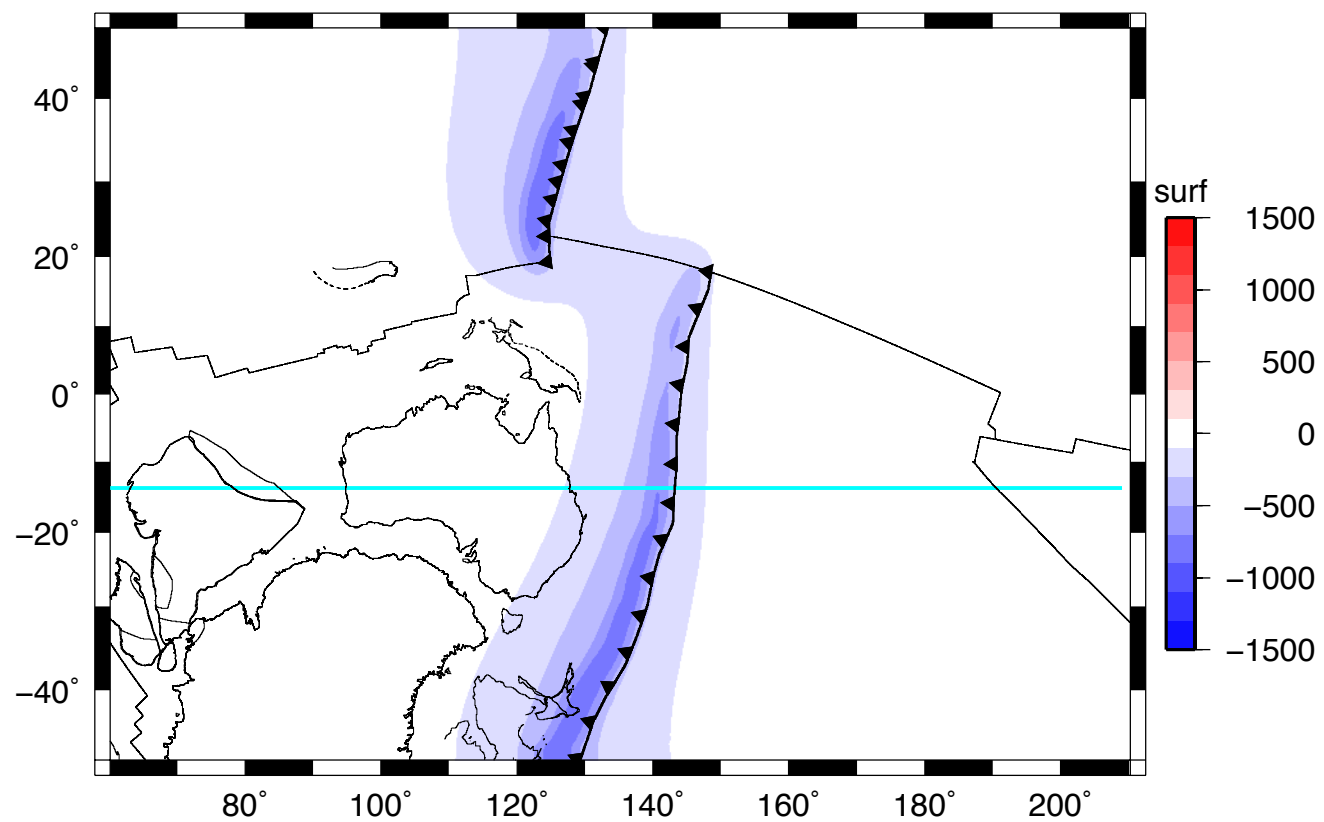
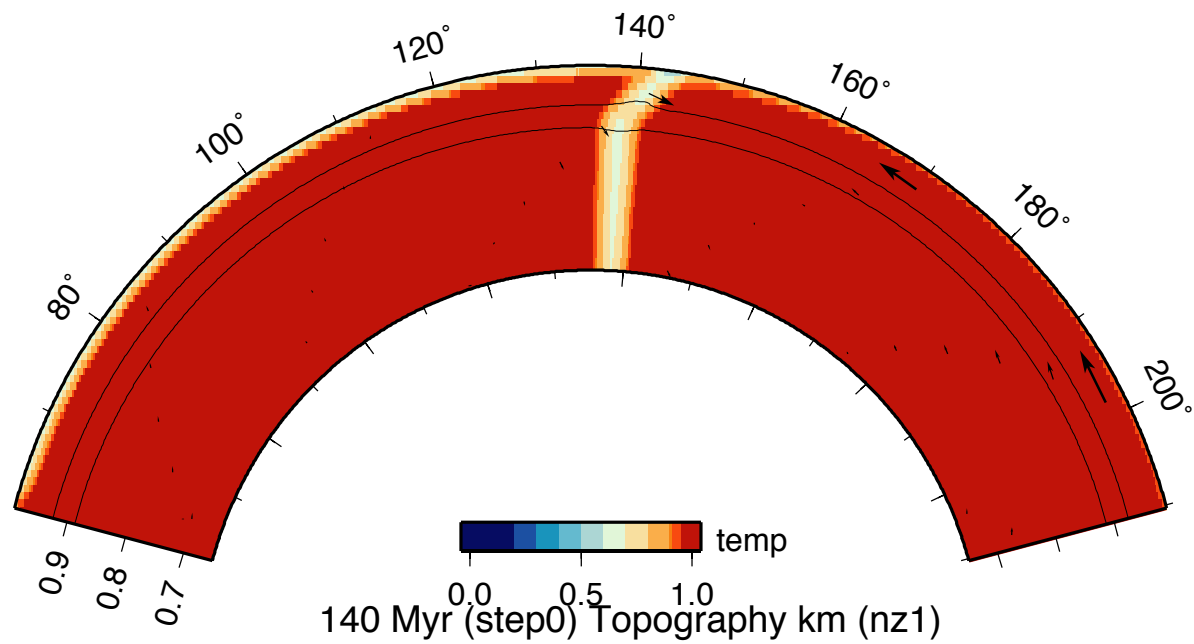
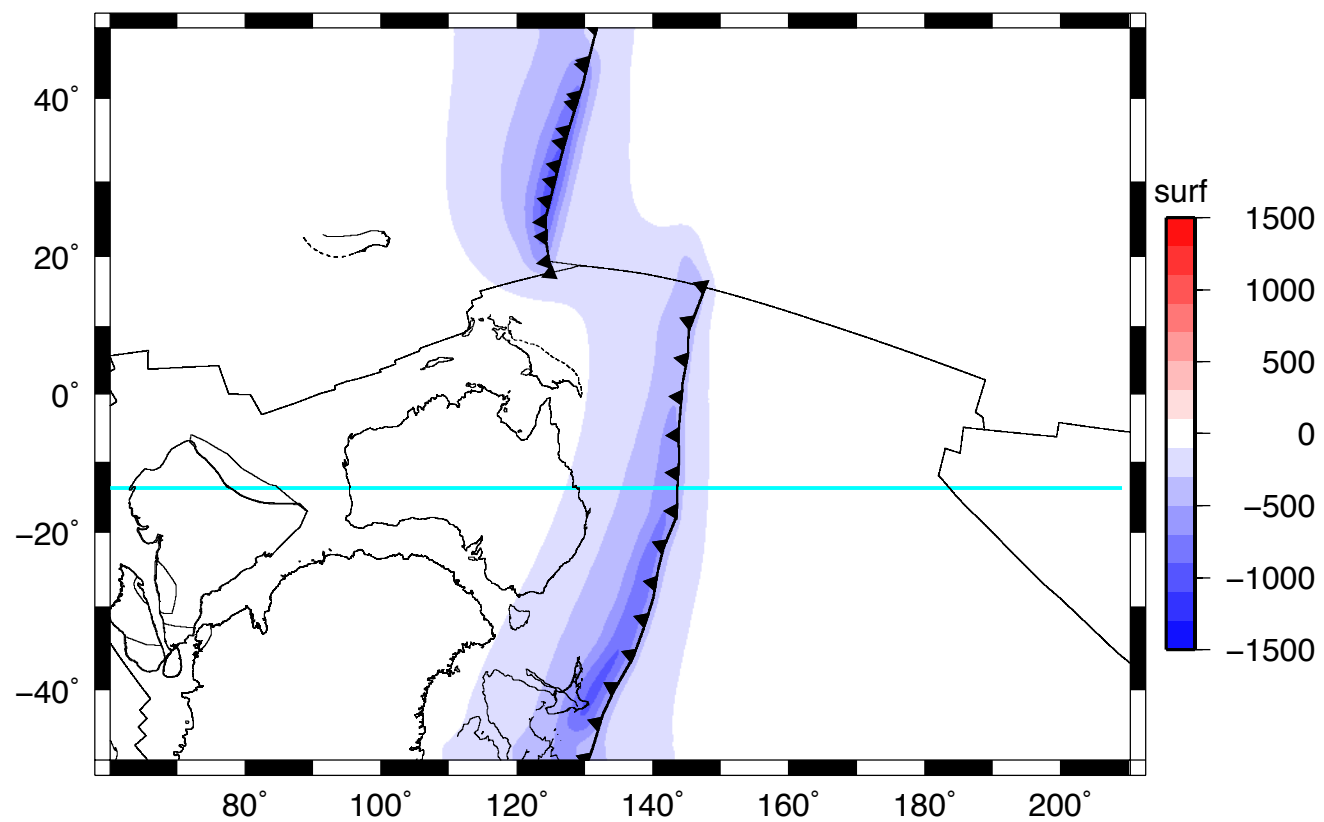
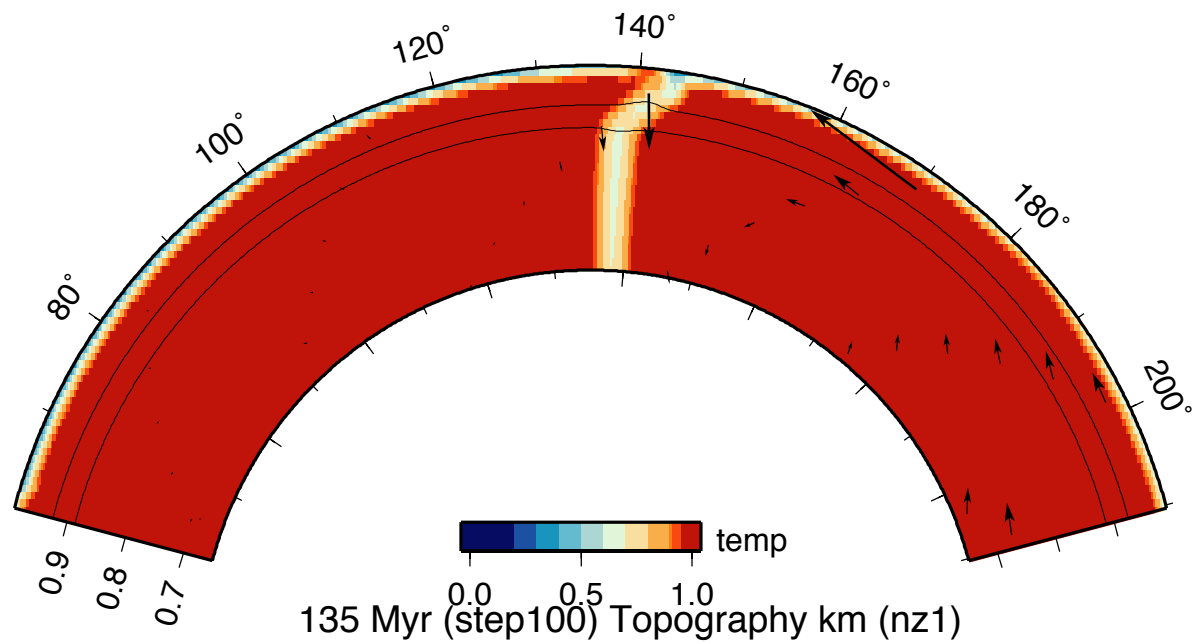


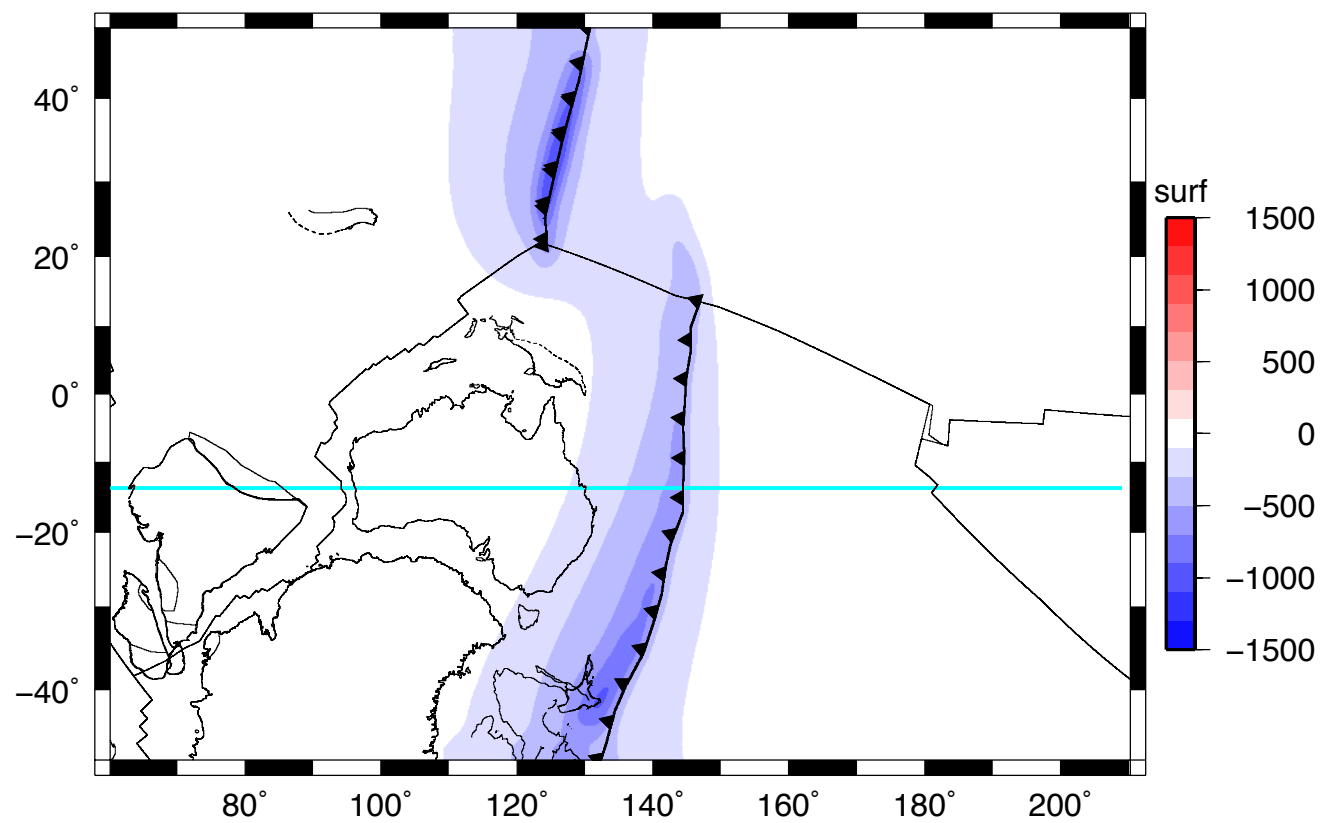
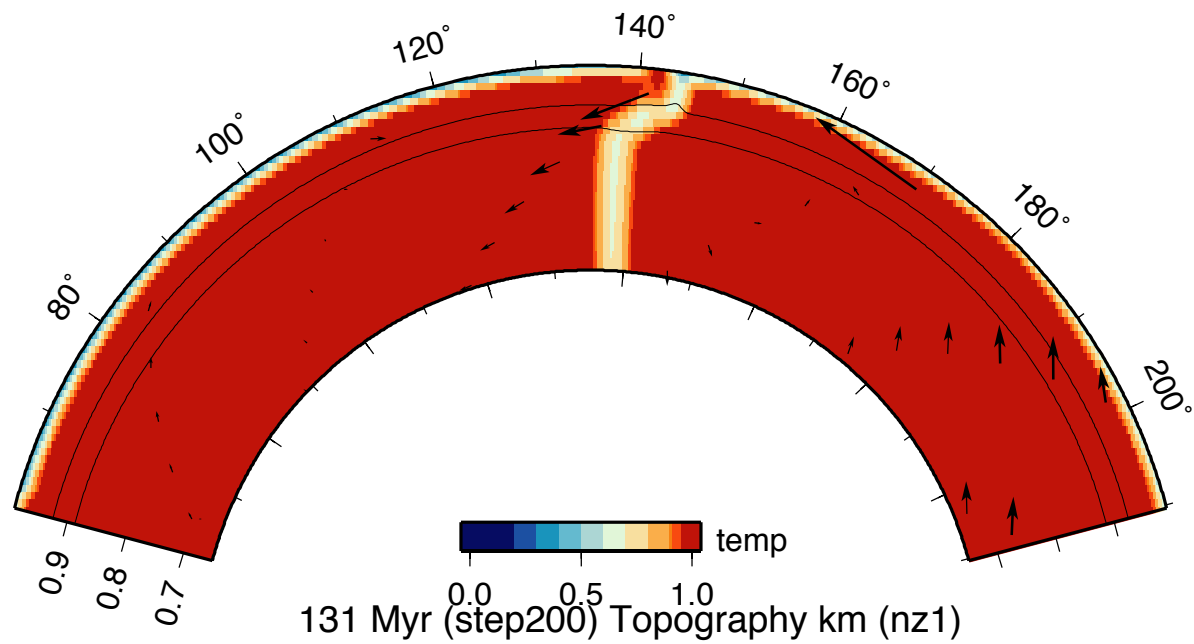
140 Myr (step0) -13 deg (nx166)



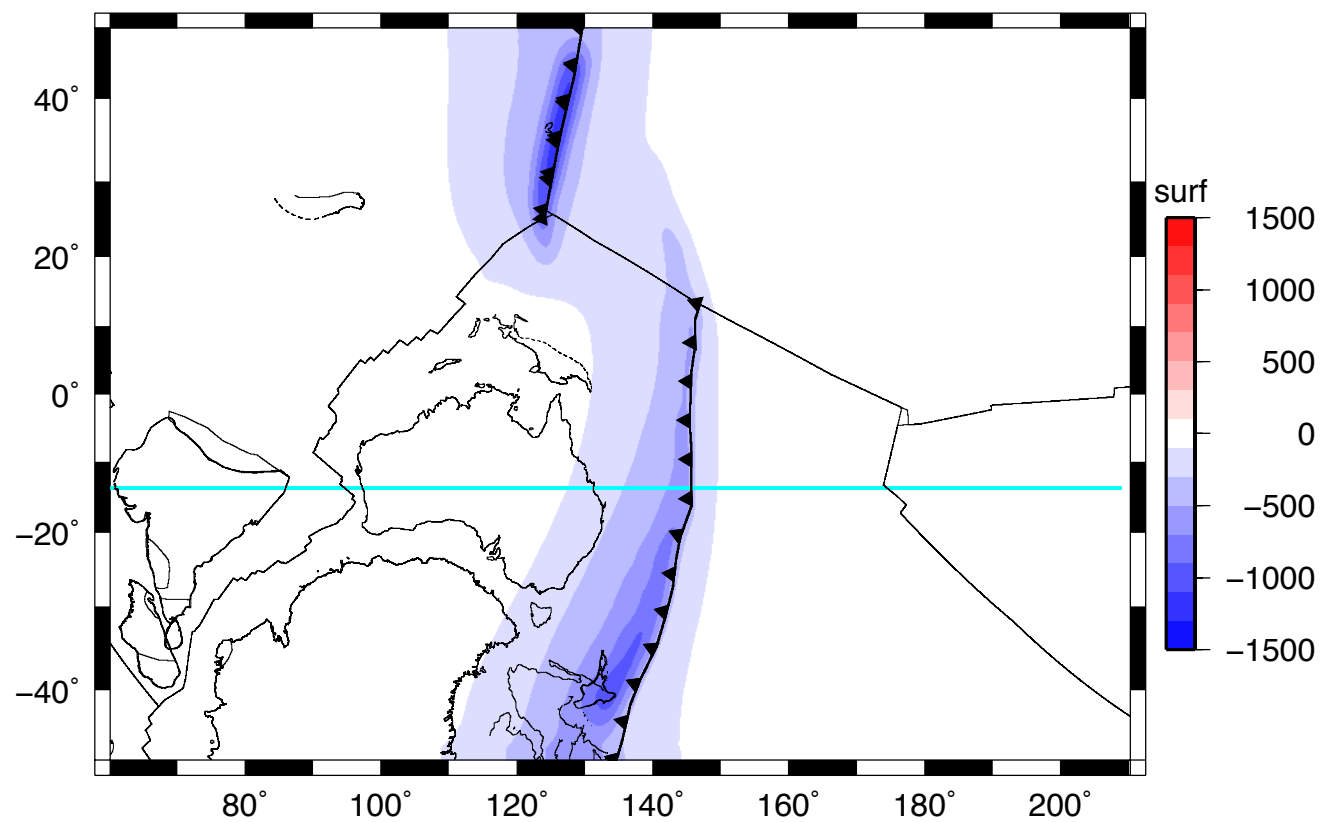
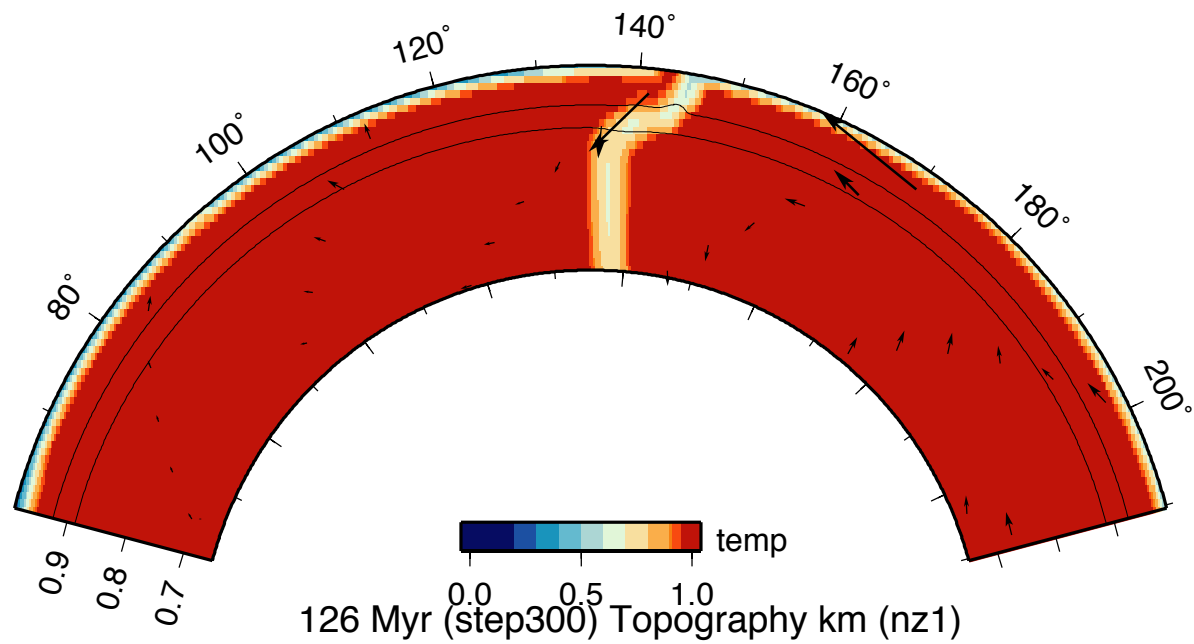
135 Myr (step100) -13 deg (nx166)



