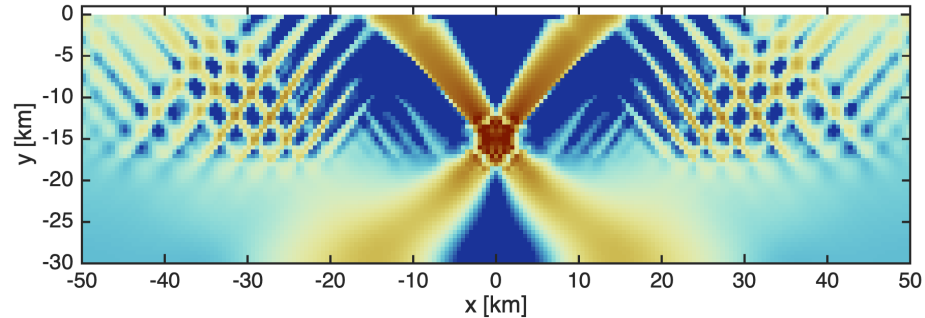


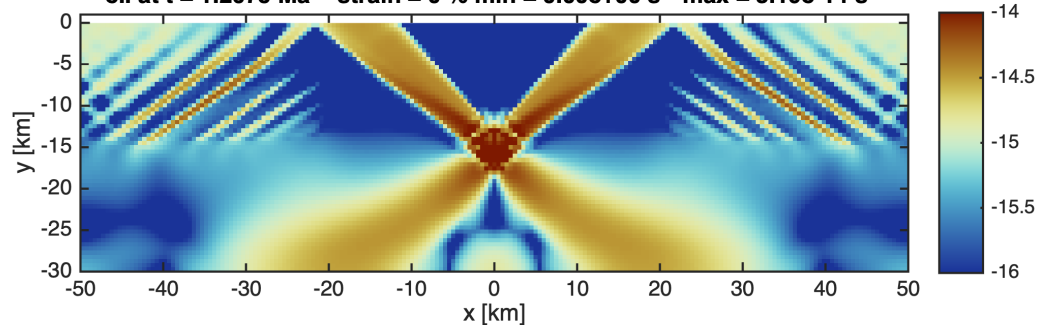
a) Extension ($E_{psBG} < 0$)

ell at $t = 1.2675$ Ma - strain = 0 % min = $0.00e+00$ s $^{-1}$ max = $1.58e-14$ s $^{-1}$

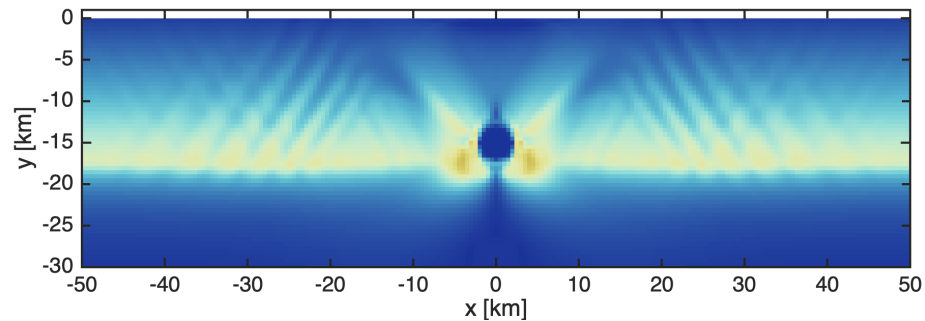


b) Compression ($E_{psBG} < 0$)

ell at $t = 1.2675$ Ma - strain = 0 % min = $0.00e+00$ s $^{-1}$ max = $3.19e-14$ s $^{-1}$



sll at $t = 1.2675$ Ma - strain = 0 % min = $0.00e+00$ Pa max = $2.10e+08$ Pa



sll at $t = 1.2675$ Ma - strain = 0 % min = $0.00e+00$ Pa max = $4.29e+08$ Pa

