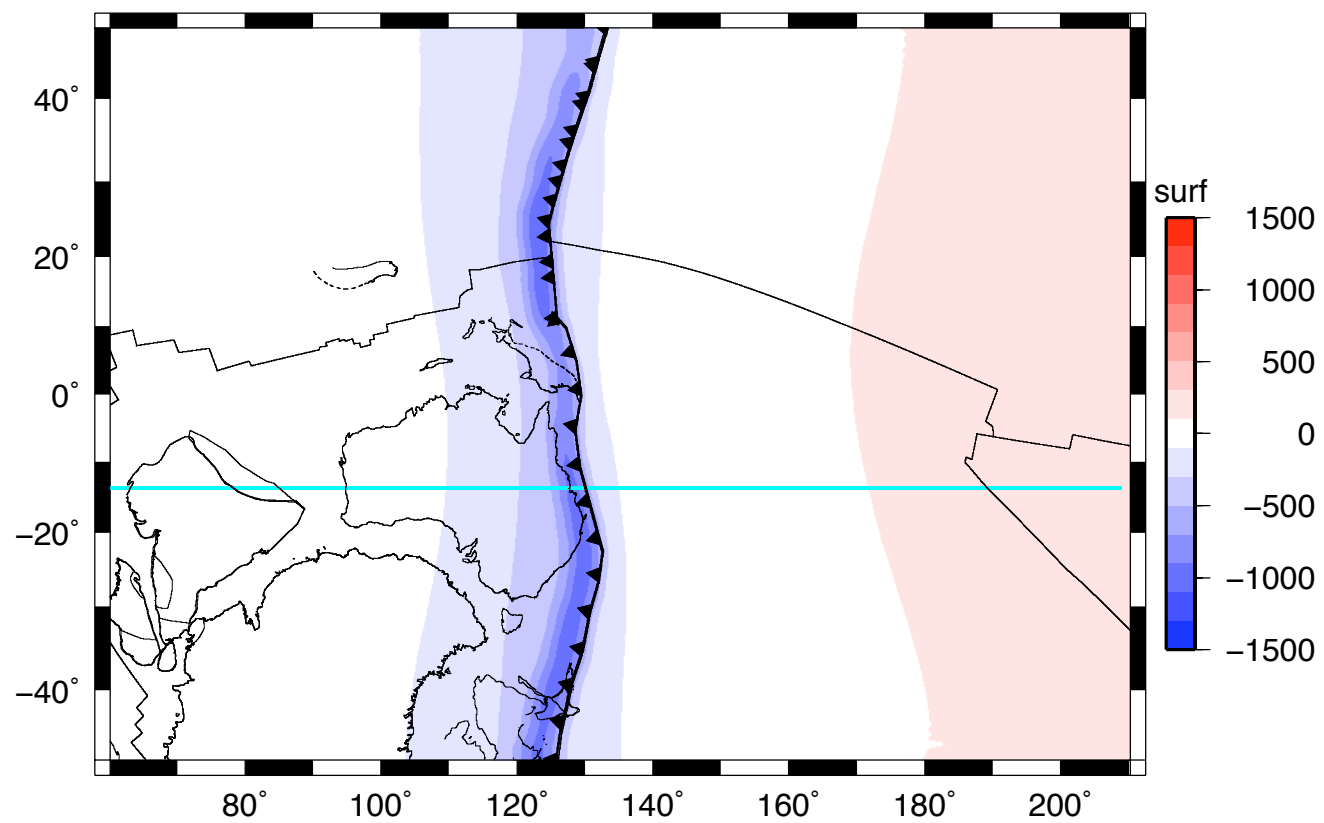
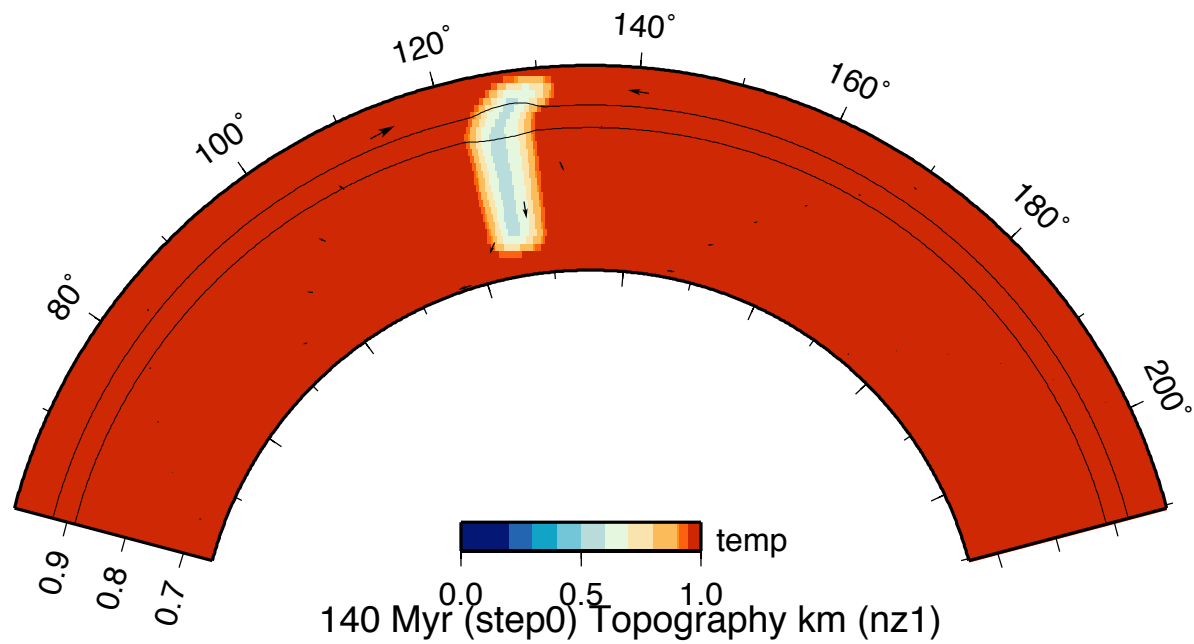
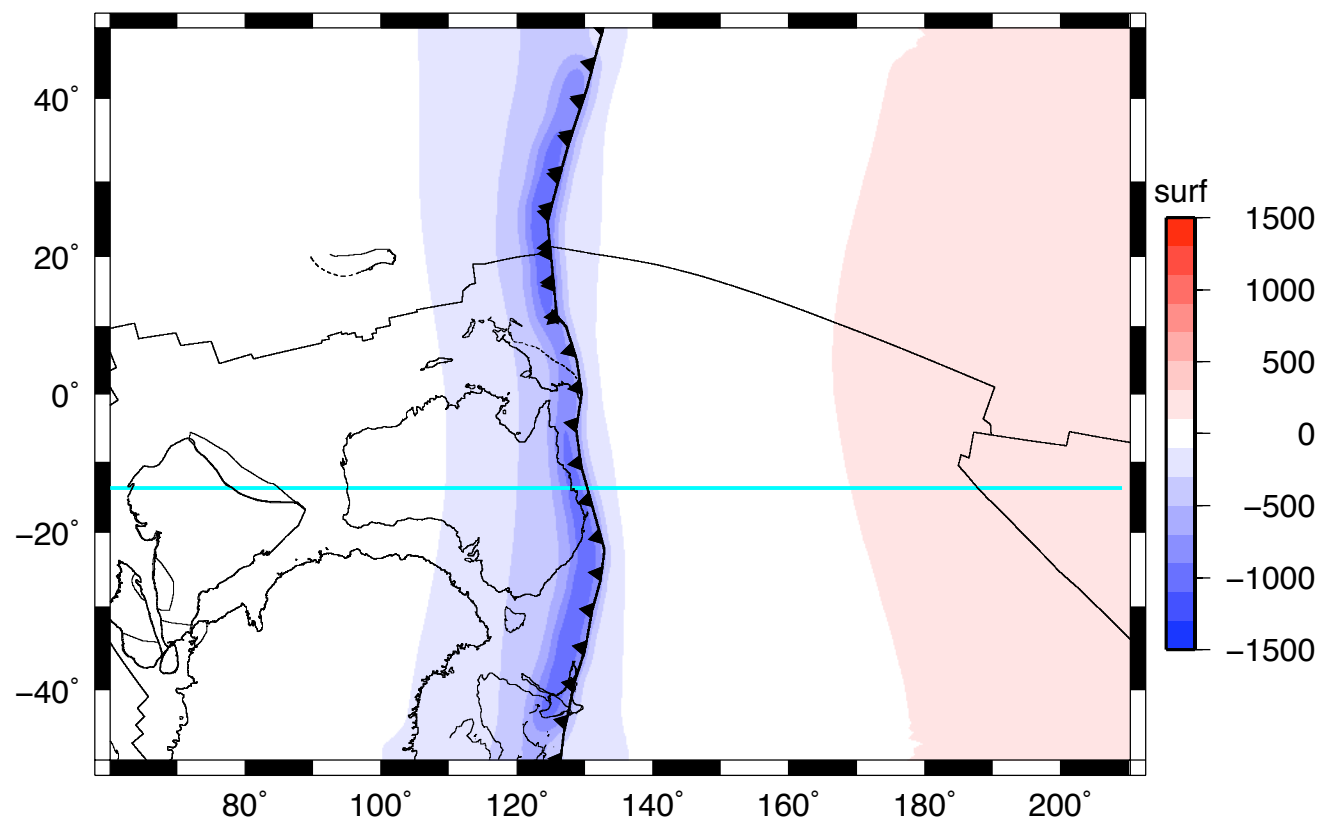
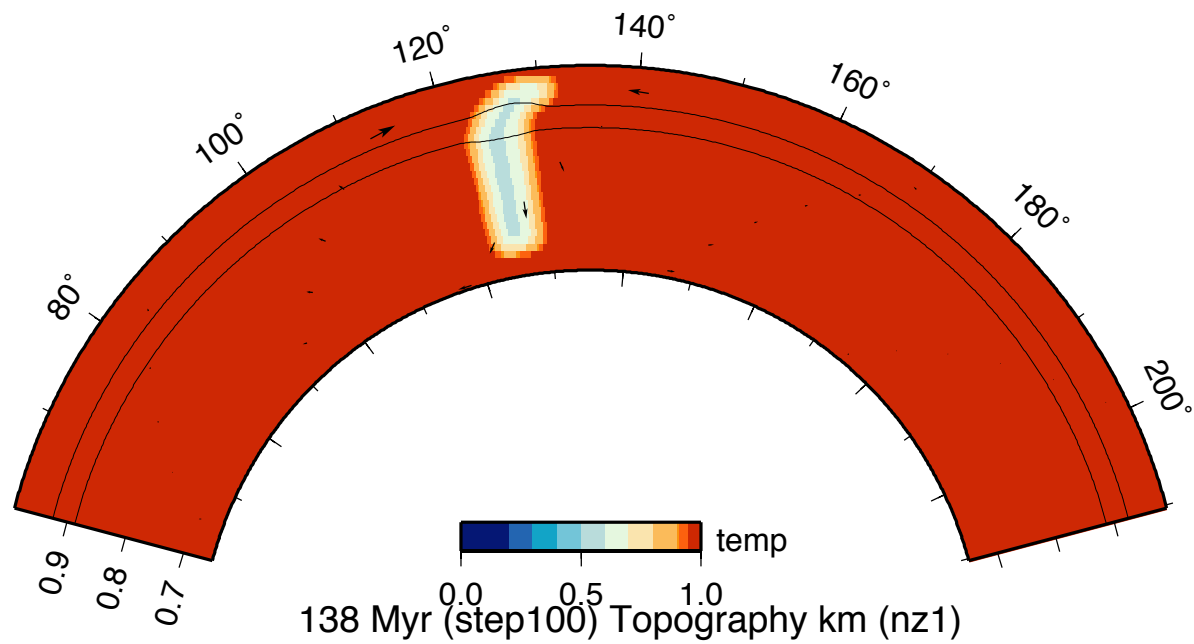


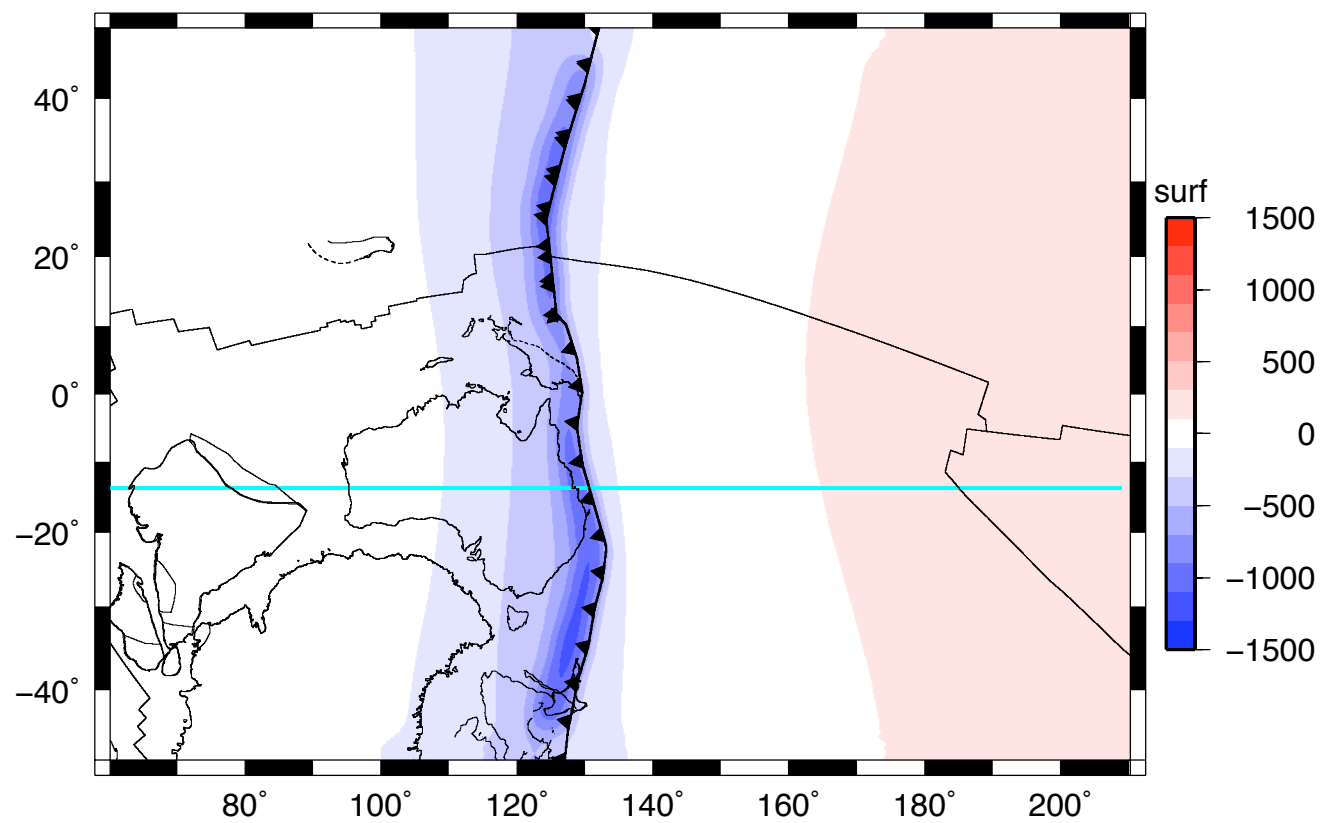
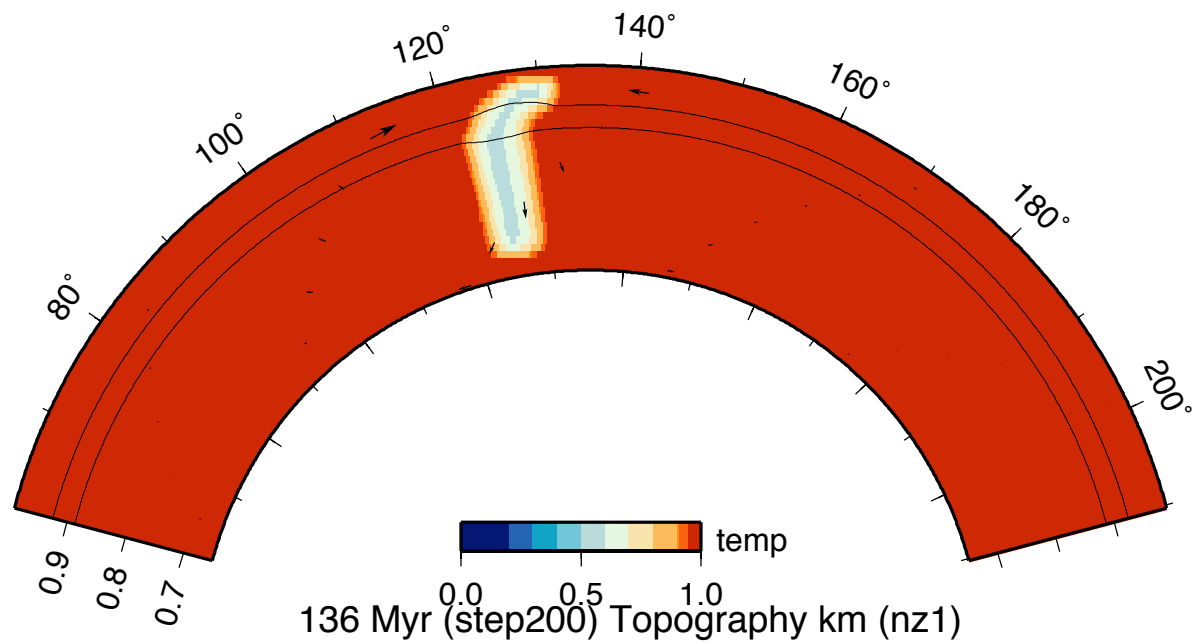
140 Myr (step0) -13 deg (nx166)



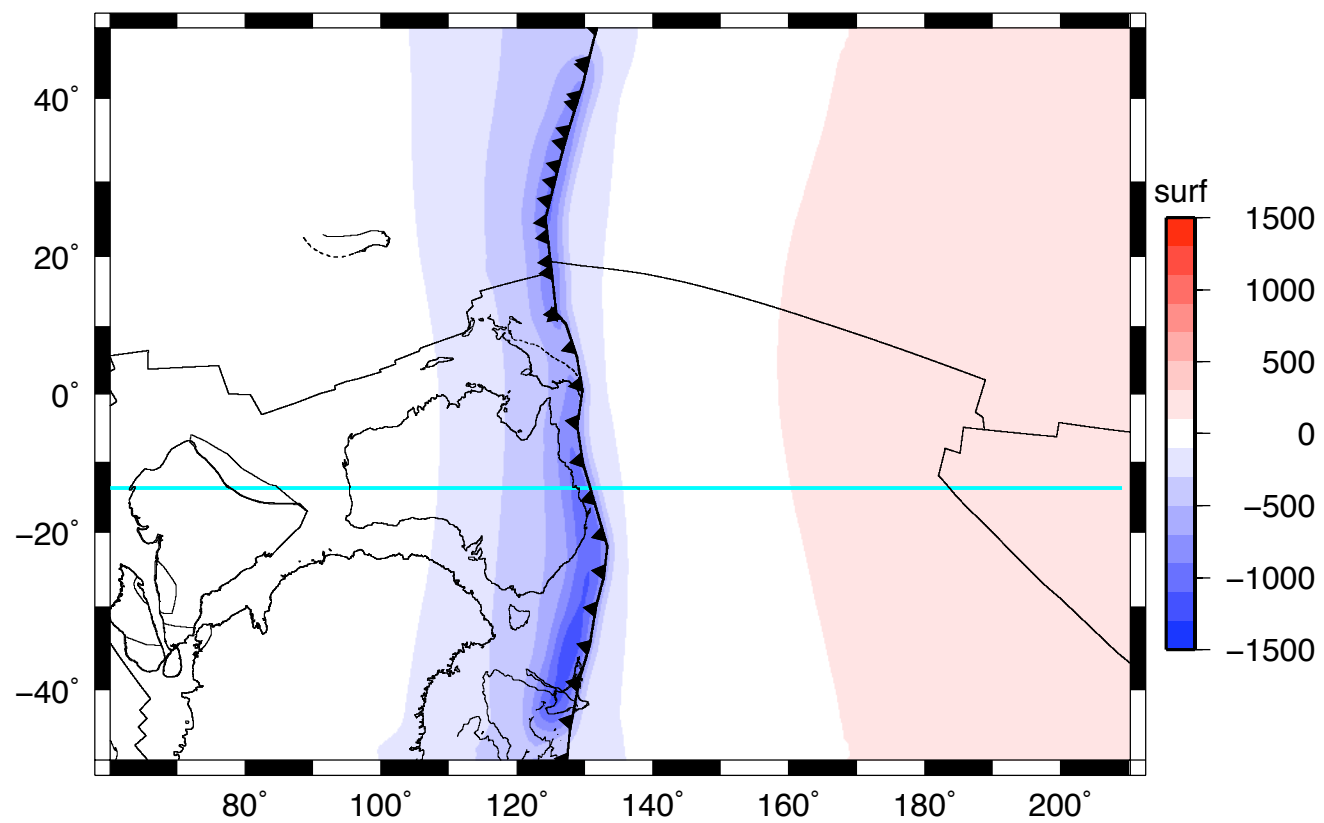
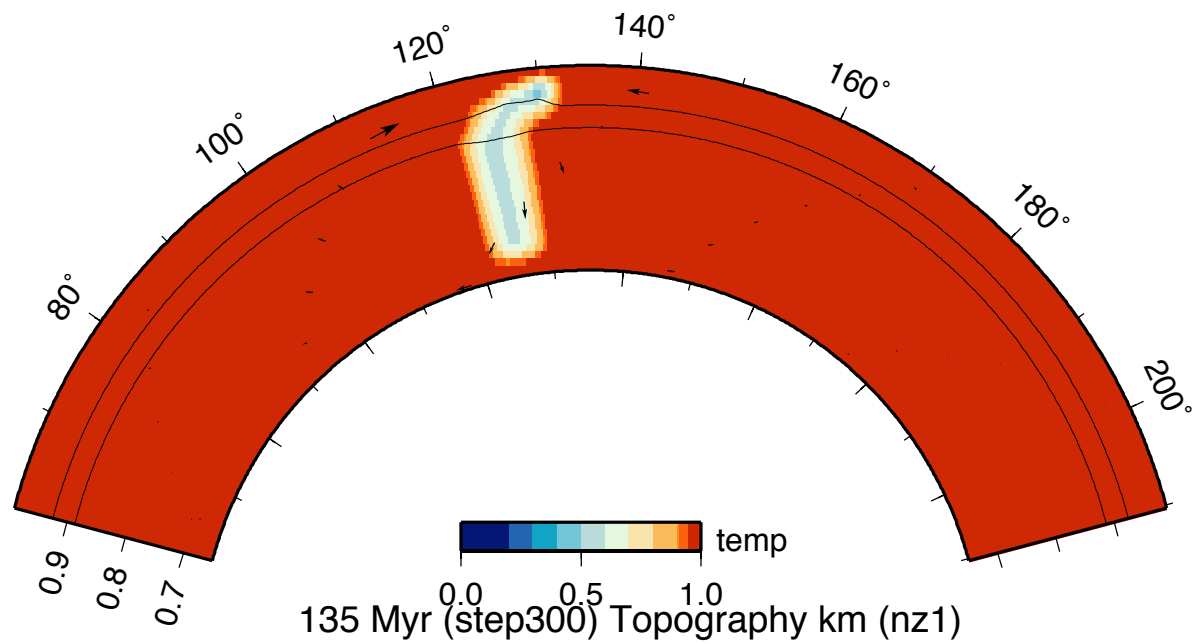
138 Myr (step100) -13 deg (nx166)



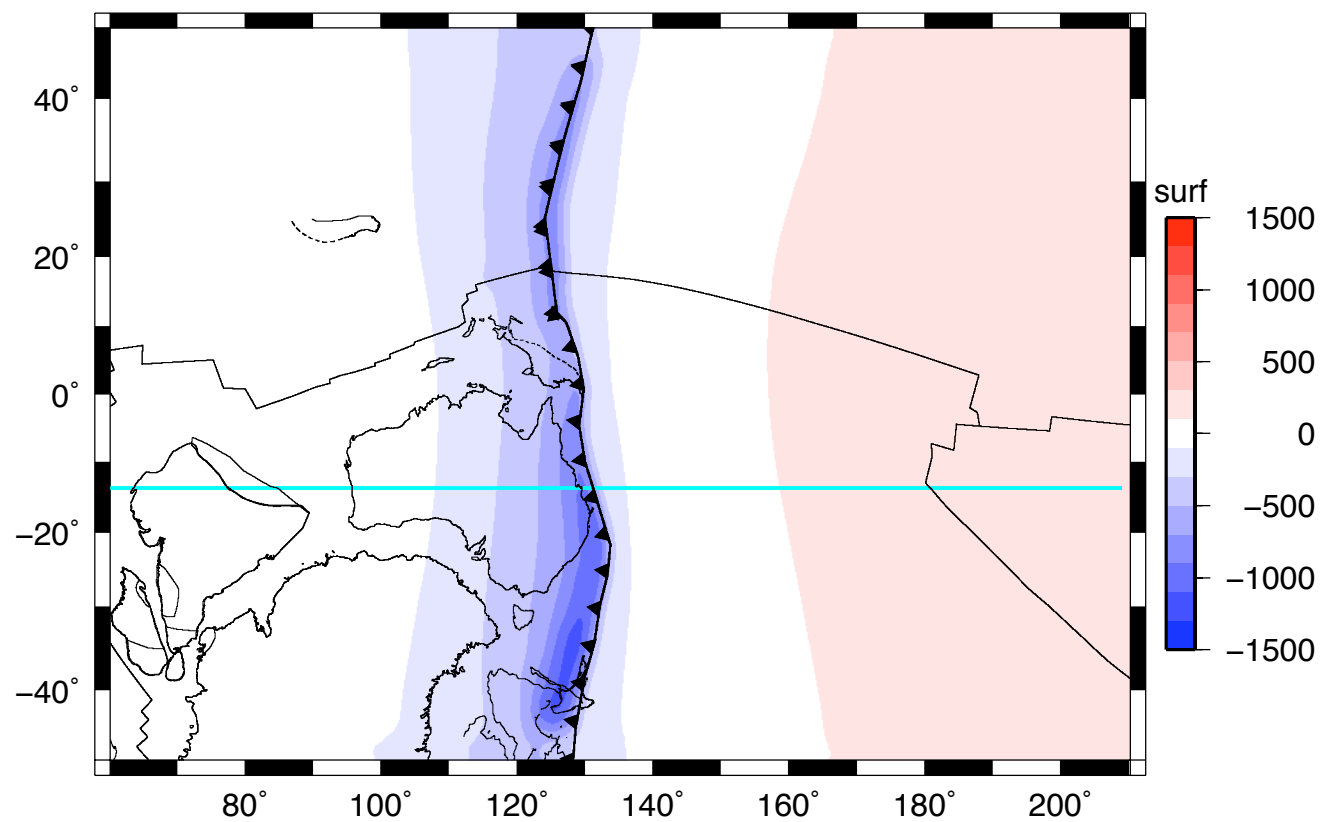
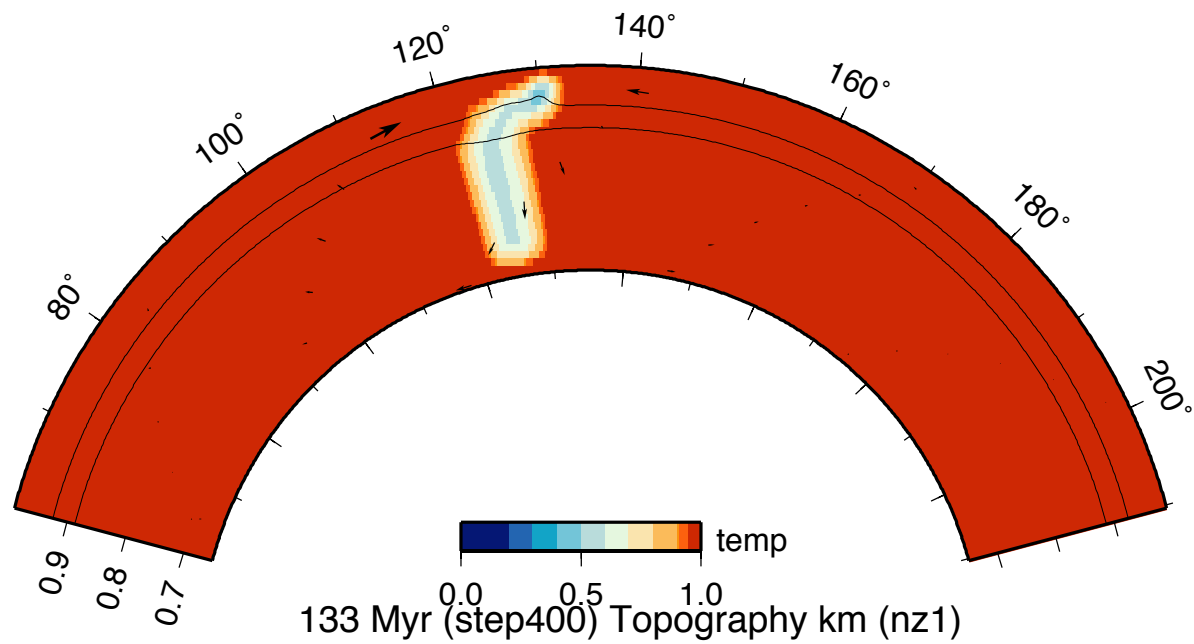
136 Myr (step200) -13 deg (nx166)



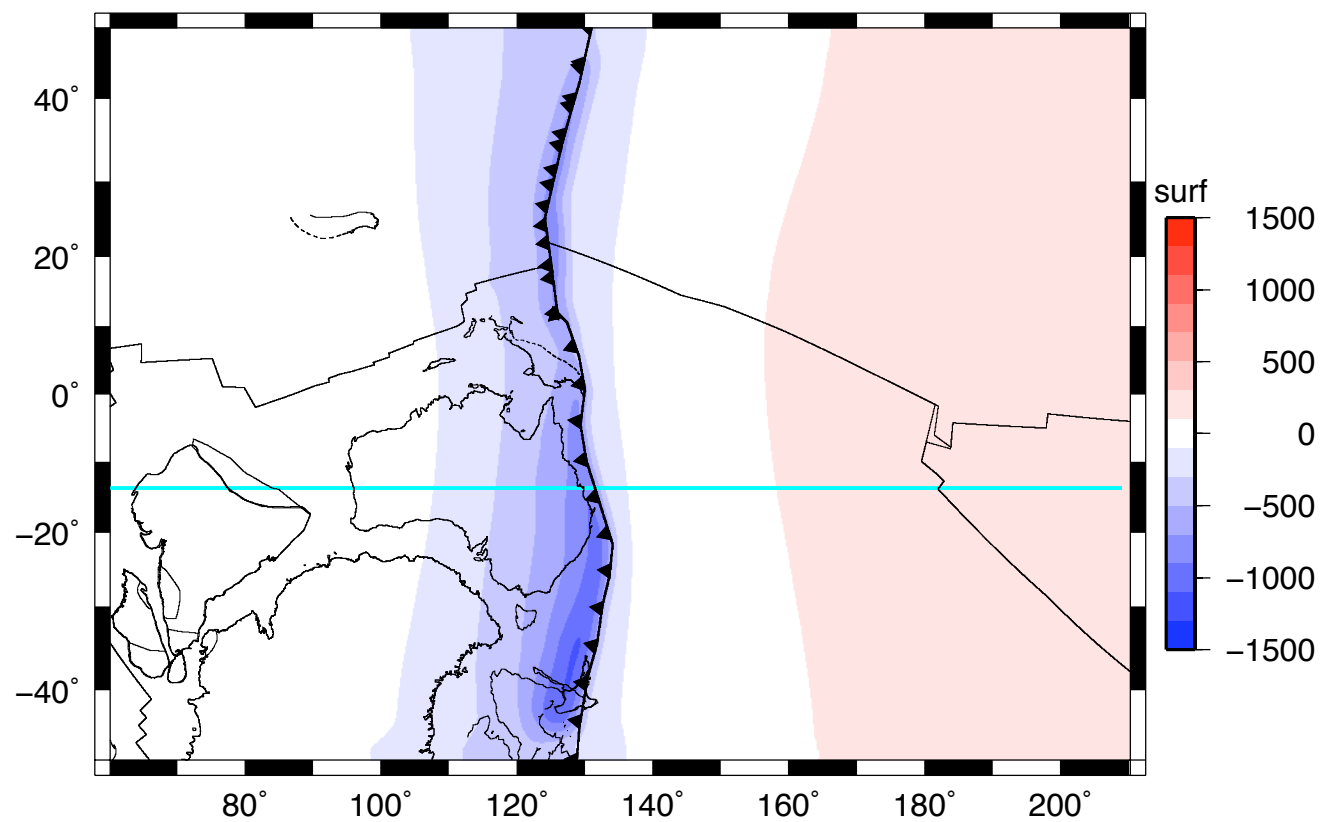
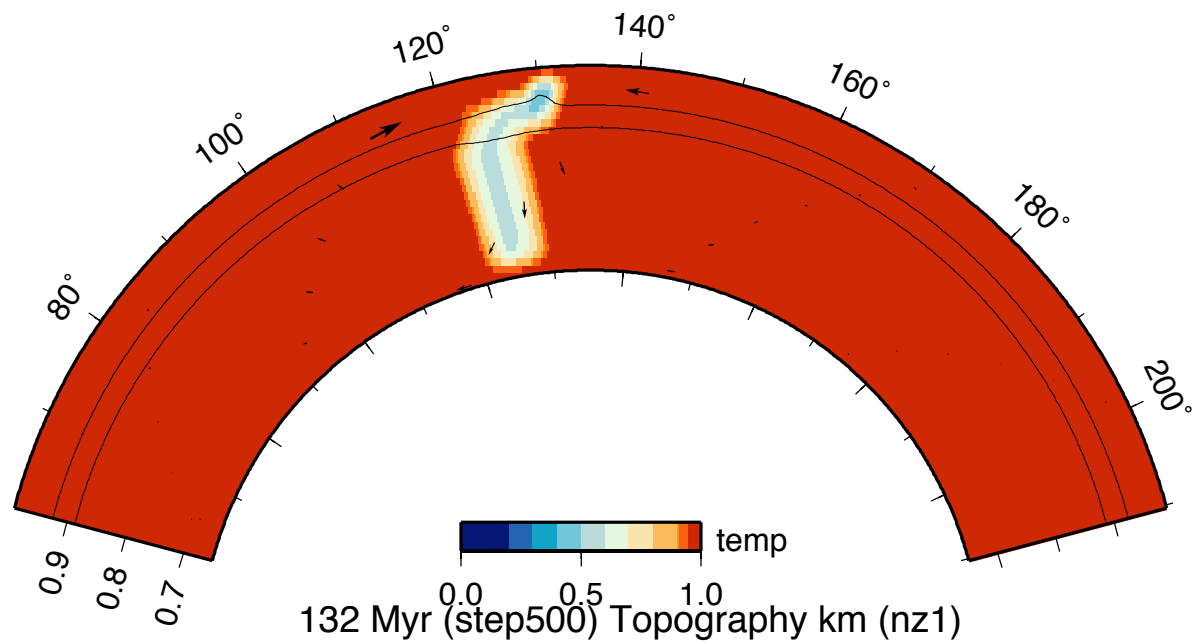
135 Myr (step300) -13 deg (nx166)