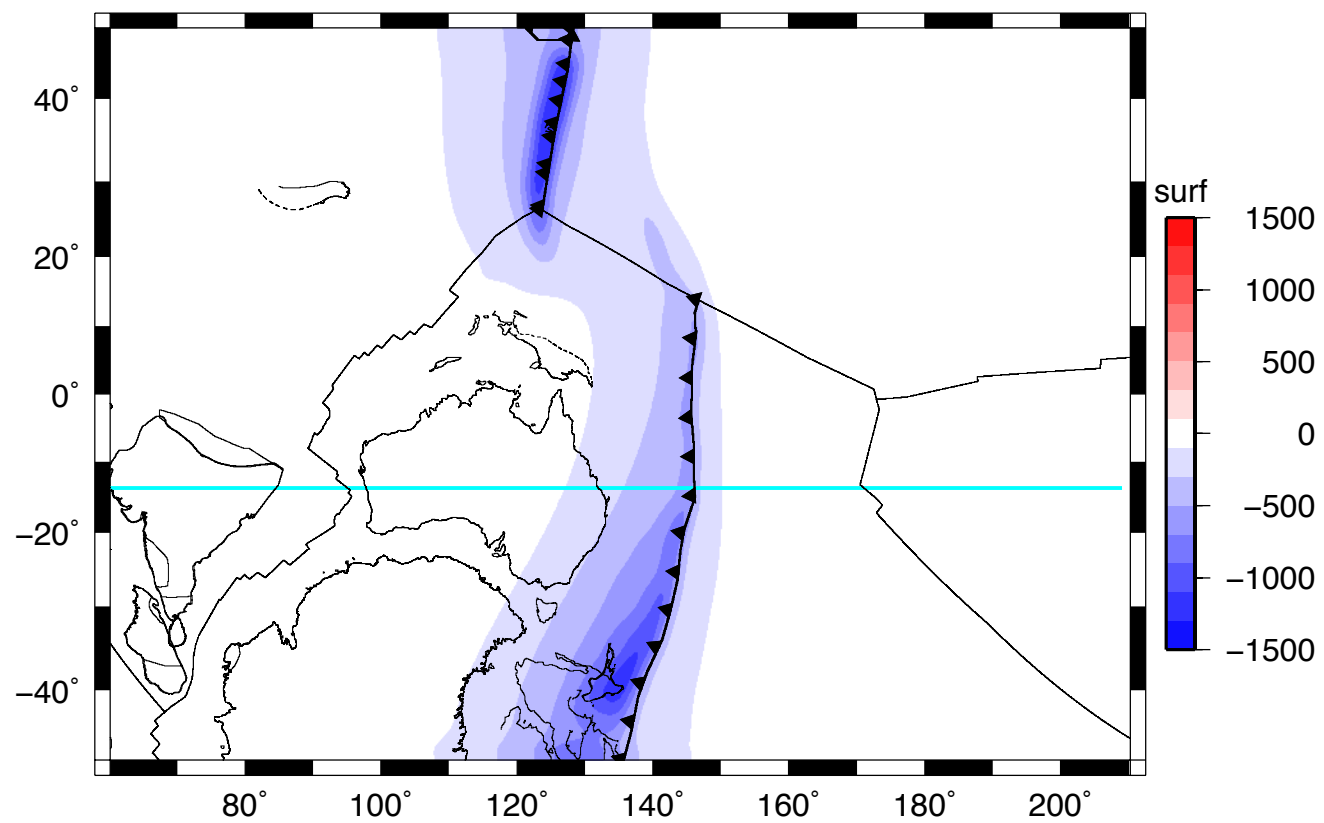
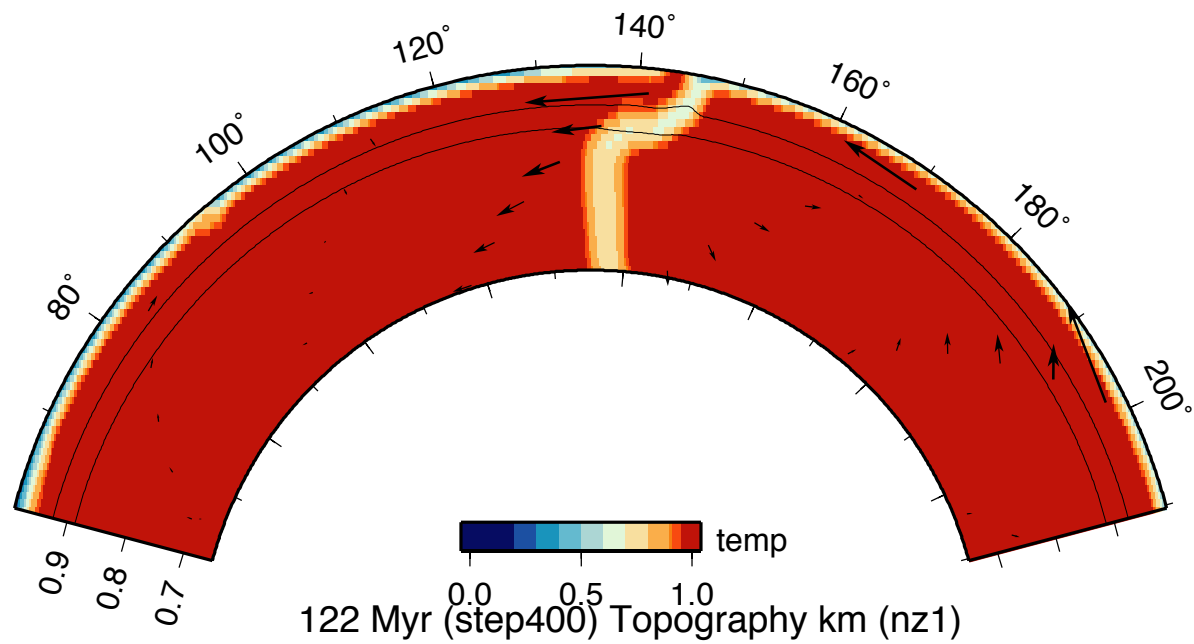
131 Myr (step200) -13 deg (nx166)



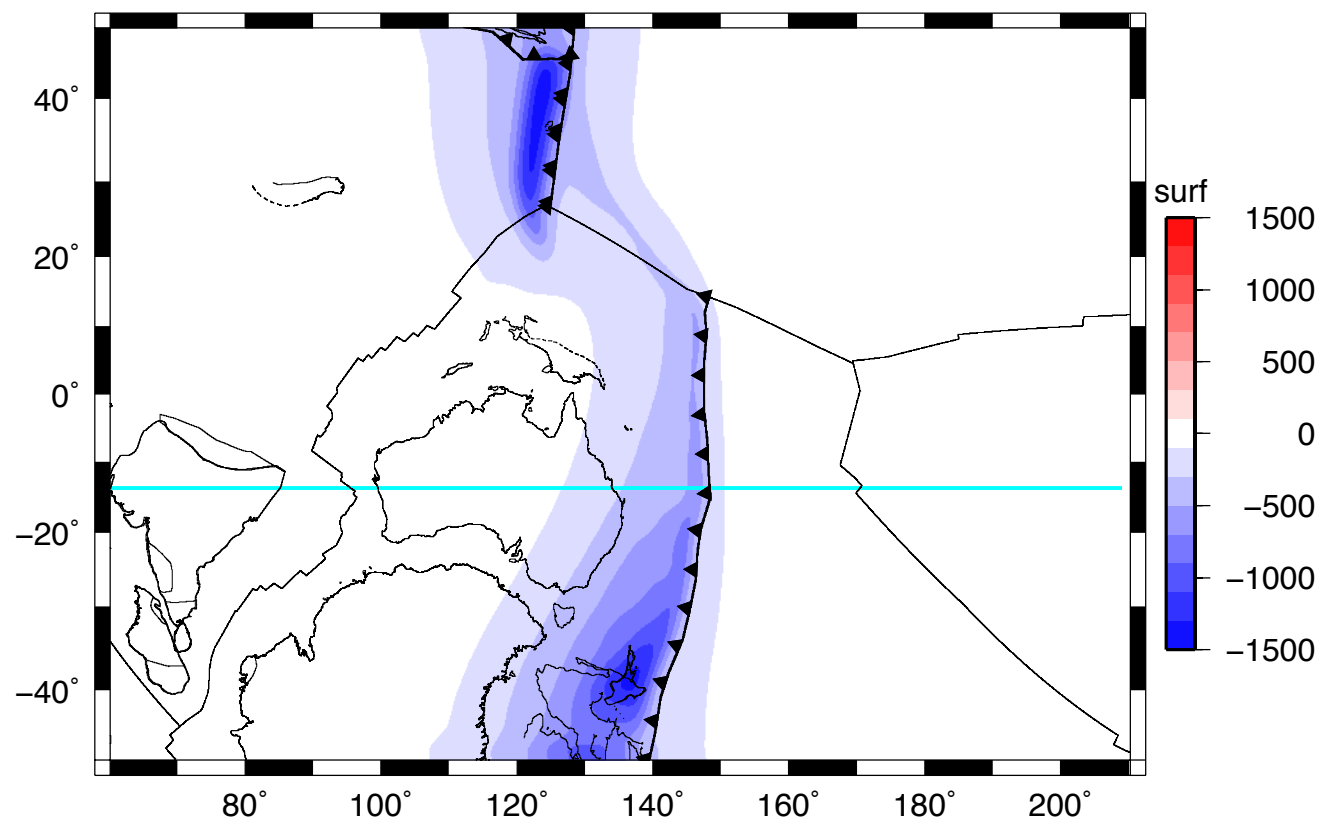
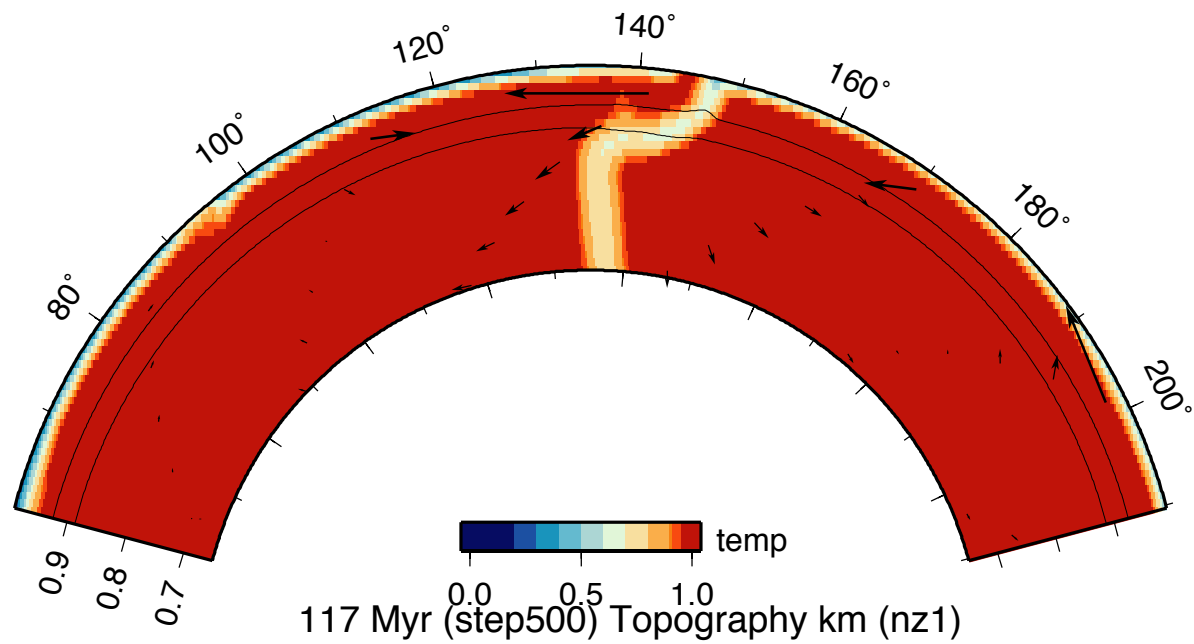
126 Myr (step300) -13 deg (nx166)



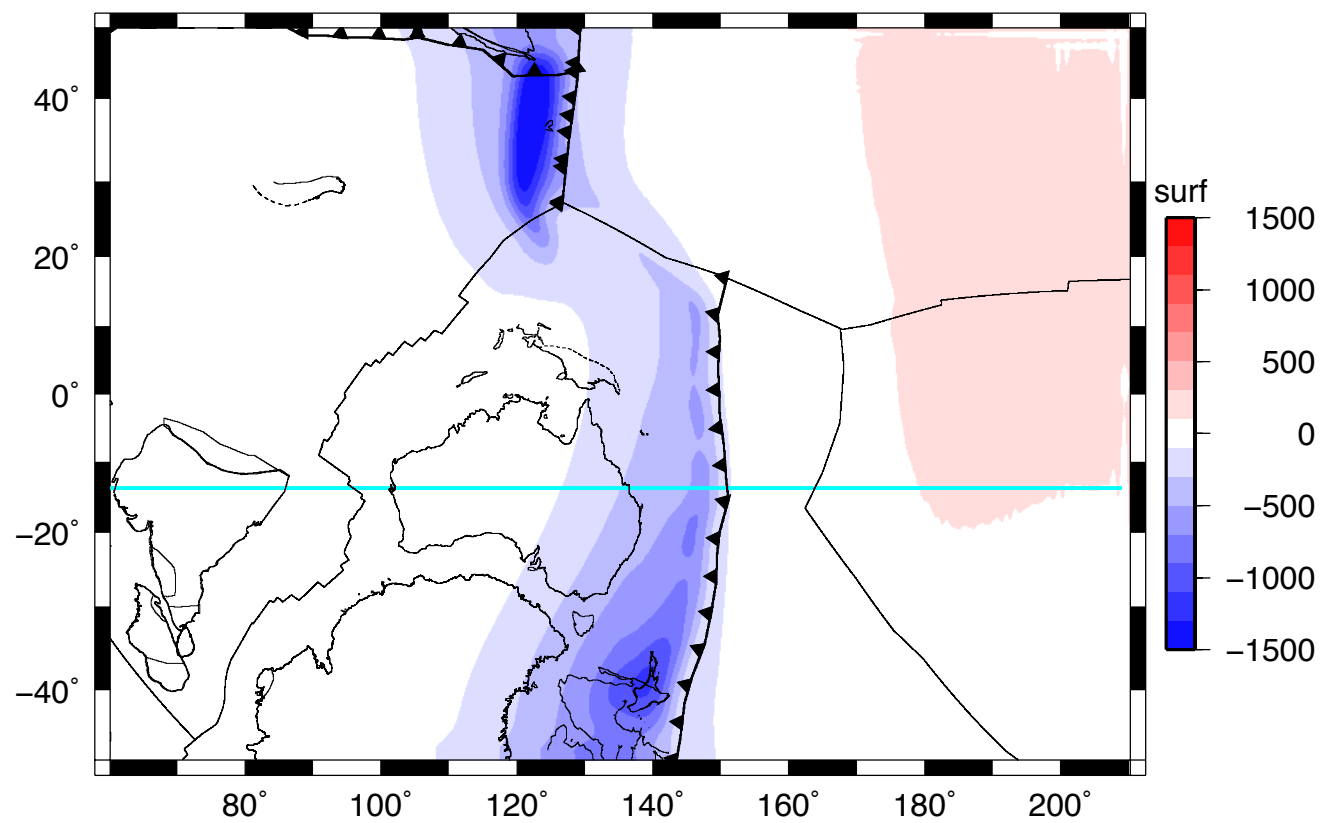
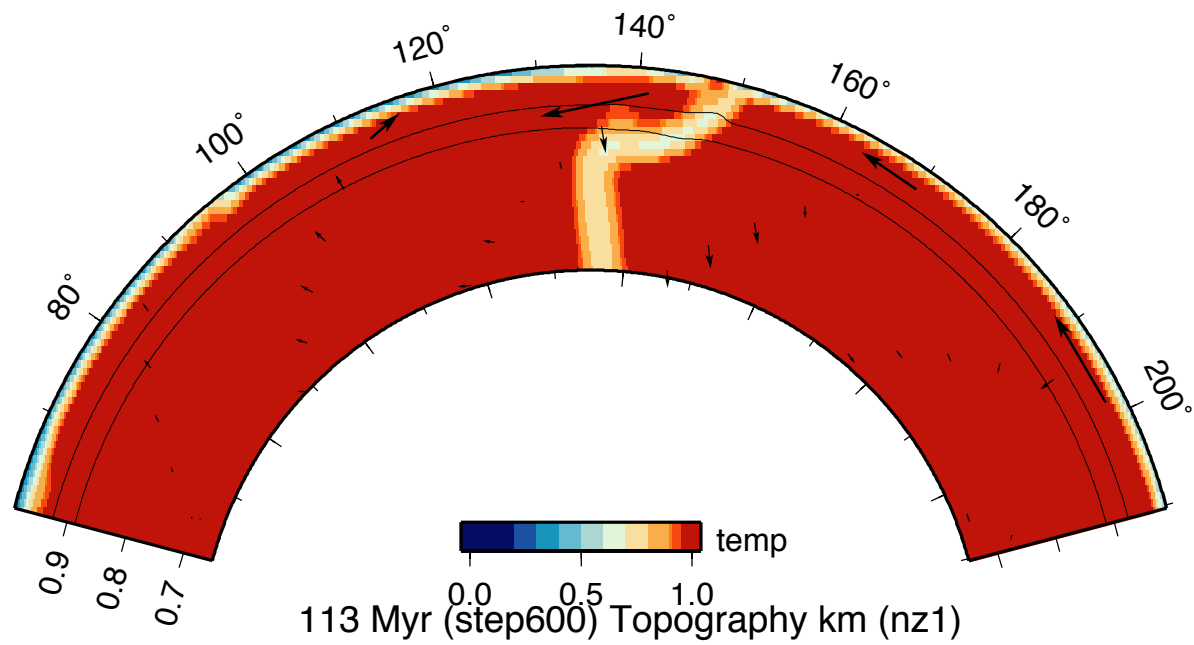
122 Myr (step400) -13 deg (nx166)



