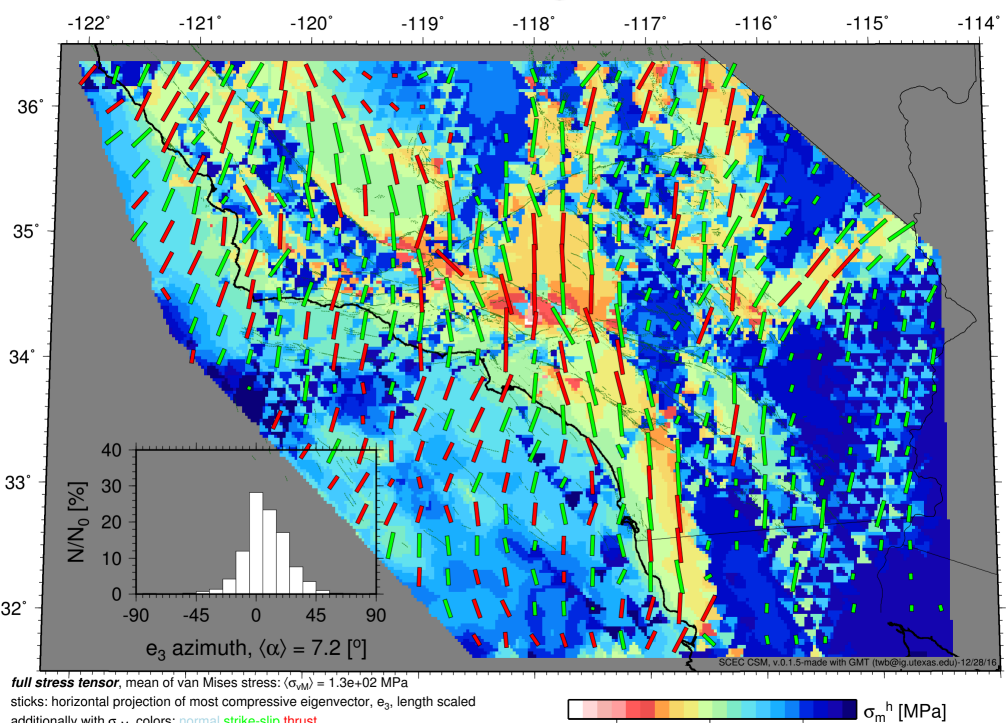
SHELLS @ 3 km



-300

-200

-100

sticks: horizontal projection of most compressive eigenvector, e₃, length scaled additionally with $\sigma_{\text{vM}},$ colors: normal strike-slip thrust background shading: mean normal stress in the horizontal, $\sigma_m^h = (\sigma_{xx} + \sigma_{vv})/2$