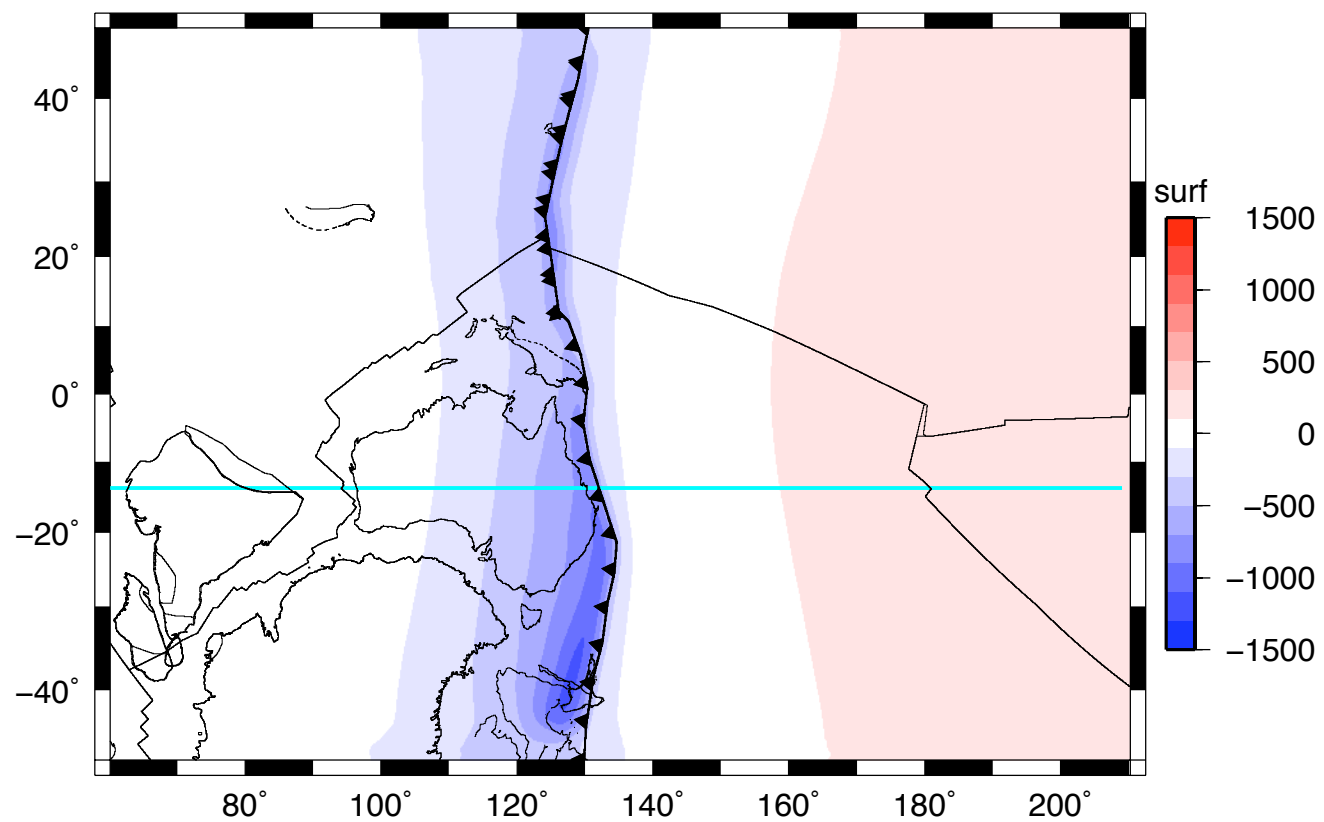
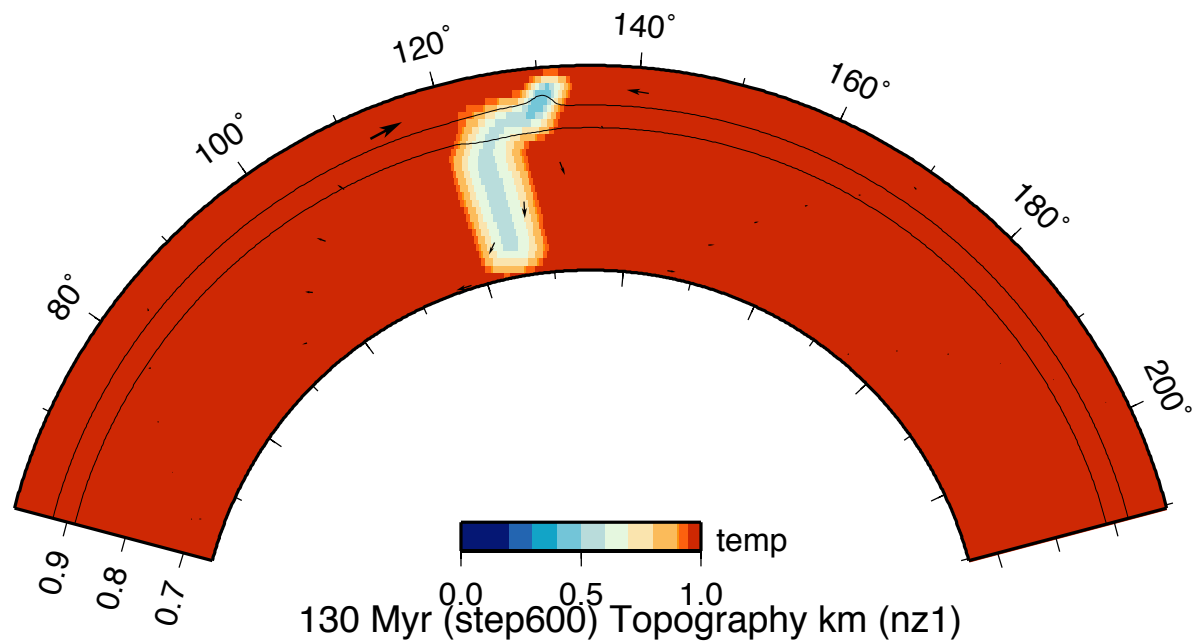
133 Myr (step400) -13 deg (nx166)



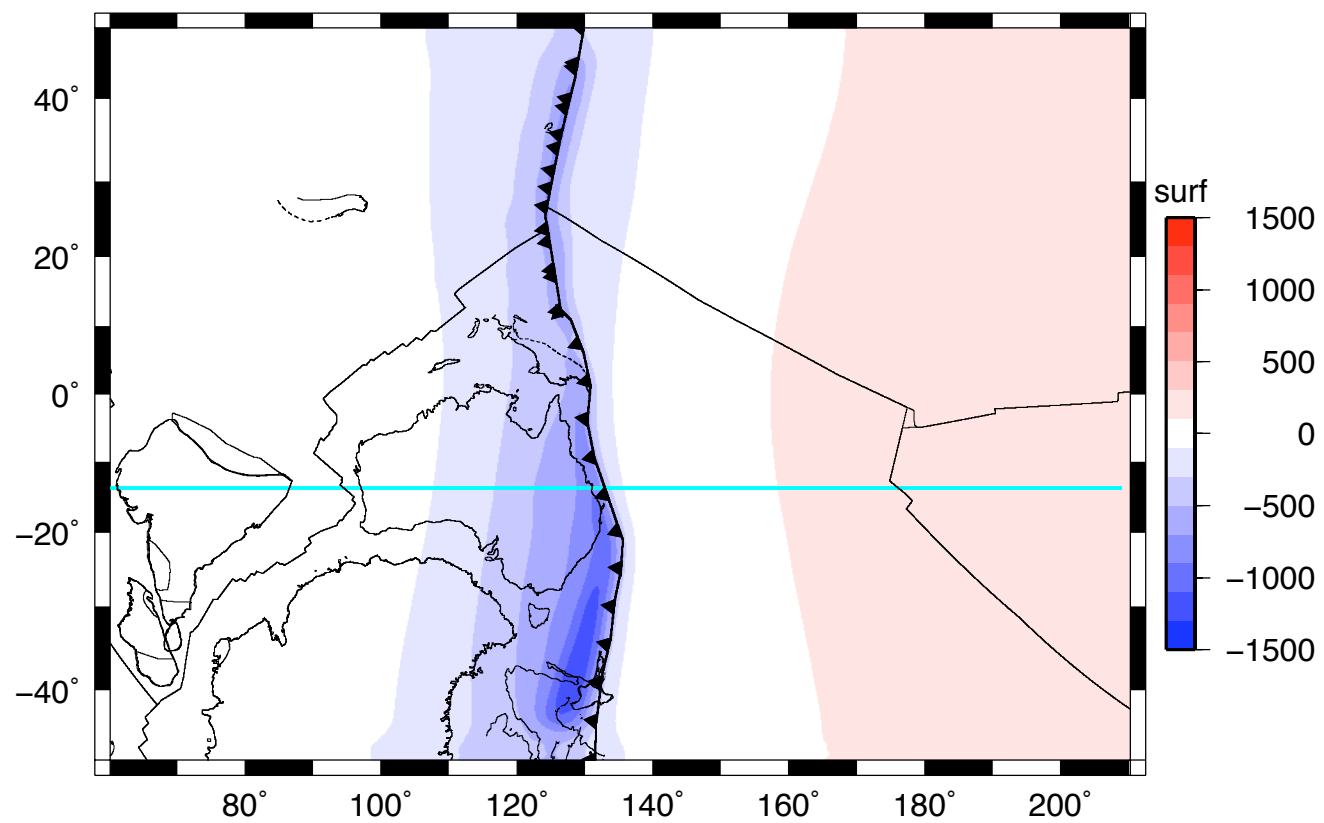
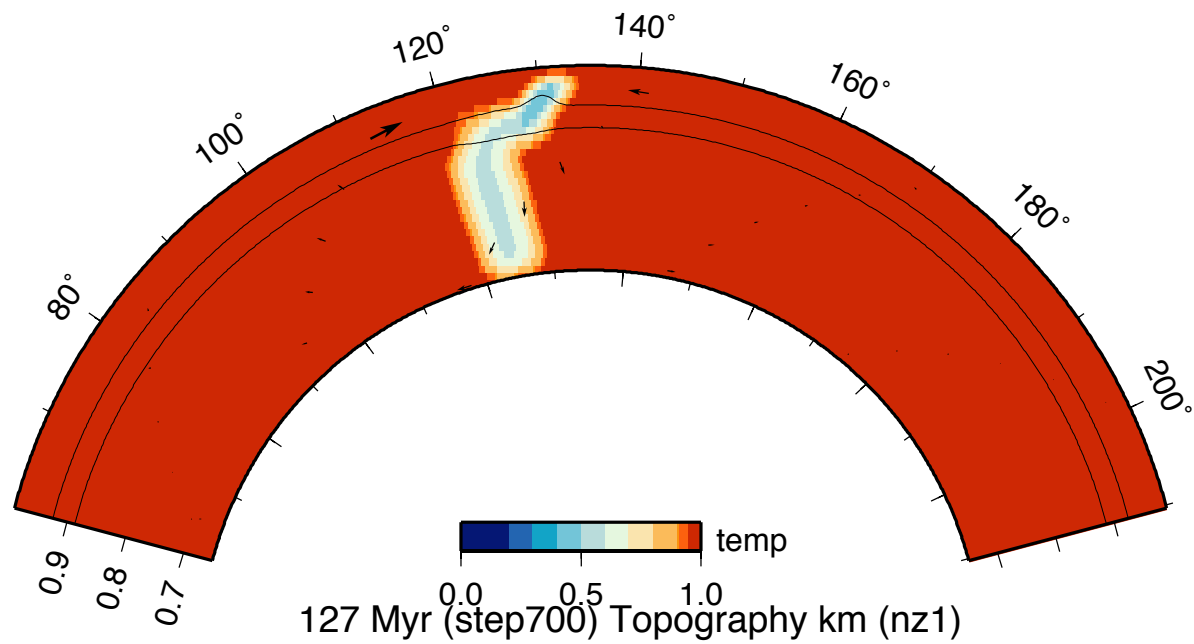
132 Myr (step500) -13 deg (nx166)



130 Myr (step600) -13 deg (nx166)

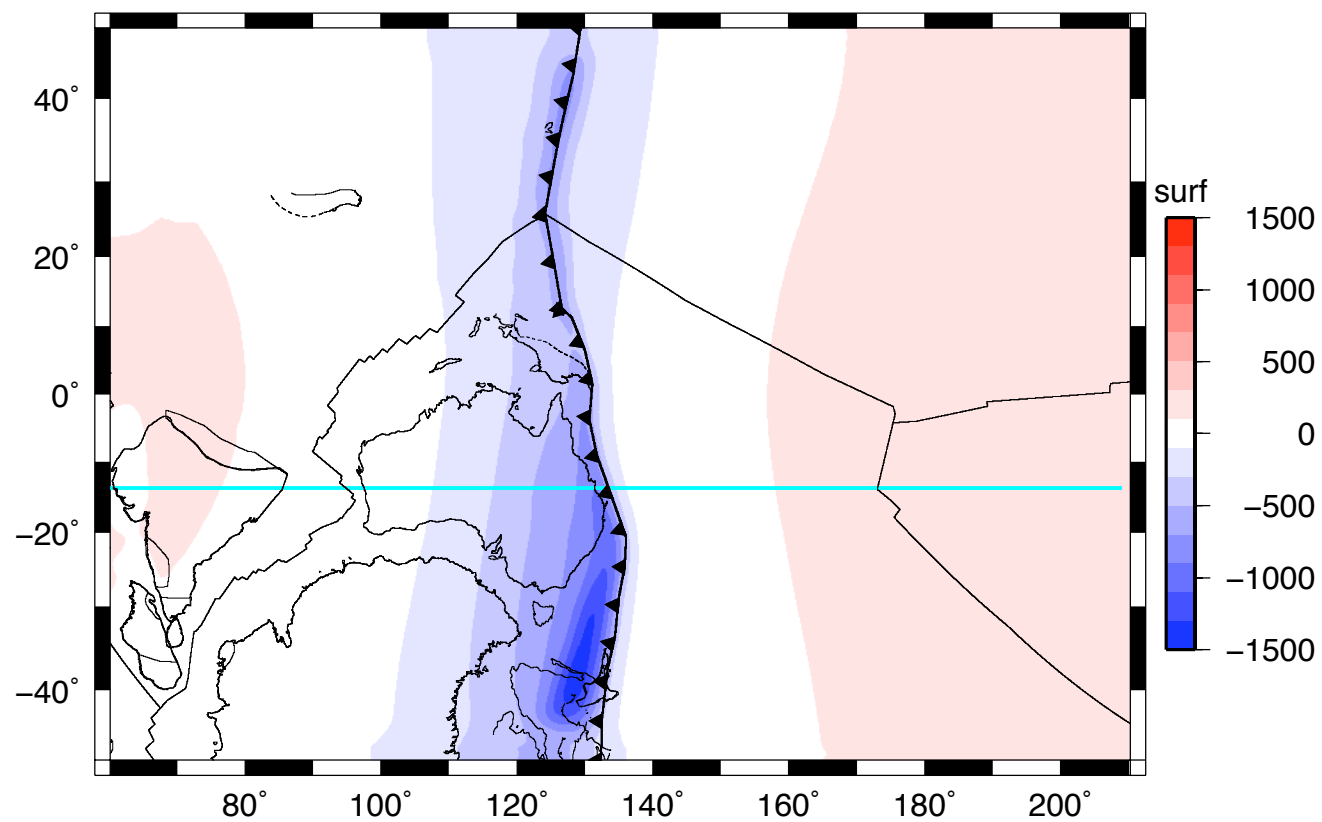
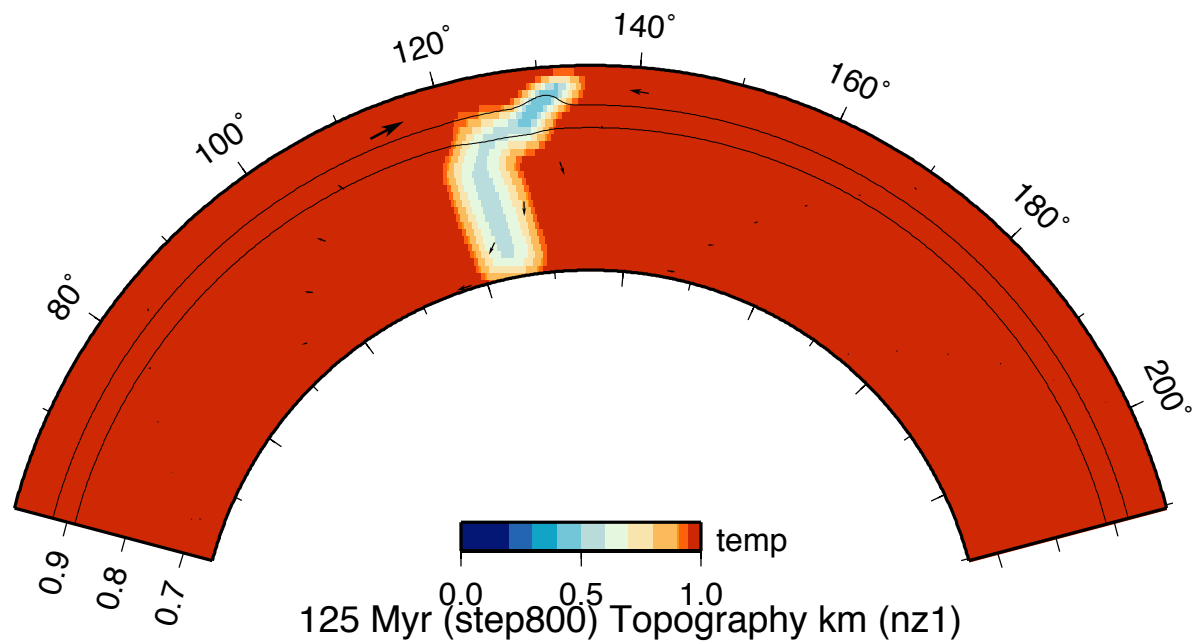


127 Myr (step700) -13 deg (nx166)

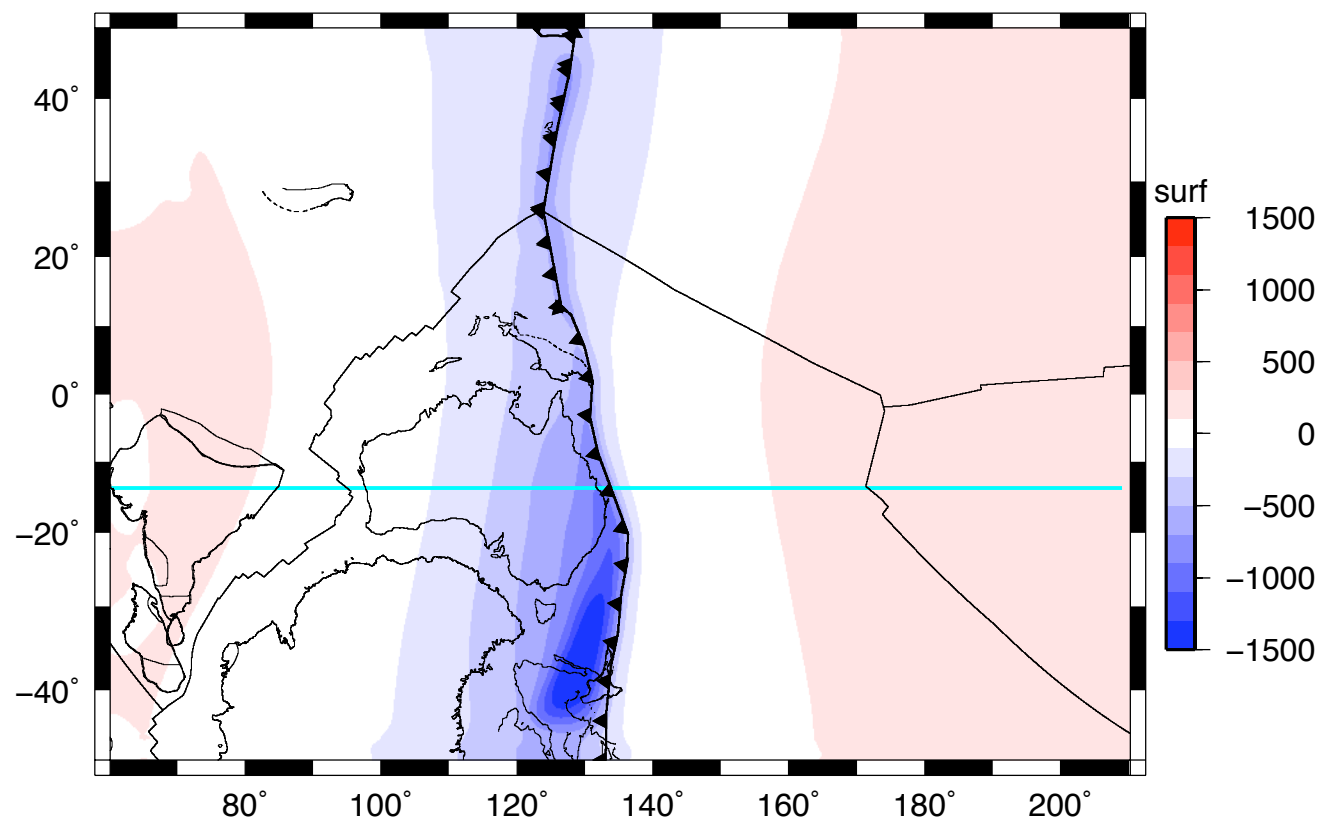
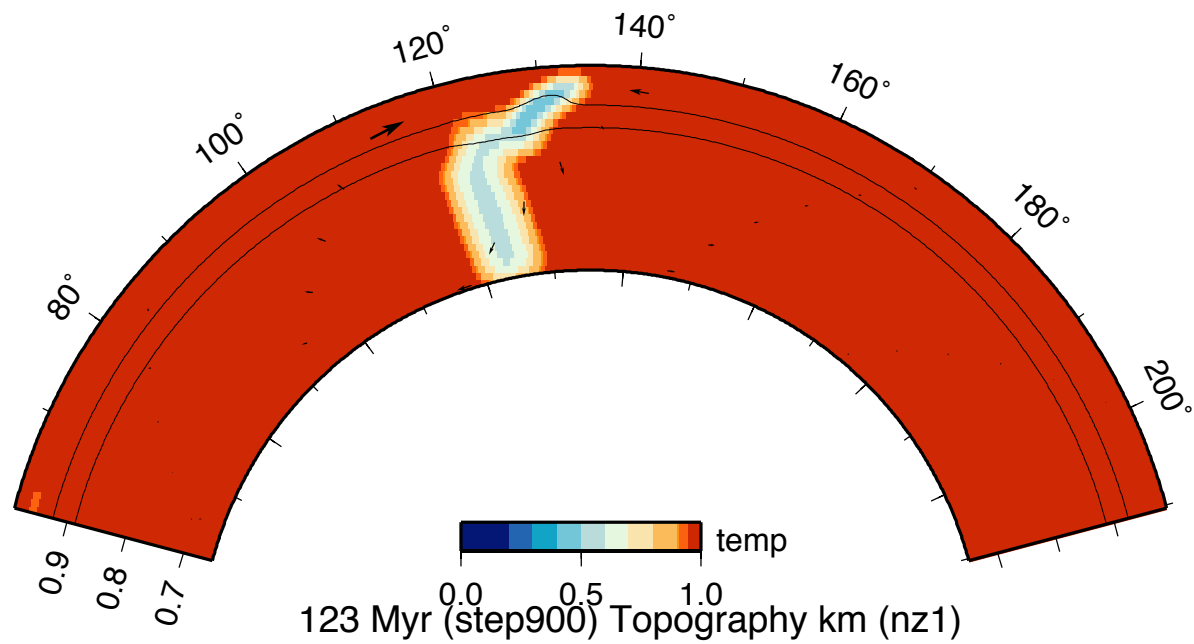




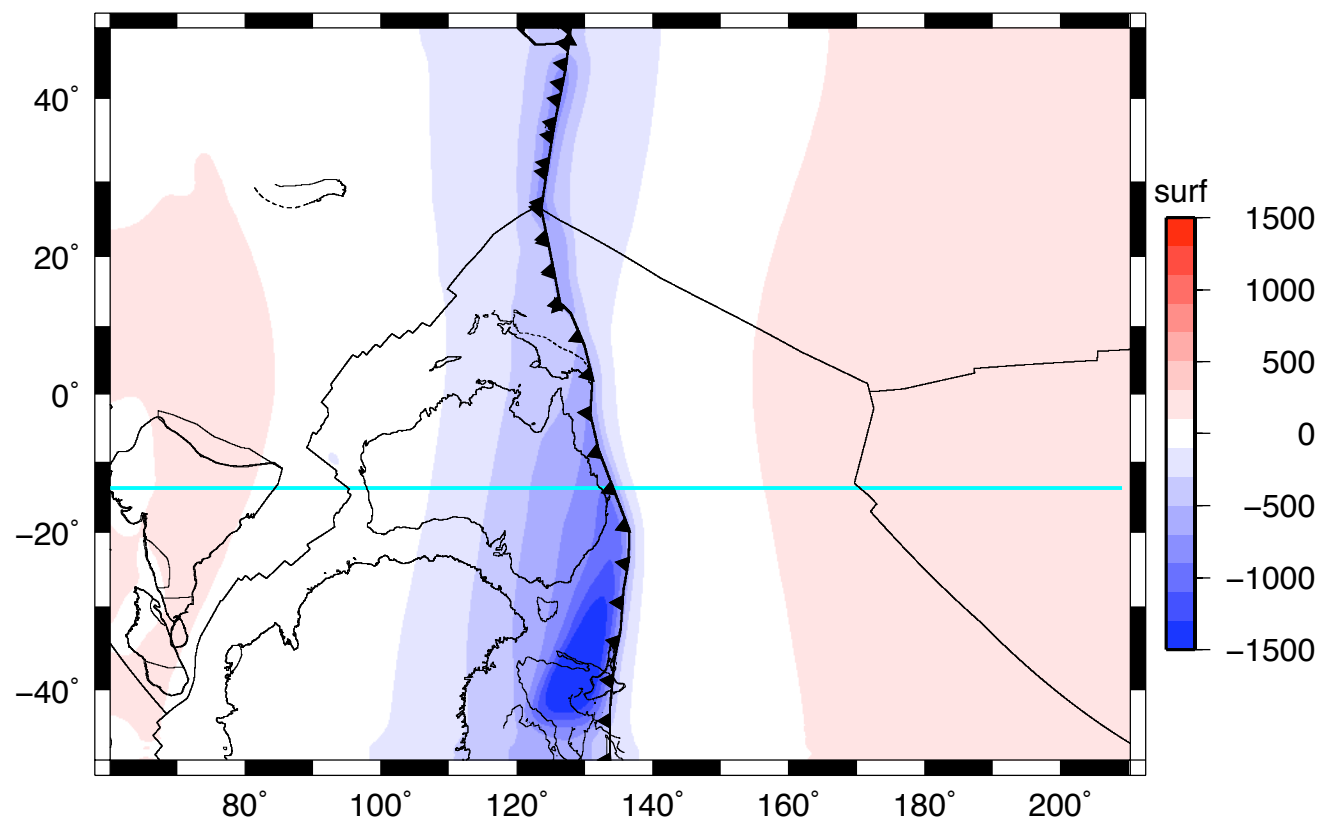
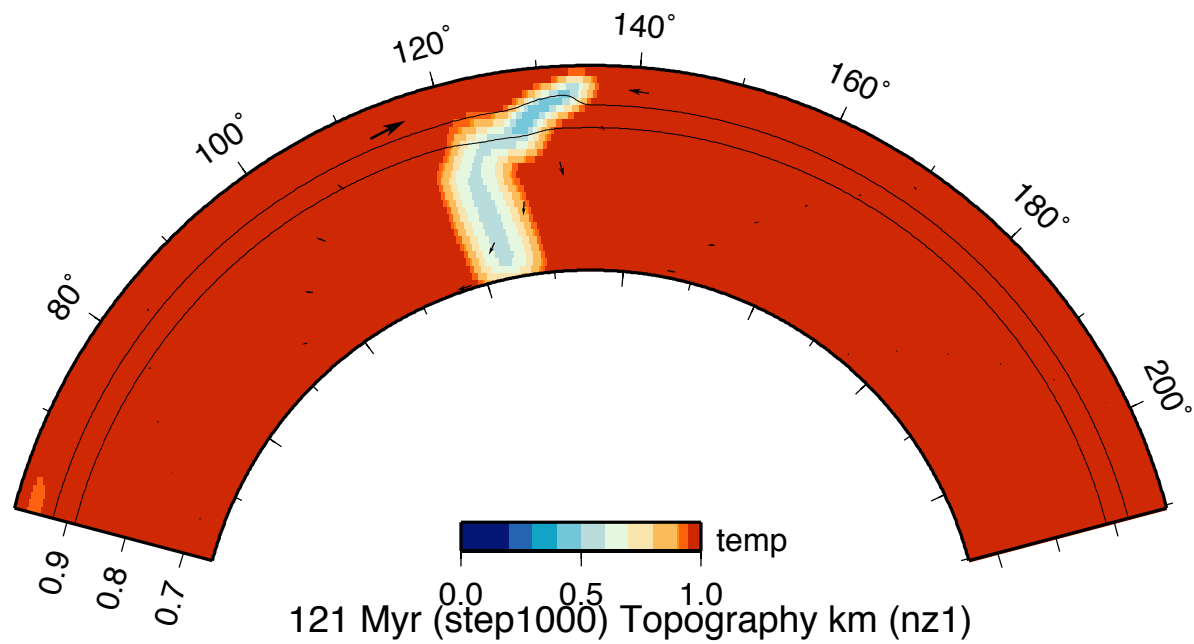
125 Myr (step800) -13 deg (nx166)