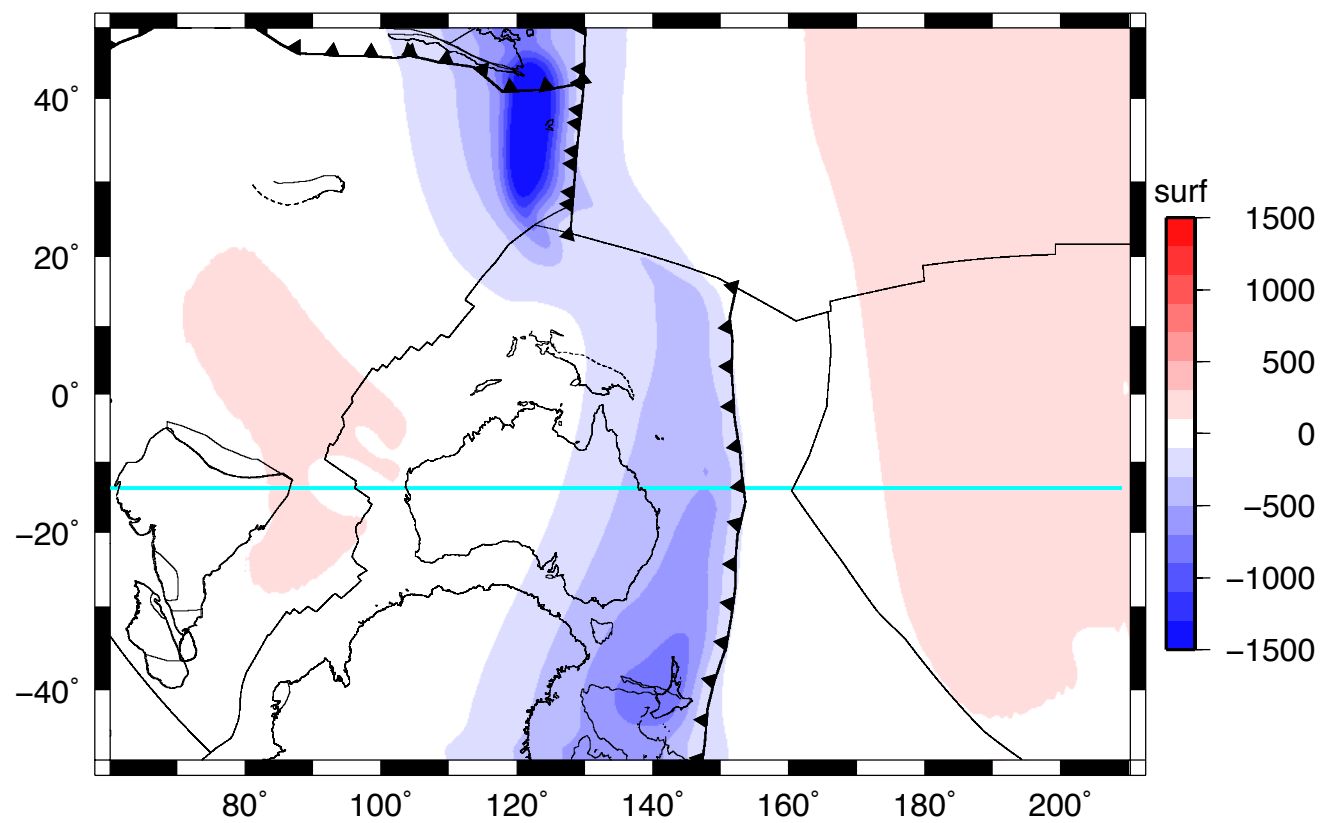
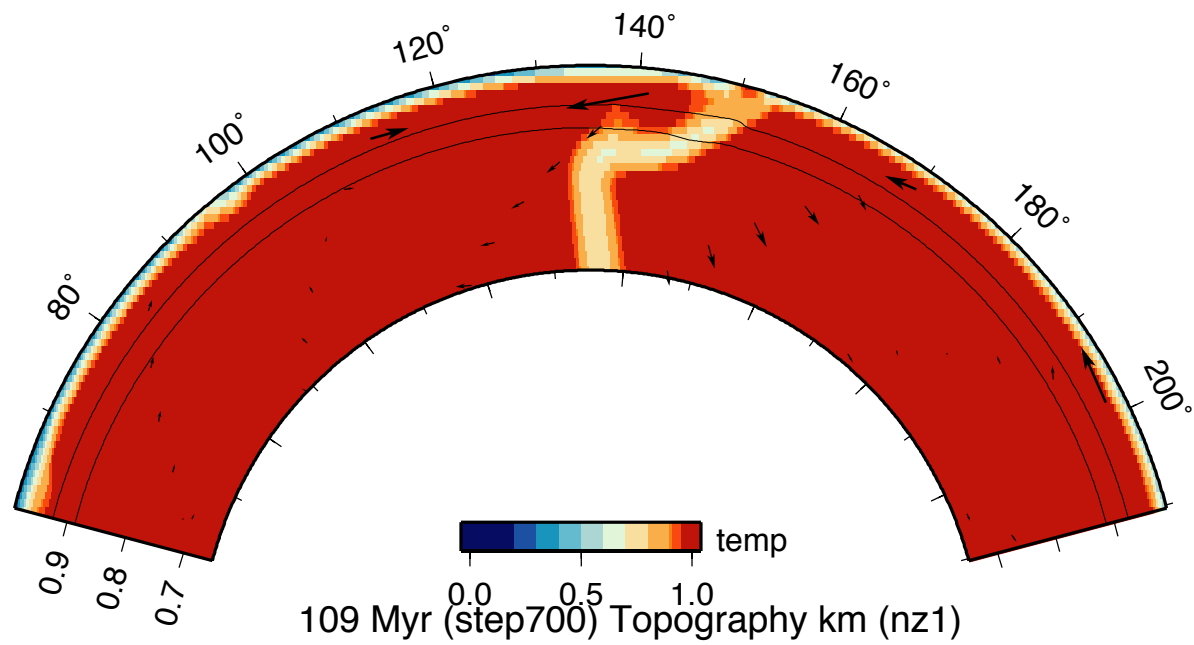
117 Myr (step500) -13 deg (nx166)



113 Myr (step600) -13 deg (nx166)

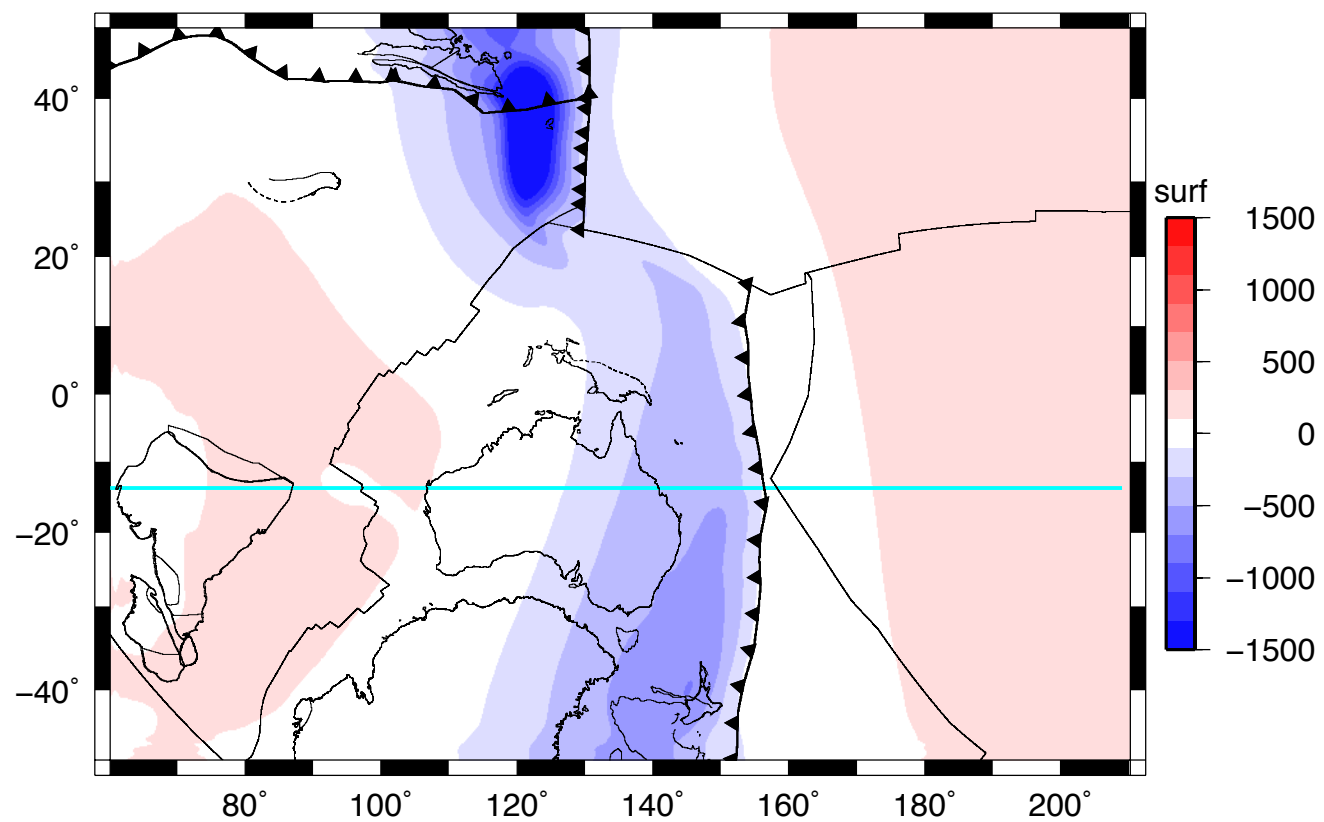
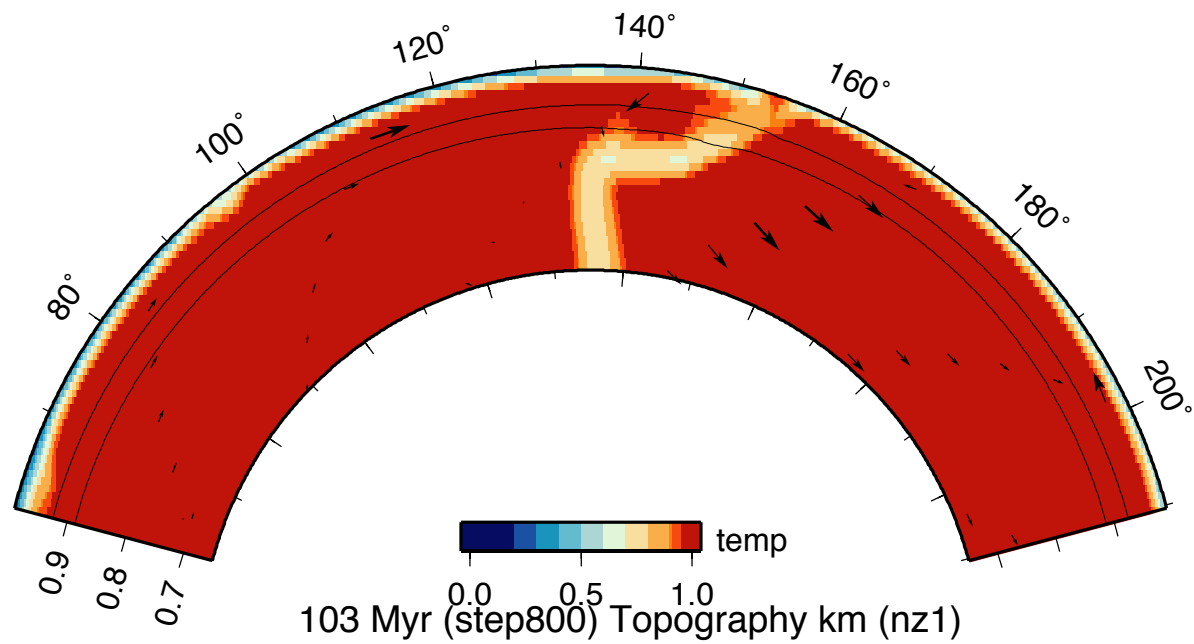


109 Myr (step700) -13 deg (nx166)

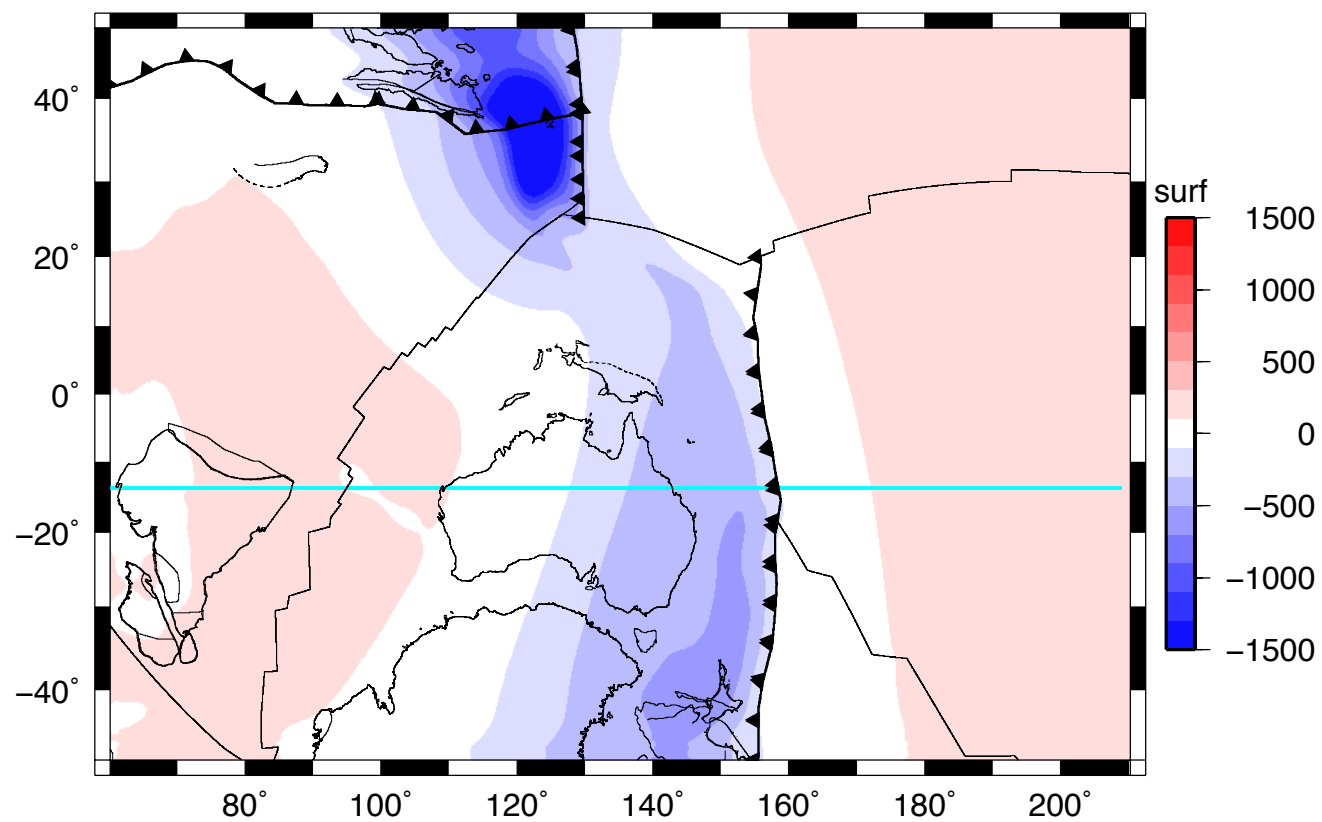
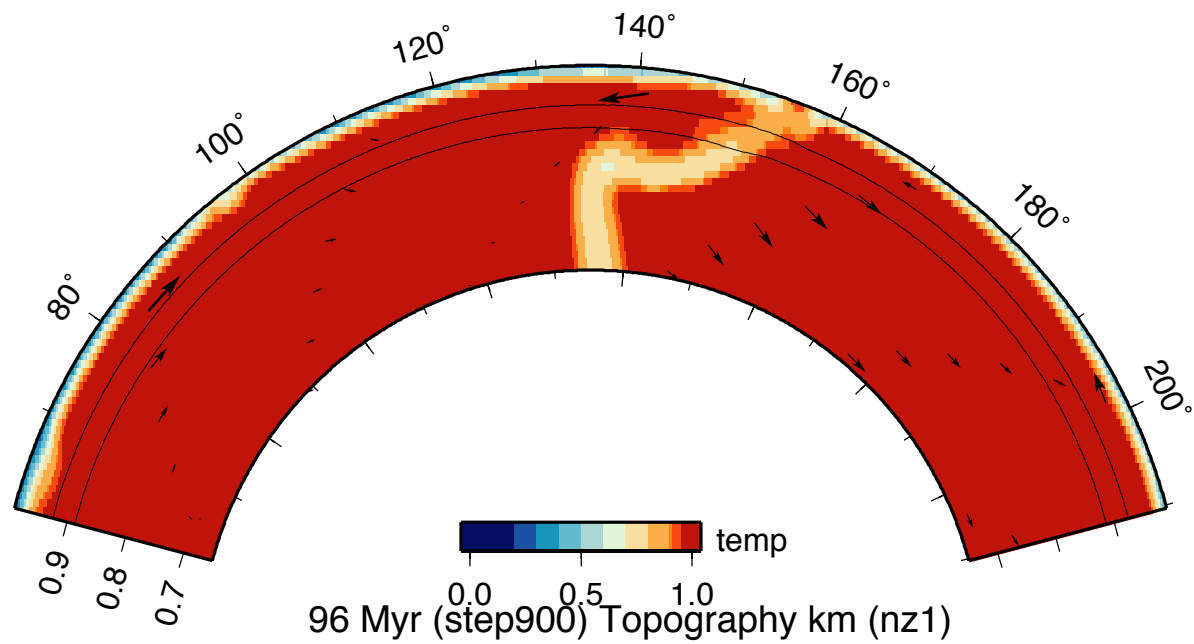




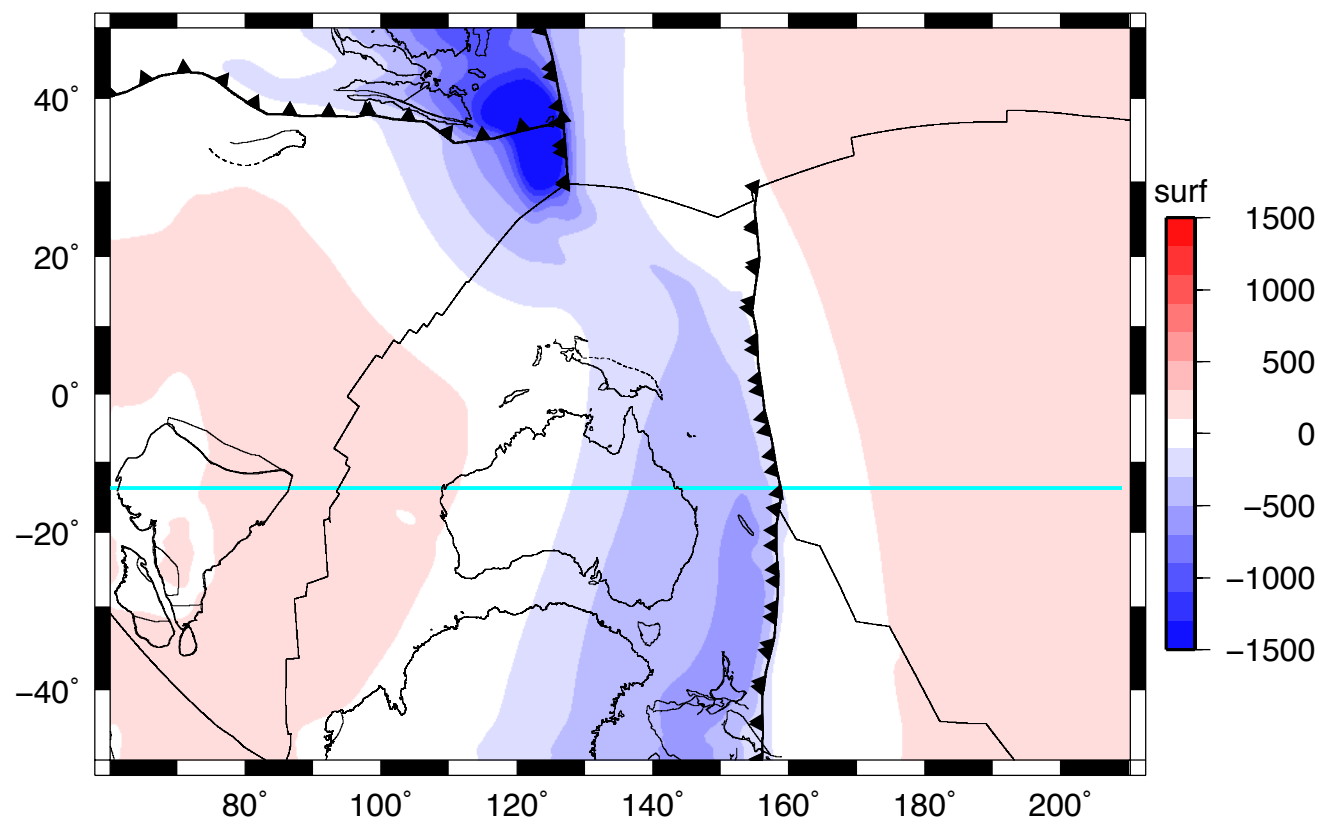
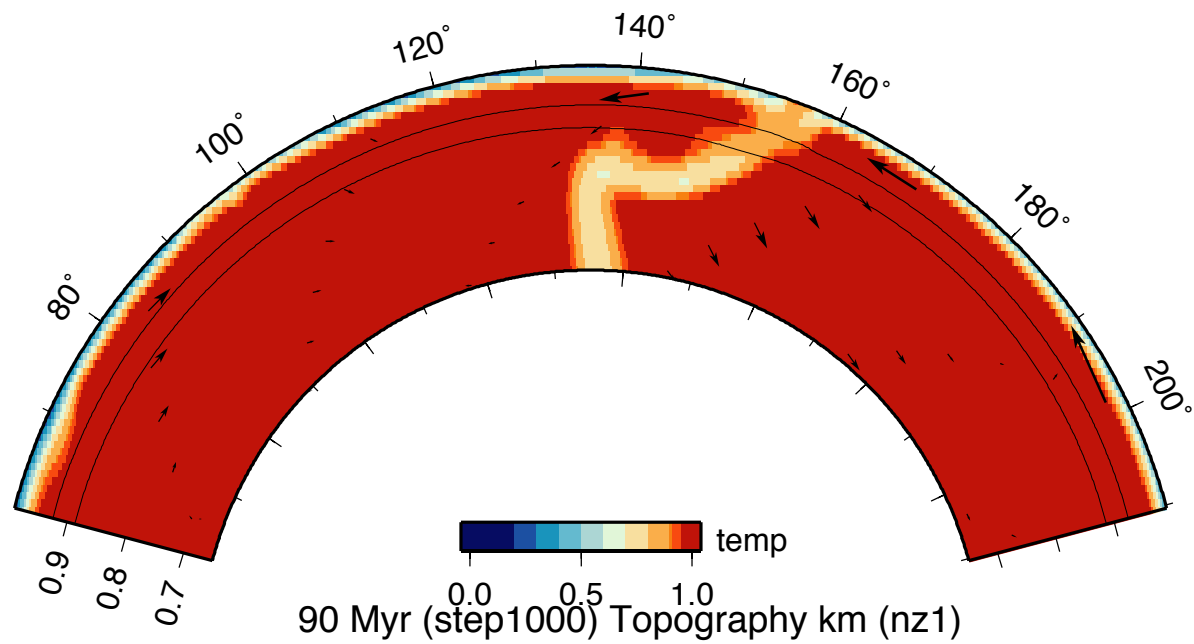
103 Myr (step800) -13 deg (nx166)



