, maybe boiling water

Then we considered how to model conservation of momentum. This led to a derivation of the Navier Stokes Equation

Thanks,

Erich