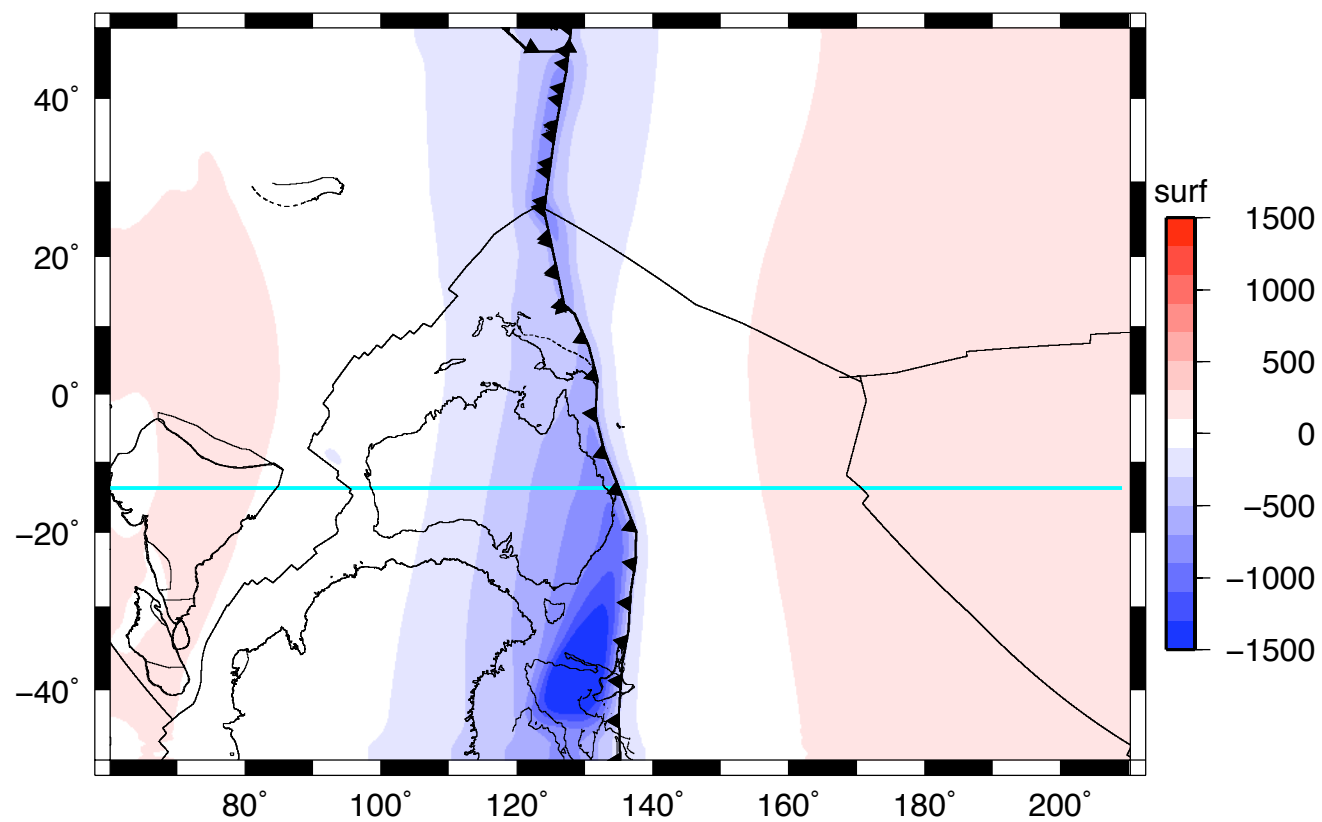
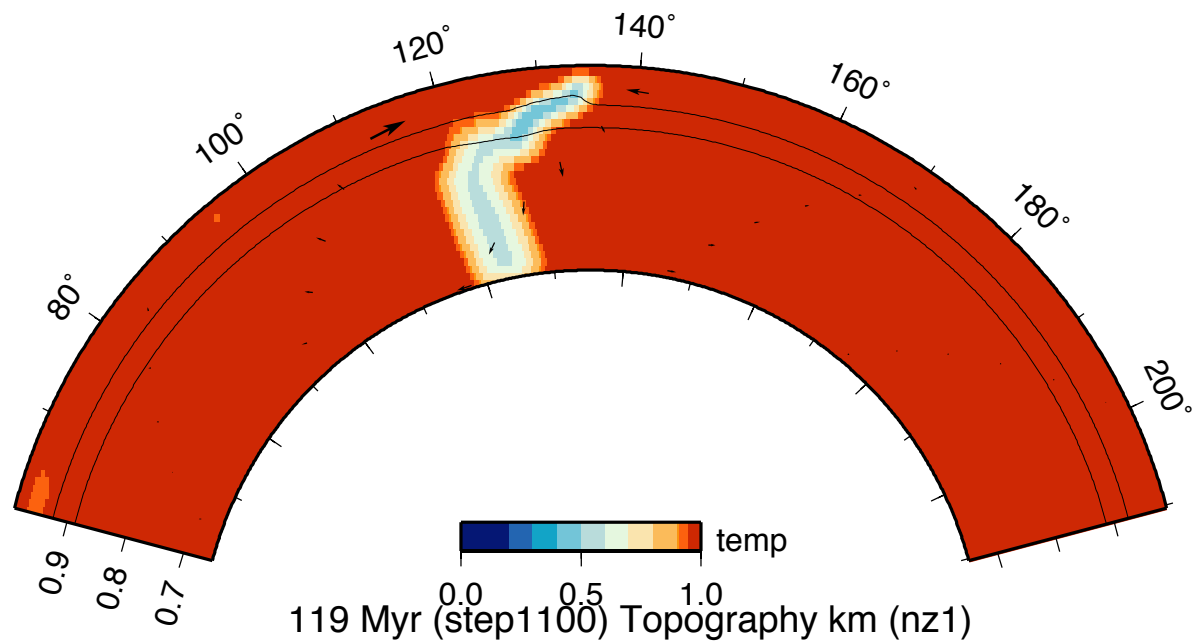
123 Myr (step900) -13 deg (nx166)



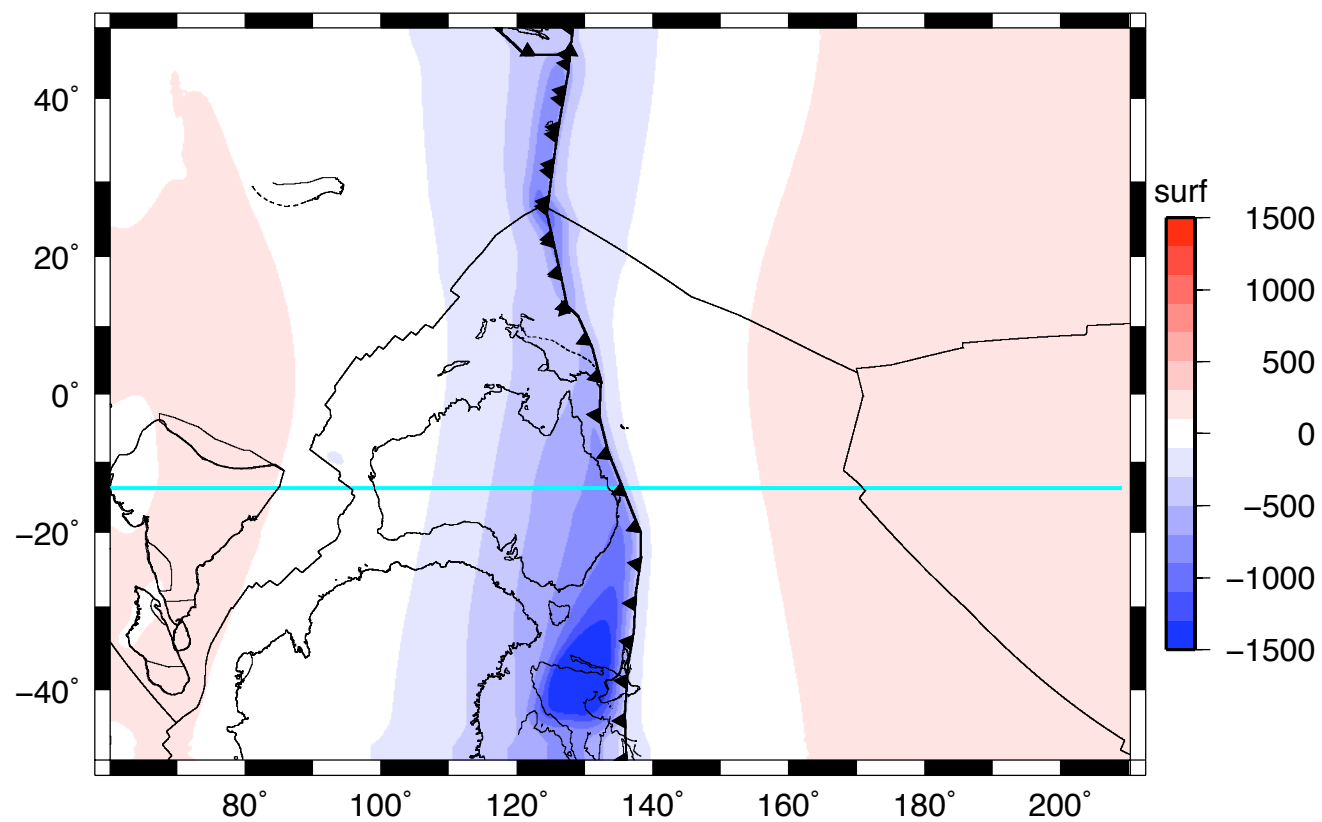
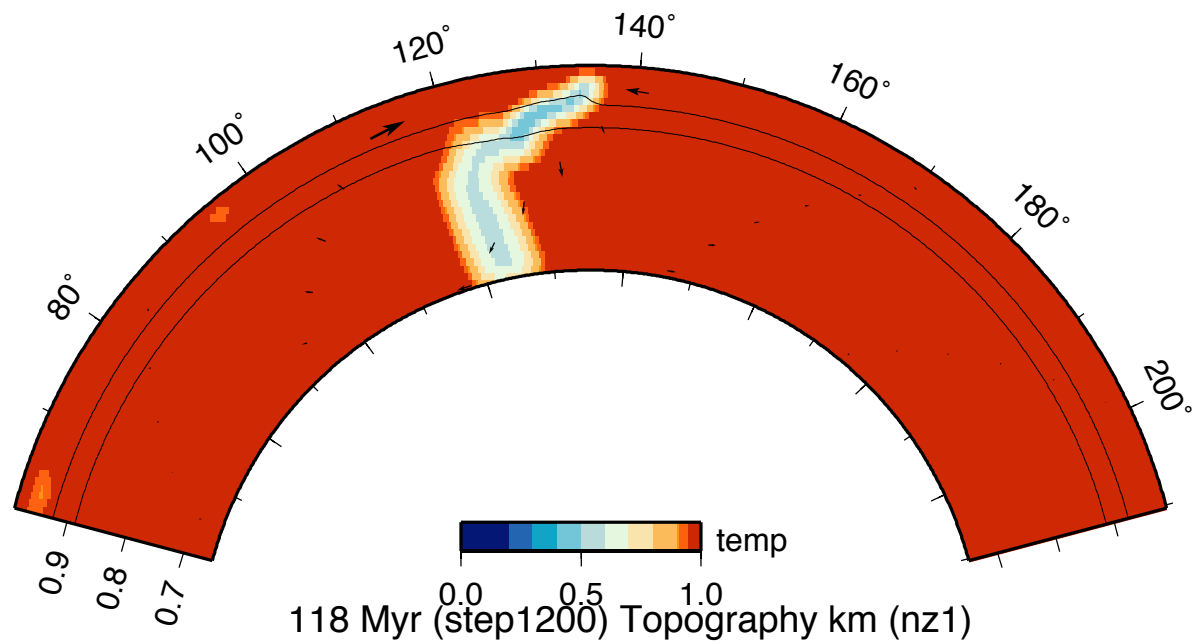
121 Myr (step1000) -13 deg (nx166)



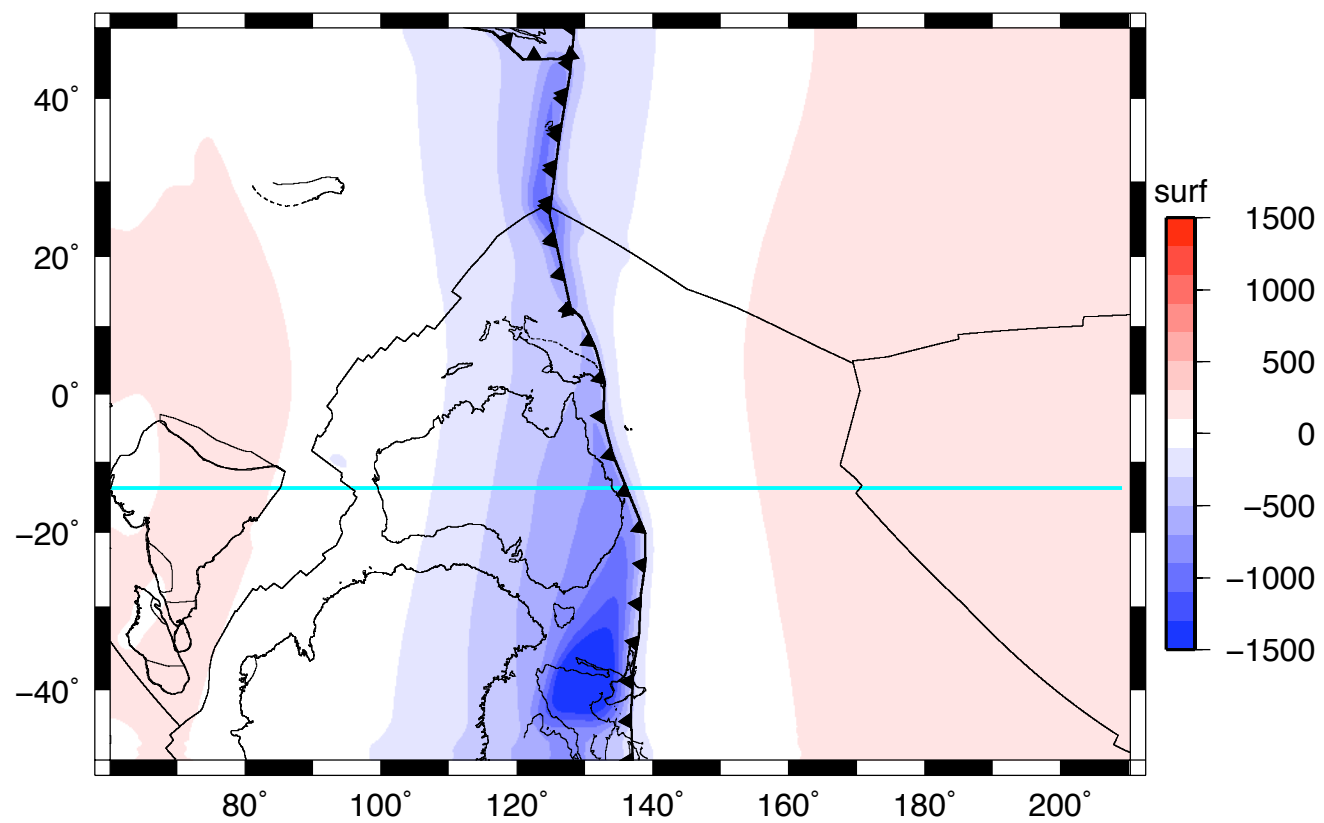
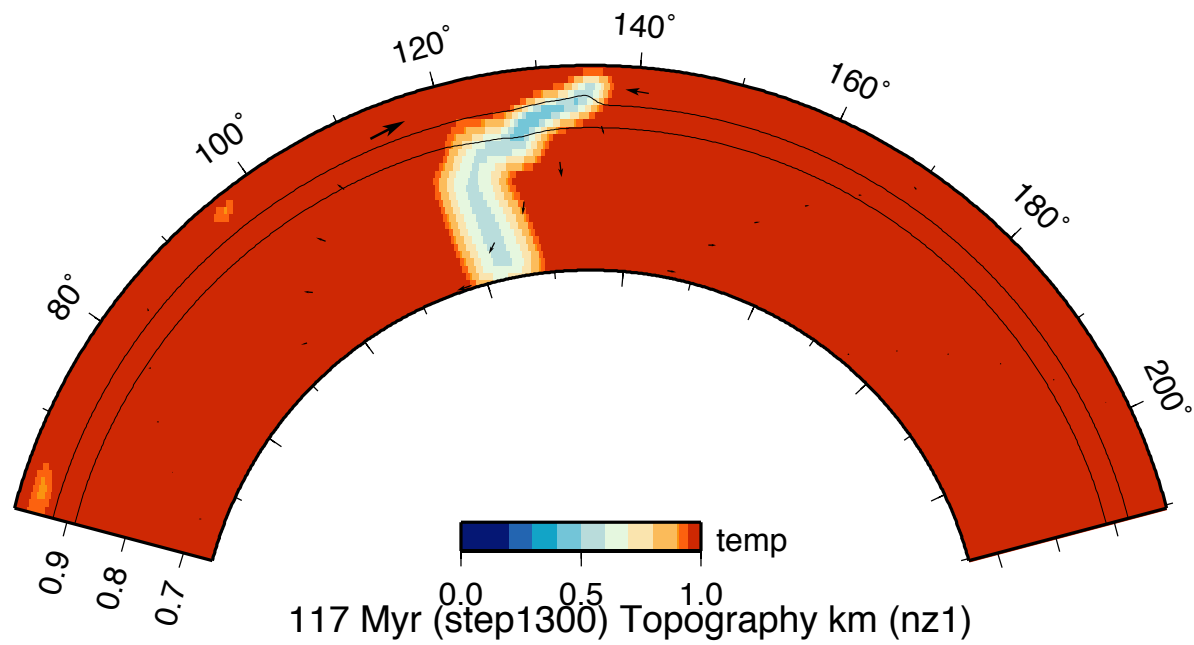
119 Myr (step1100) -13 deg (nx166)



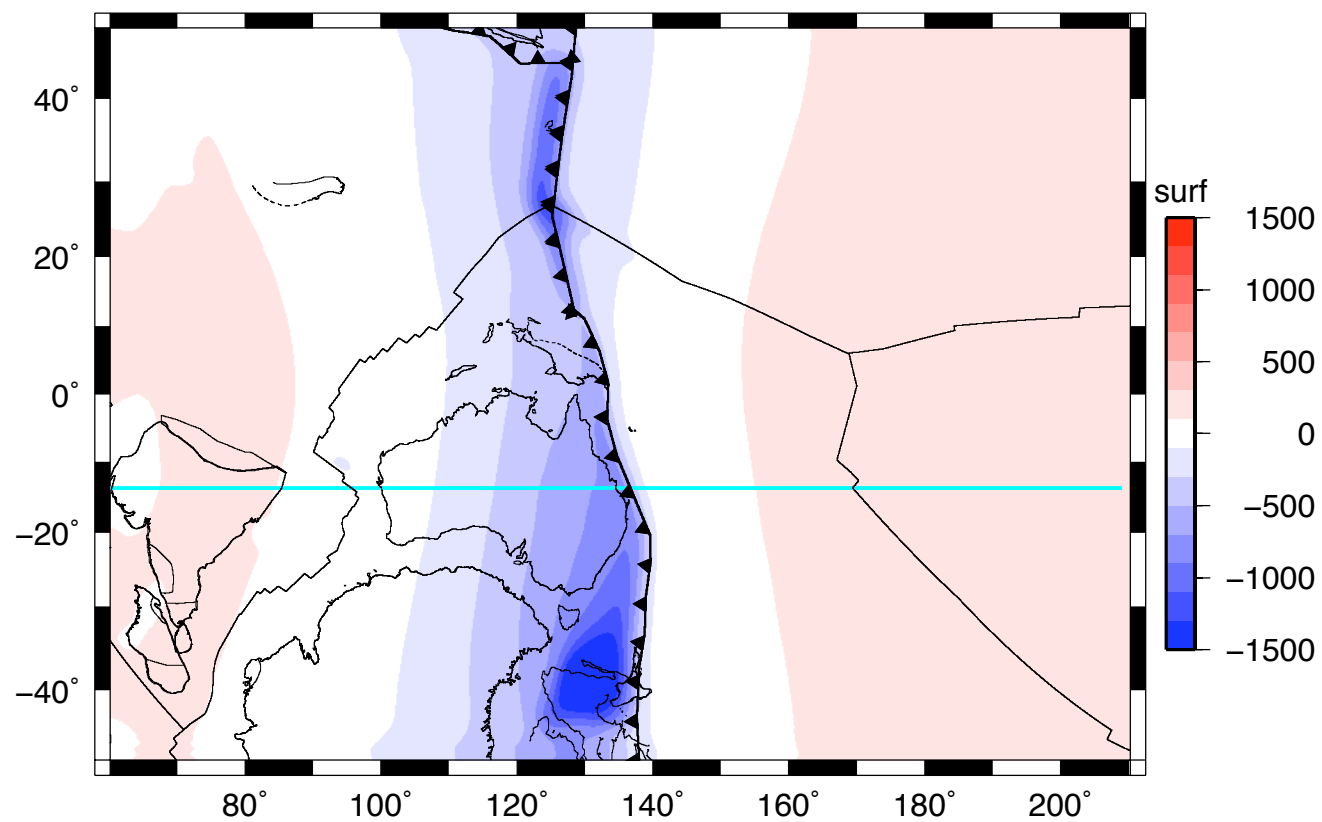
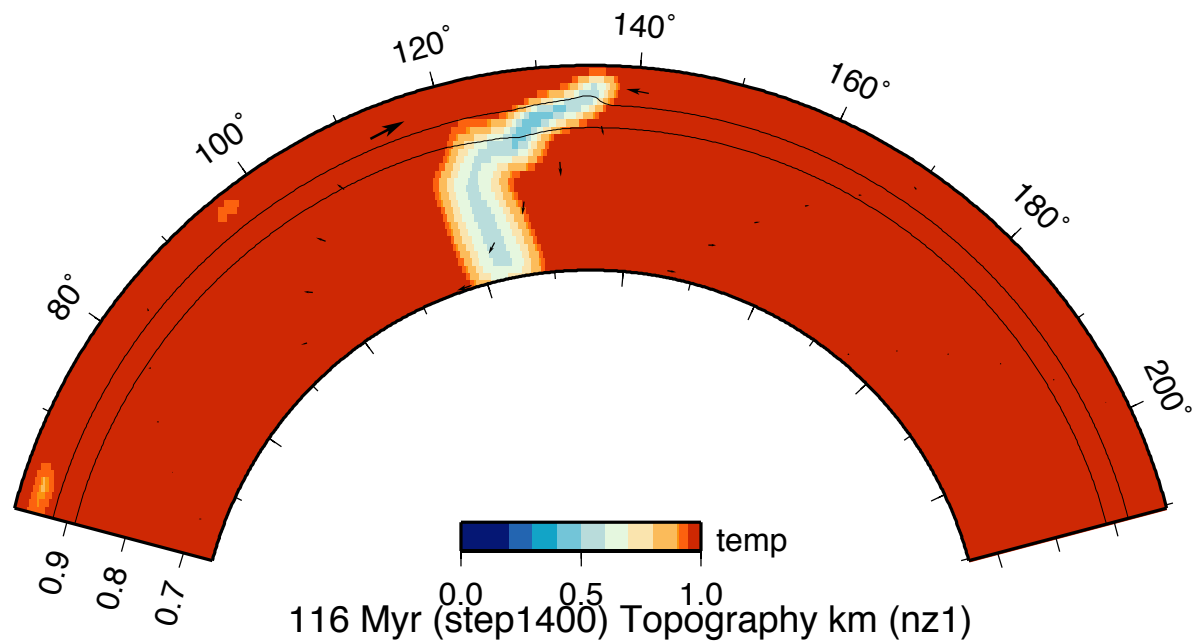
118 Myr (step1200) -13 deg (nx166)



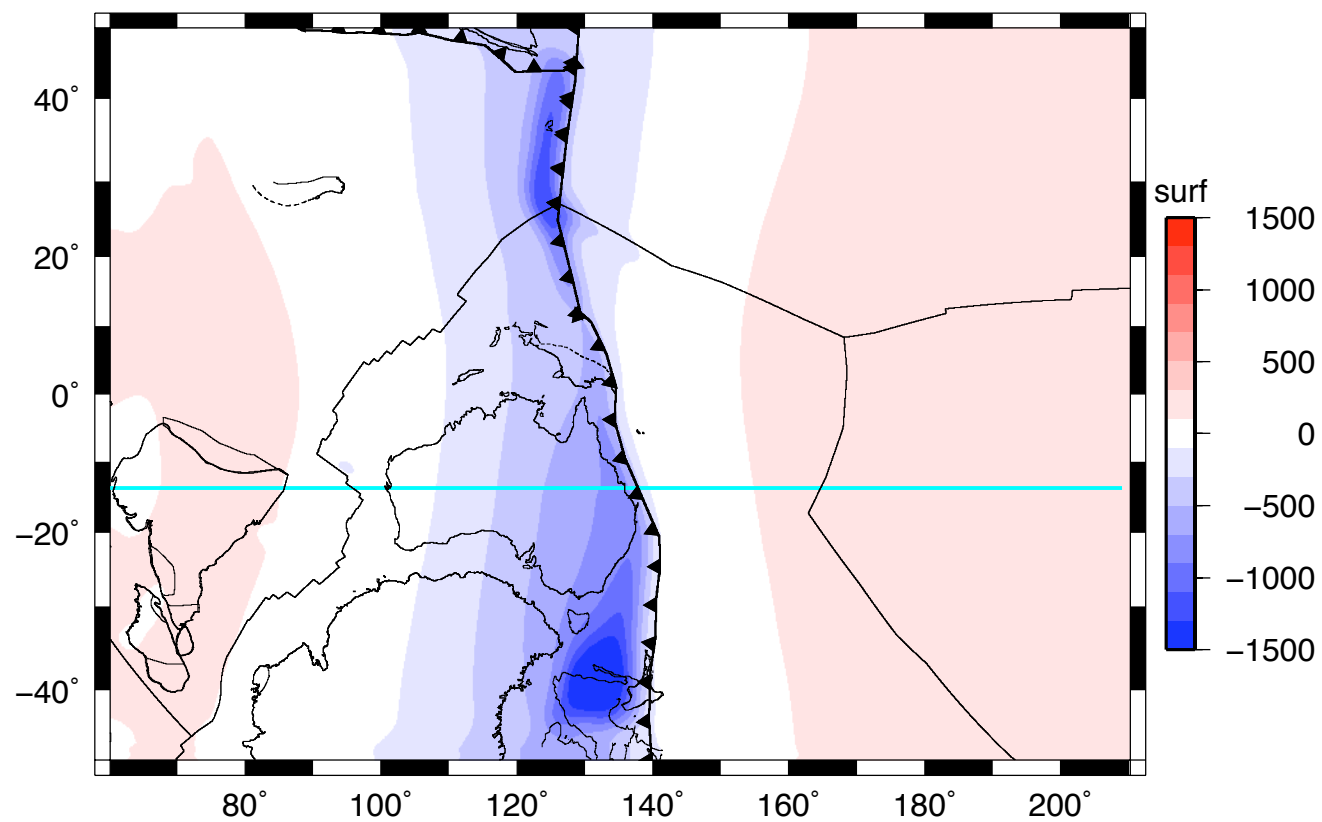
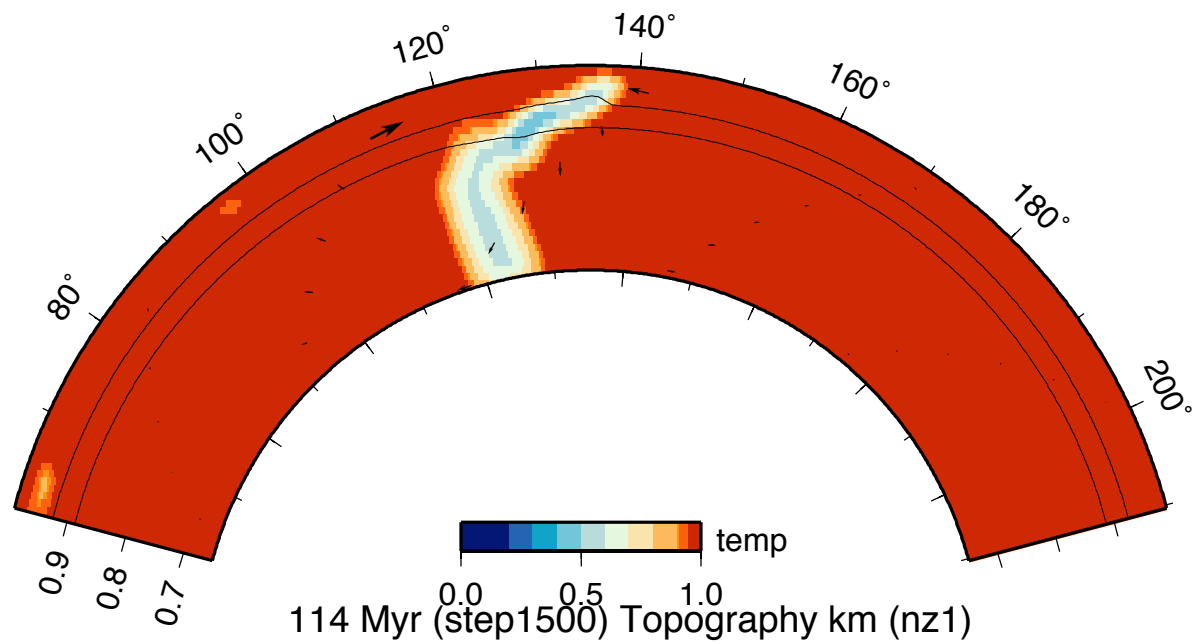
117 Myr (step1300) -13 deg (nx166)



116 Myr (step1400) -13 deg (nx166)

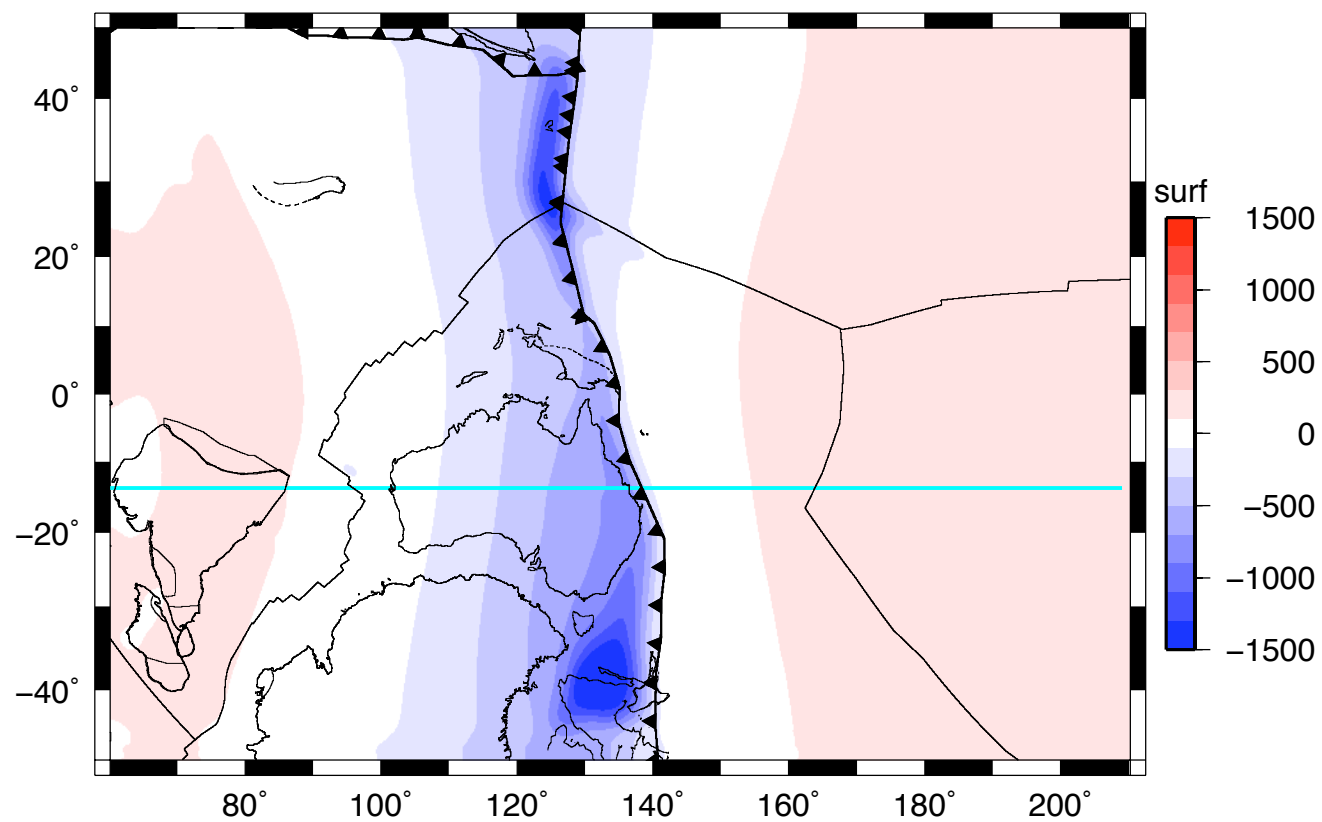
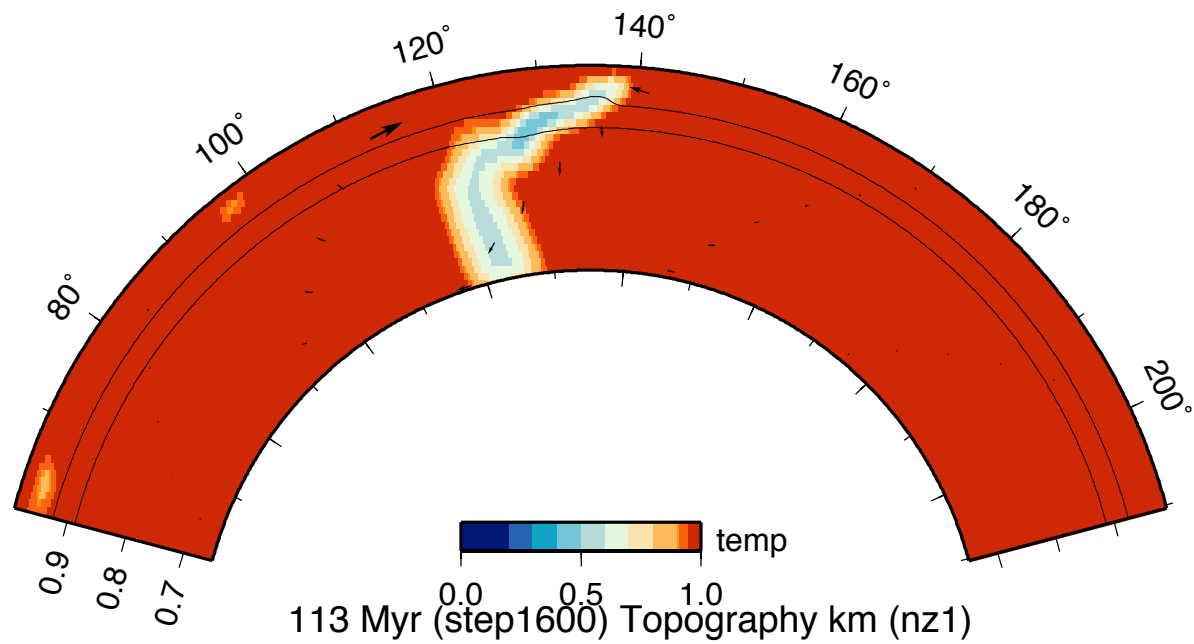