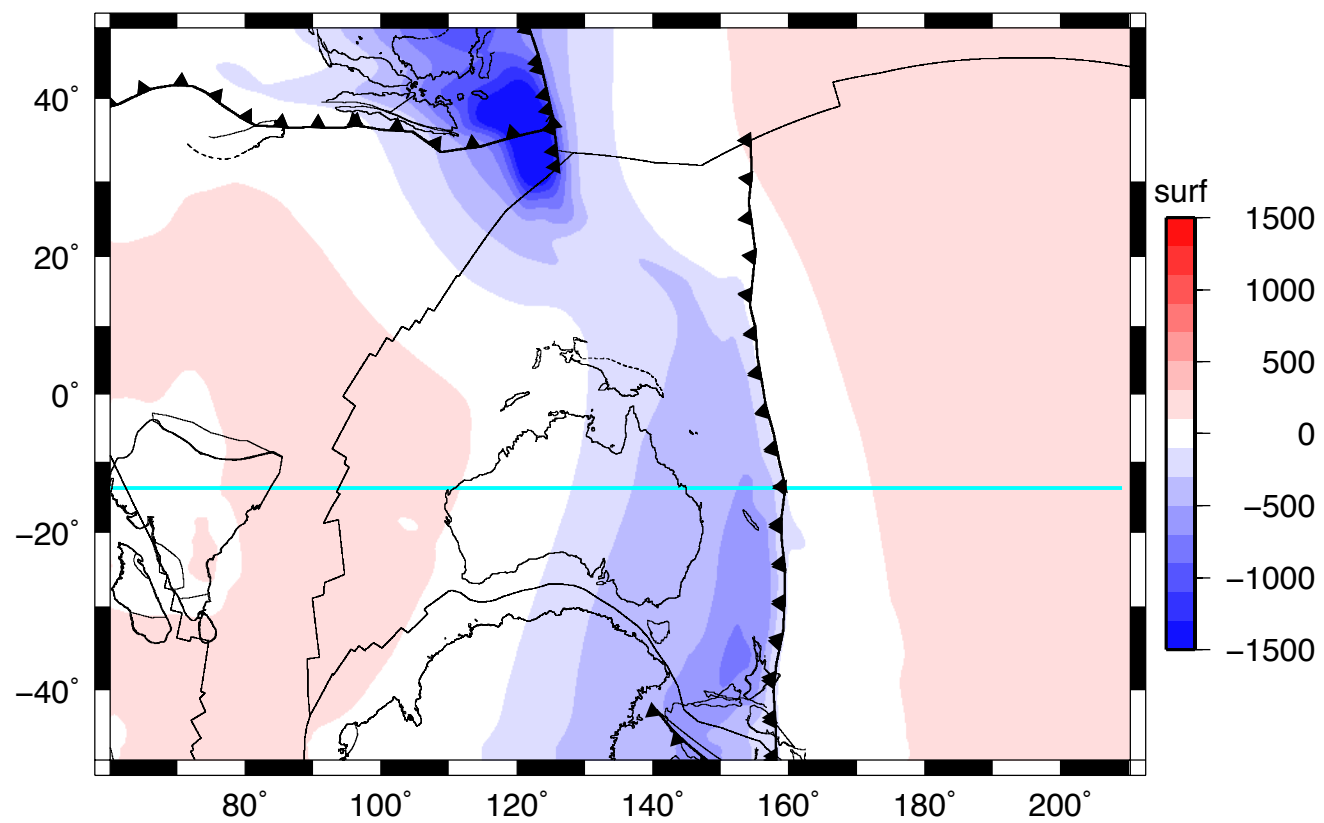
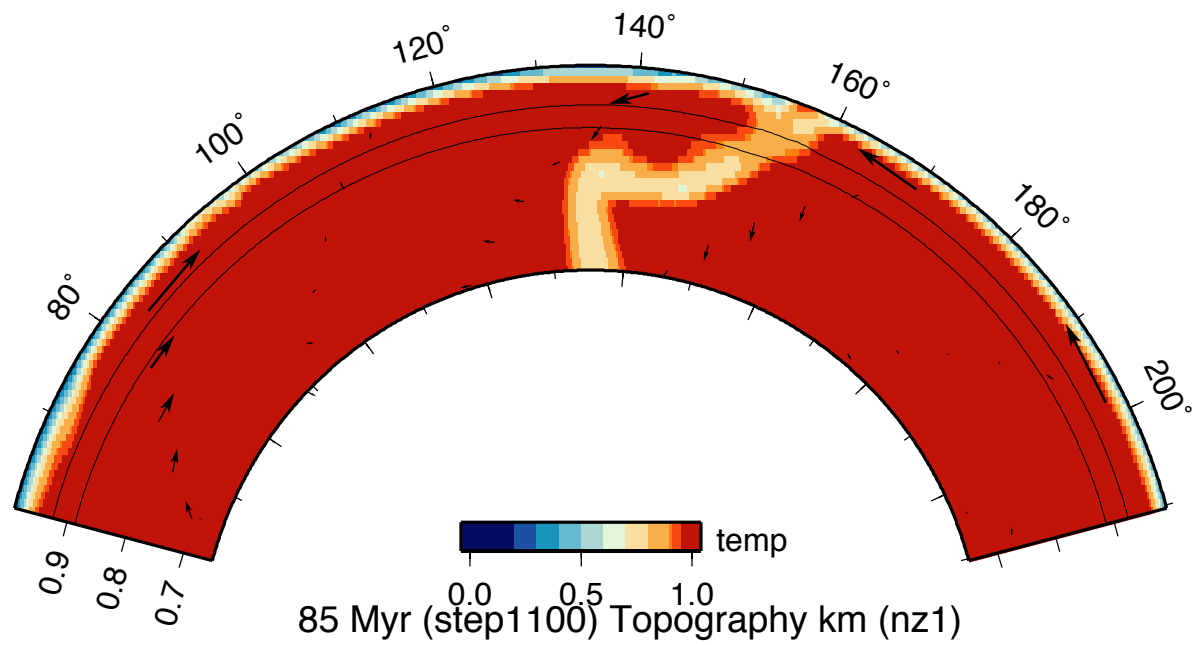
96 Myr (step900) -13 deg (nx166)



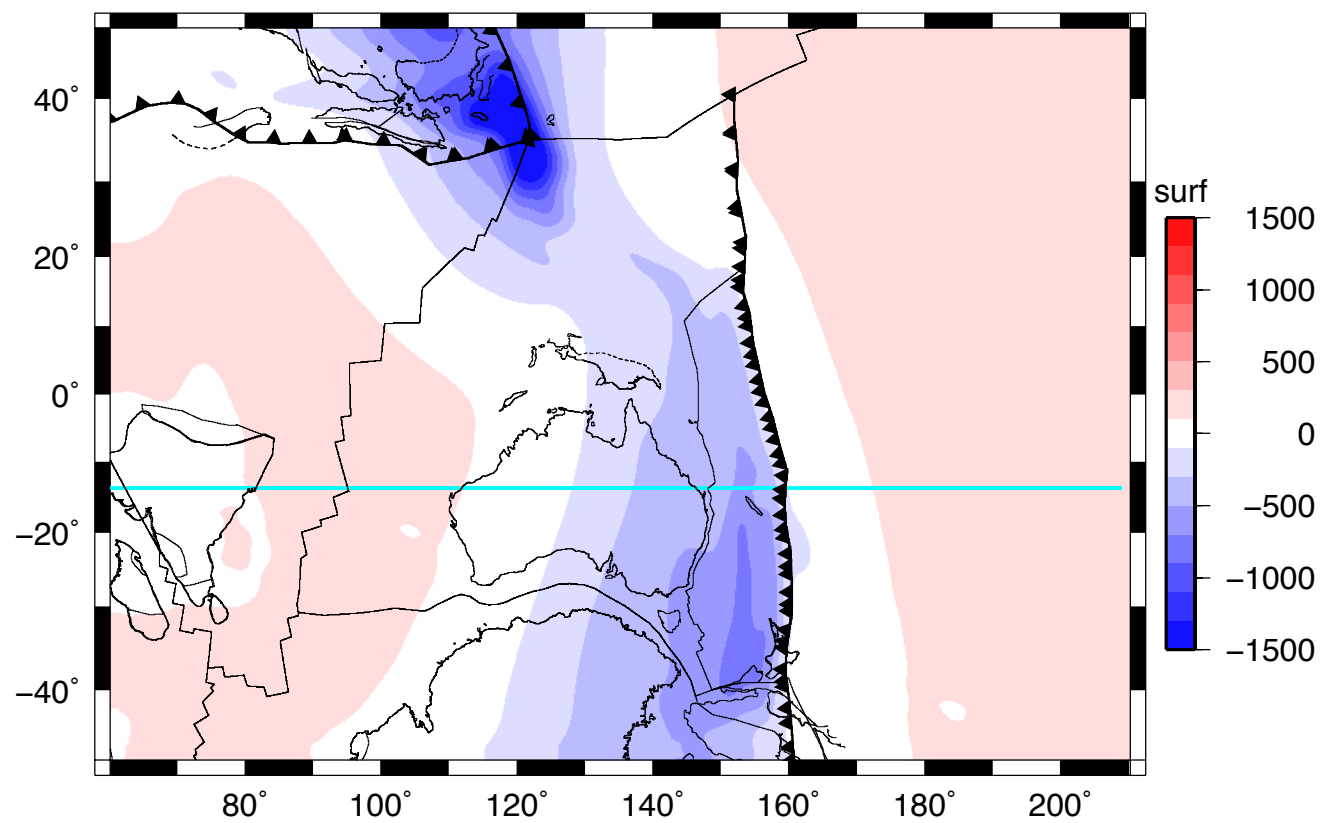
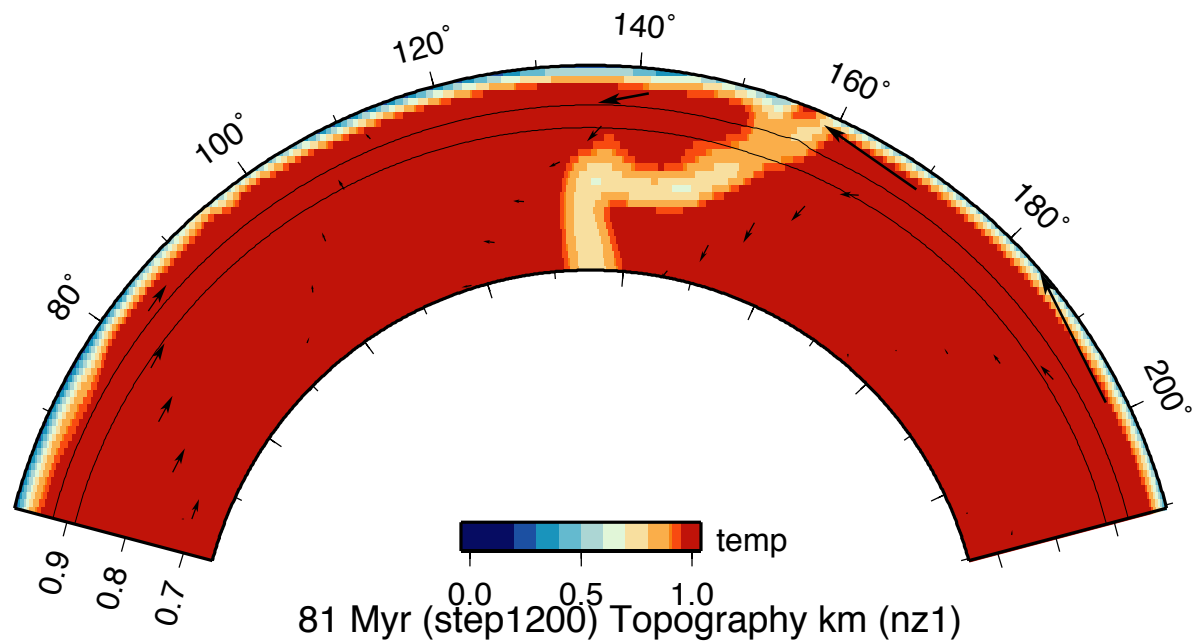
90 Myr (step1000) -13 deg (nx166)



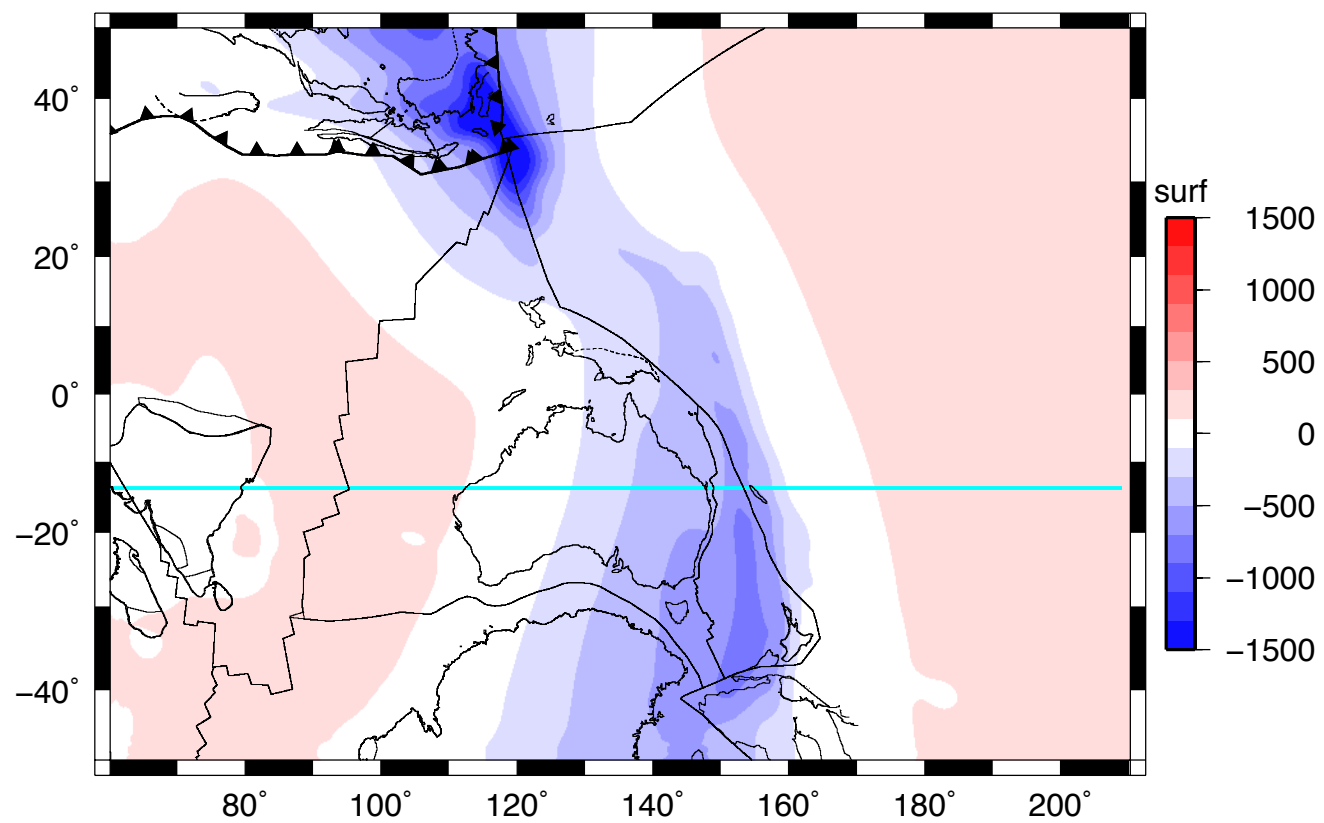
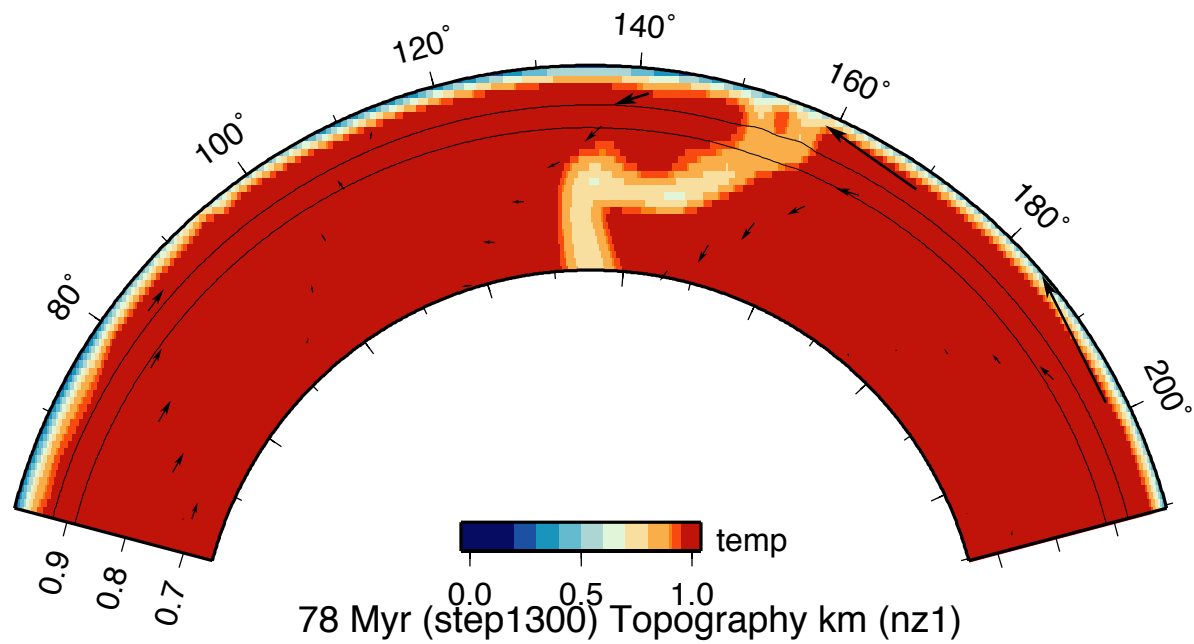
85 Myr (step1100) -13 deg (nx166)



