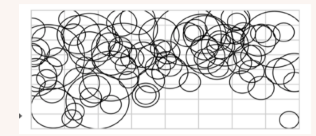
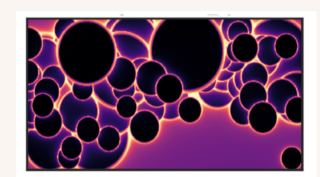
Numerical modelling of seismic wave propagation by taking into account 2D non-linearity effects in superficial layers

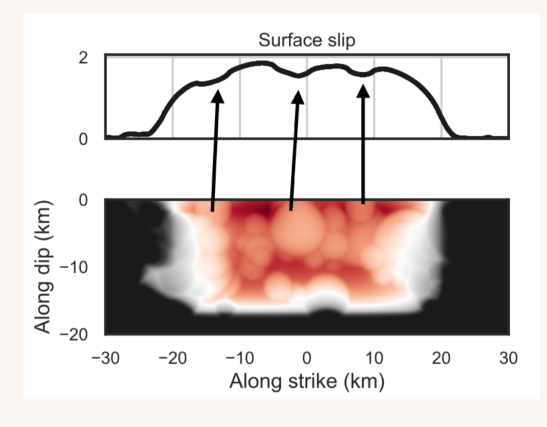


using regional data of past seismicity we calculate stress heterogeneity



We capture

high frequency radiation throughout the rupture process



realistic ground motion in near field

realistic amounts of slip & rupture at surface and down-dip

Big picture: Can we find a systematic impact of such heterogeneity in near field to track it on seismograms?

To learn more: 15-min AGU talk here synergistic work with J.P. Ampuero & J. Ruiz