114 Myr (step1500) -13 deg (nx166)

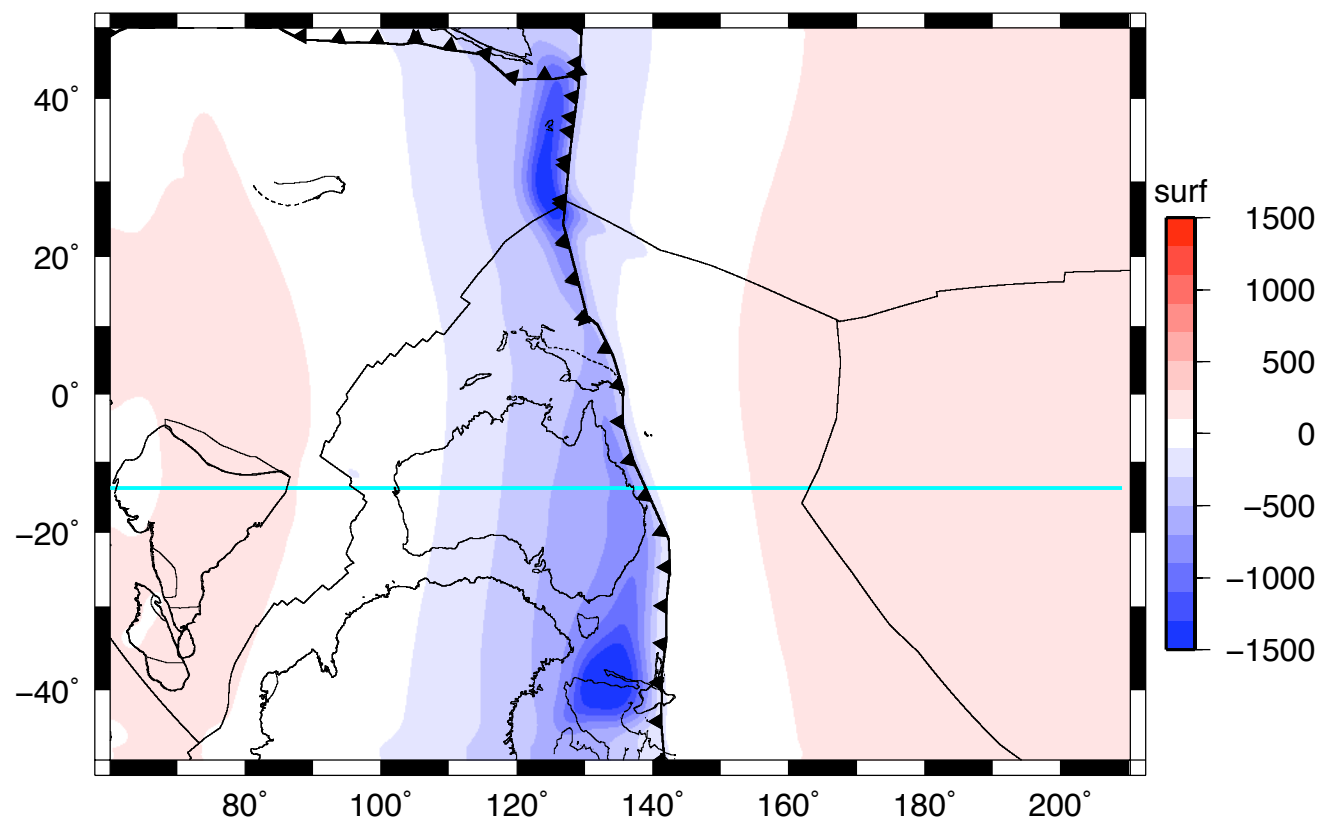
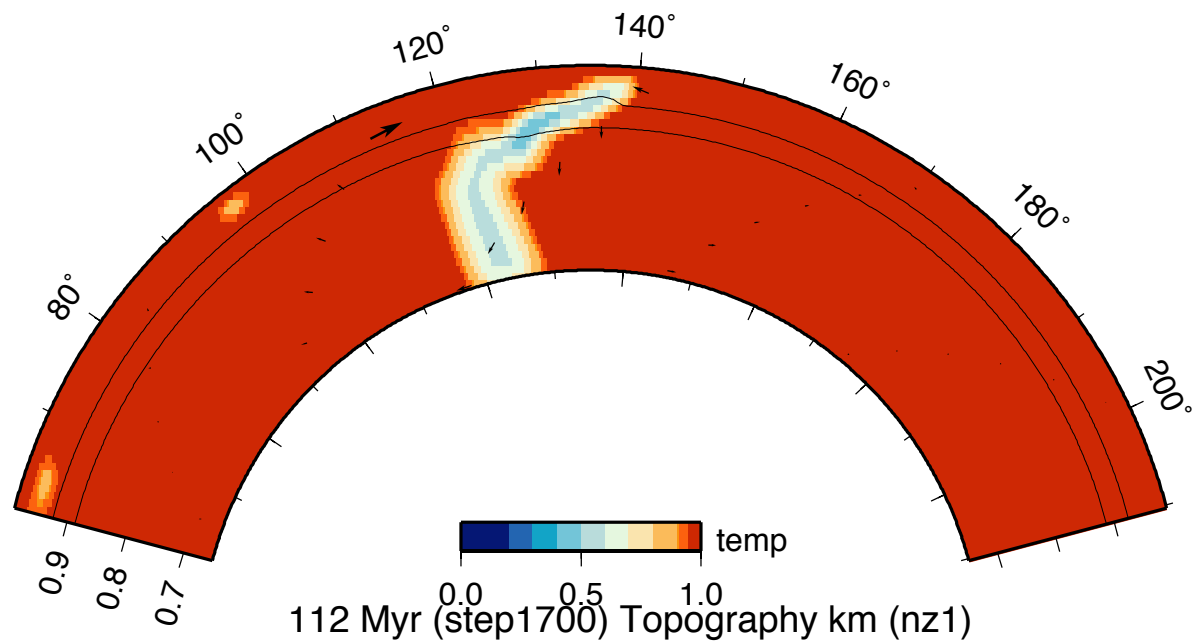




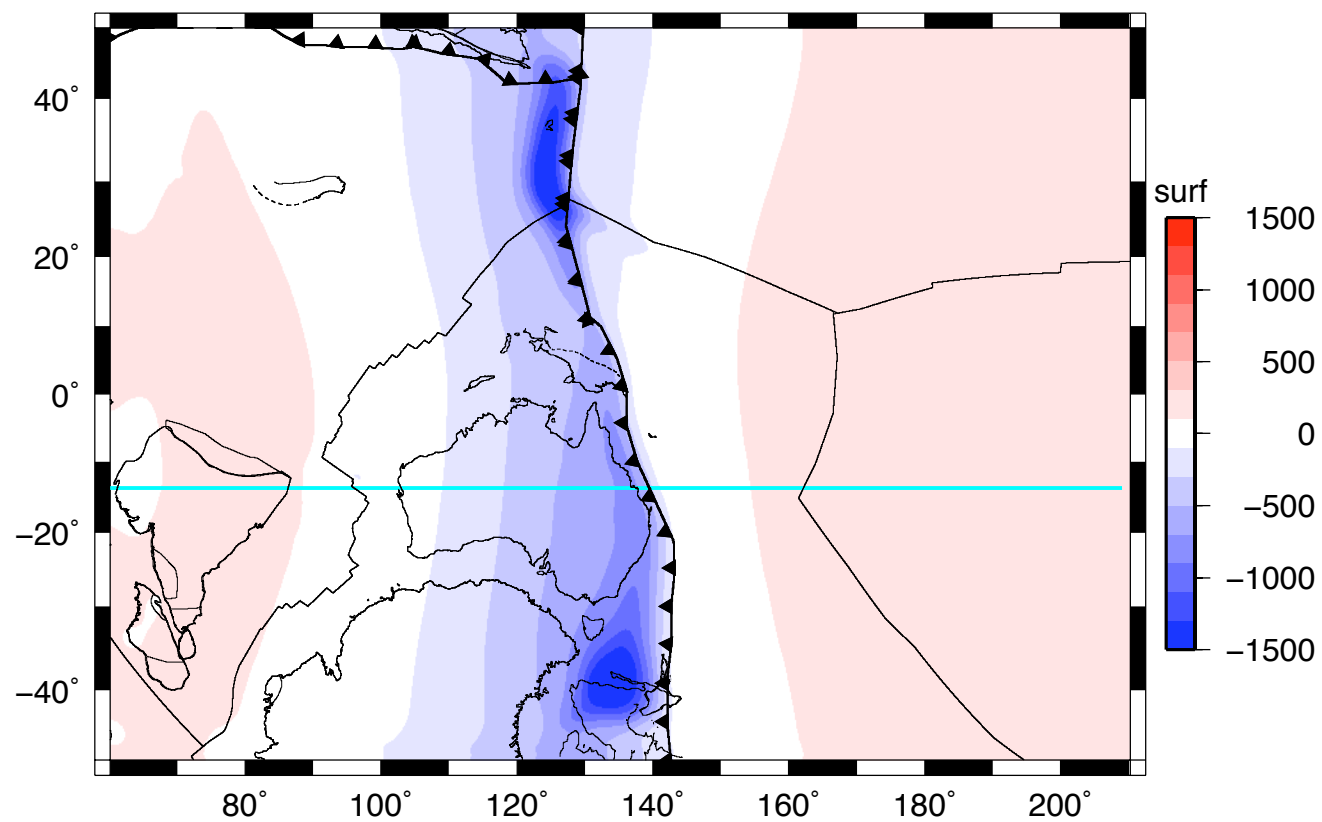
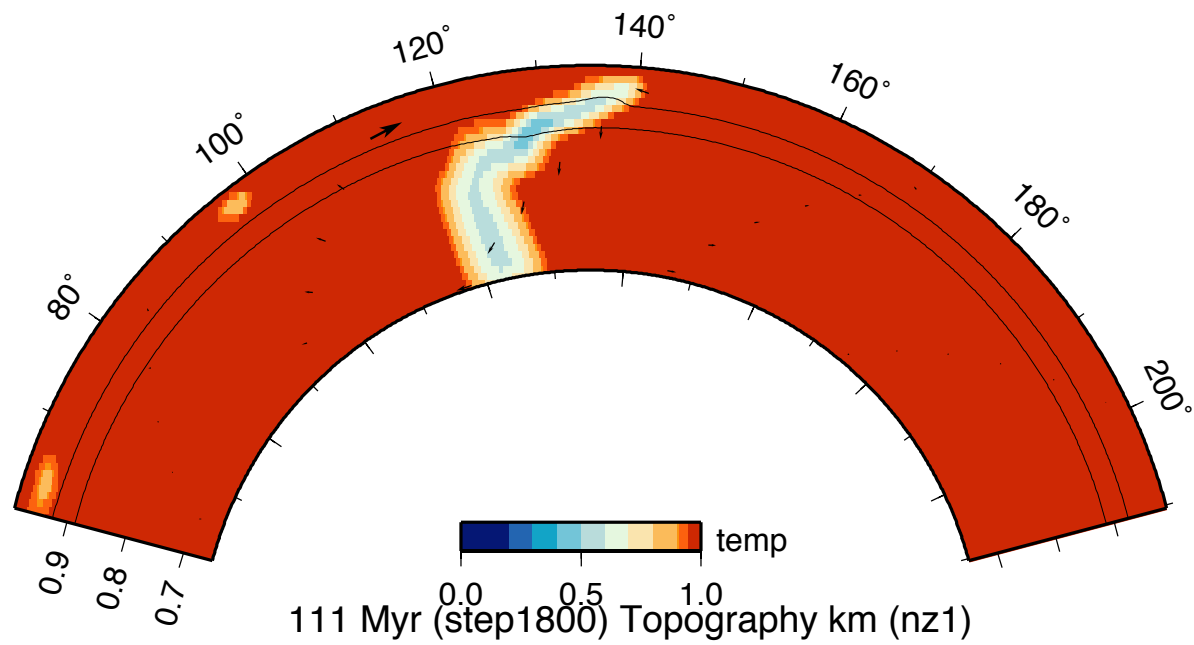
113 Myr (step1600) -13 deg (nx166)



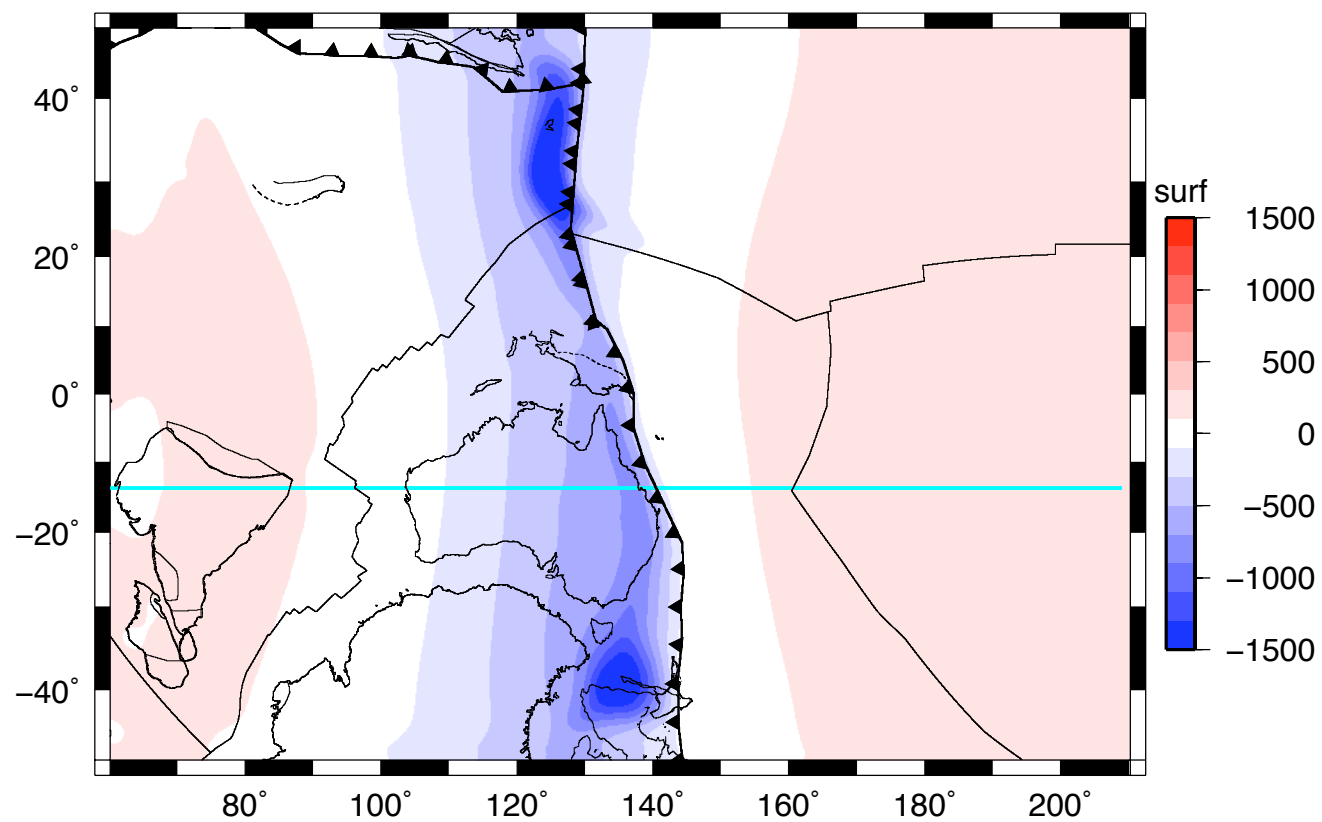
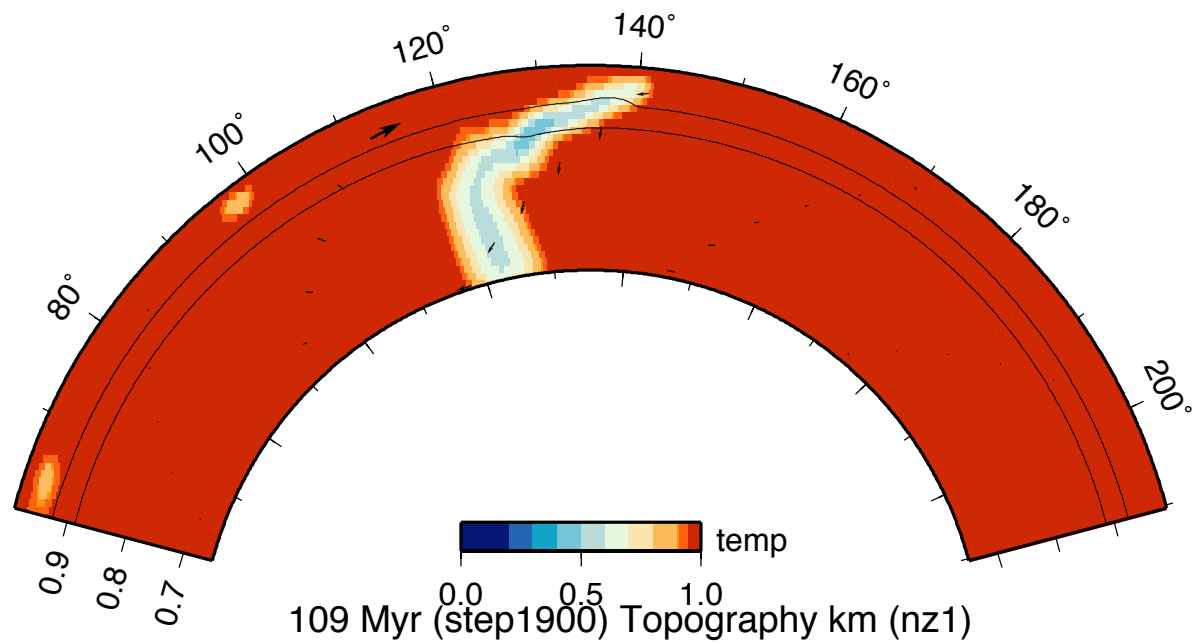
112 Myr (step1700) -13 deg (nx166)



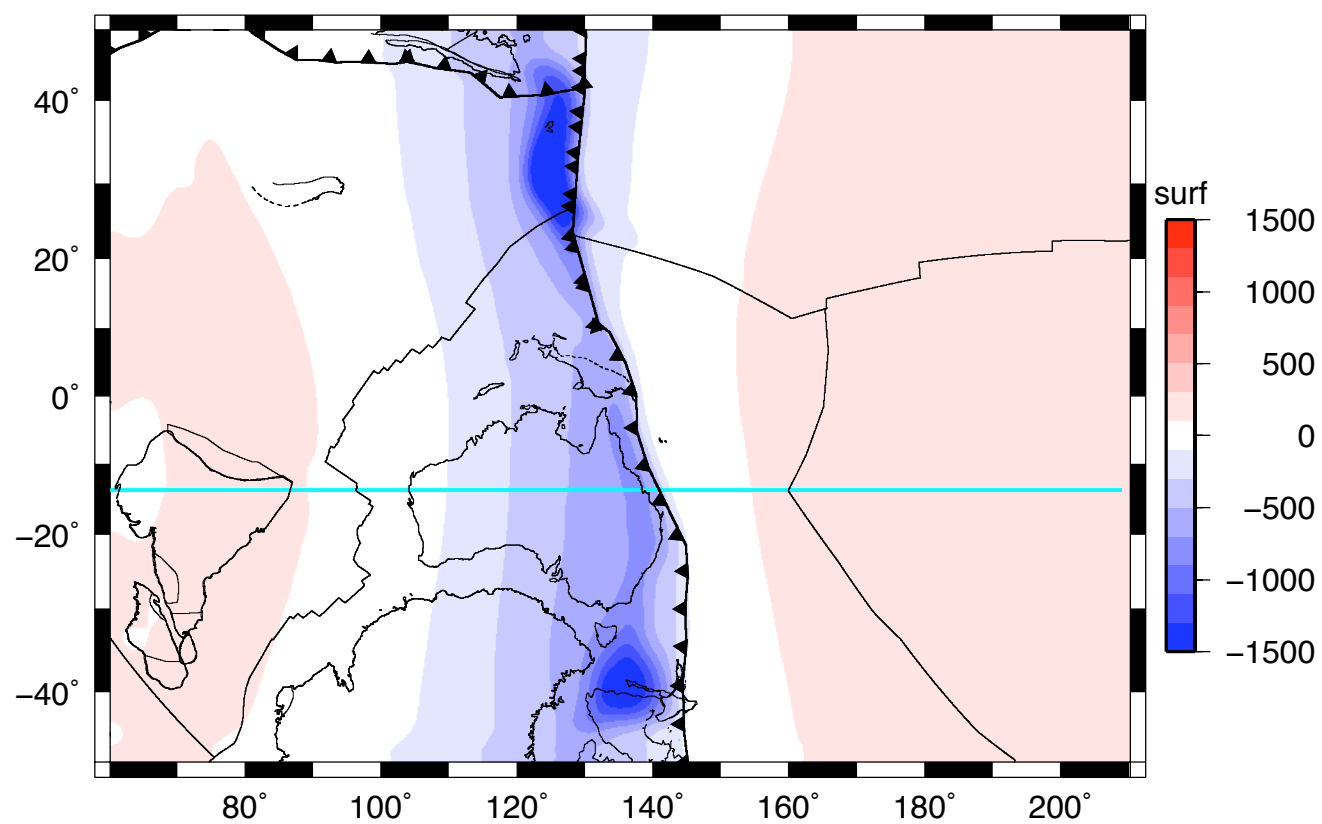
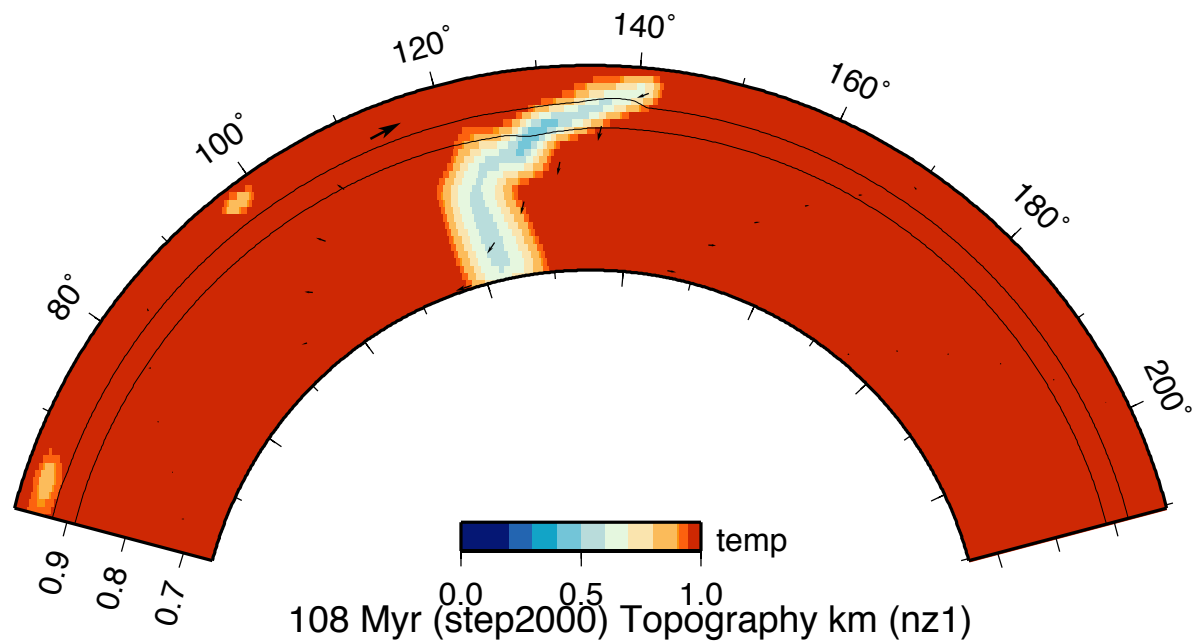
111 Myr (step1800) -13 deg (nx166)



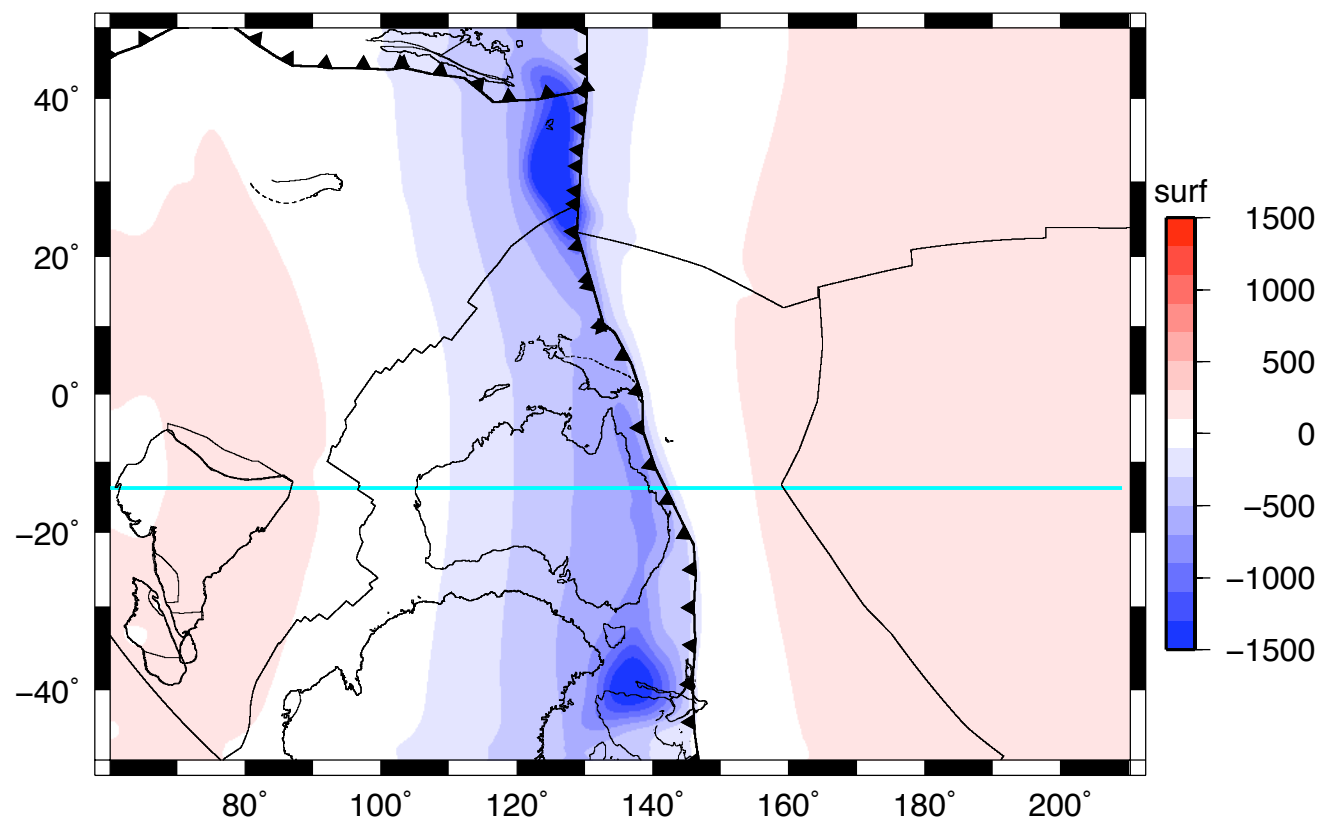
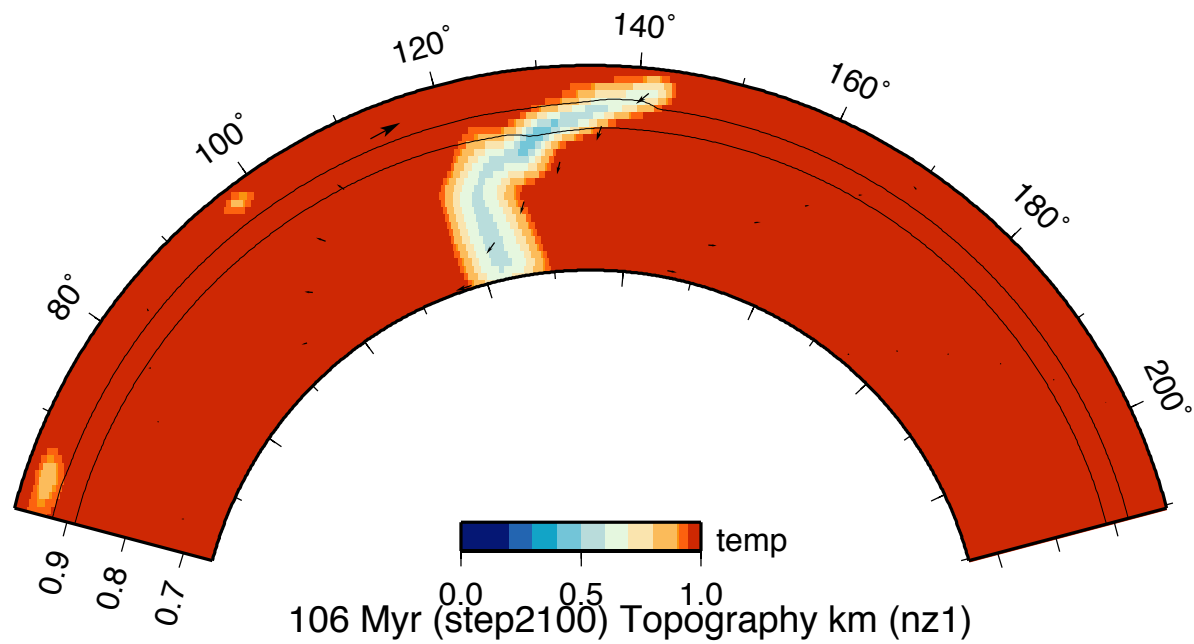
109 Myr (step1900) -13 deg (nx166)



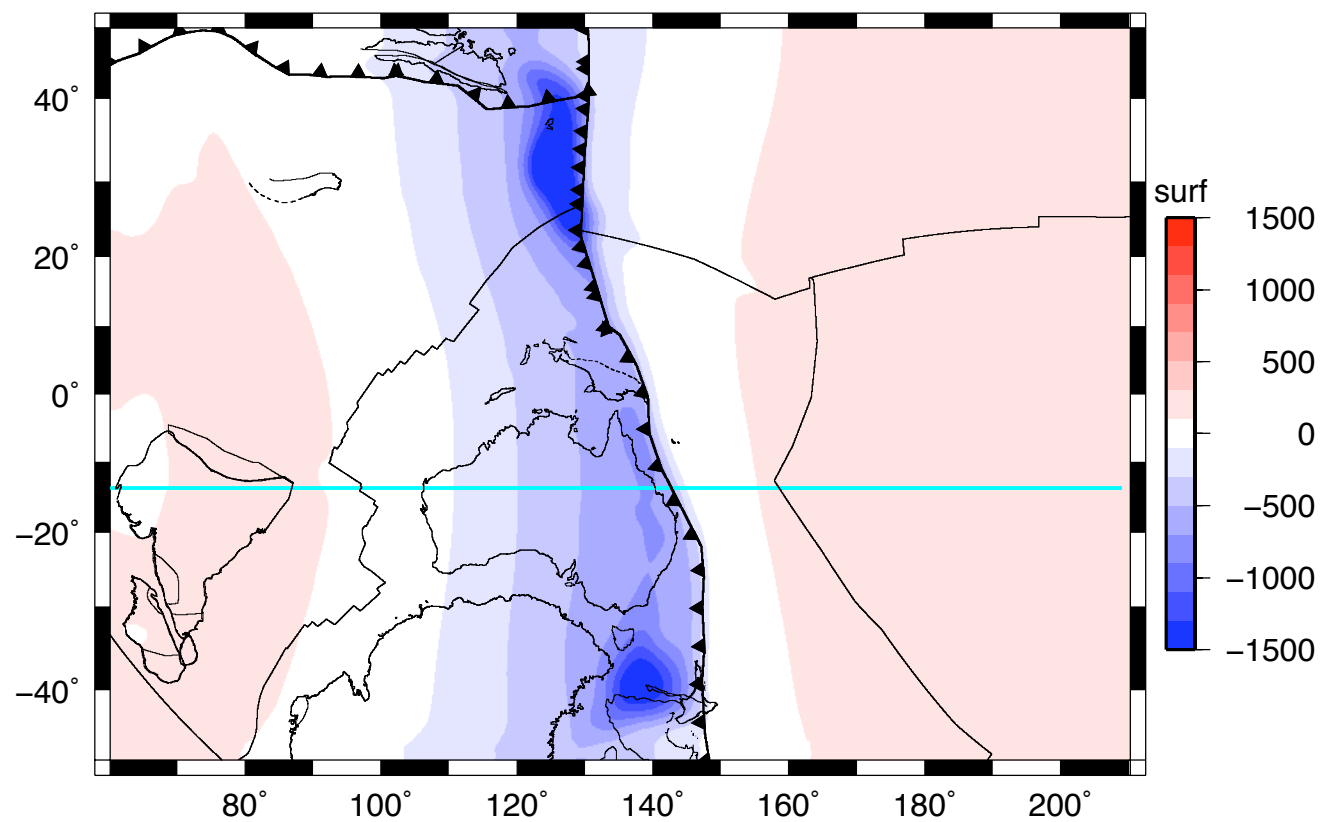
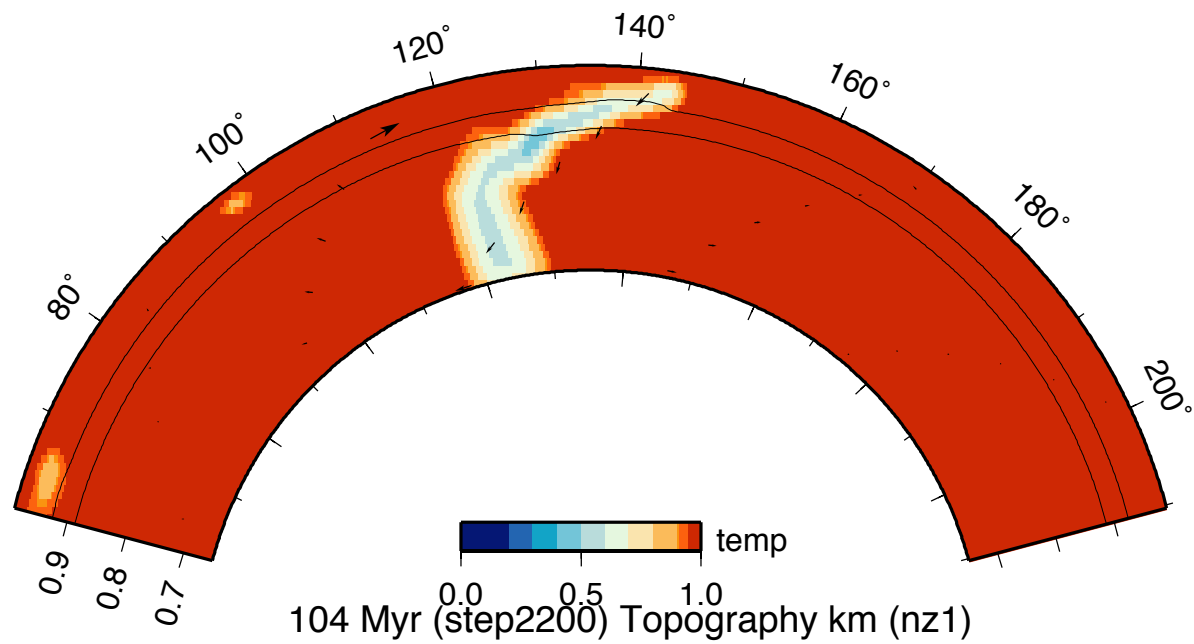
108 Myr (step2000) -13 deg (nx166)