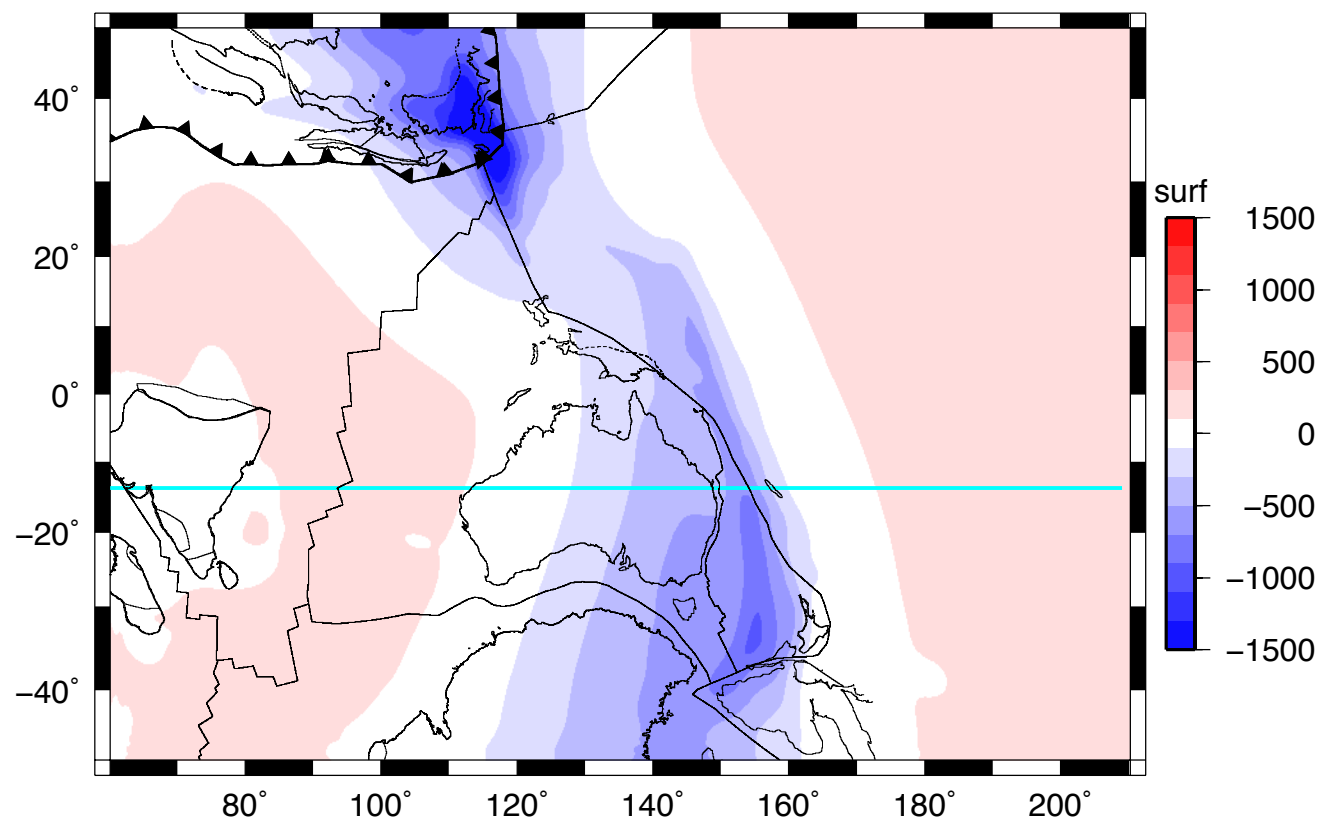
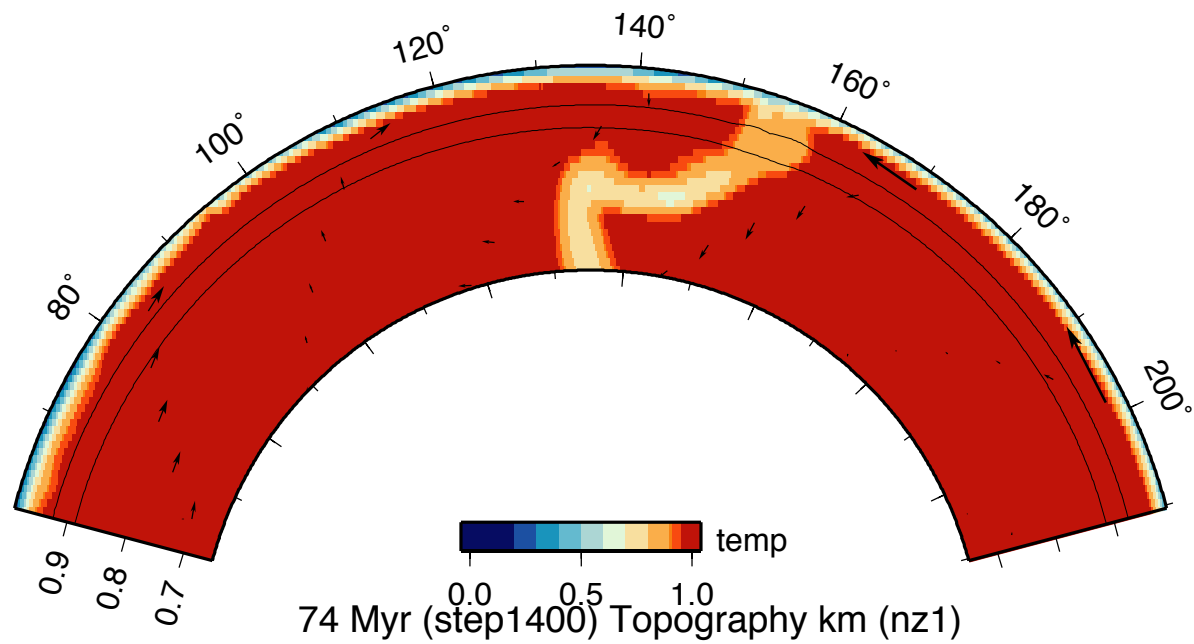
81 Myr (step1200) -13 deg (nx166)



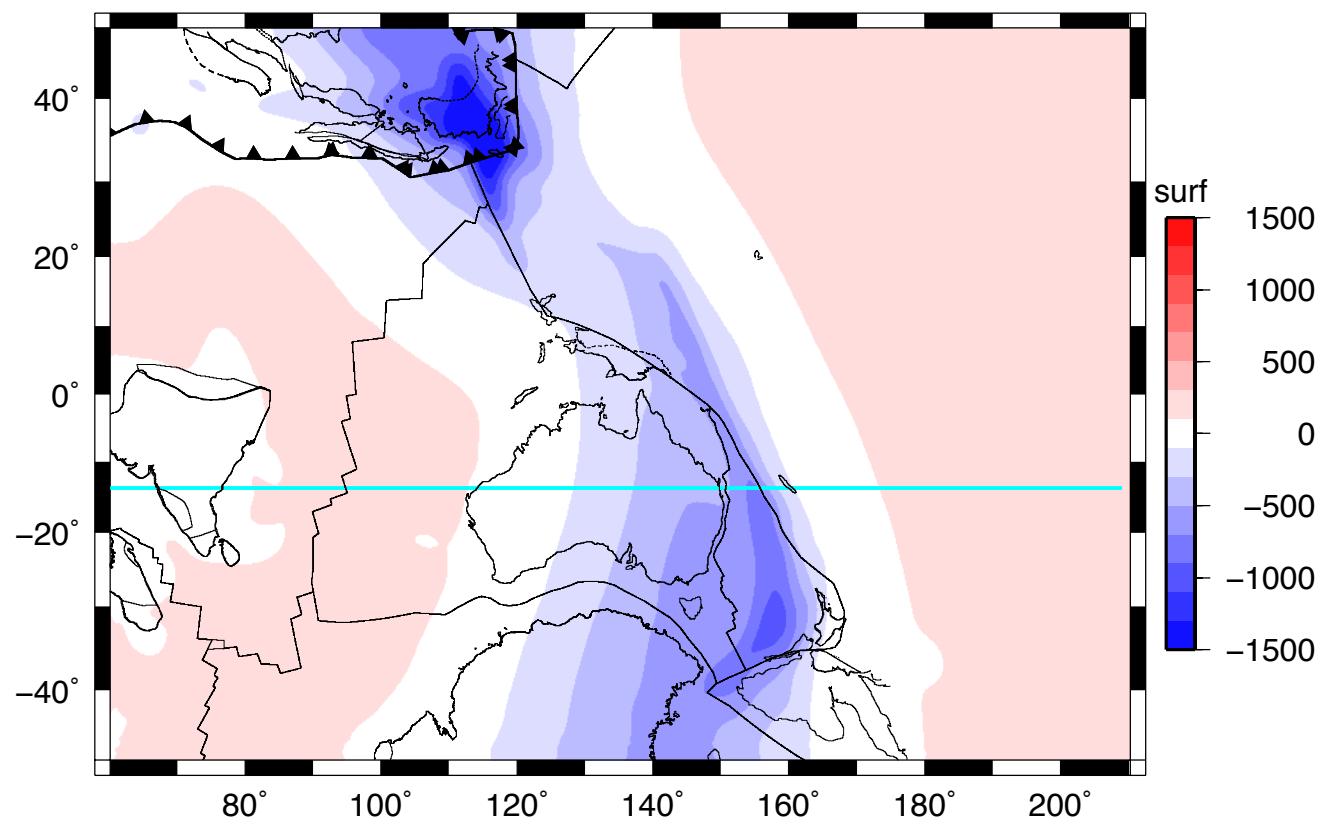
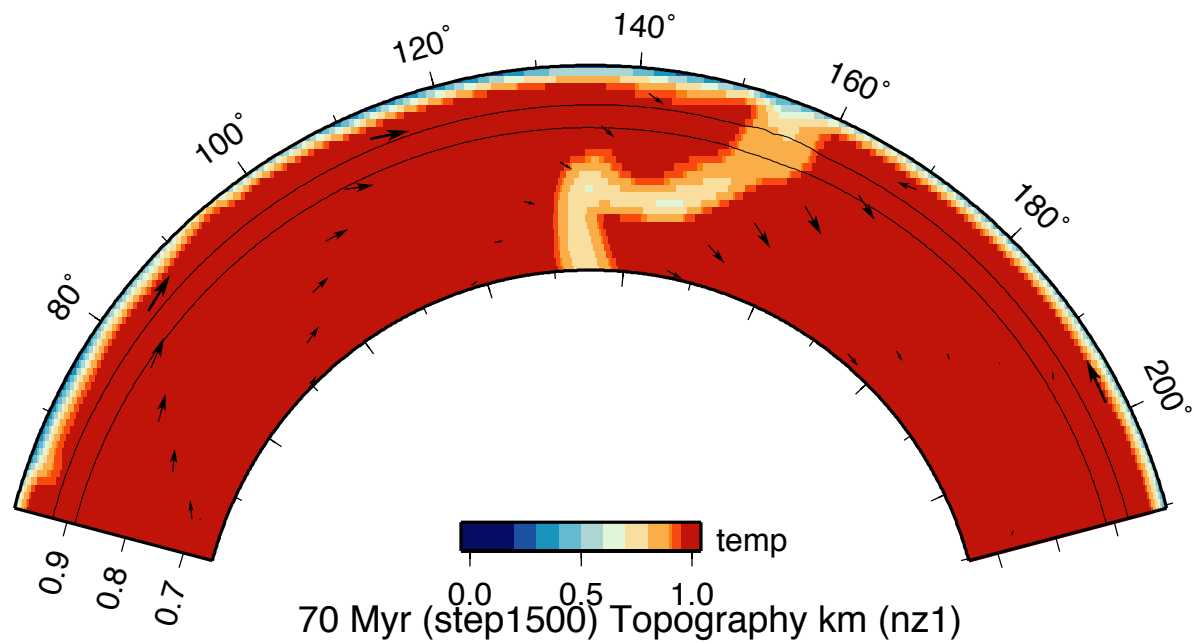
78 Myr (step1300) -13 deg (nx166)



74 Myr (step1400) -13 deg (nx166)

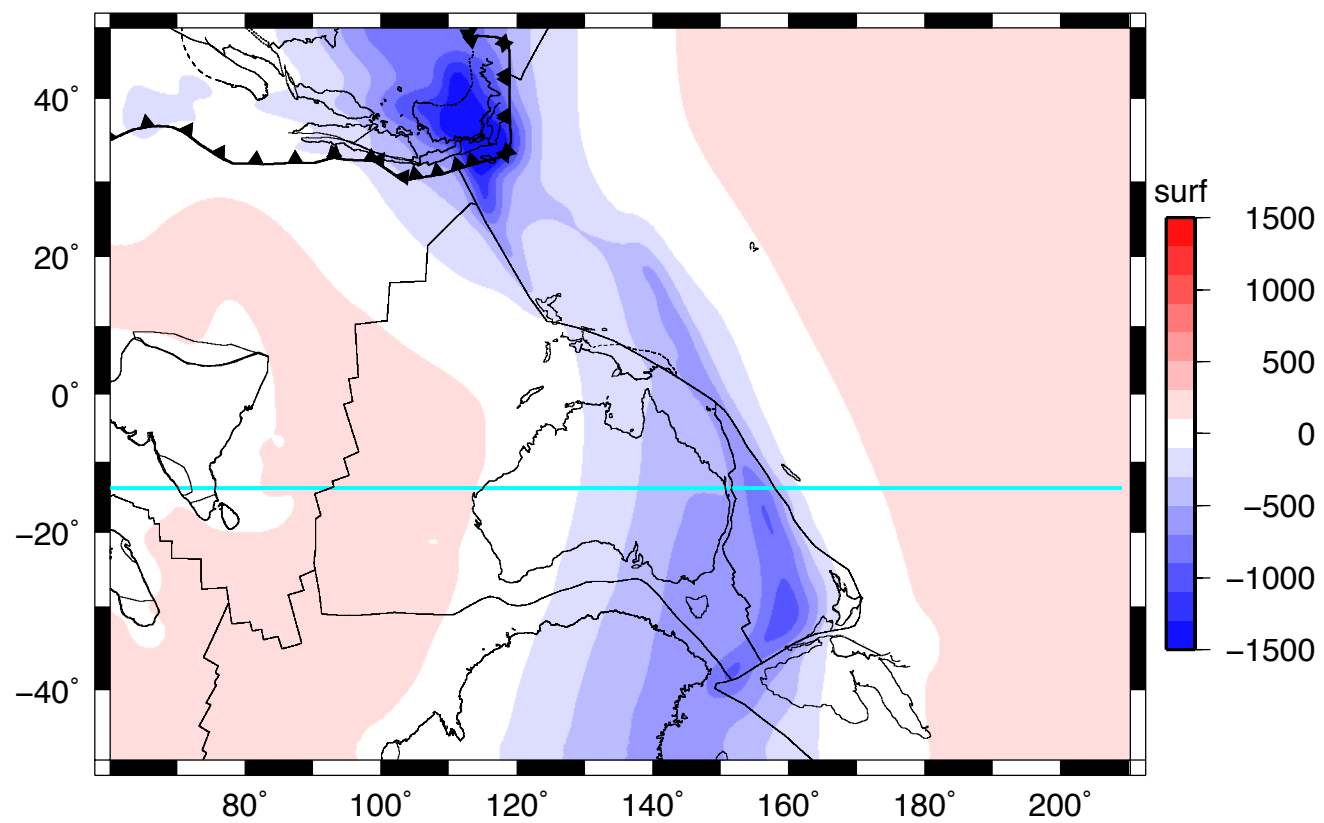
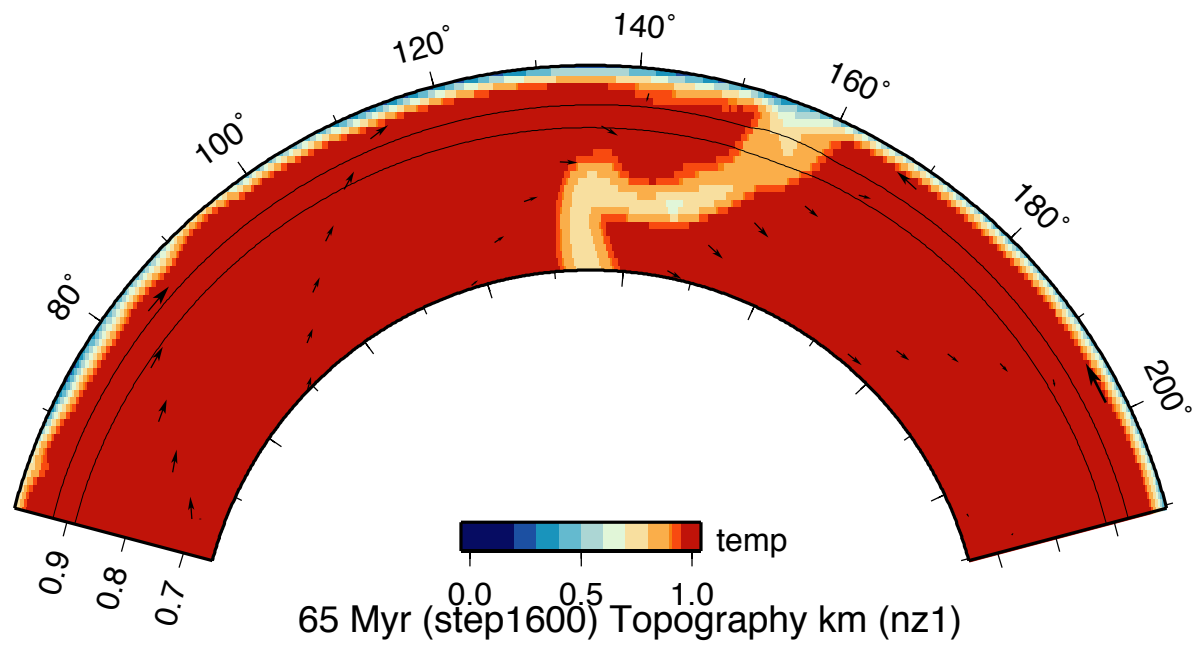


70 Myr (step1500) -13 deg (nx166)

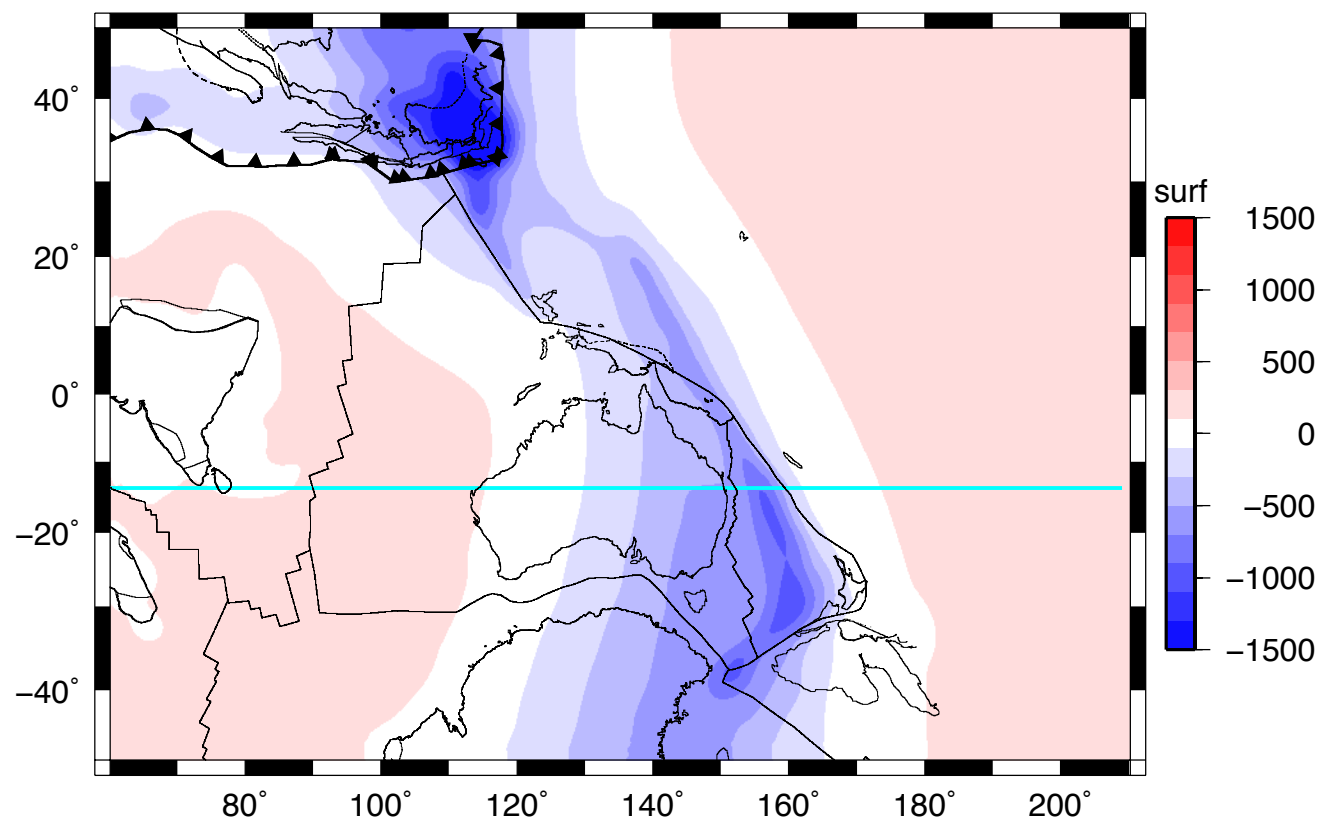
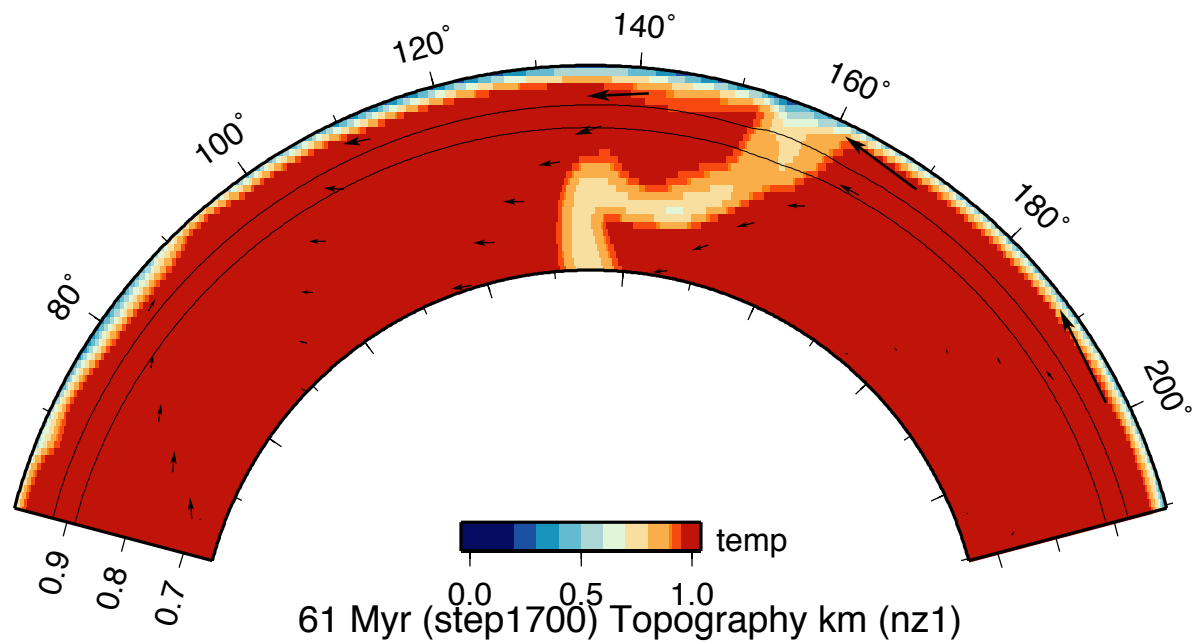




