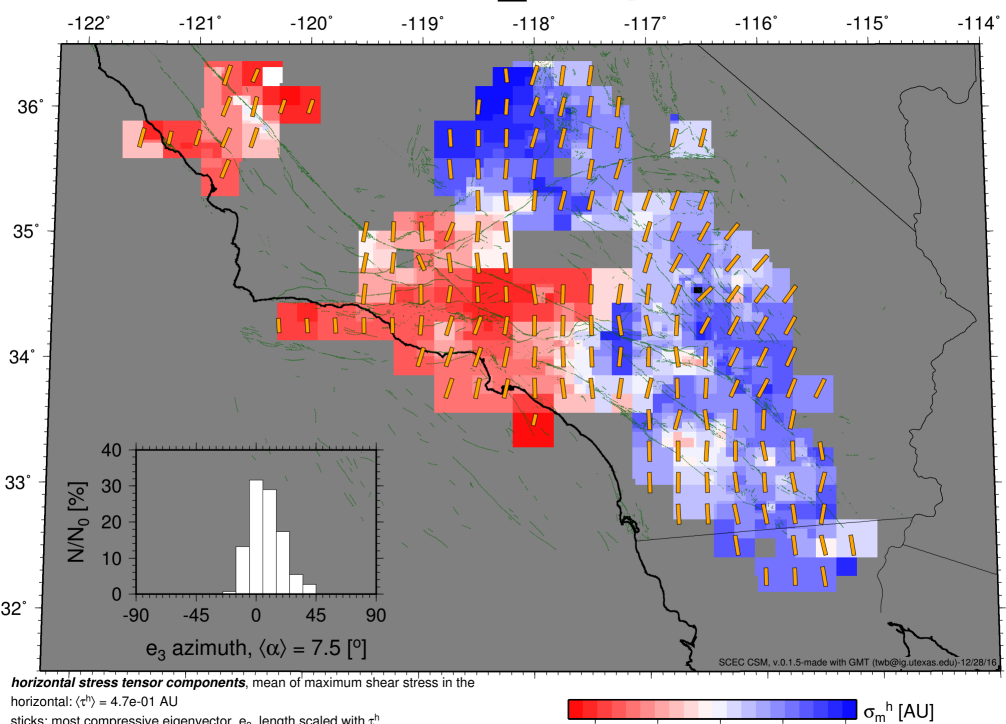
Hardebeck_FM @ 3 km



-0.2

-0.1

0.0

0.1

0.2

sticks: most compressive eigenvector, e_3 , length scaled with τ^{h}

background shading: mean normal stress in the horizontal, $\sigma_m^h = (\sigma_{xx} + \sigma_{yy})/2$