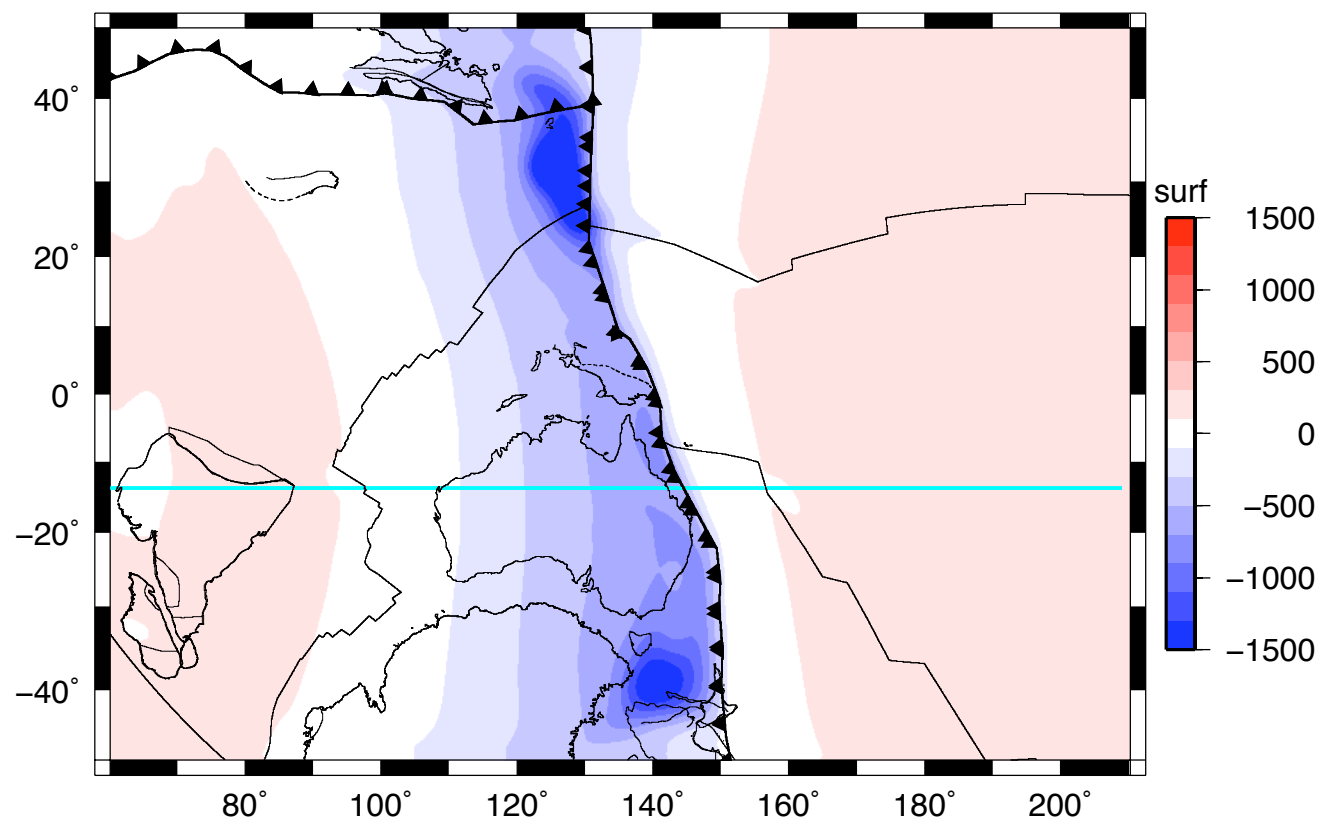
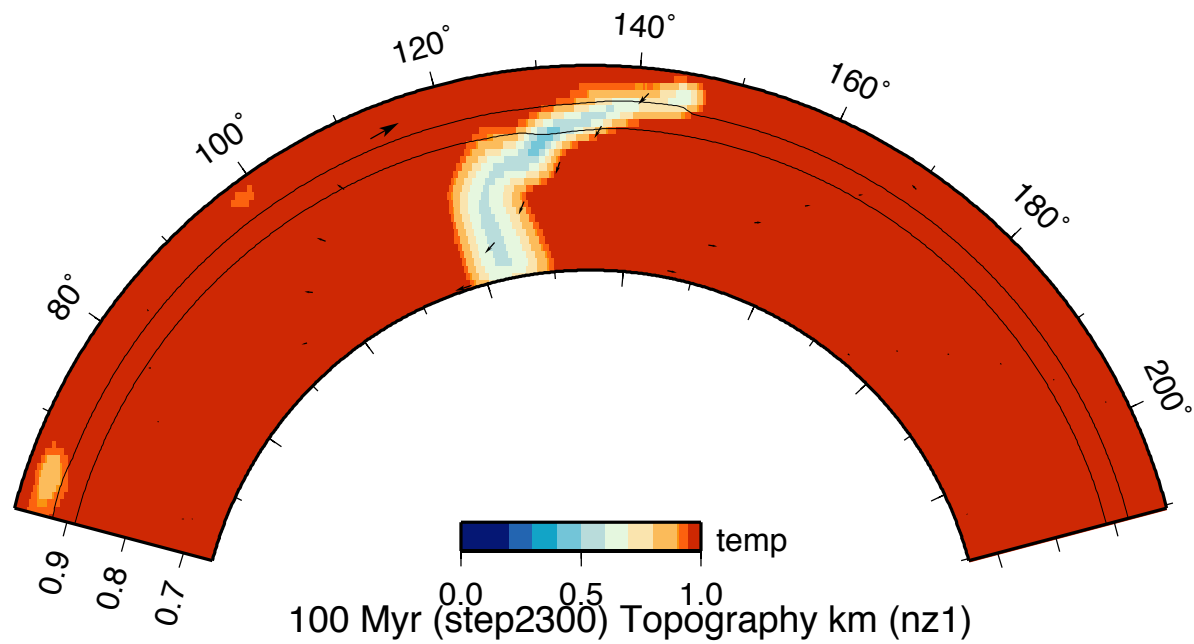
106 Myr (step2100) -13 deg (nx166)



104 Myr (step2200) -13 deg (nx166)

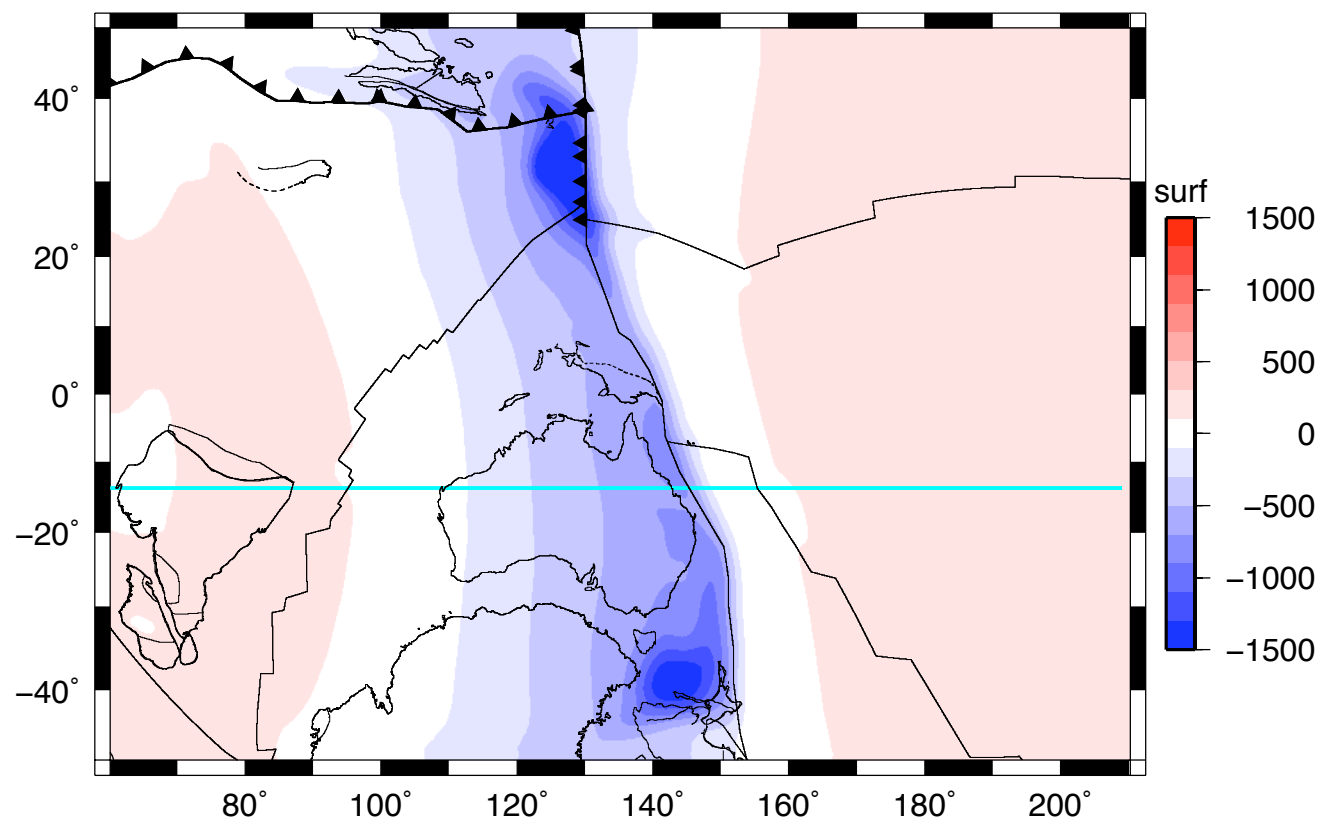
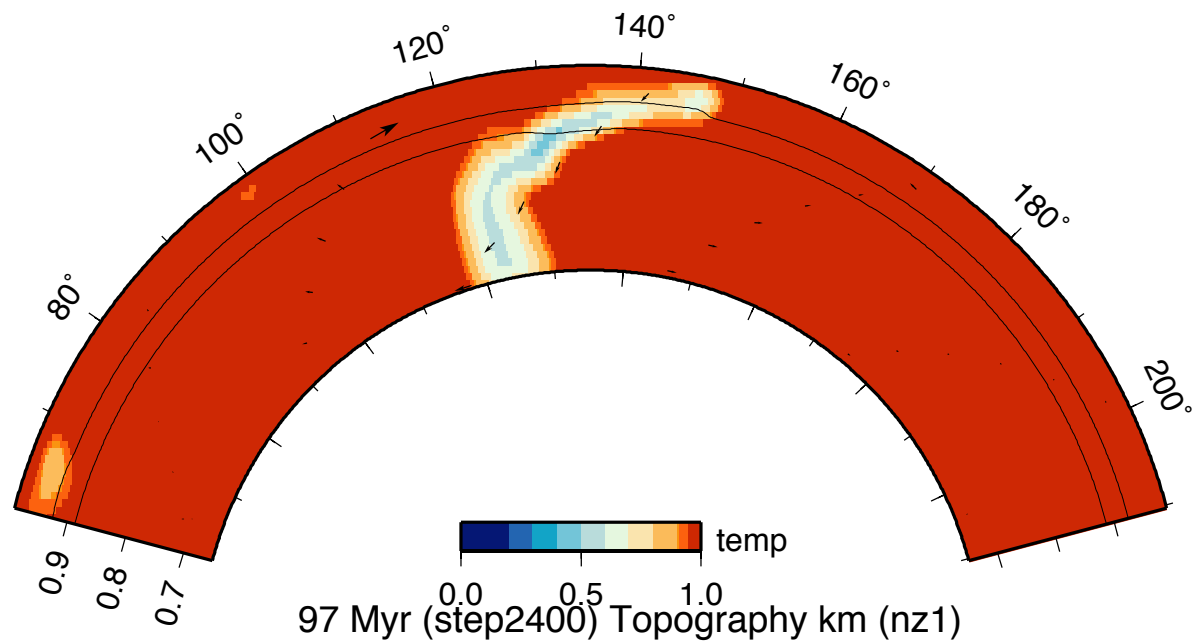


100 Myr (step2300) -13 deg (nx166)

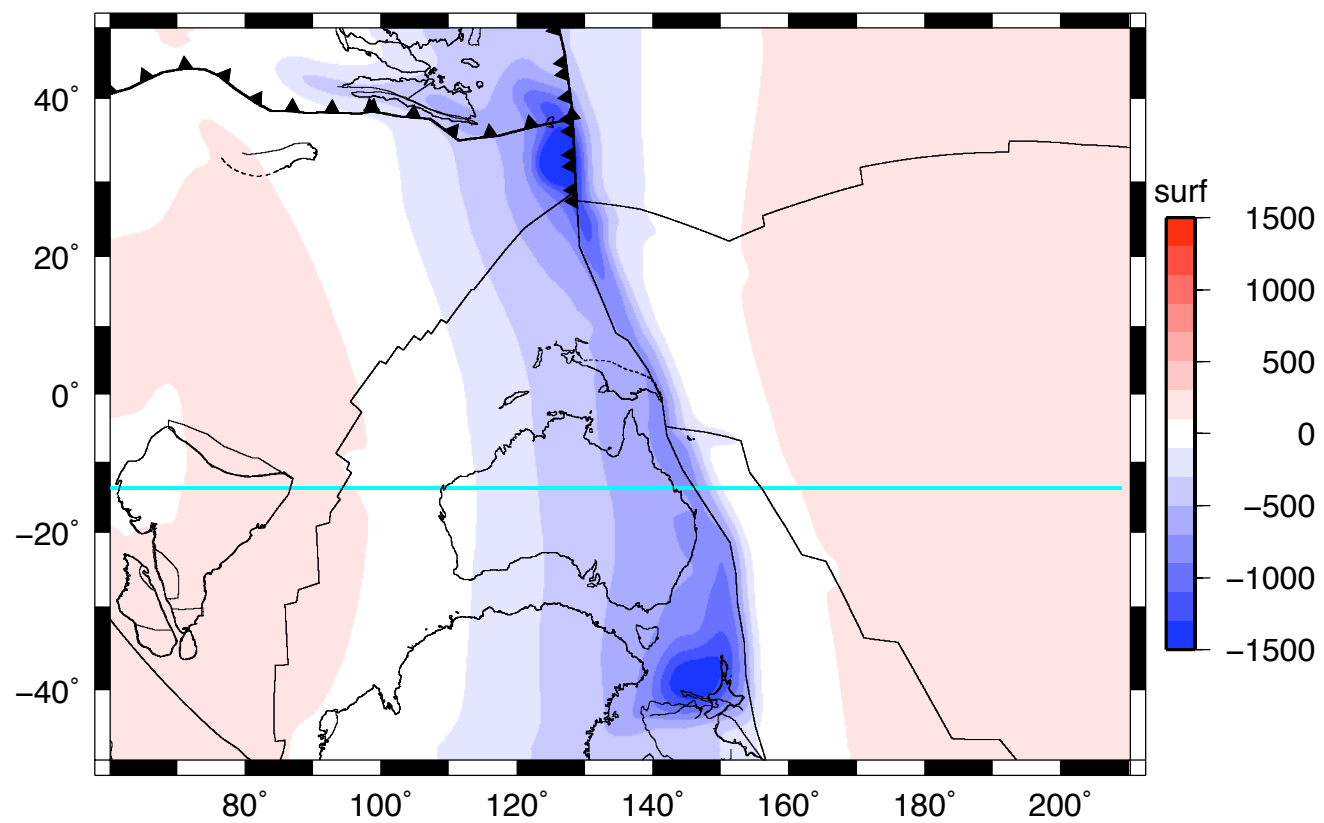
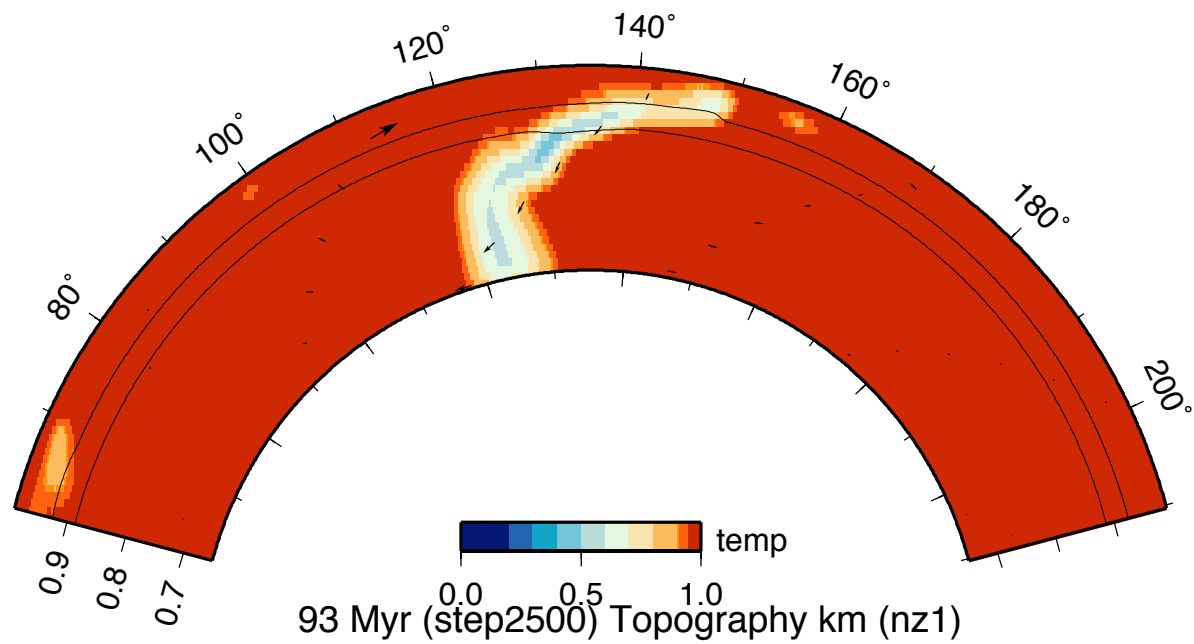




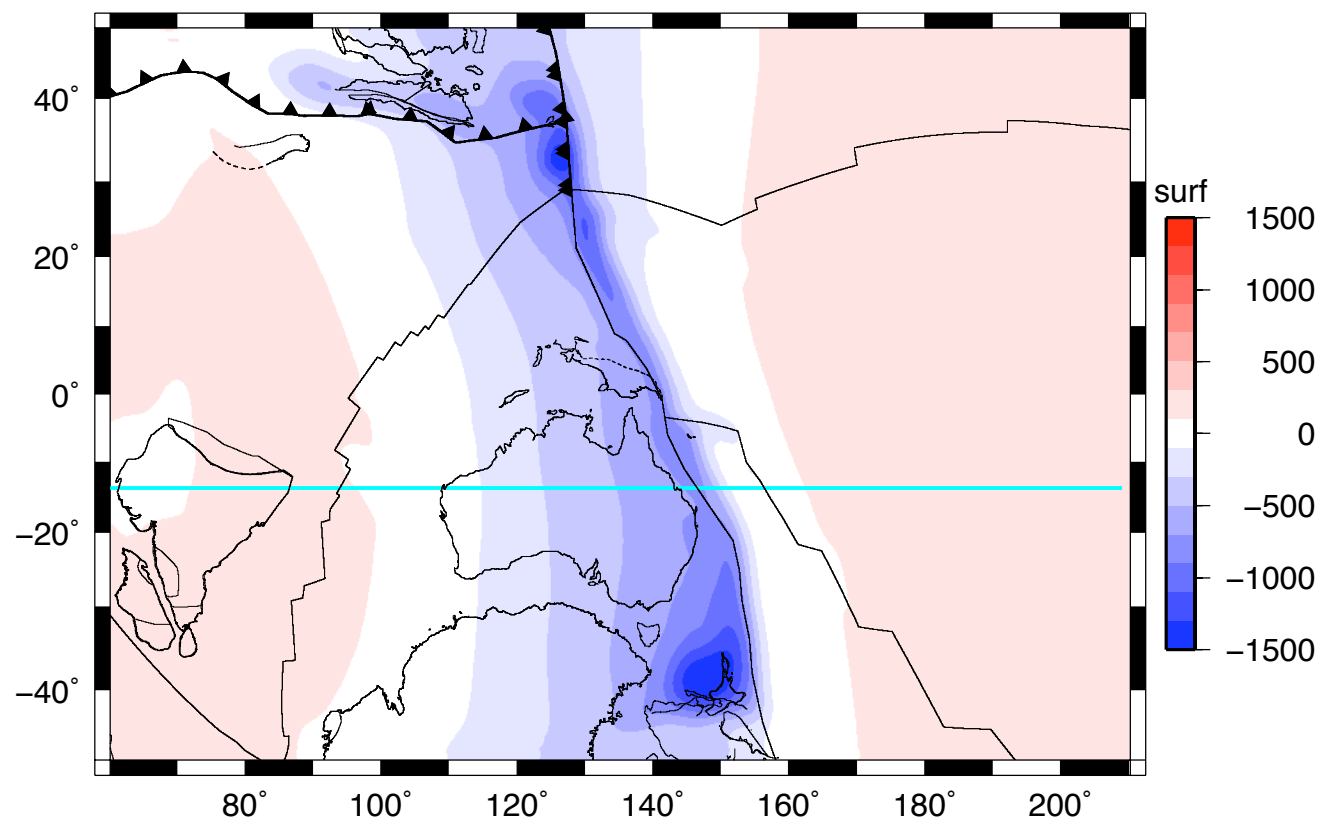
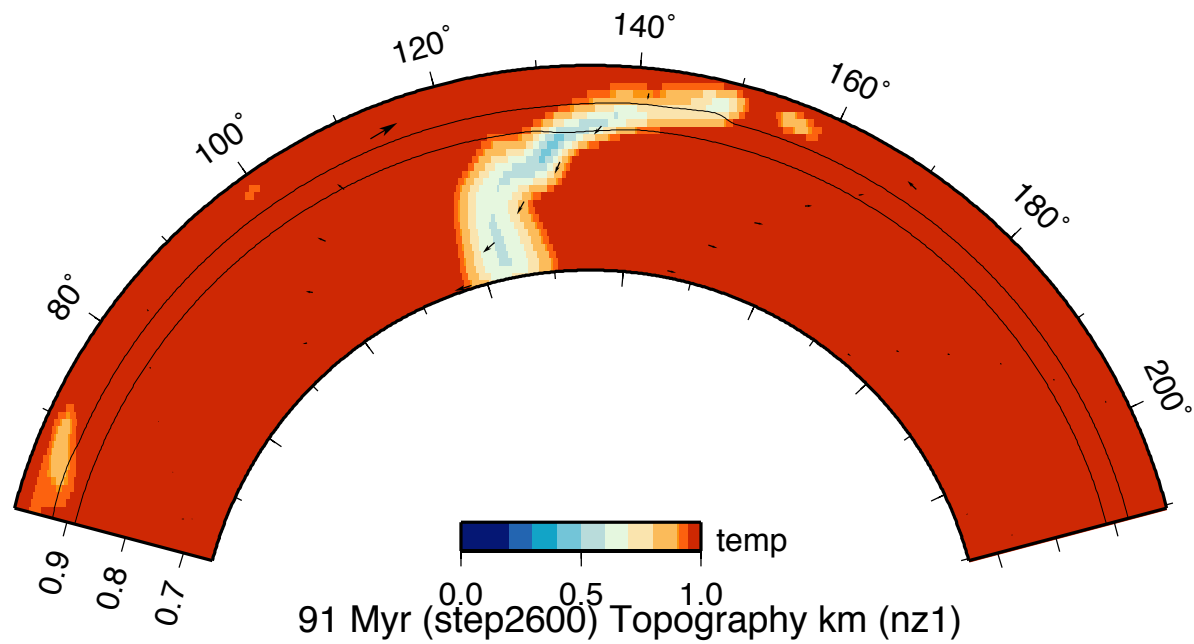
97 Myr (step2400) -13 deg (nx166)



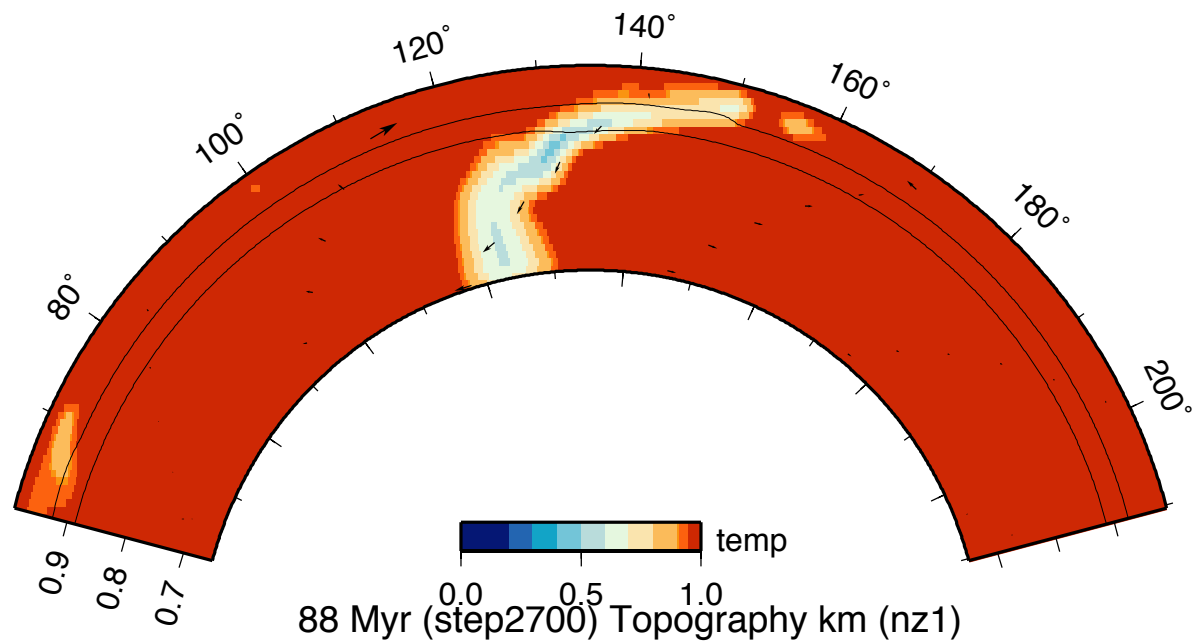
93 Myr (step2500) -13 deg (nx166)



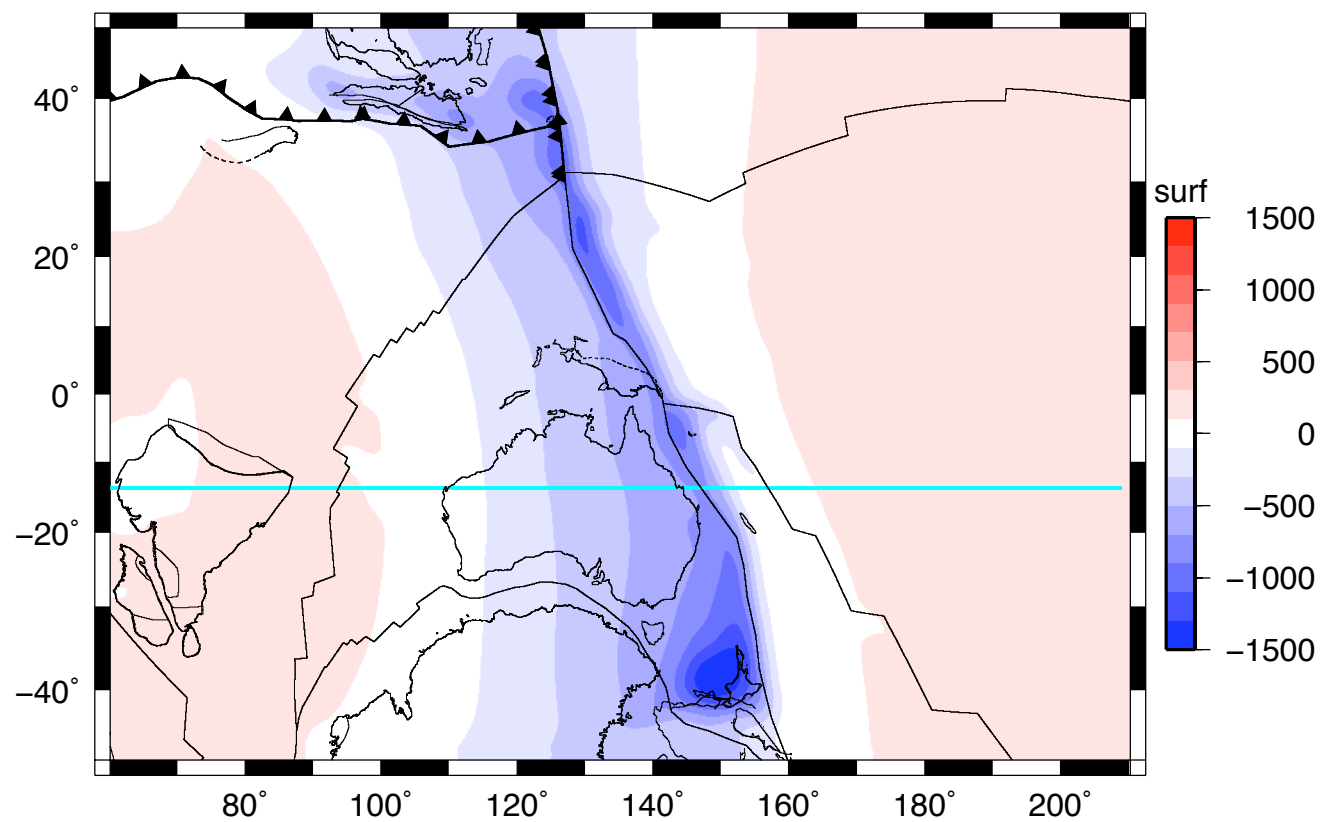
91 Myr (step2600) -13 deg (nx166)