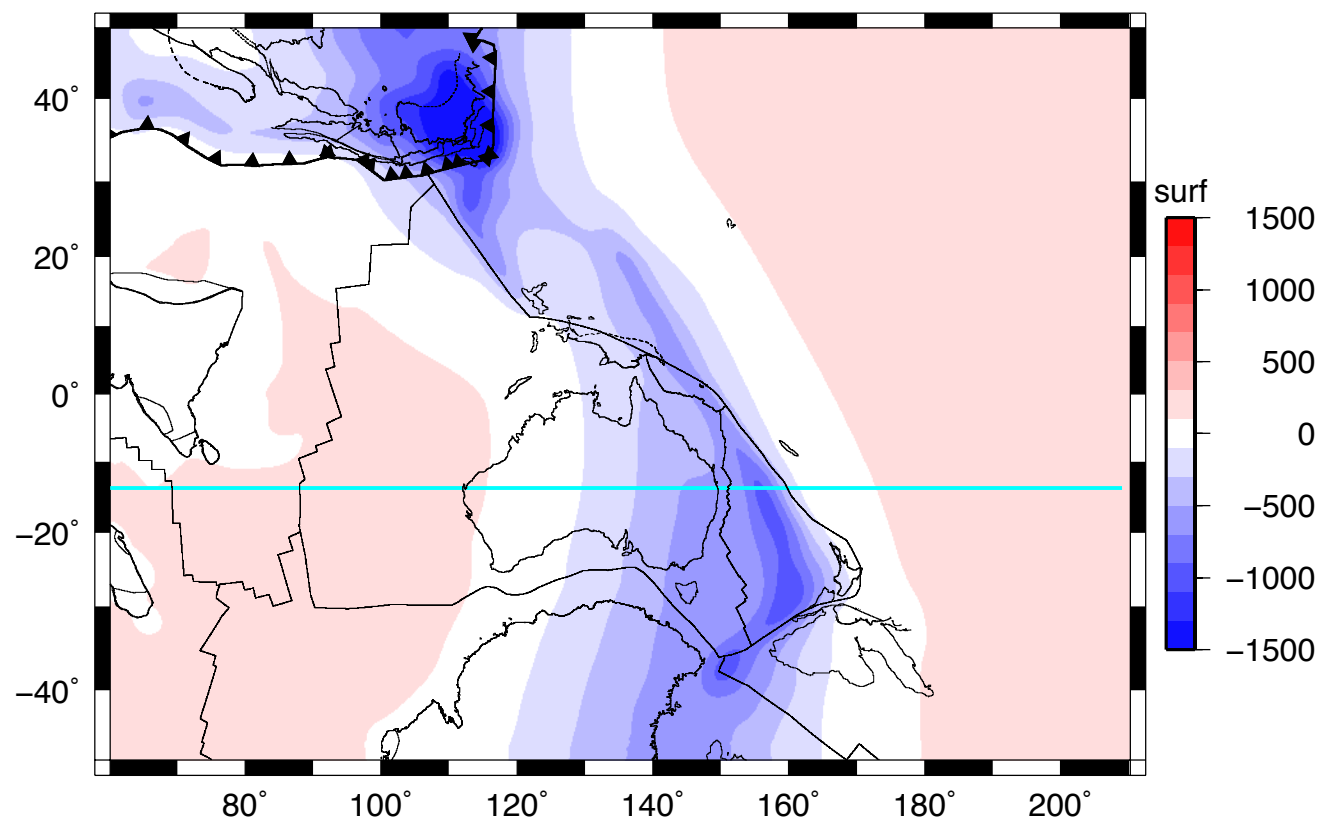
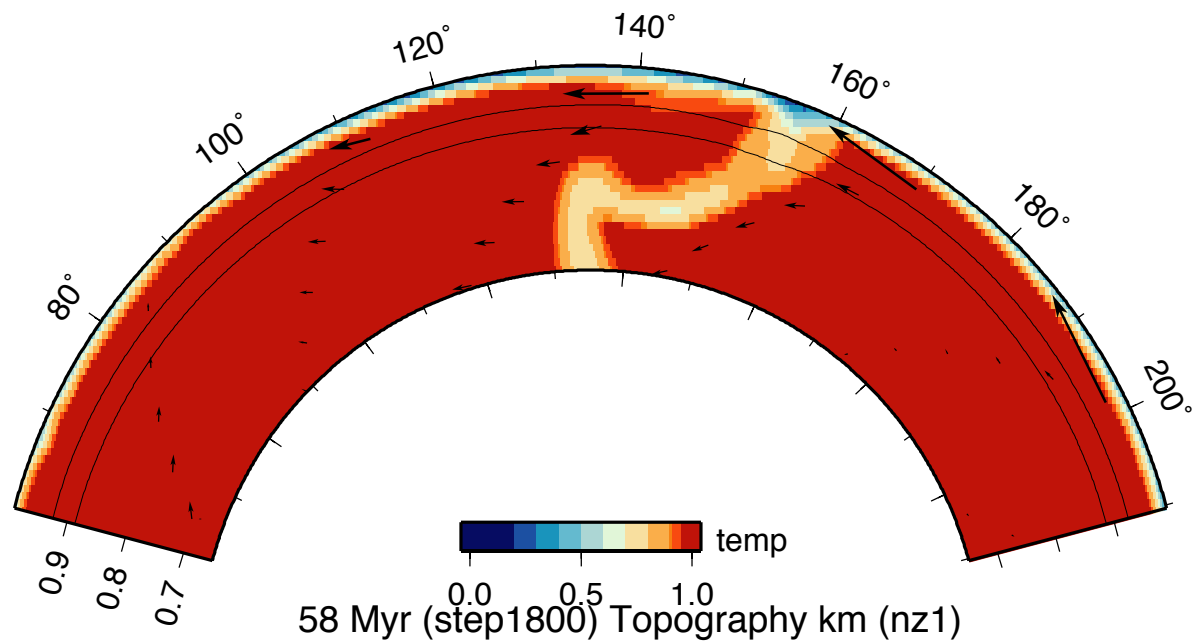
65 Myr (step1600) -13 deg (nx166)



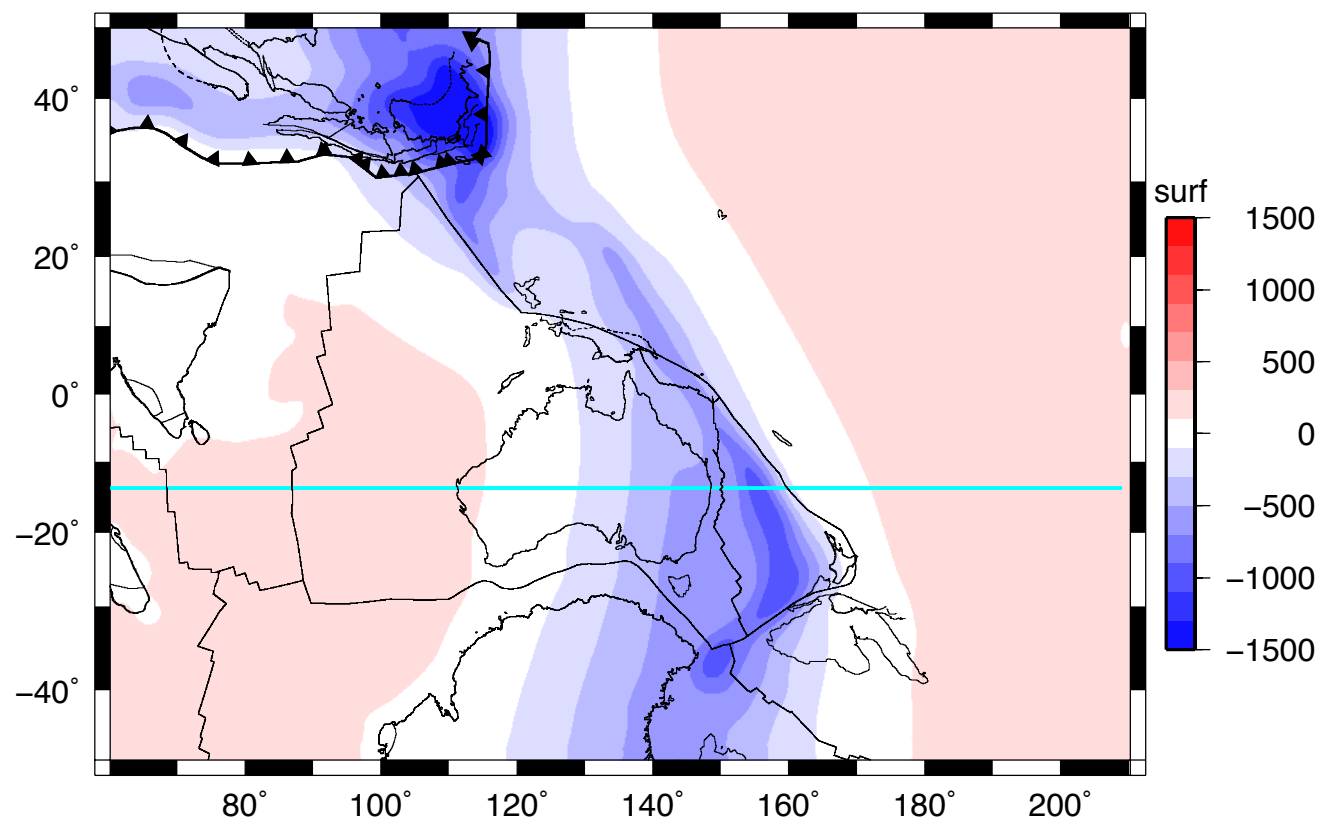
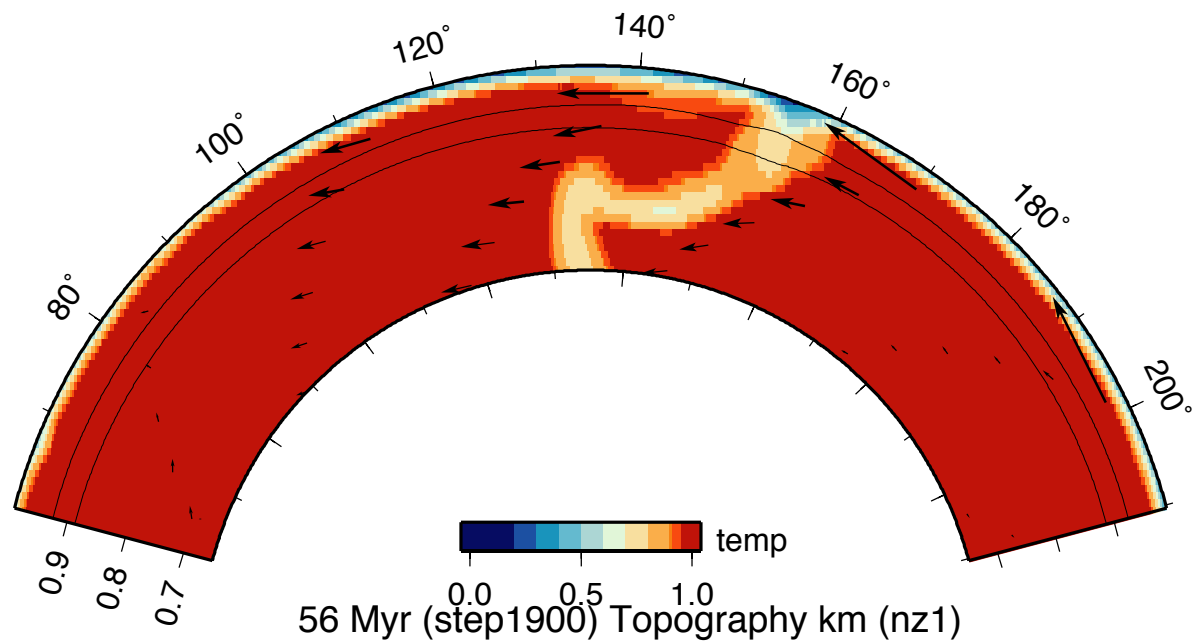
61 Myr (step1700) -13 deg (nx166)



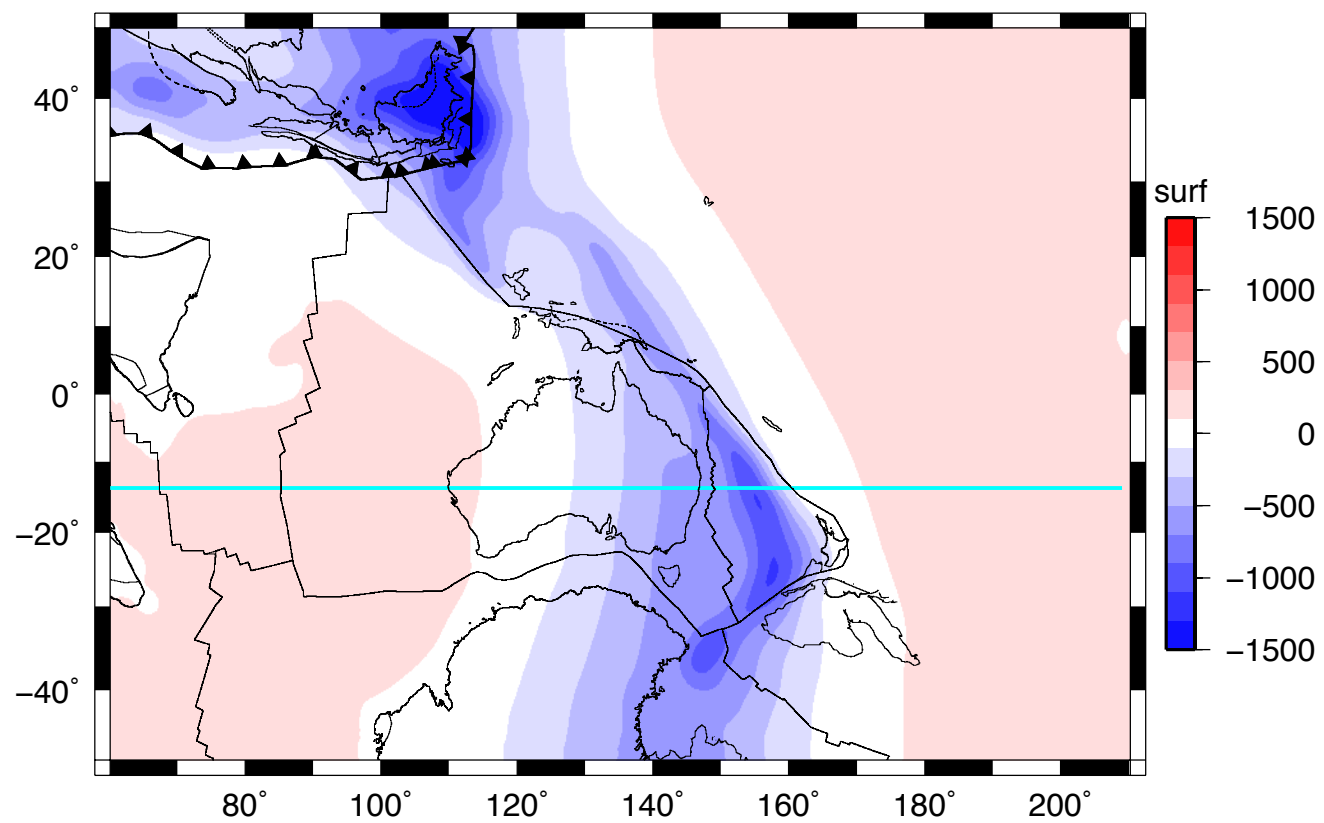
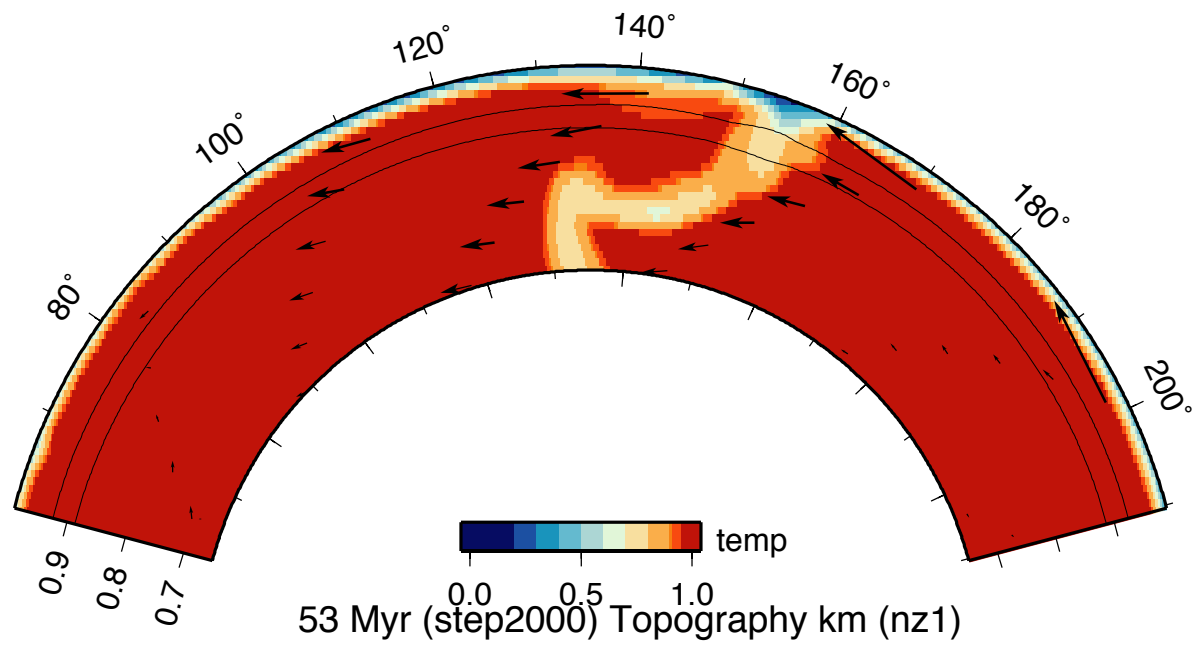
58 Myr (step1800) -13 deg (nx166)



