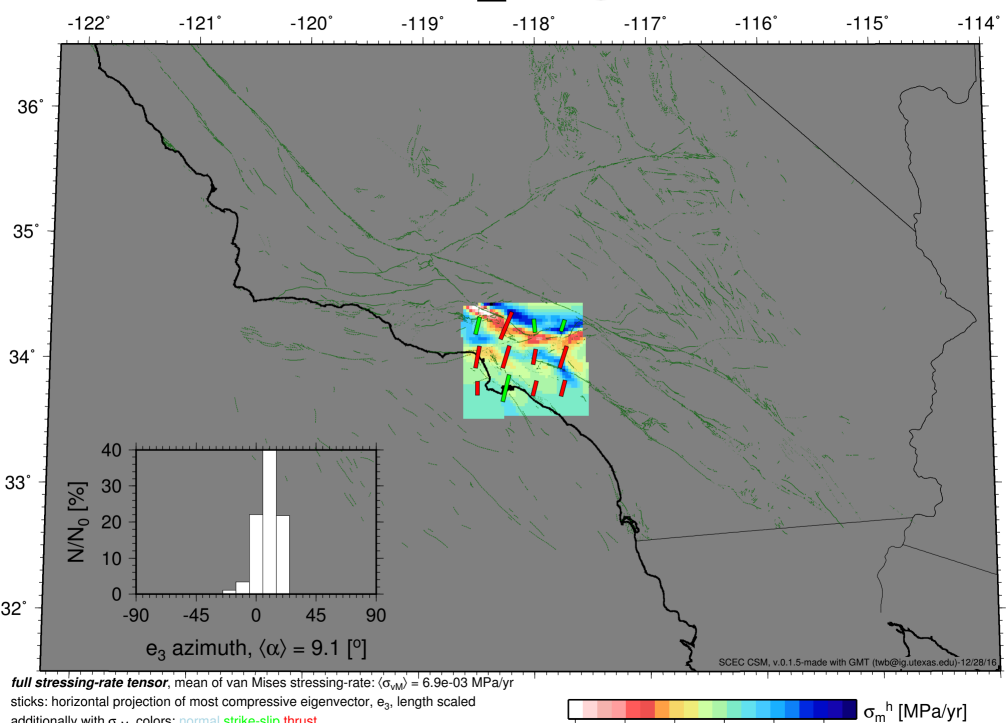
## Marshall\_LA @ 3 km



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

-0.010 - 0.008 - 0.006 - 0.004 - 0.002 - 0.000