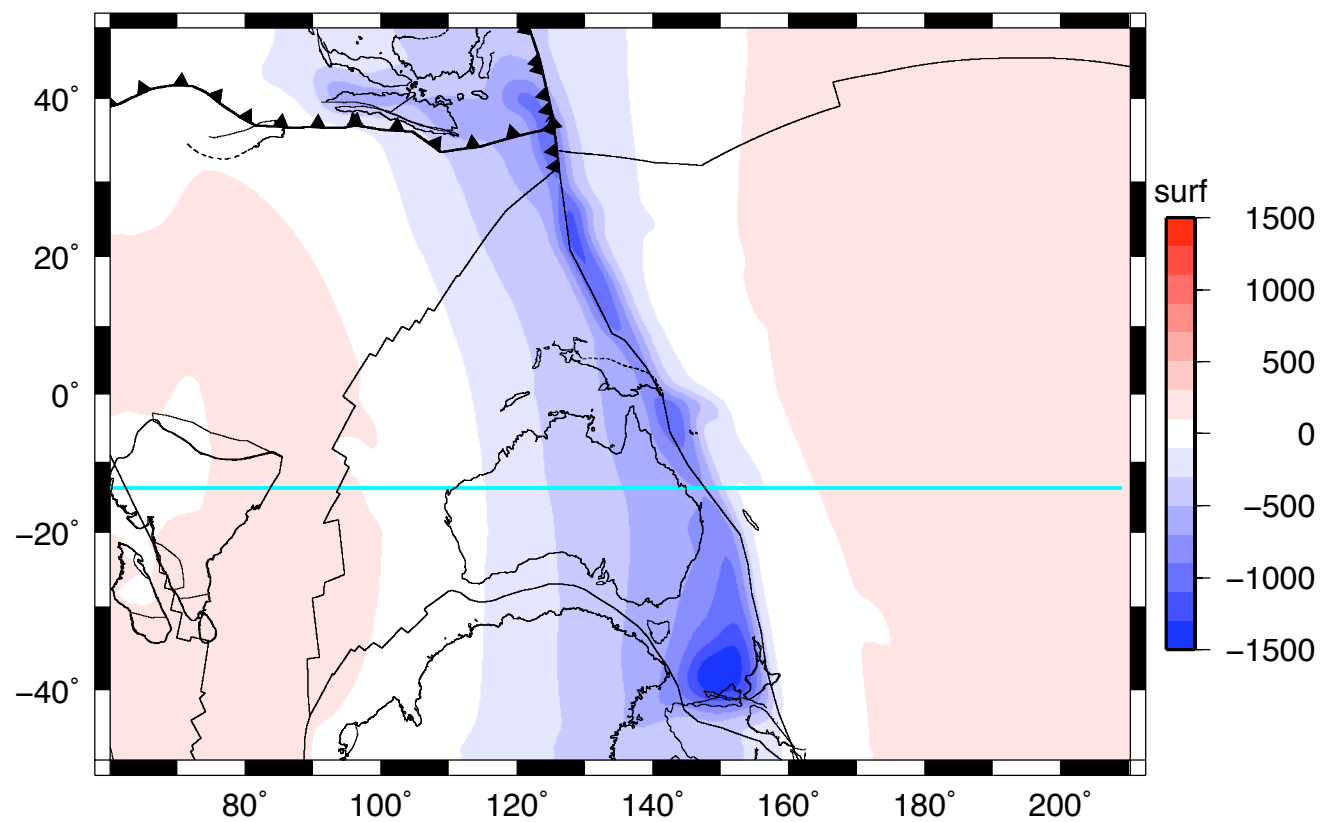
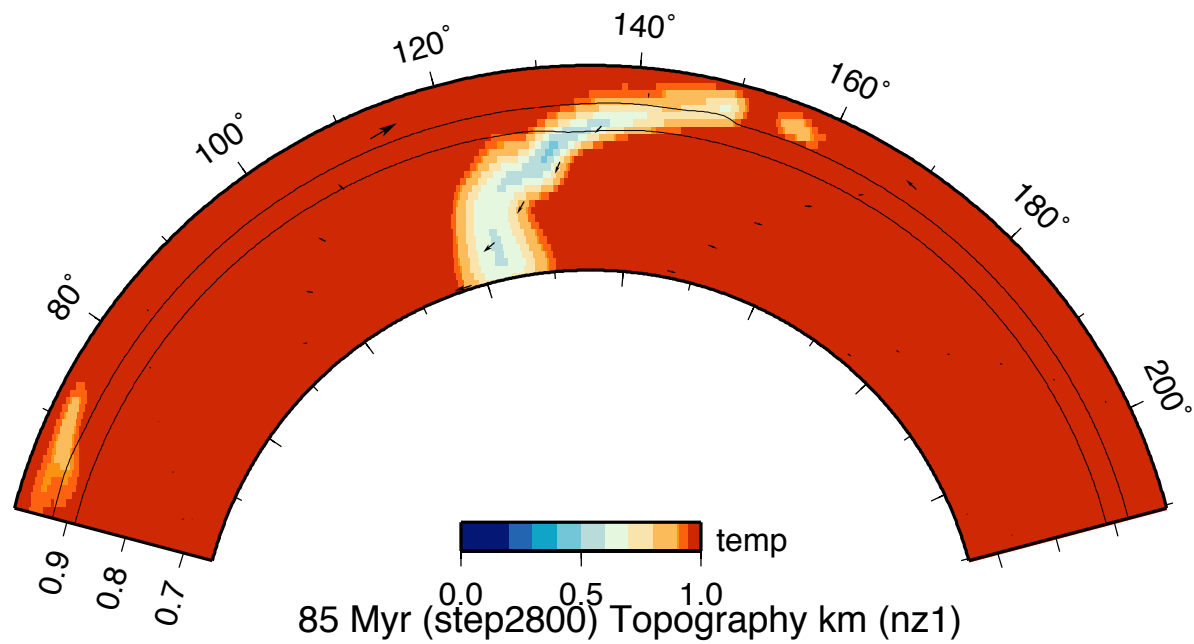
88 Myr (step2700) -13 deg (nx166)



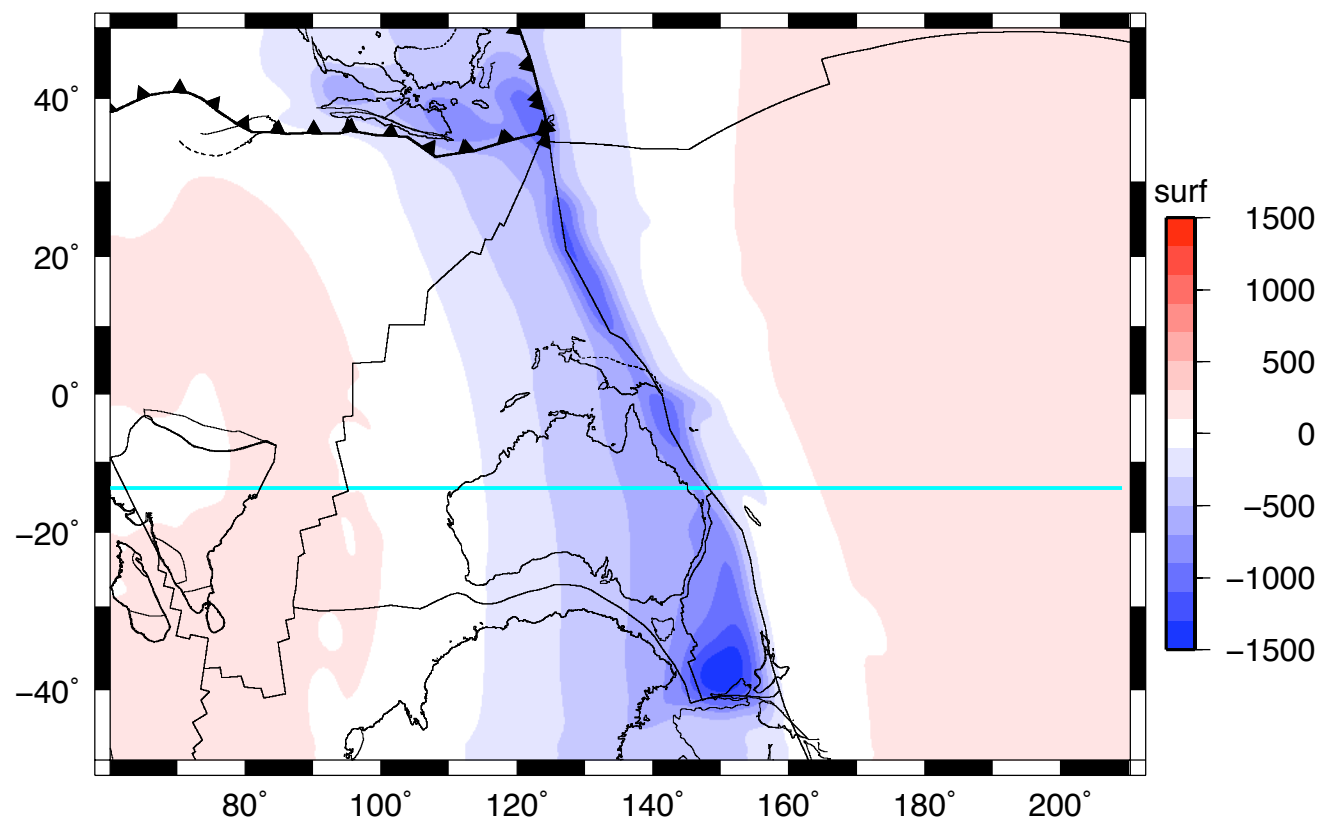
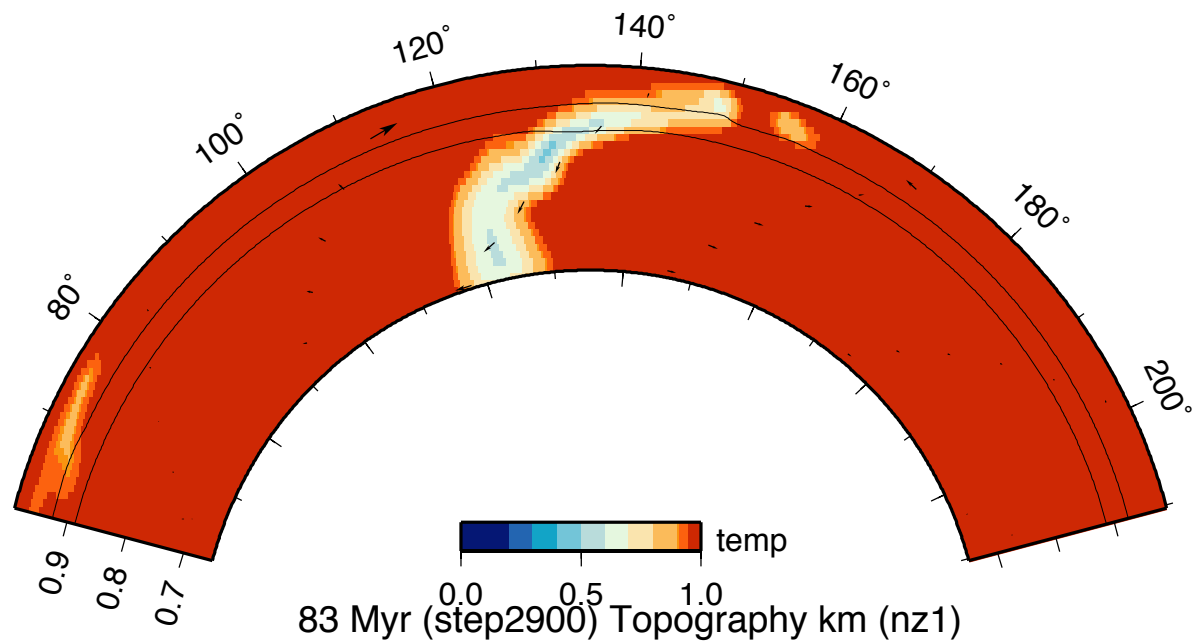
88 Myr (step2700) Topography km (nz1)



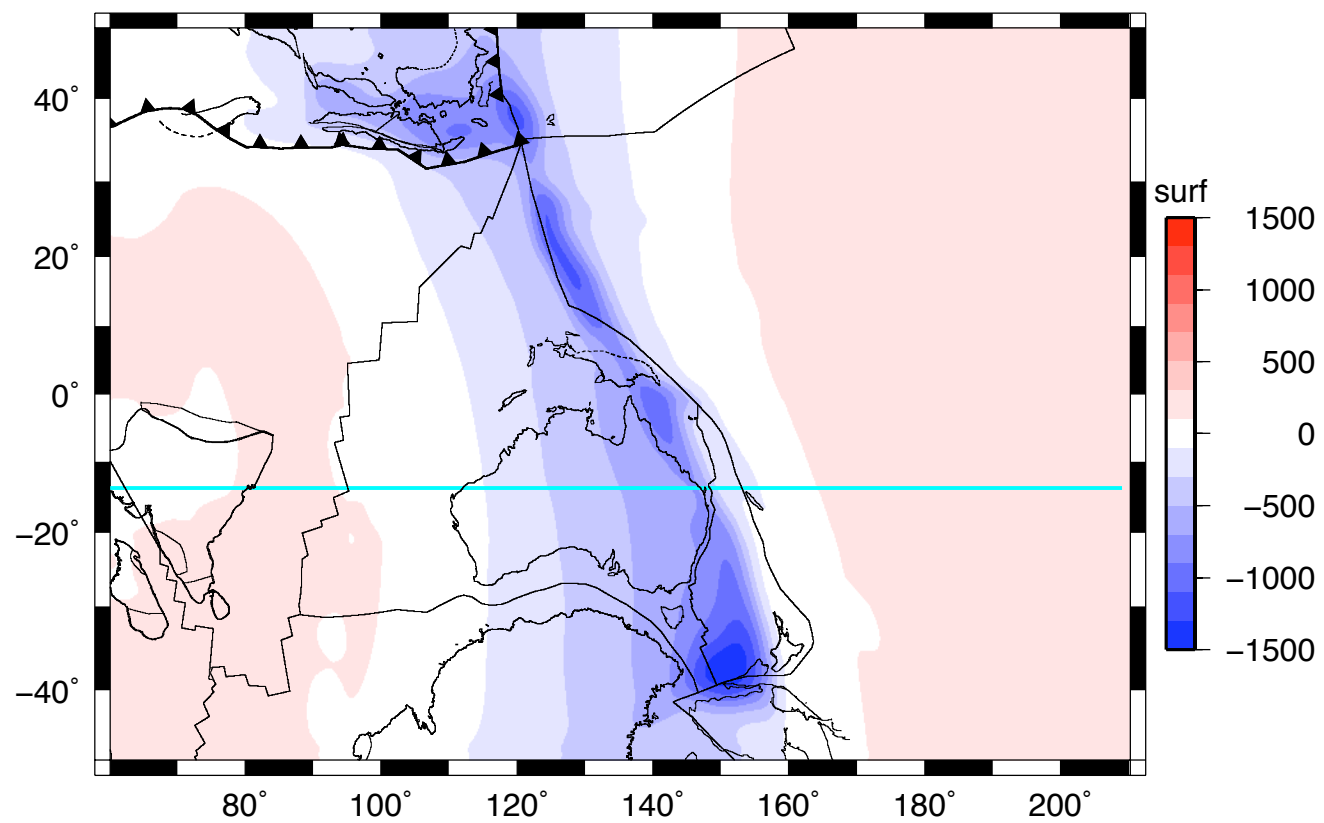
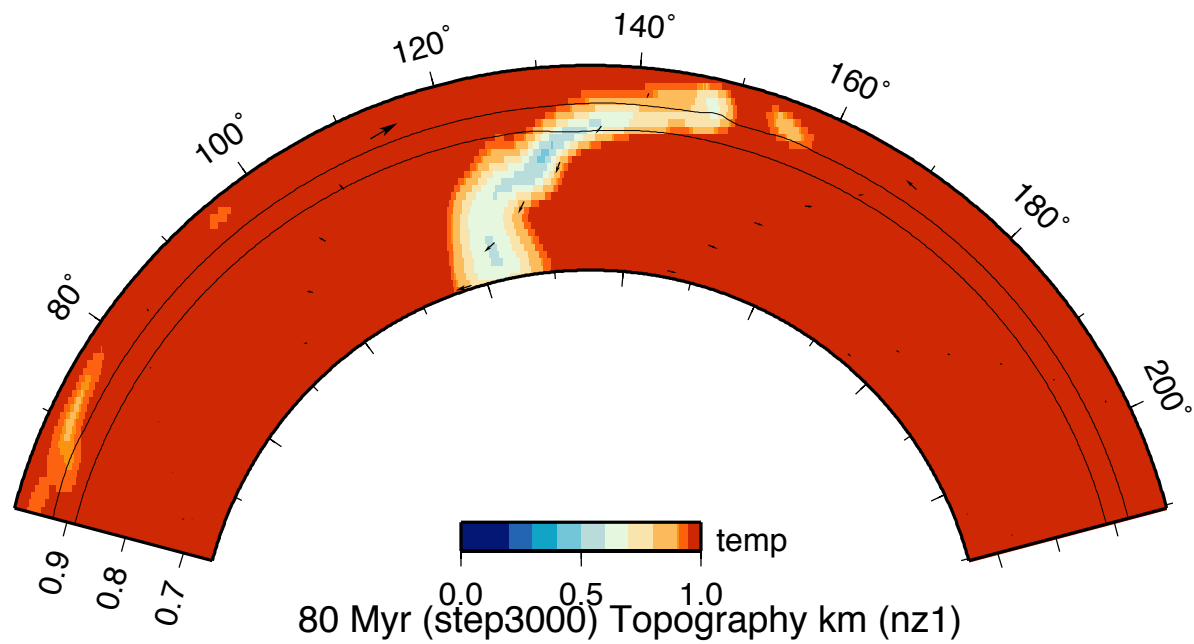
85 Myr (step2800) -13 deg (nx166)



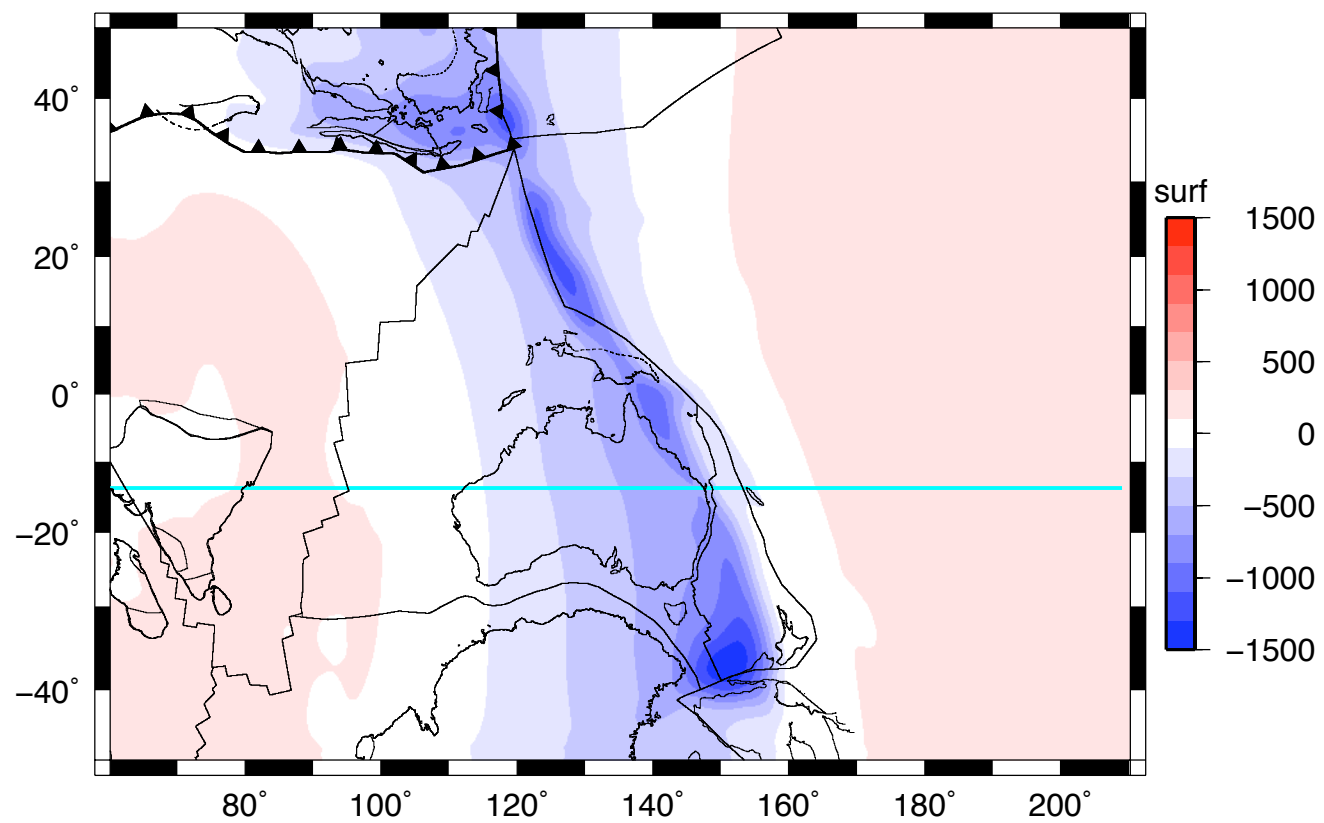
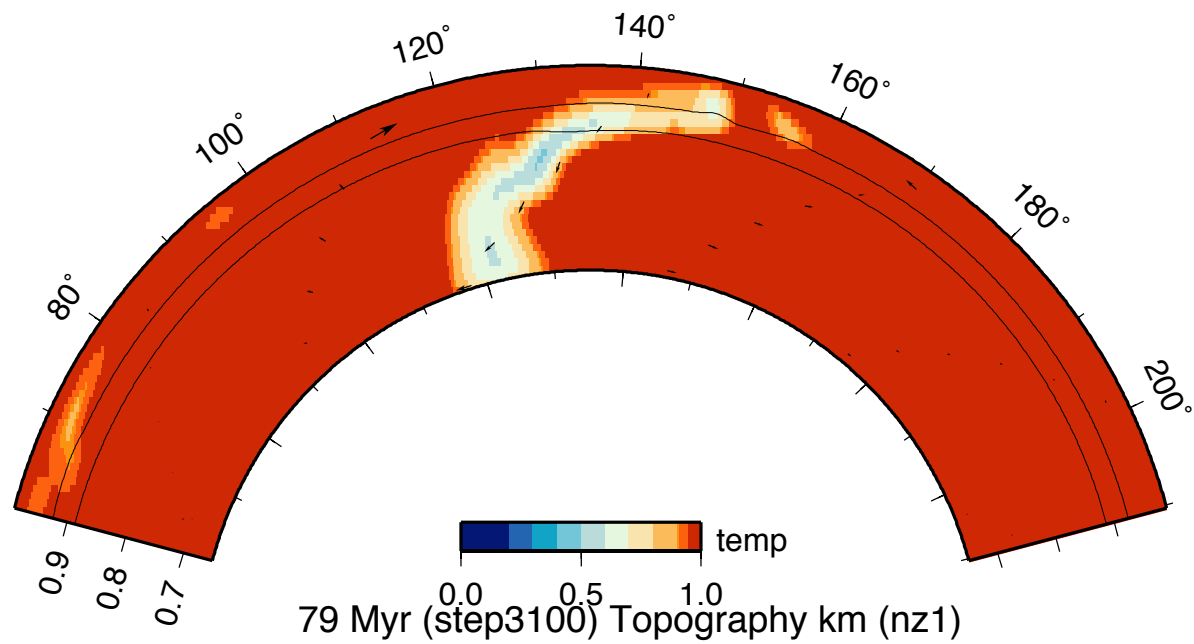
83 Myr (step2900) -13 deg (nx166)



80 Myr (step3000) -13 deg (nx166)

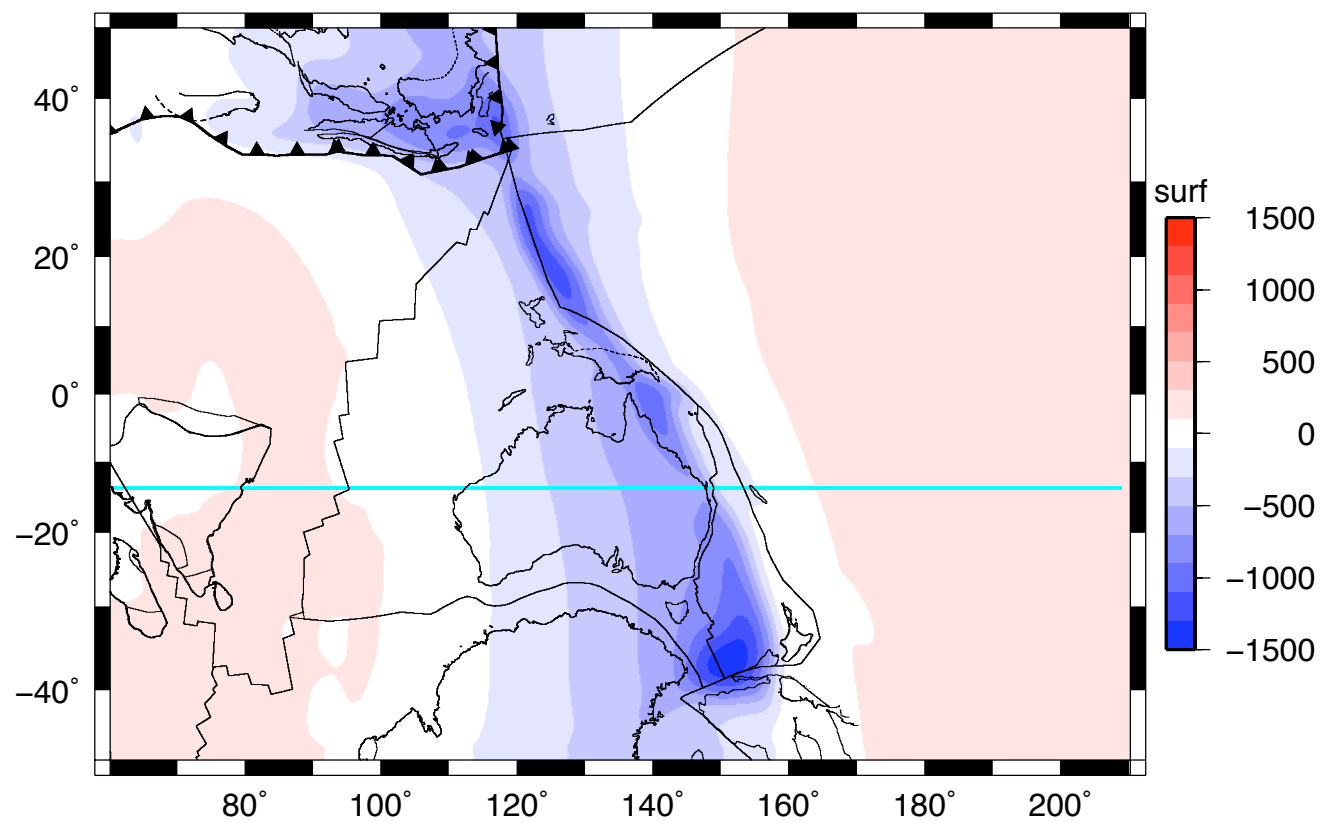
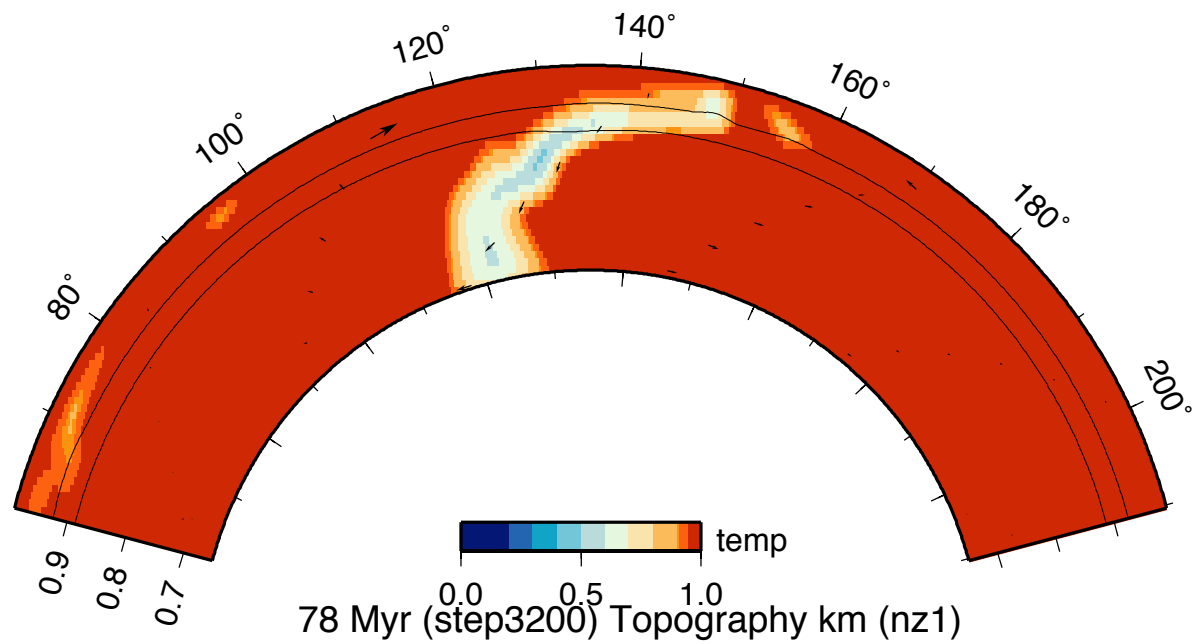


79 Myr (step3100) -13 deg (nx166)

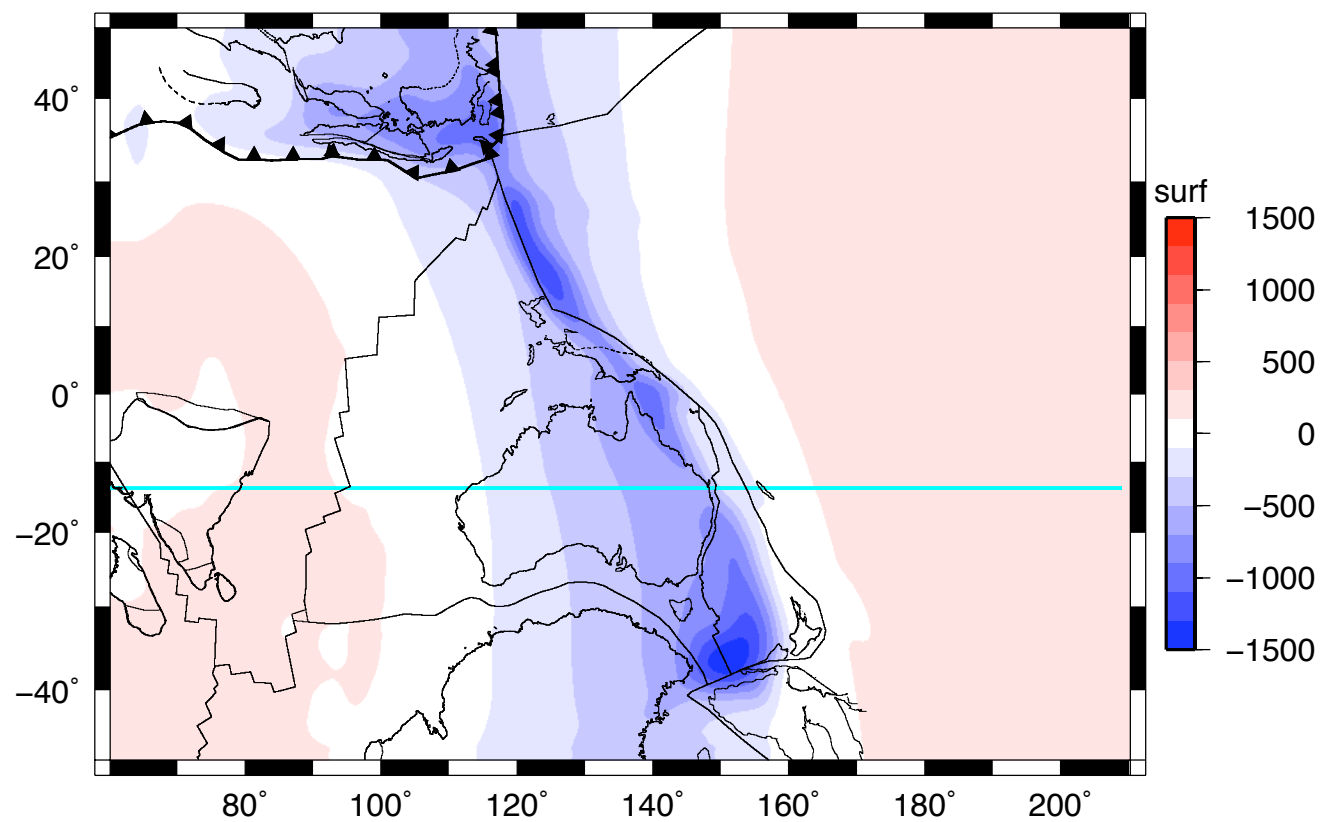
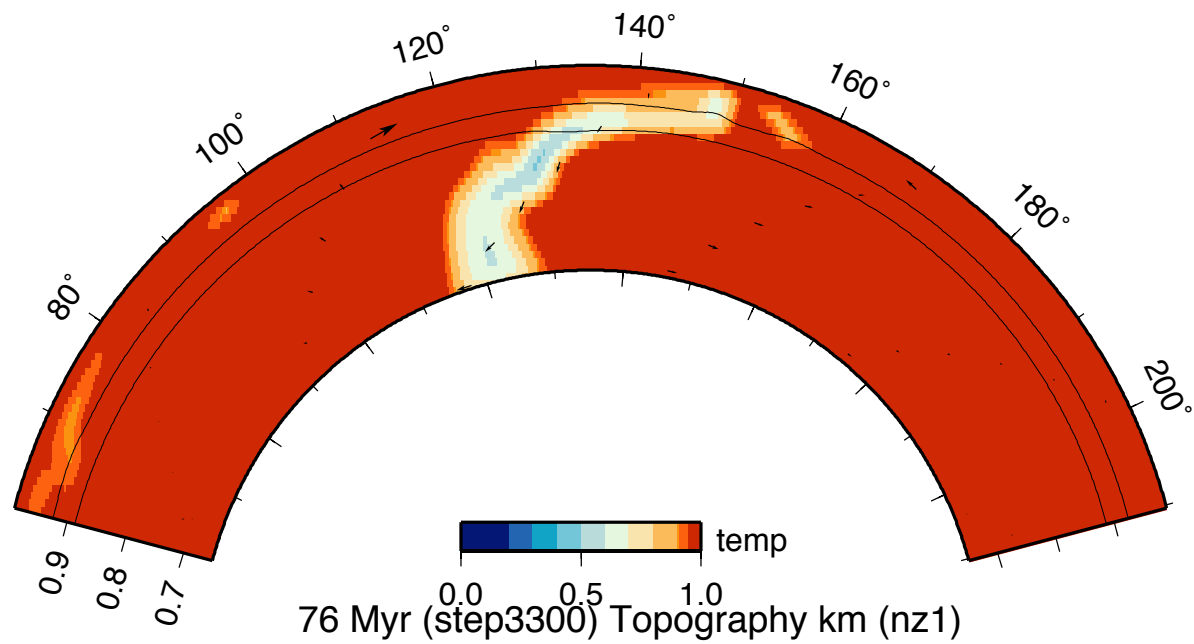