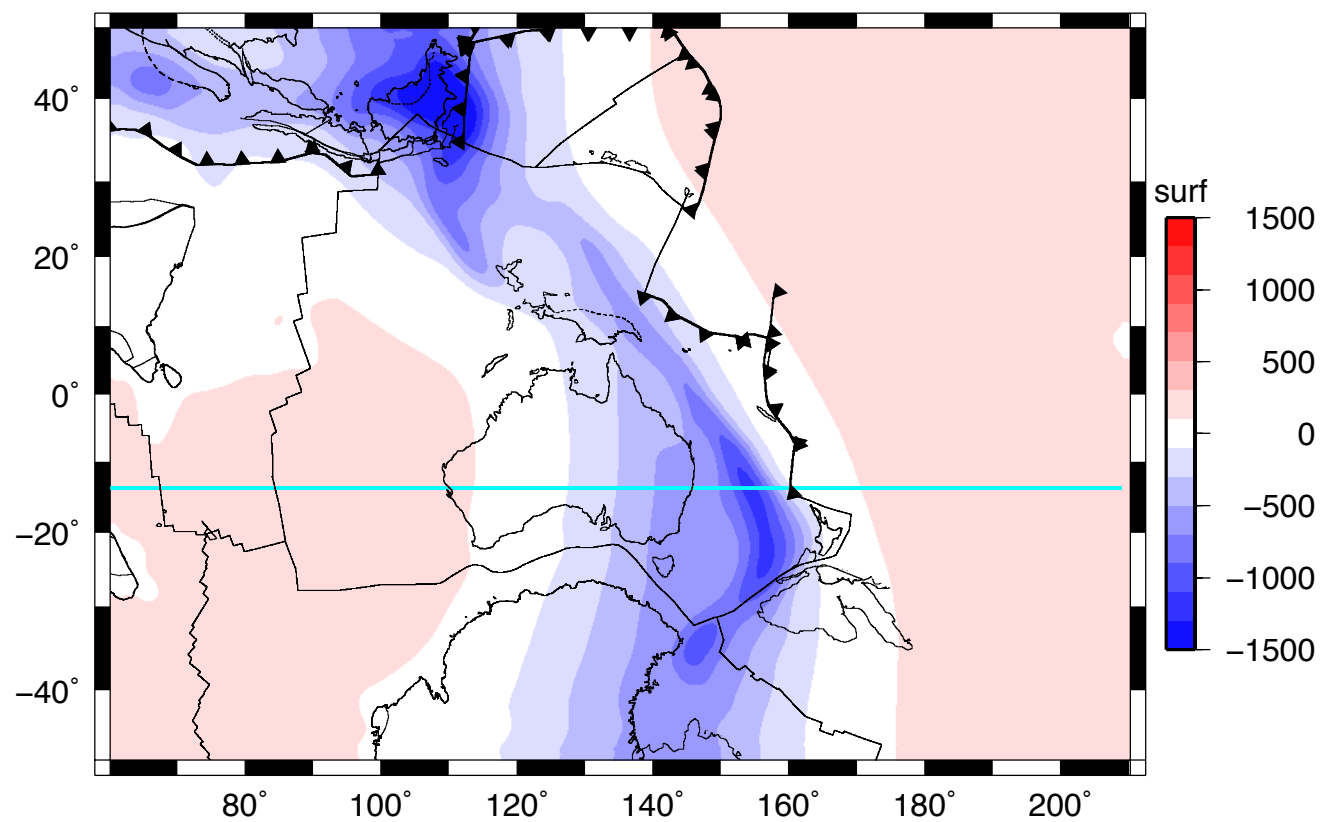
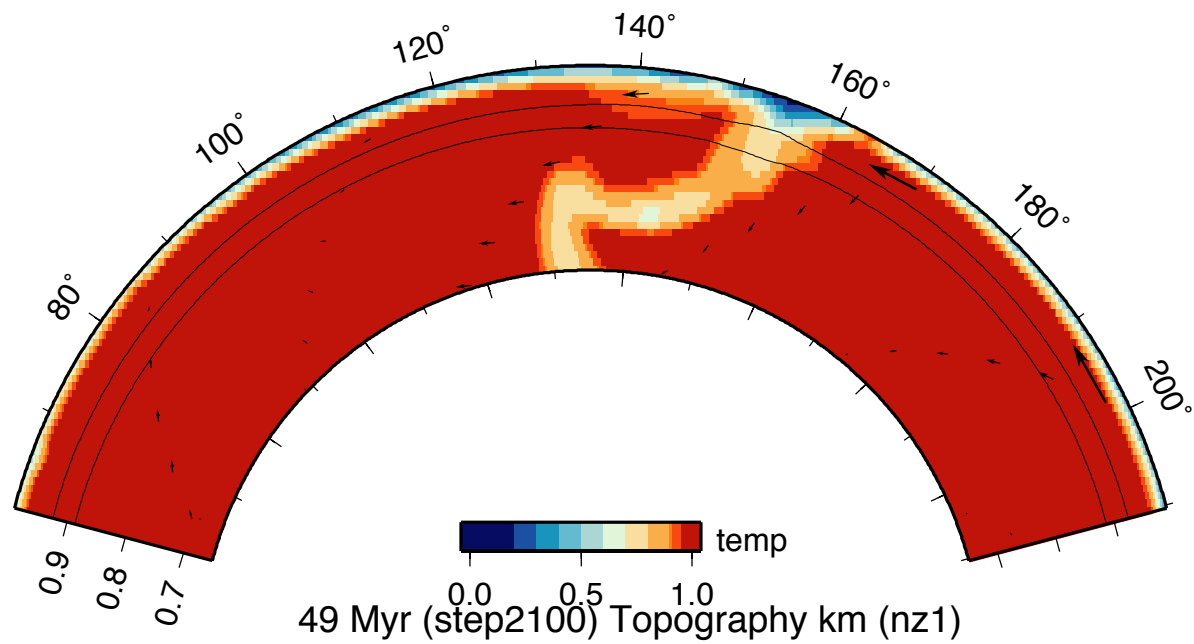
56 Myr (step1900) -13 deg (nx166)



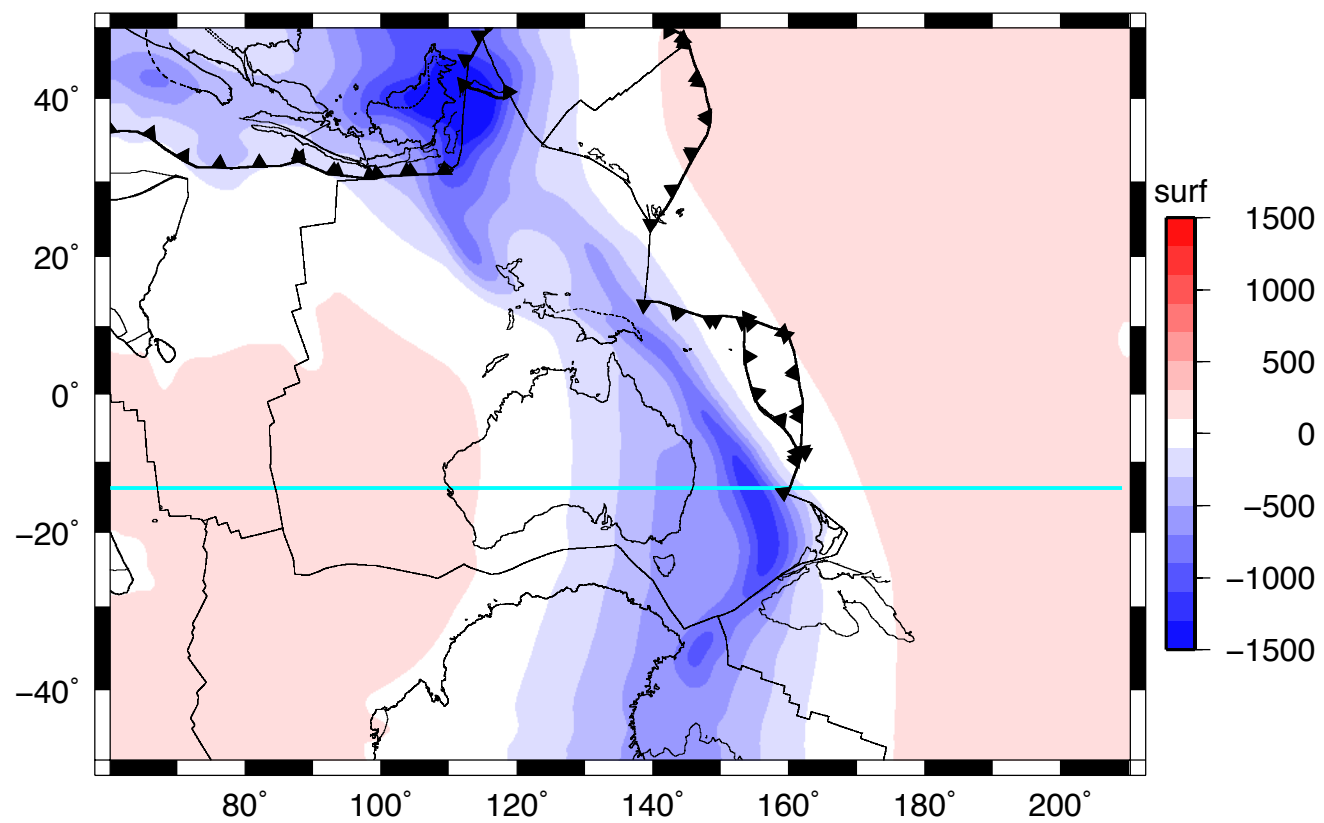
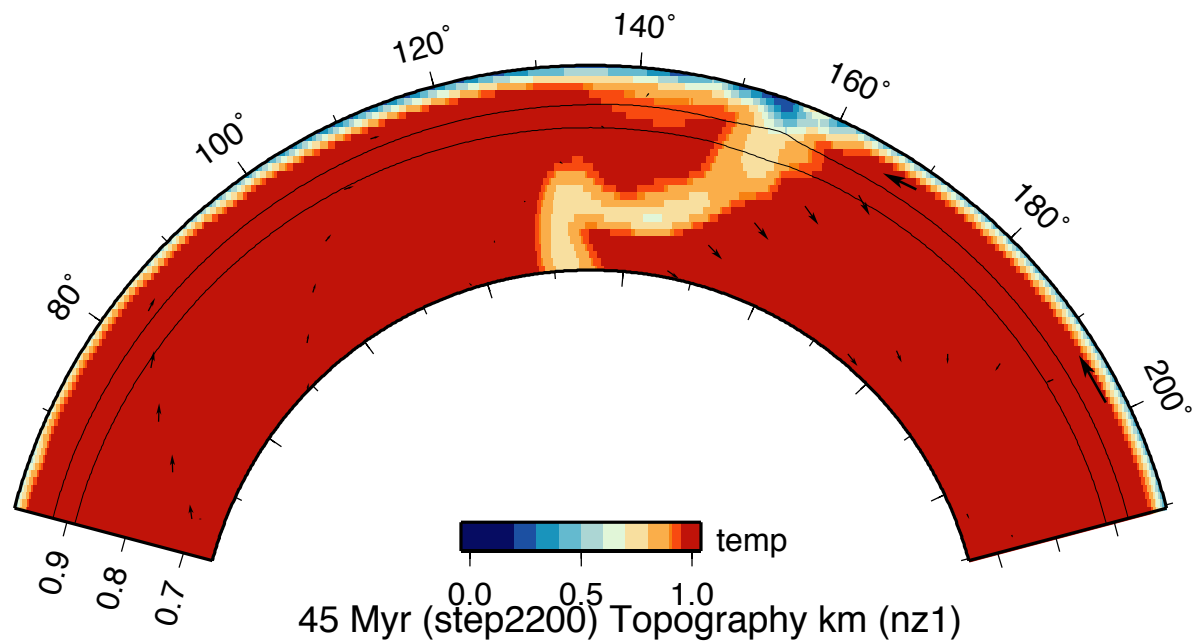
53 Myr (step2000) -13 deg (nx166)



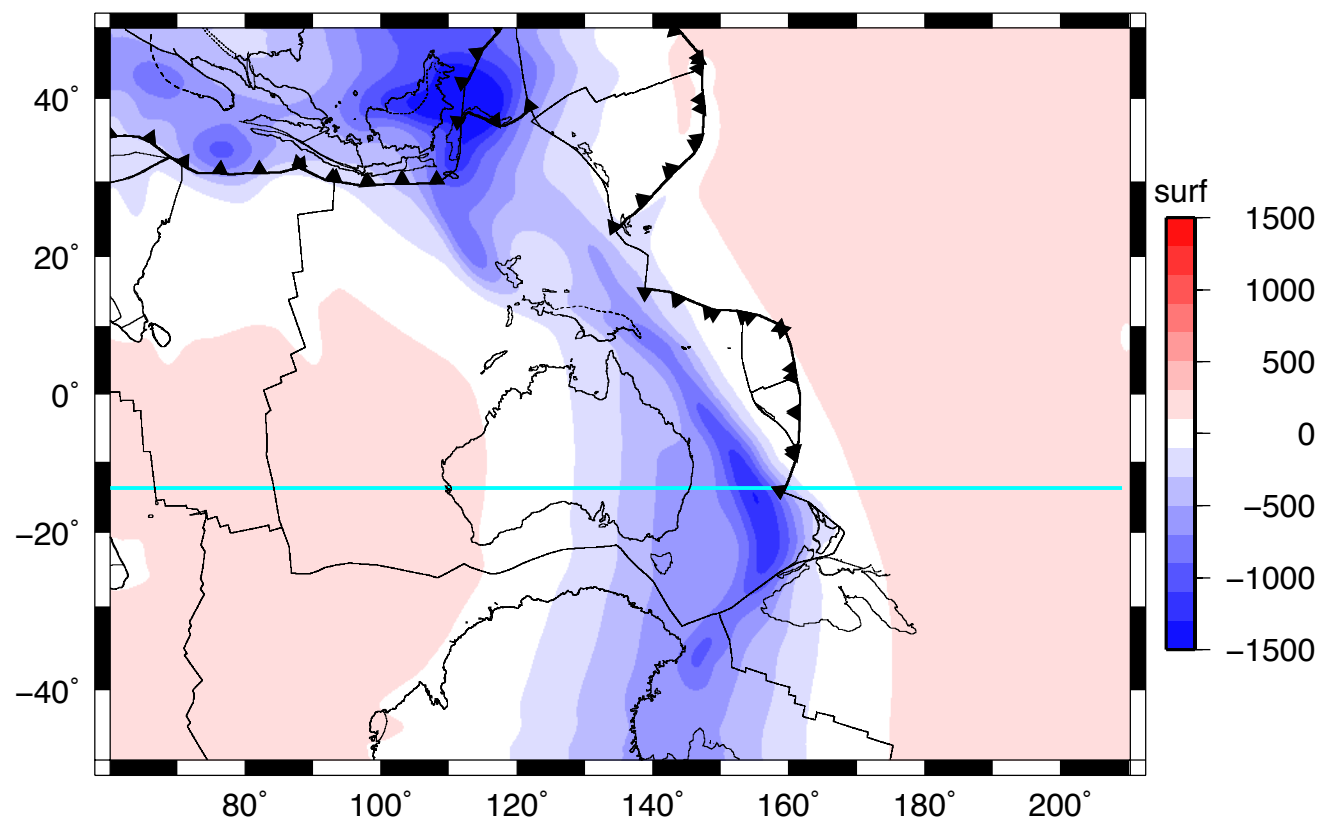
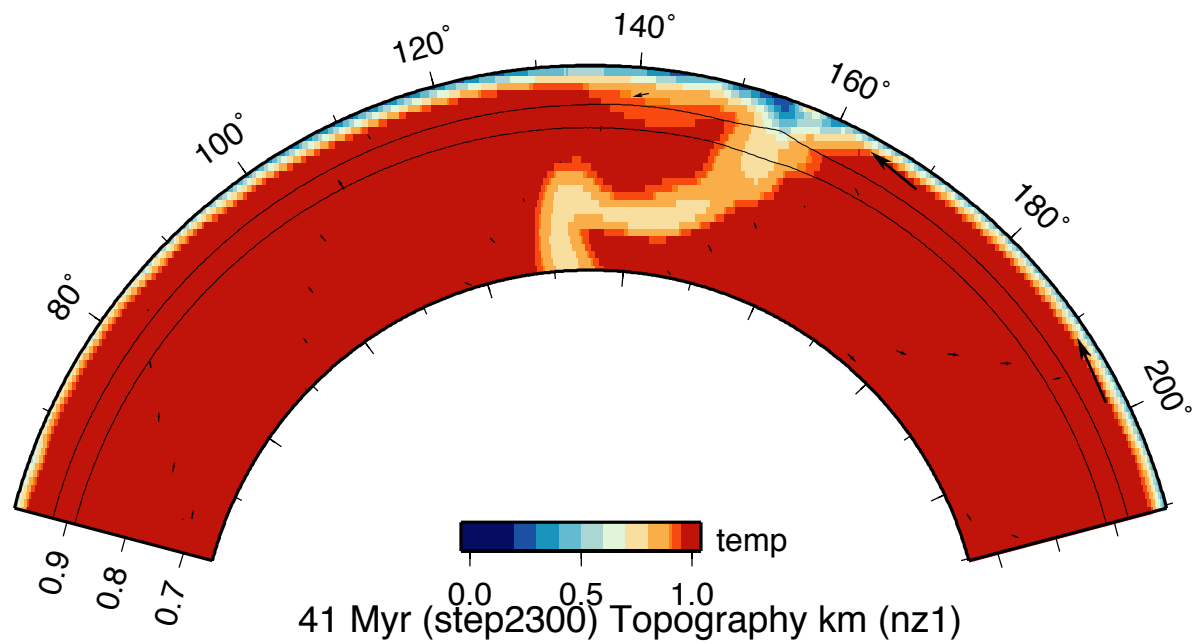
49 Myr (step2100) -13 deg (nx166)



45 Myr (step2200) -13 deg (nx166)

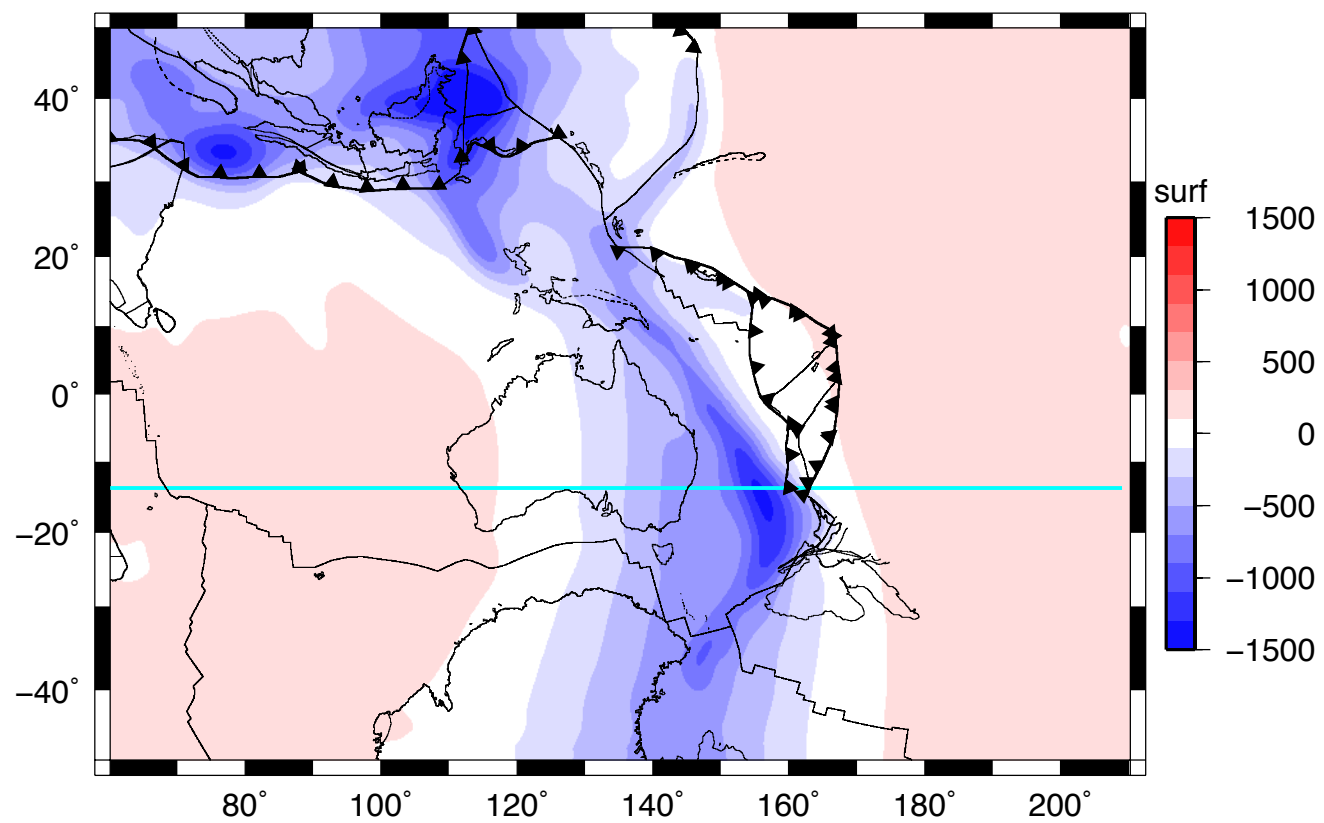
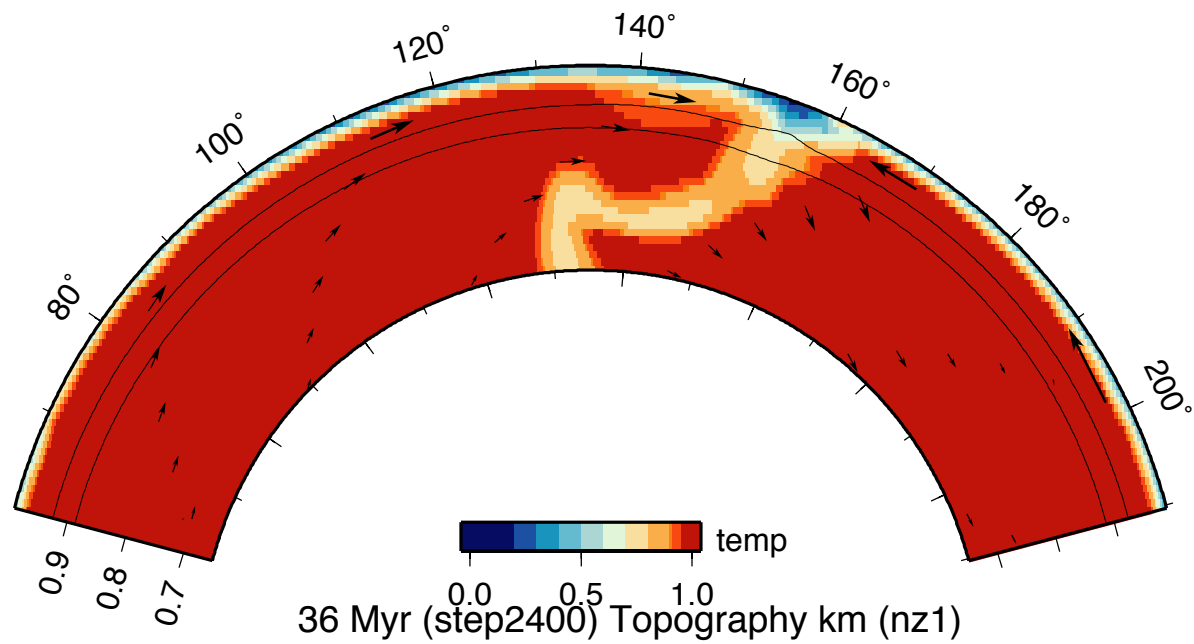


