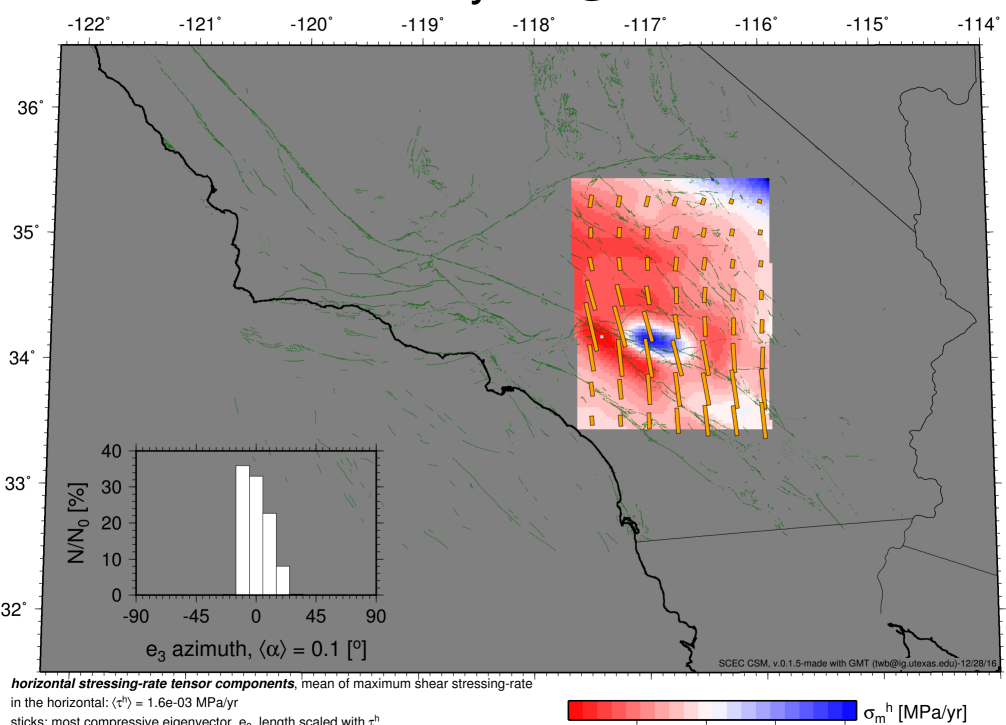
## SAFPoly3D @ 3 km



-0.0006 -0.0004 -0.0002 0.0000

sticks: most compressive eigenvector,  $\boldsymbol{e}_3,$  length scaled with  $\boldsymbol{\tau}^h$ 

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