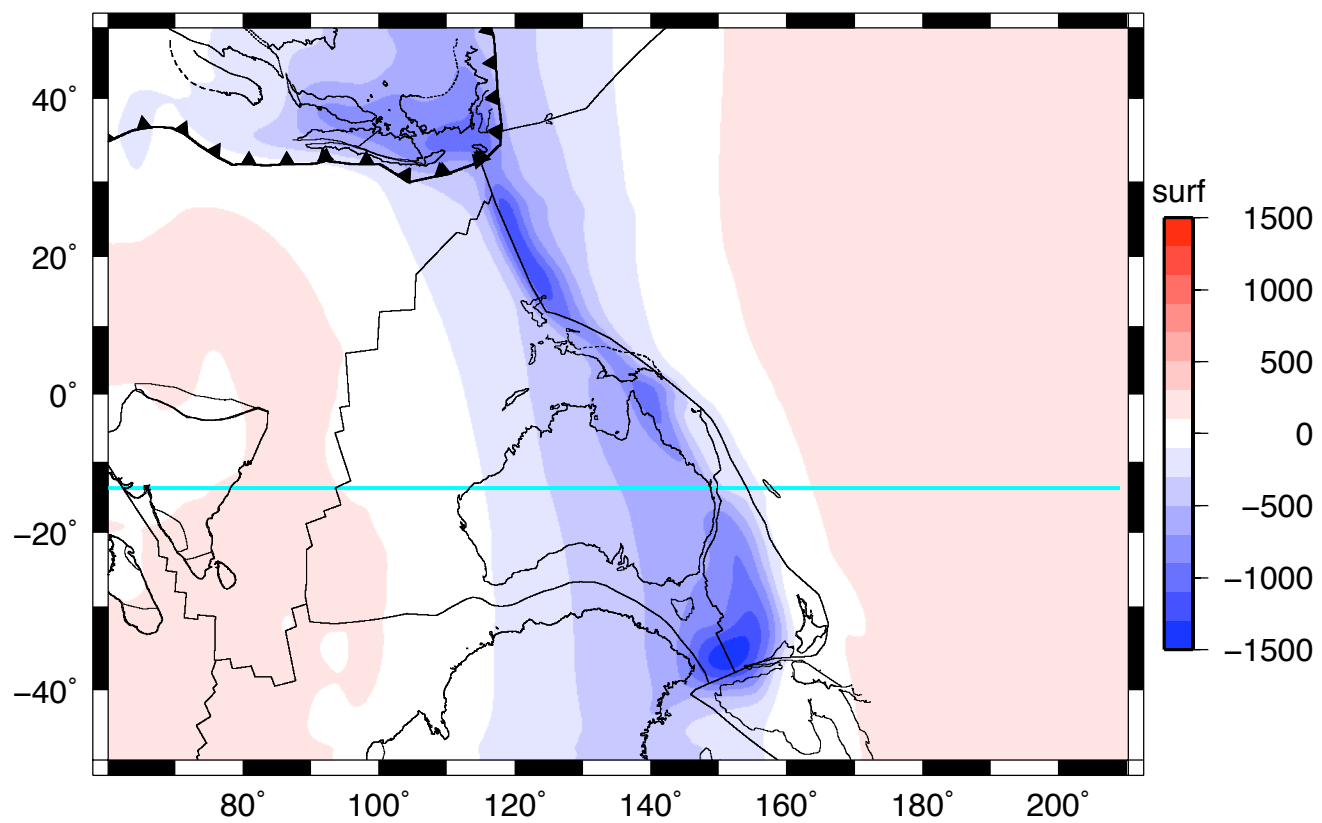
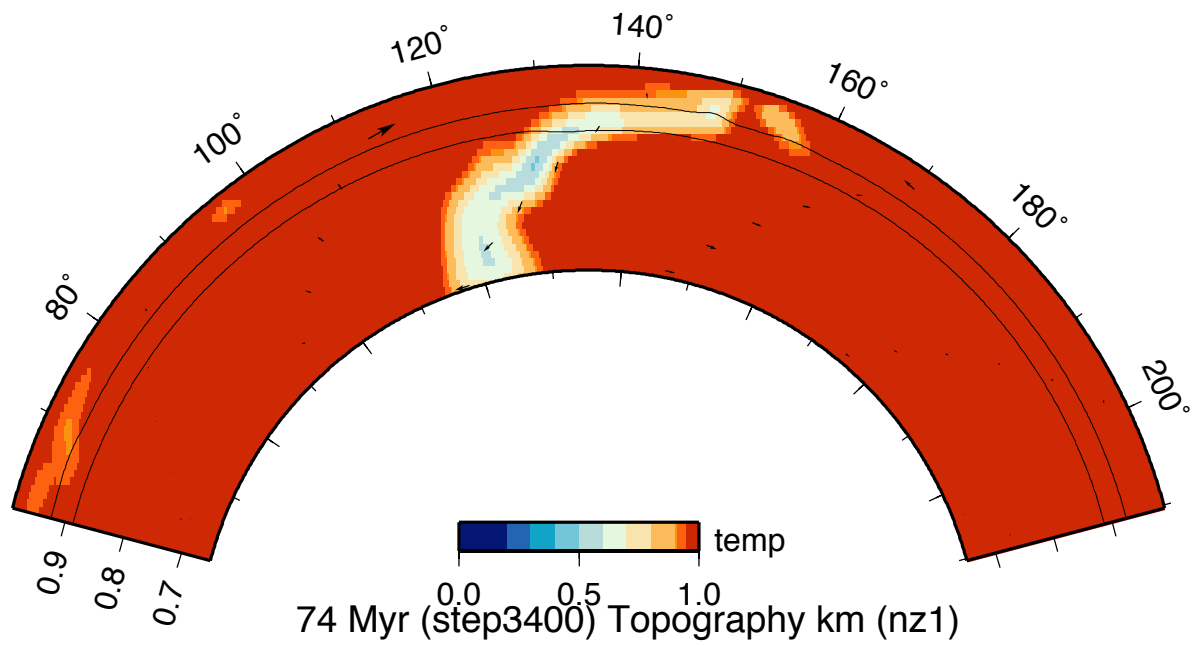
78 Myr (step3200) -13 deg (nx166)



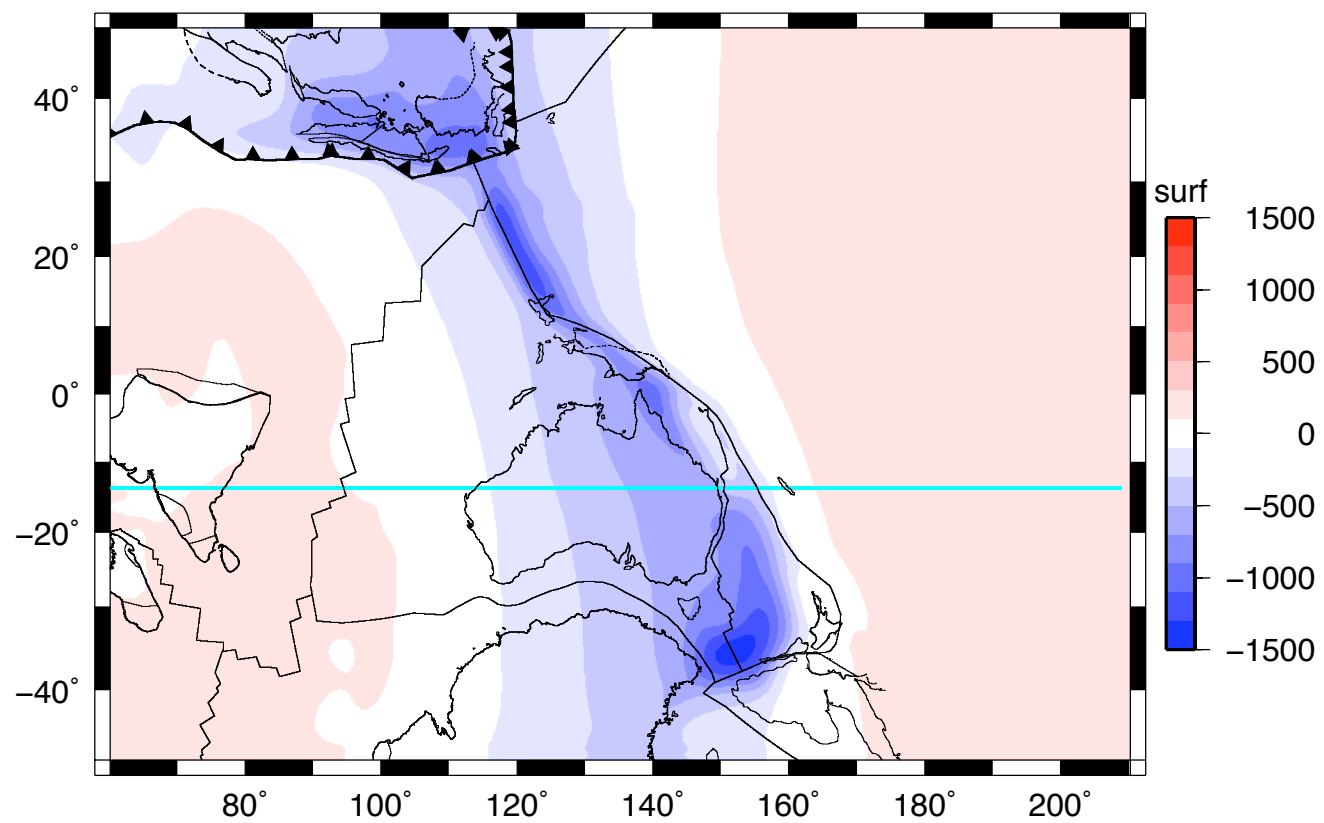
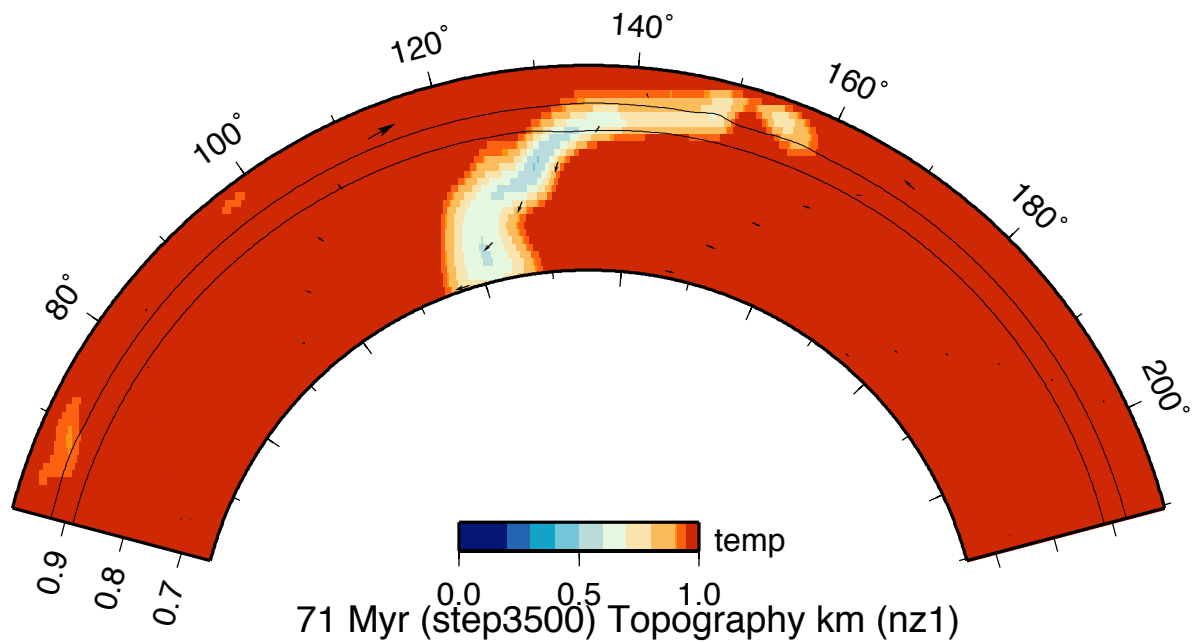
76 Myr (step3300) -13 deg (nx166)



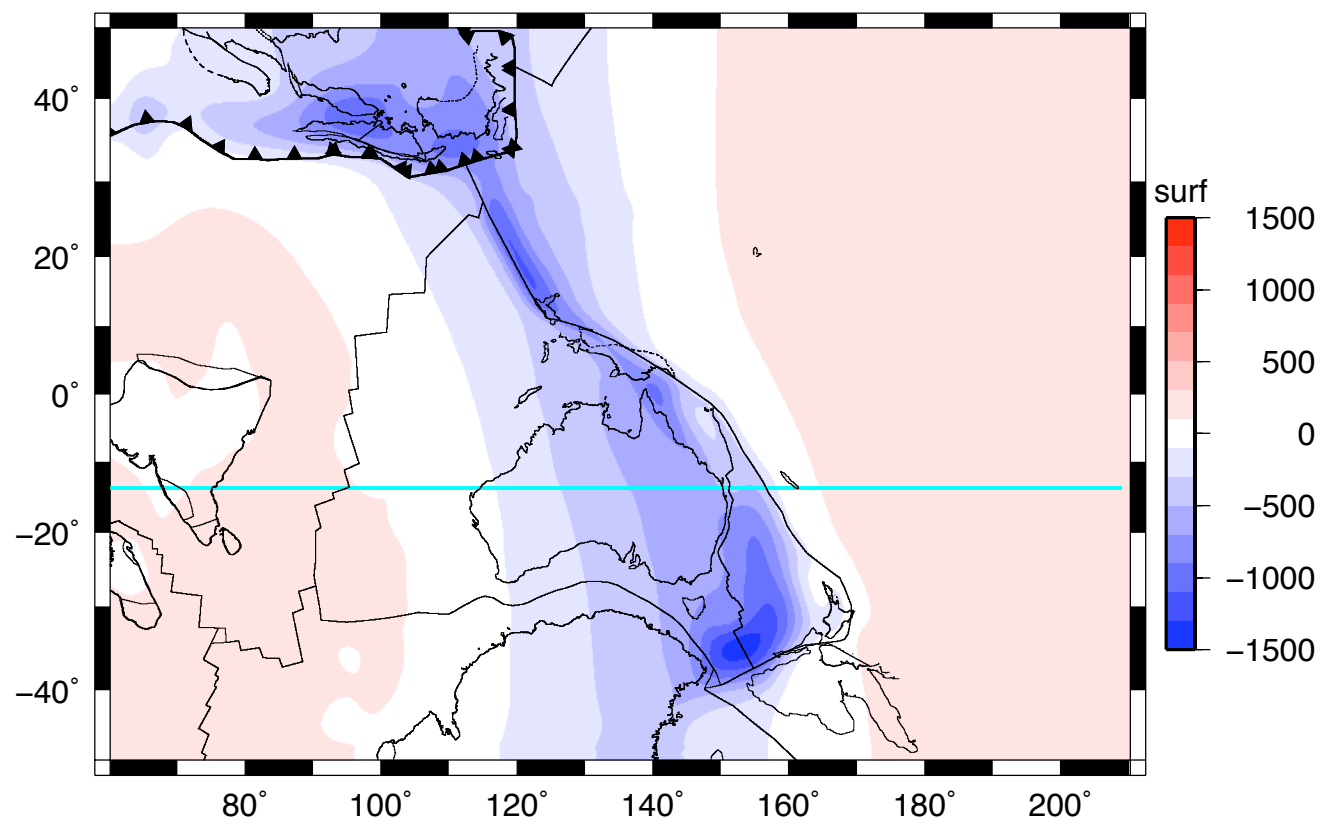
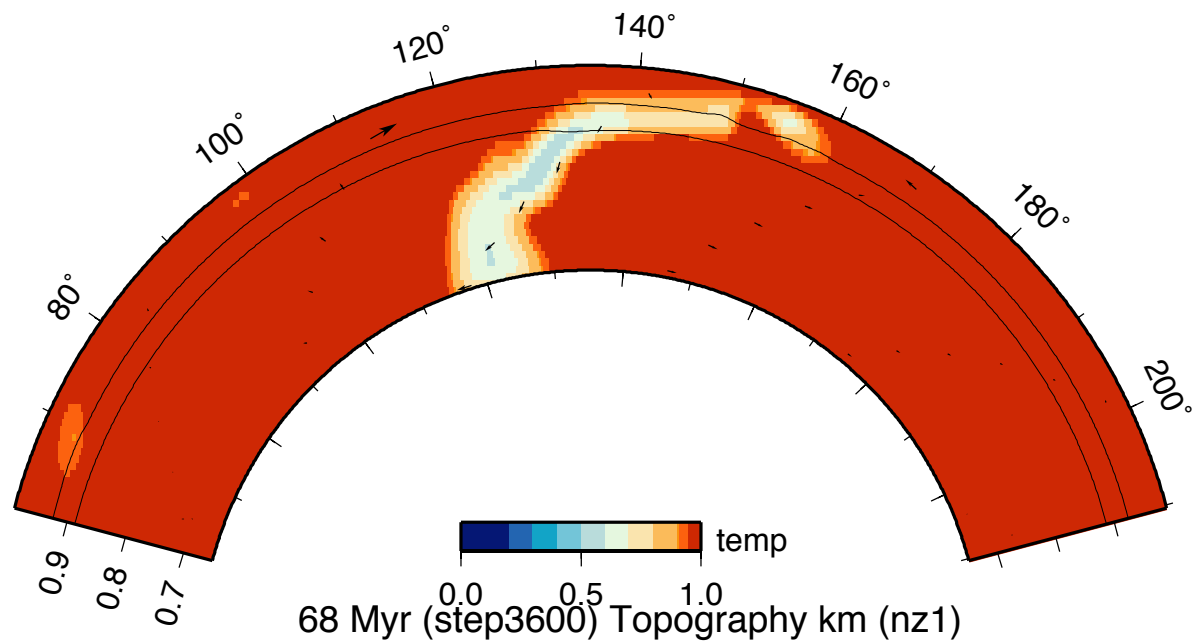
74 Myr (step3400) -13 deg (nx166)



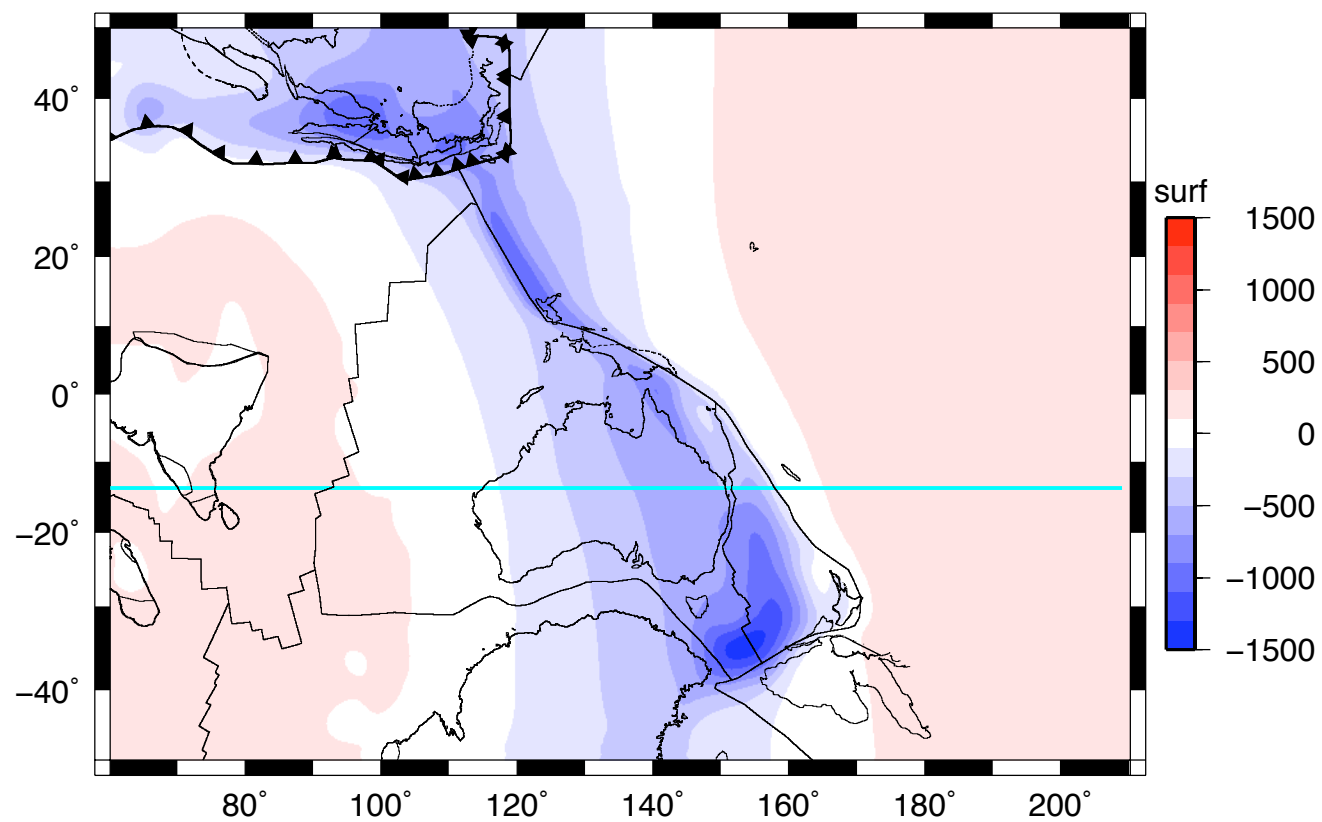
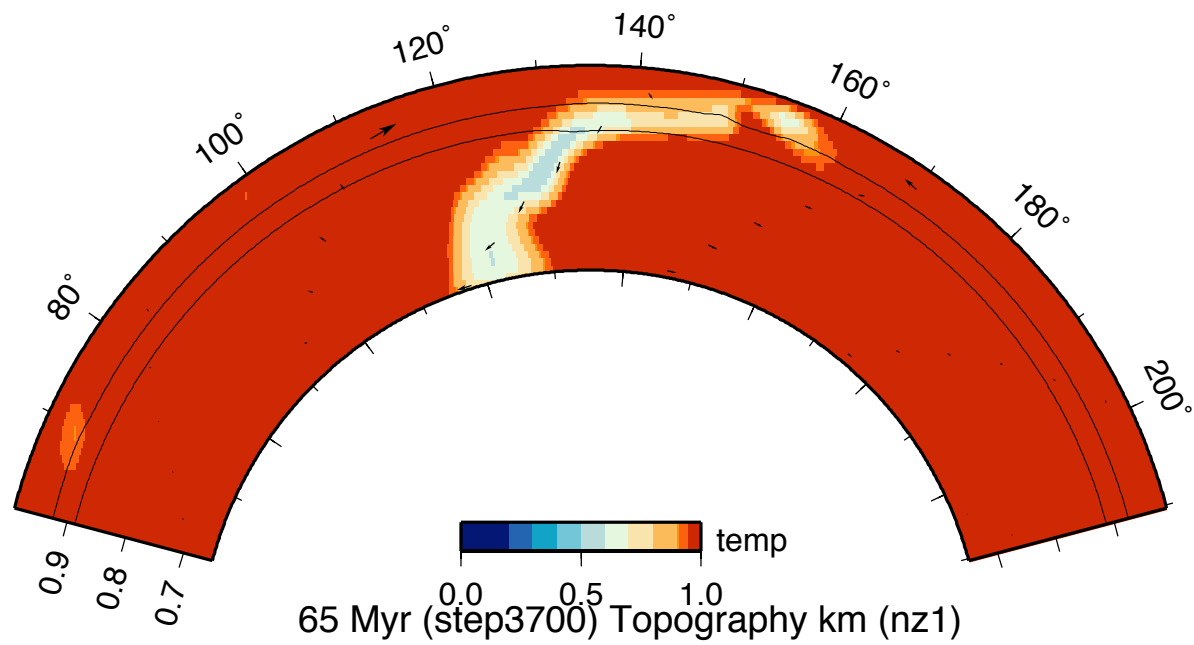
71 Myr (step3500) -13 deg (nx166)



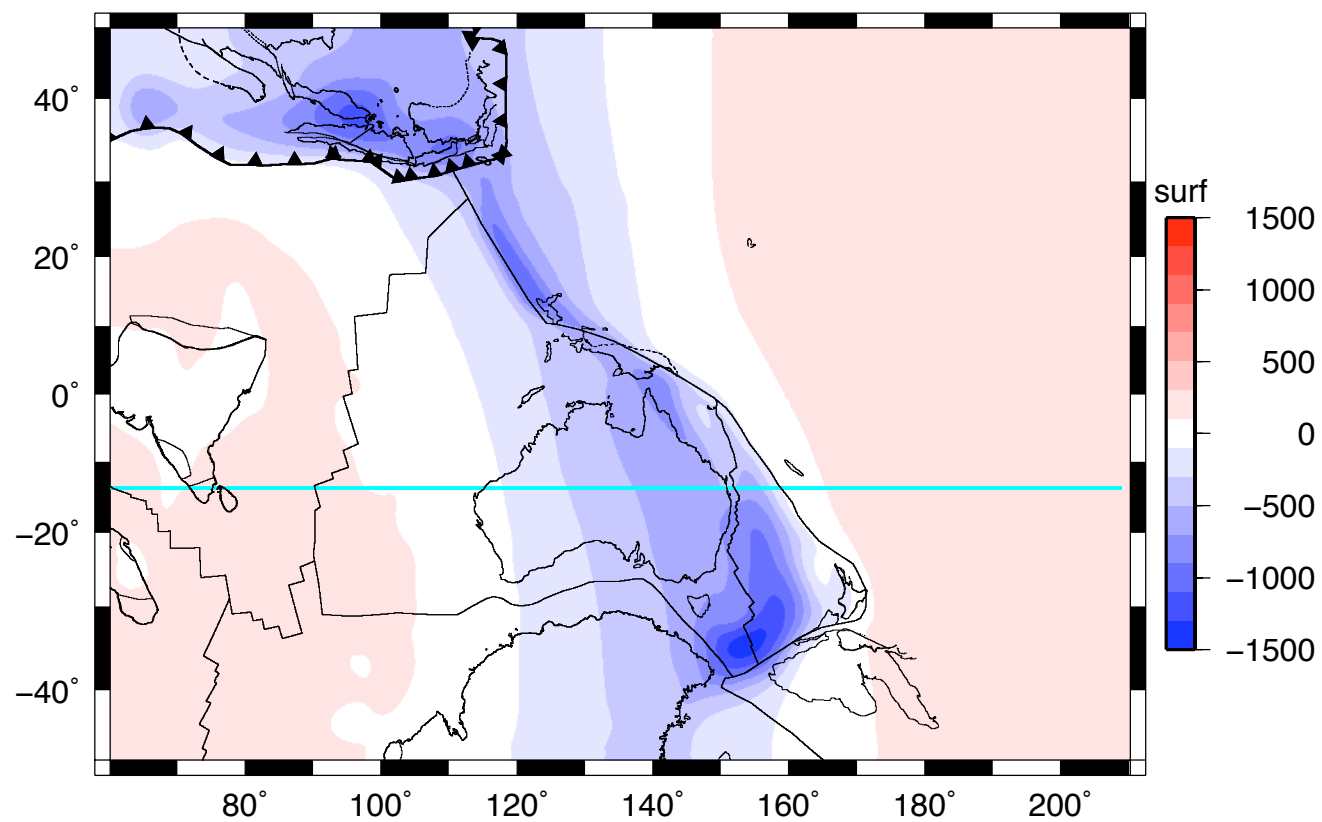
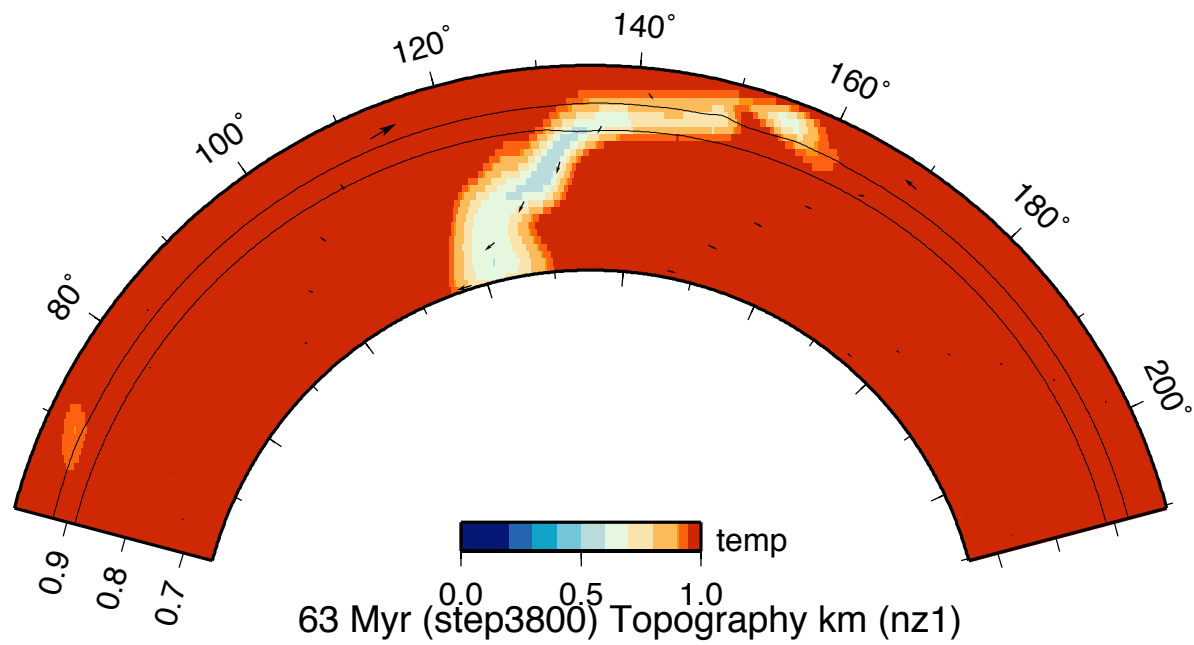
68 Myr (step3600) -13 deg (nx166)



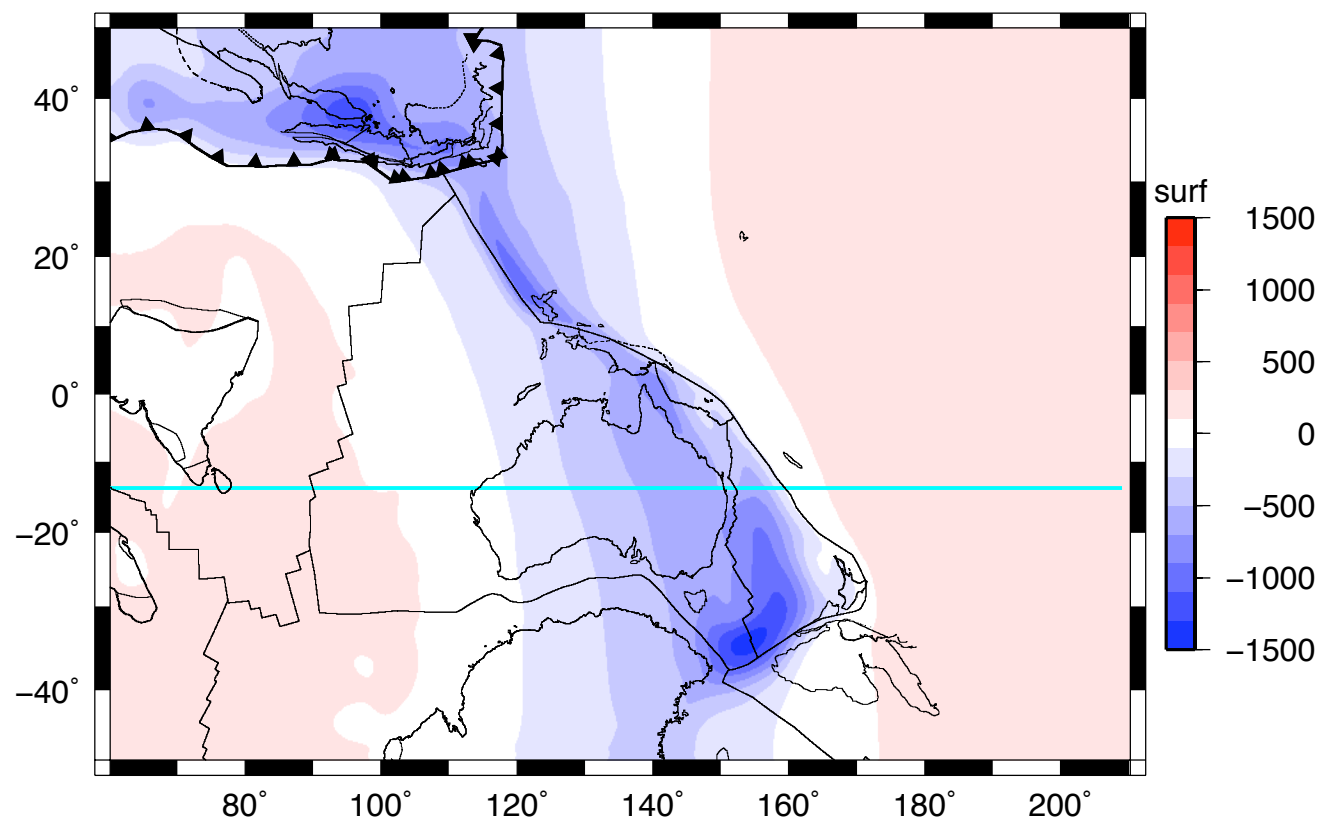
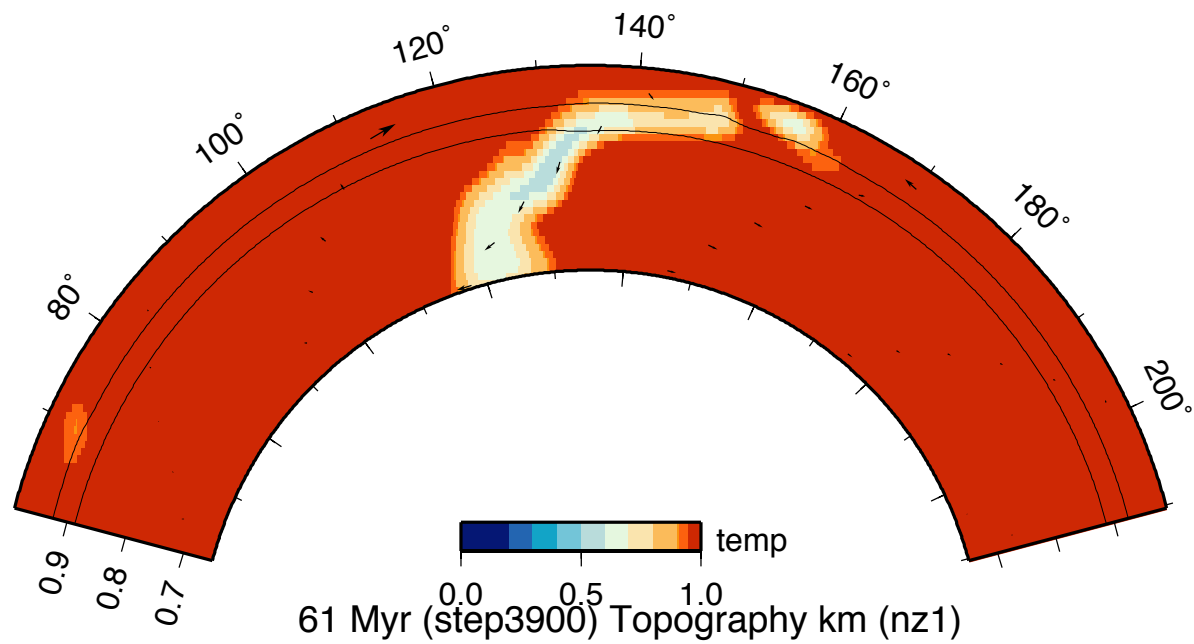
65 Myr (step3700) -13 deg (nx166)



63 Myr (step3800) -13 deg (nx166)

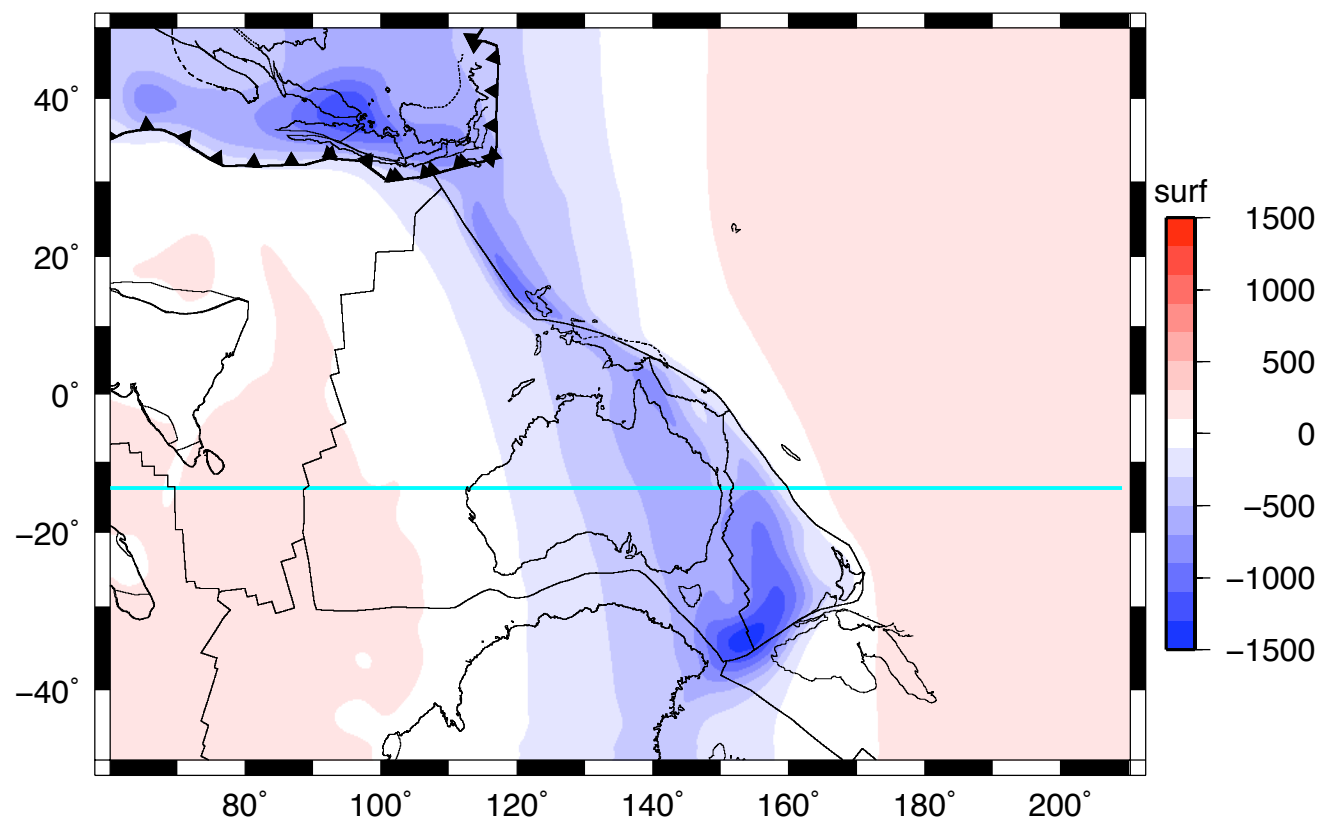
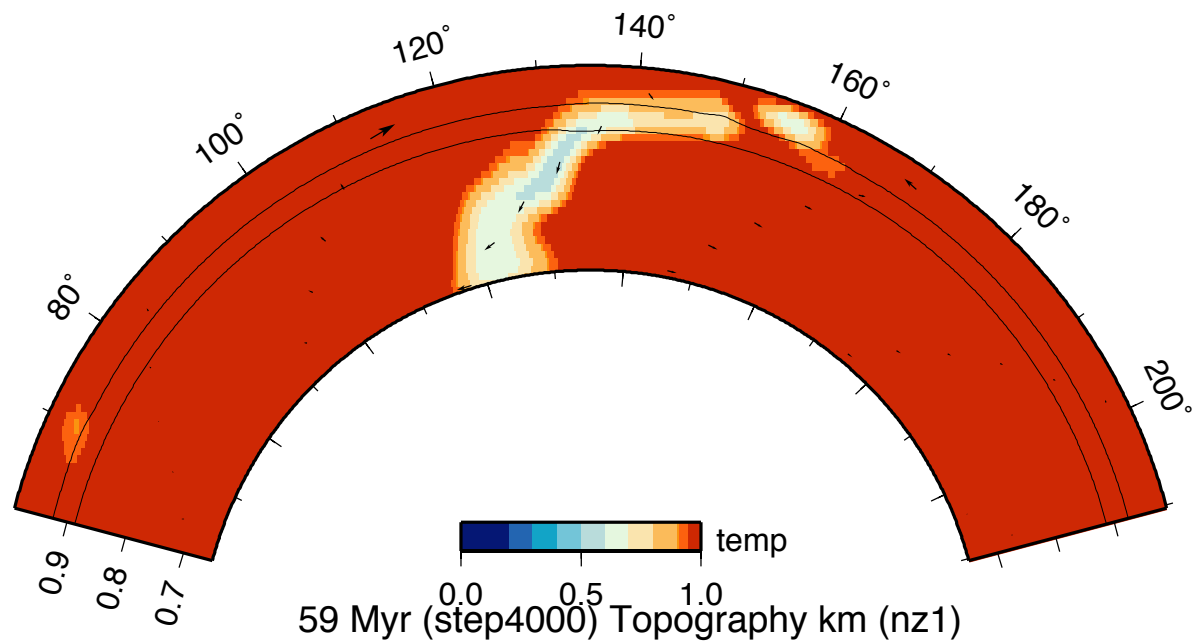


61 Myr (step3900) -13 deg (nx166)

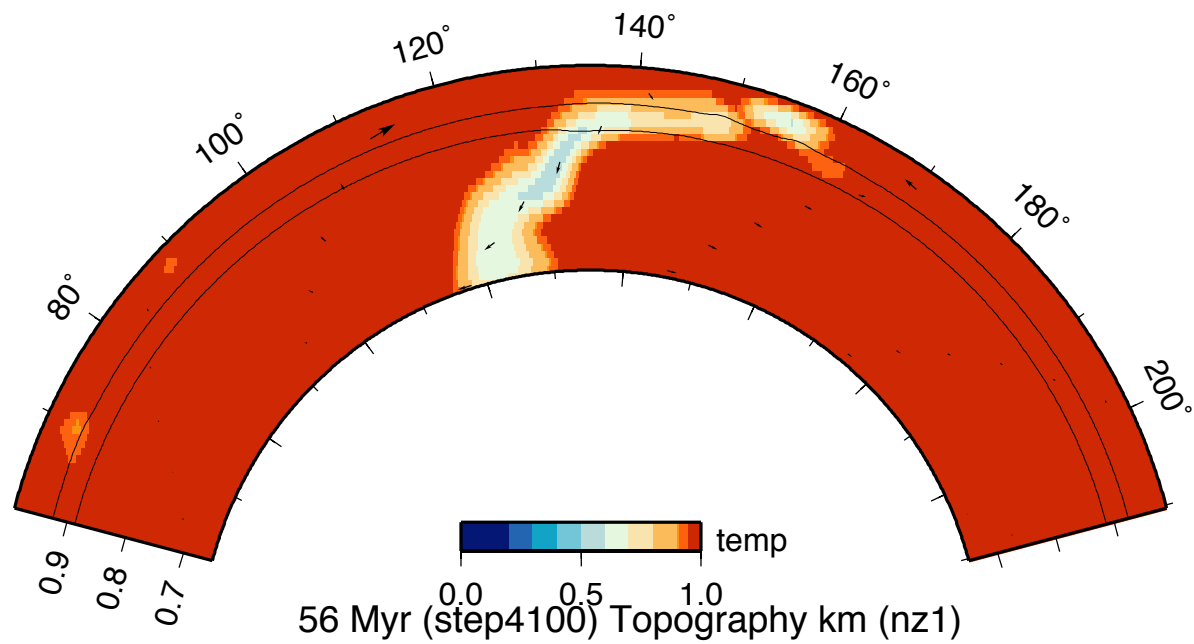




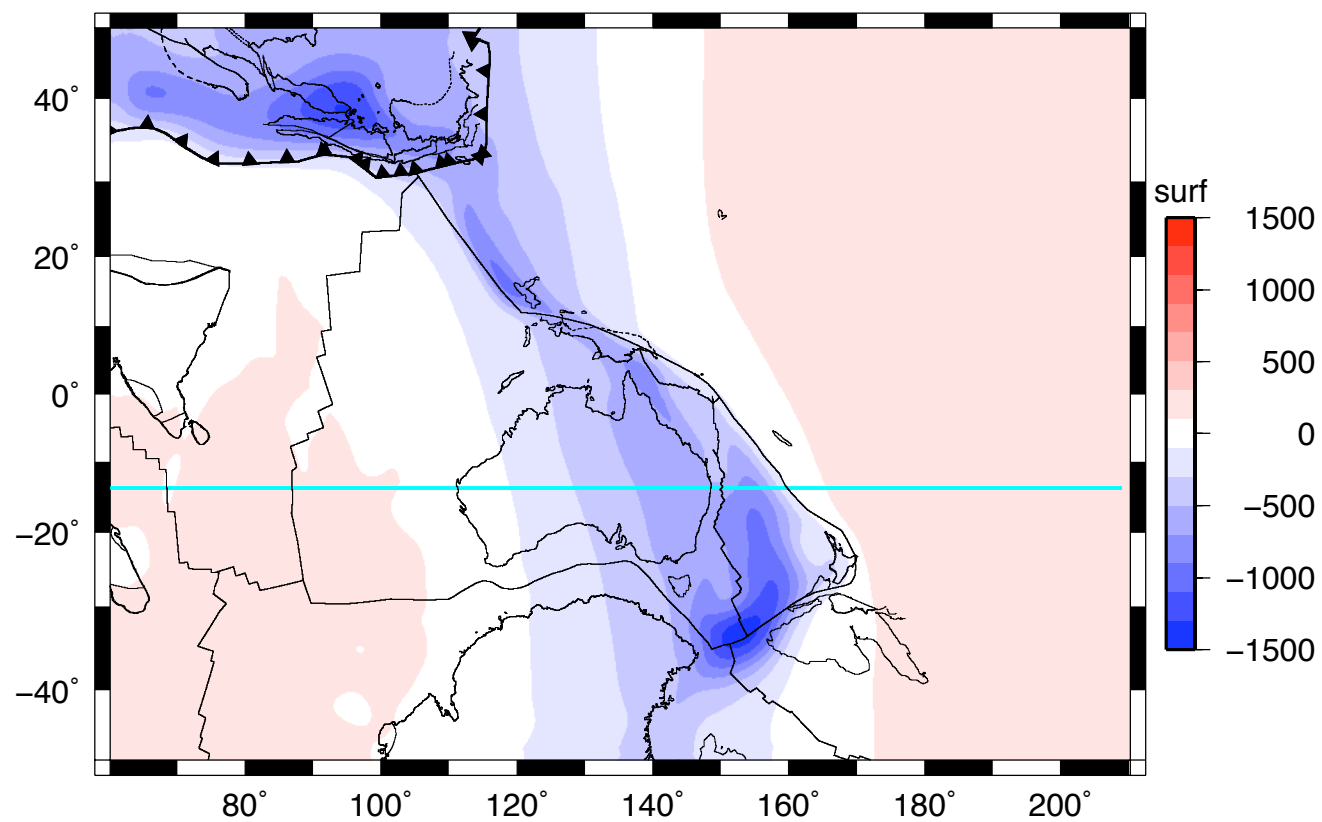
59 Myr (step4000) -13 deg (nx166)



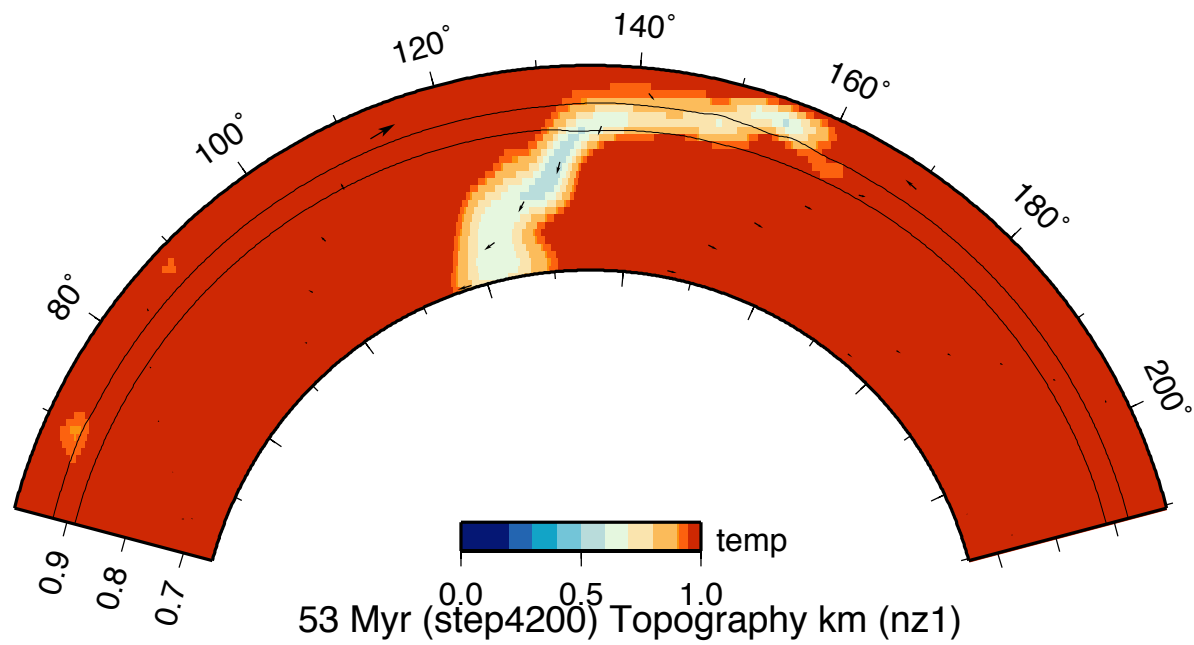
56 Myr (step4100) -13 deg (nx166)



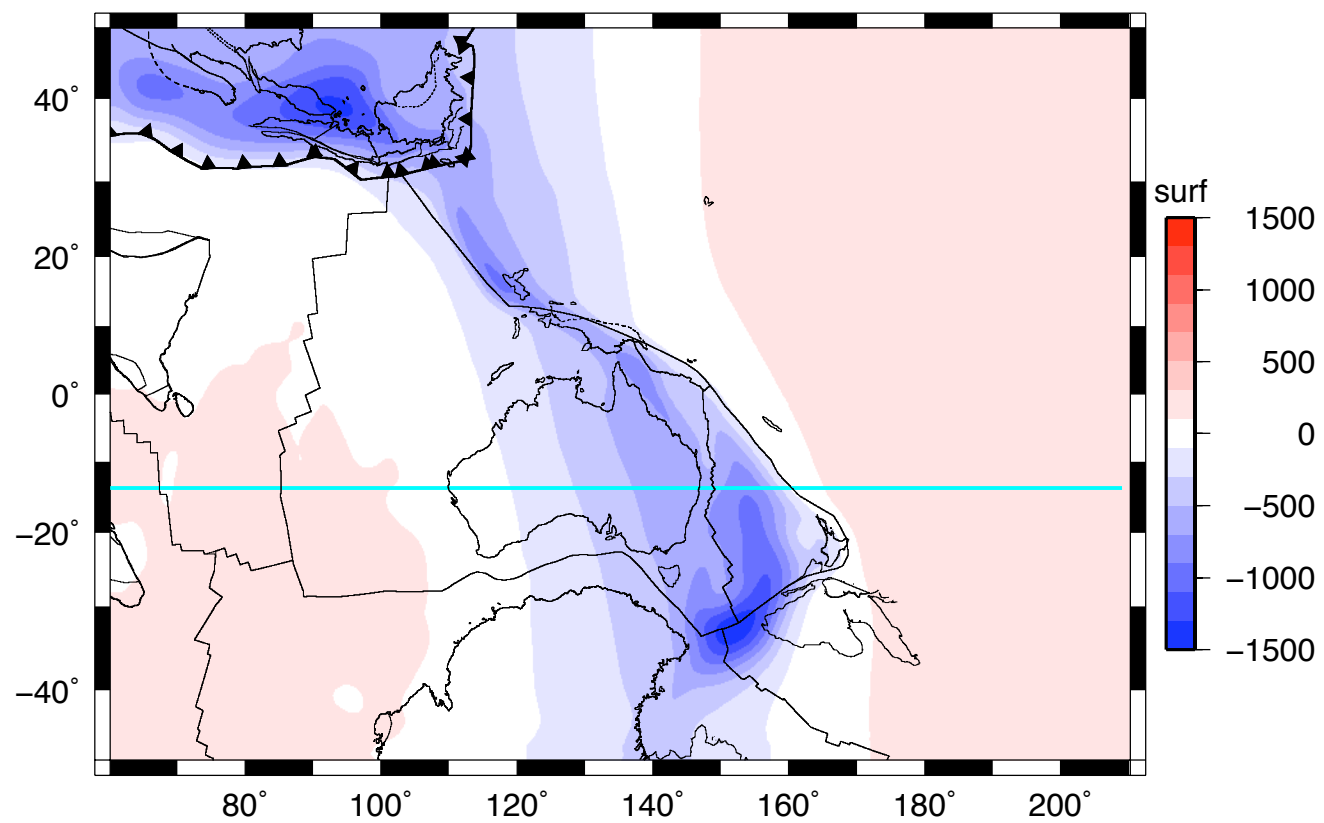
56 Myr (step4100) Topography km (nz1)



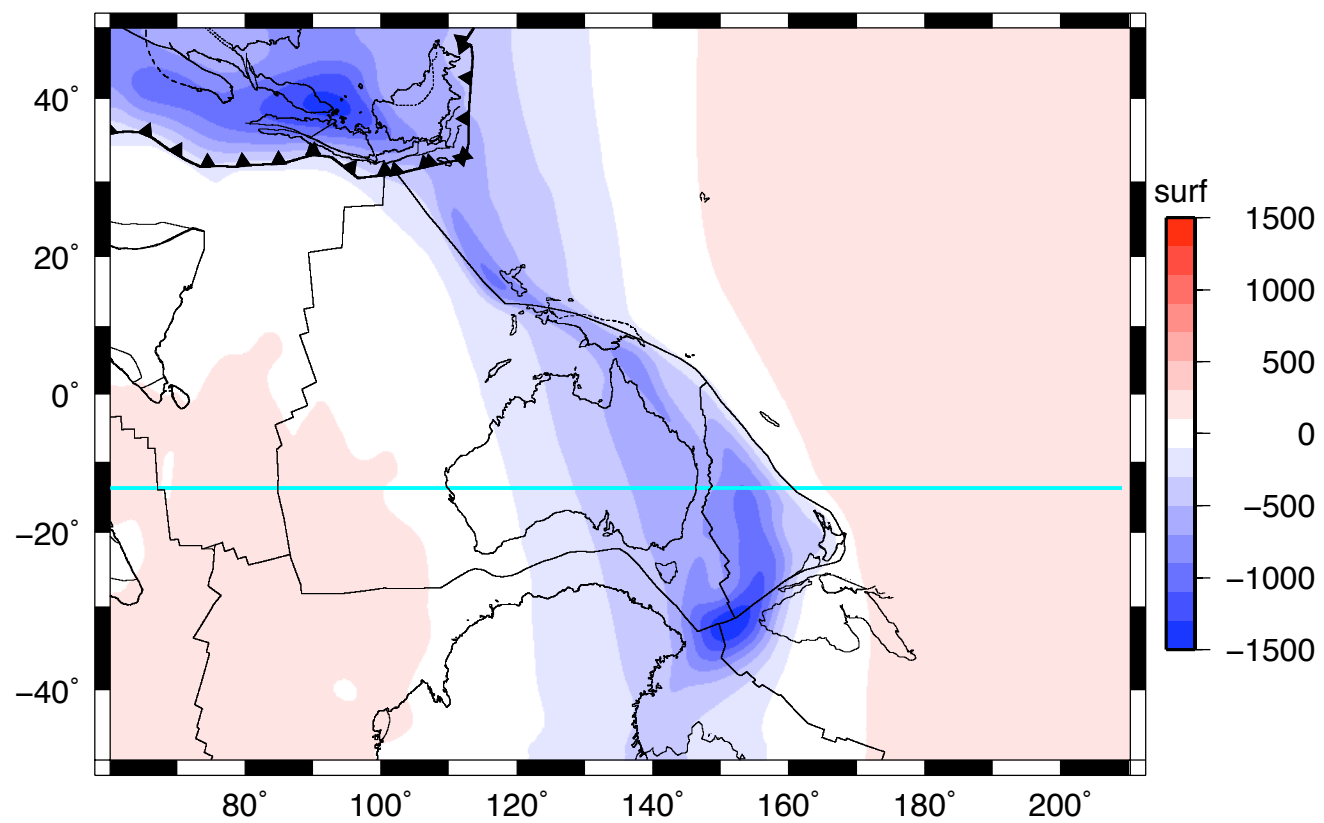
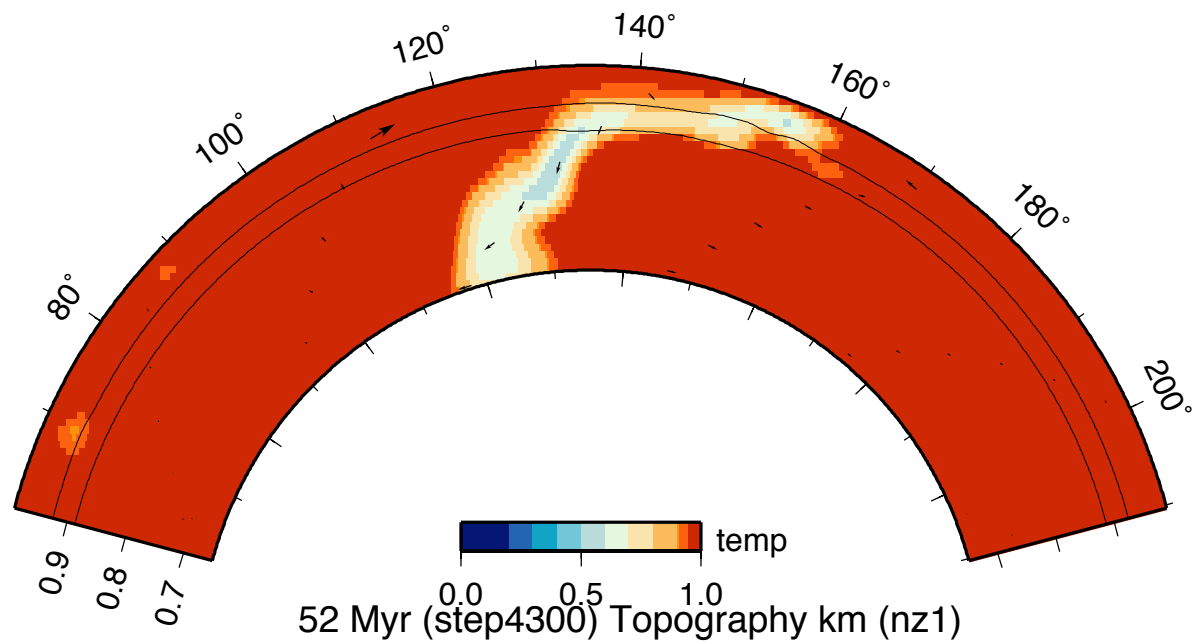
53 Myr (step4200) -13 deg (nx166)



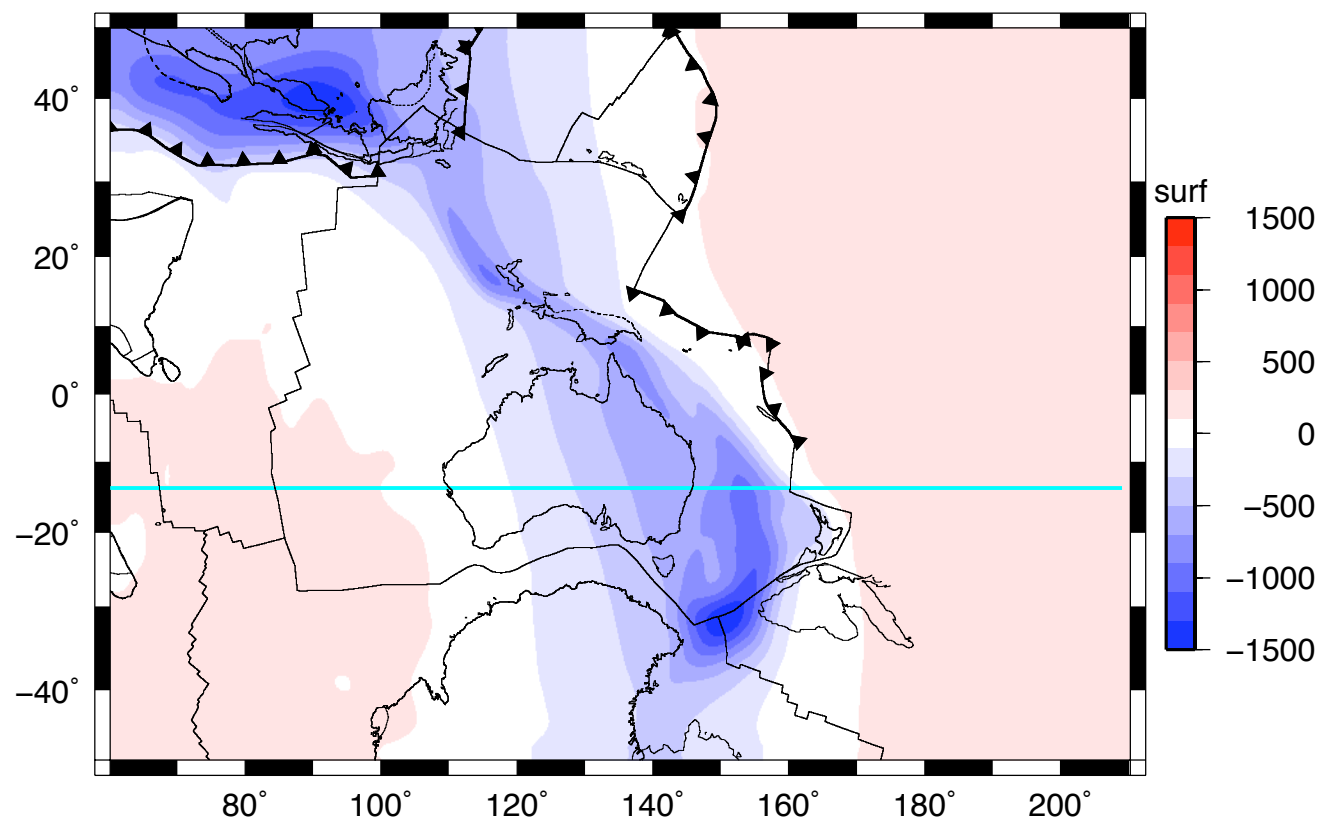
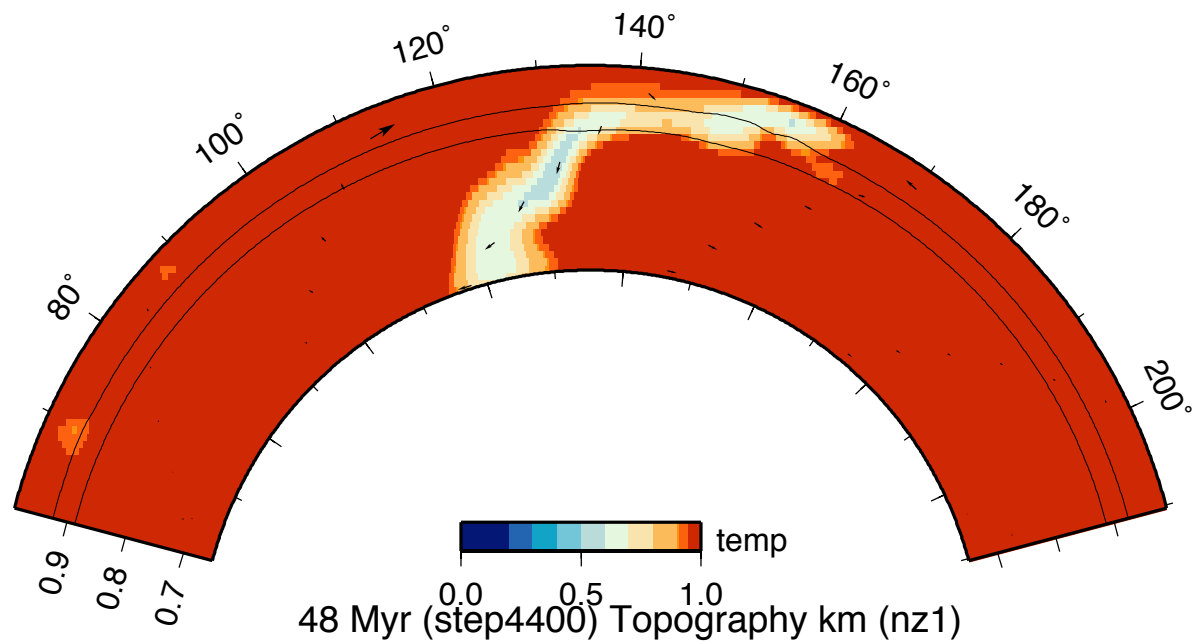
53 Myr (step4200) Topography km (nz1)



52 Myr (step4300) -13 deg (nx166)



48 Myr (step4400) -13 deg (nx166)



47 Myr (step4500) -13 deg (nx166)