41 Myr (step2300) -13 deg (nx166)

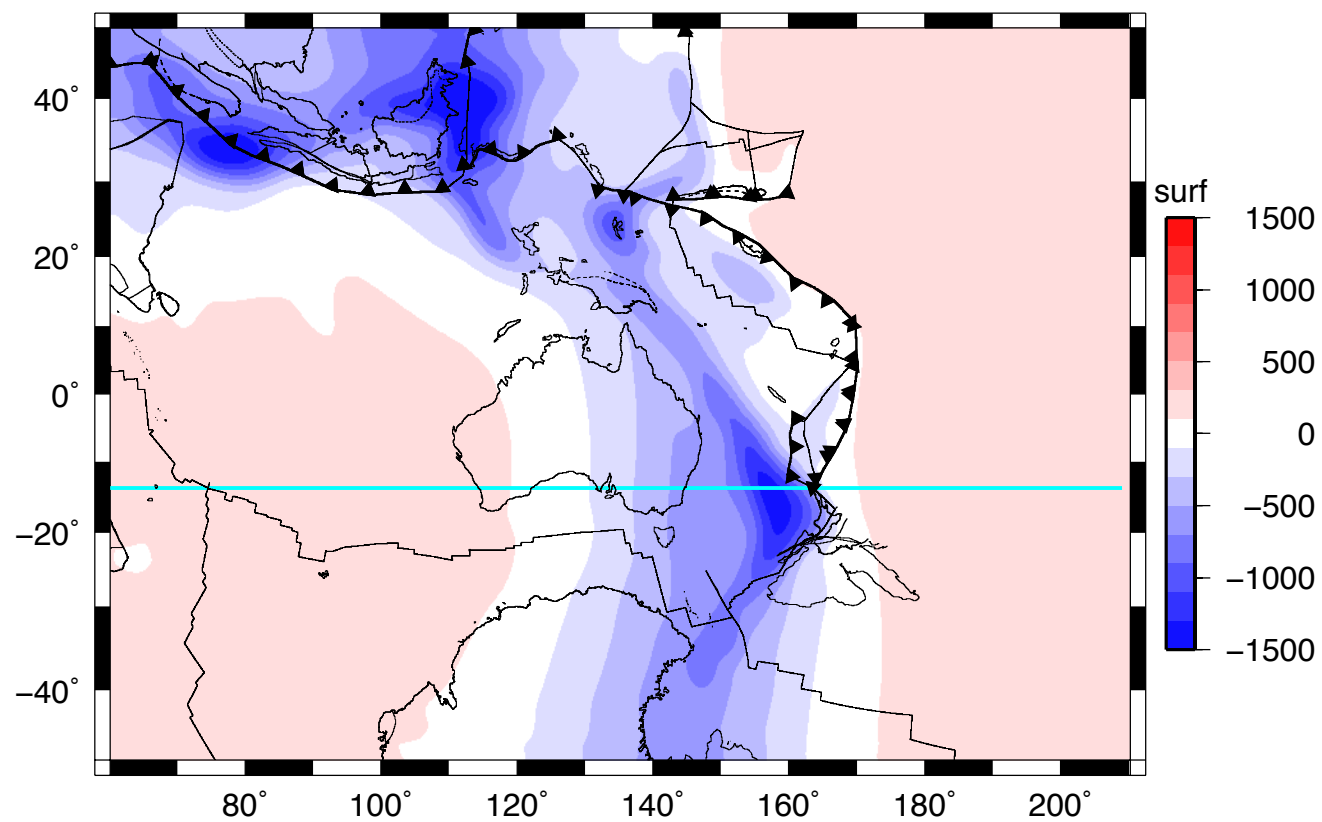
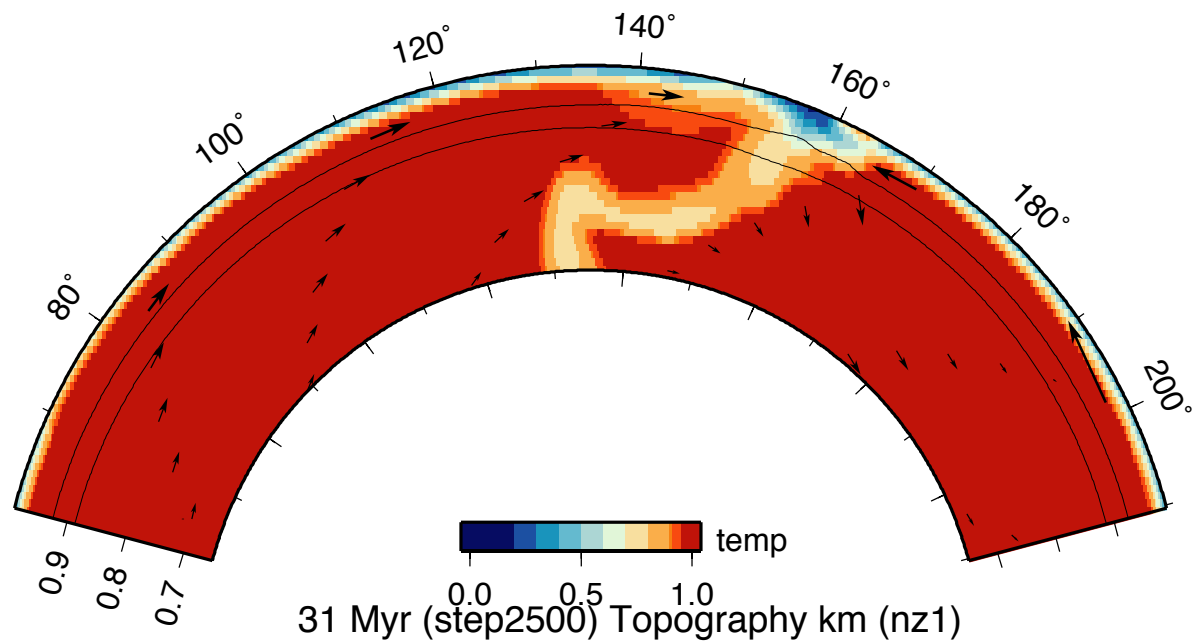




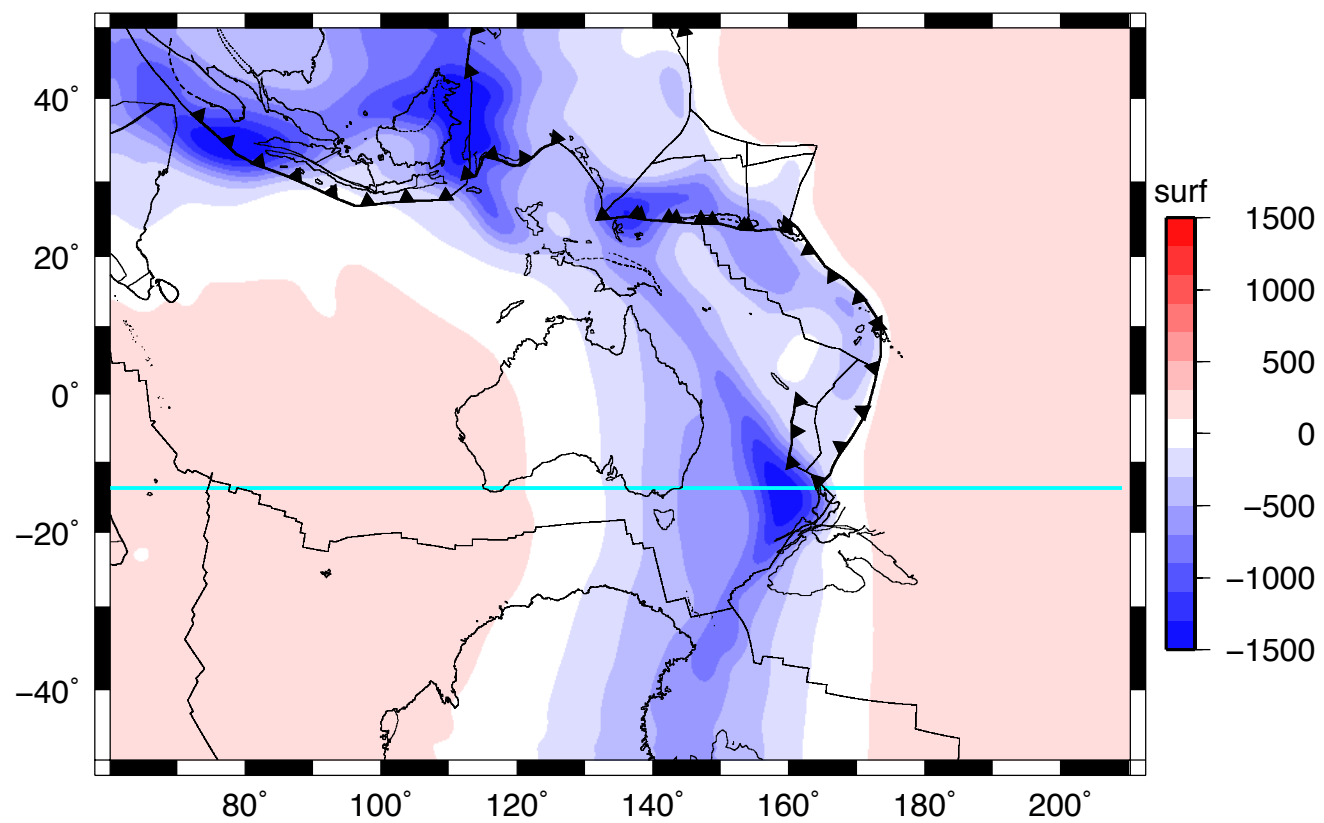
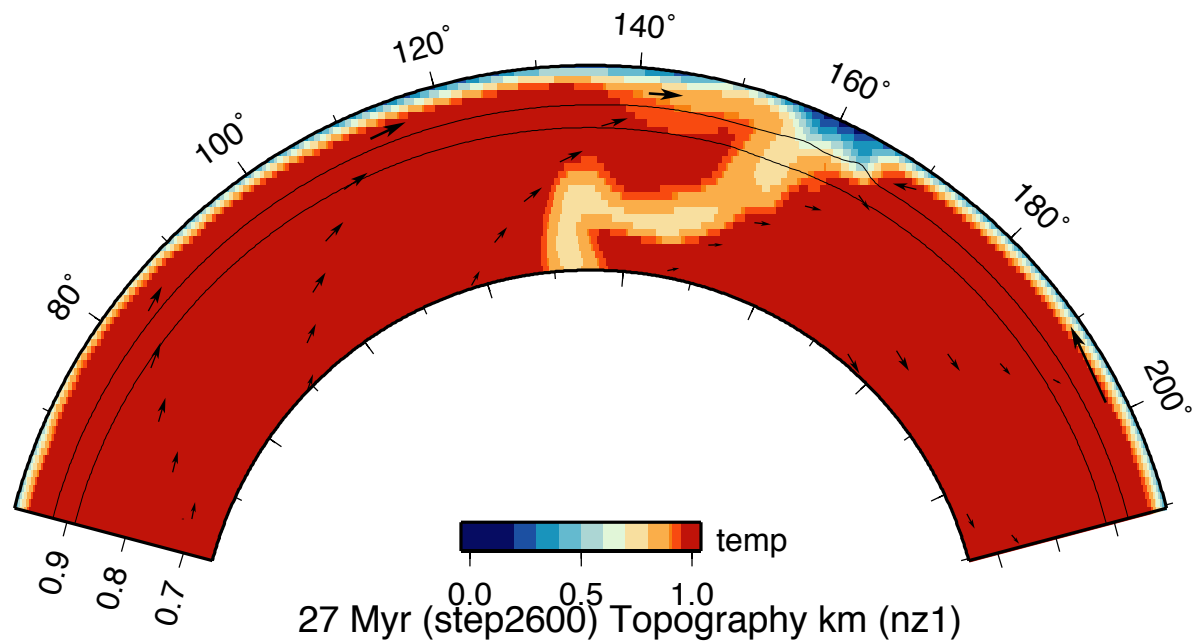
36 Myr (step2400) -13 deg (nx166)



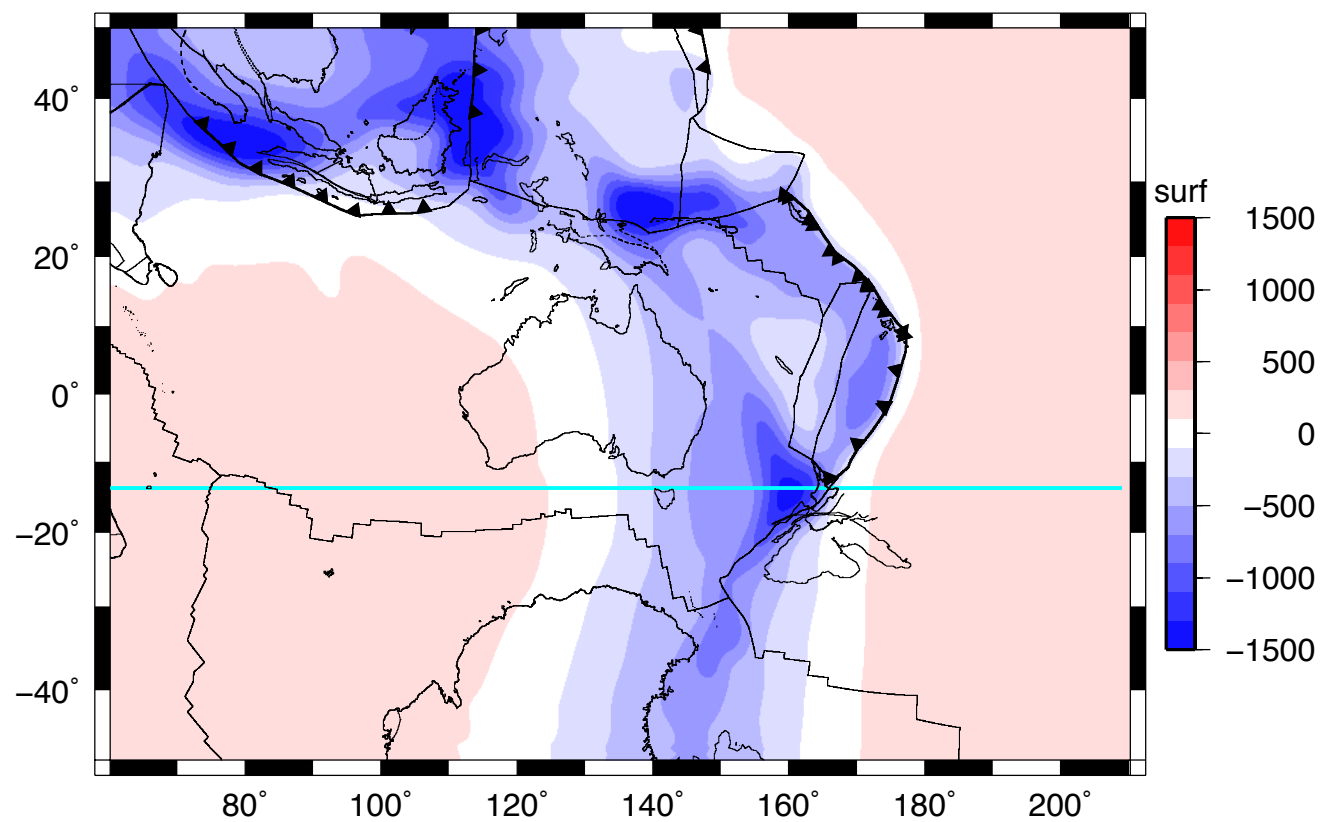
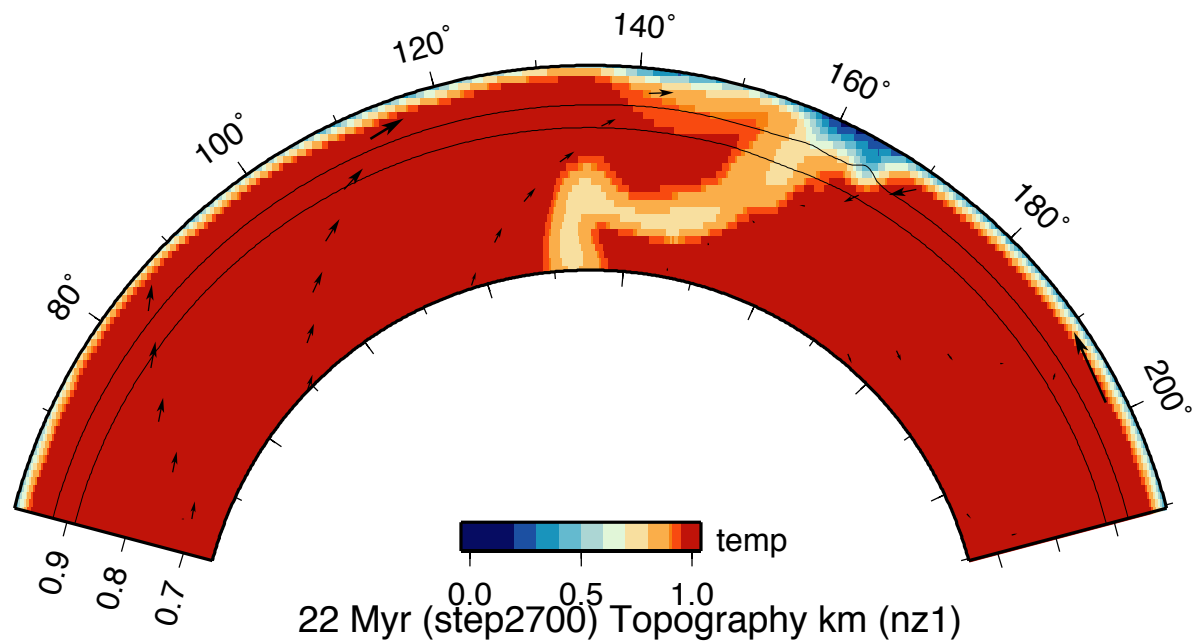
31 Myr (step2500) -13 deg (nx166)



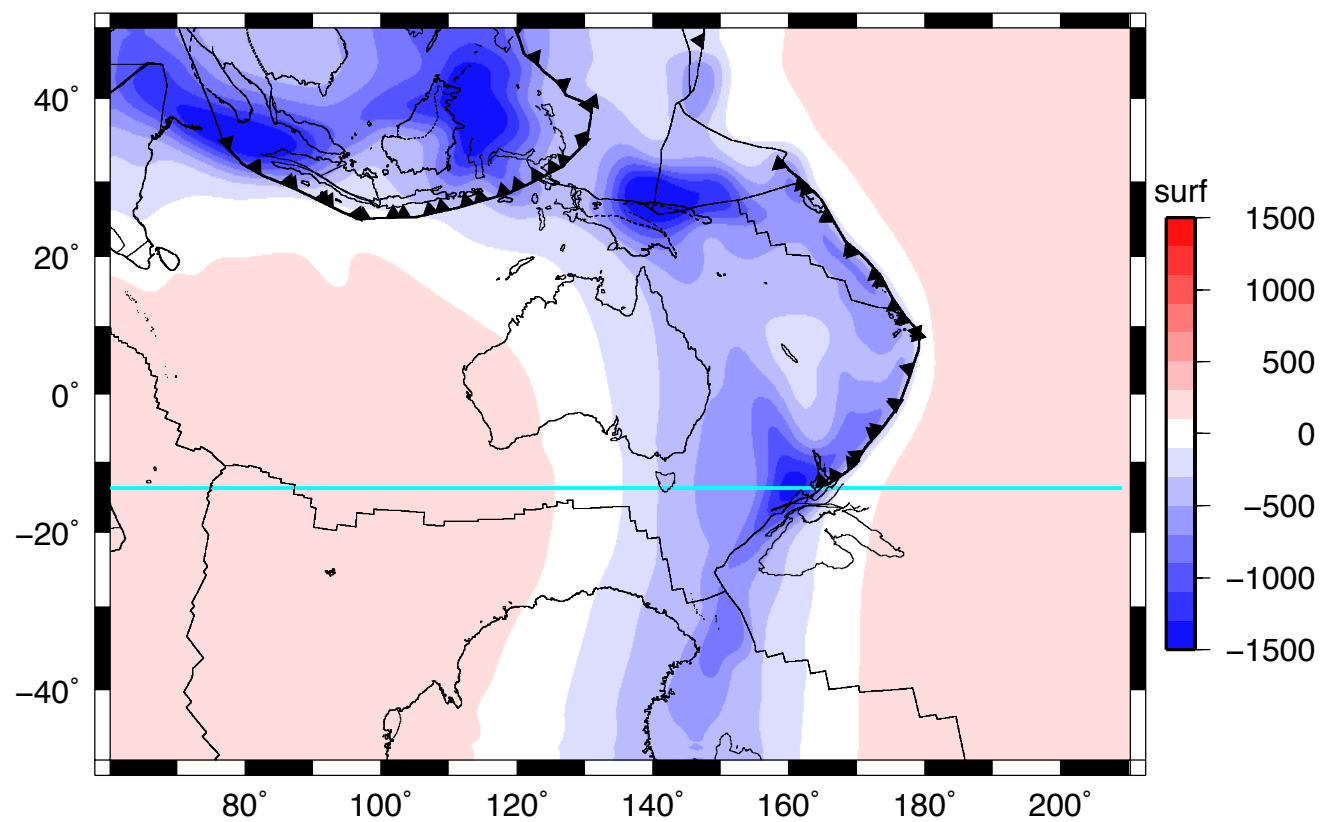
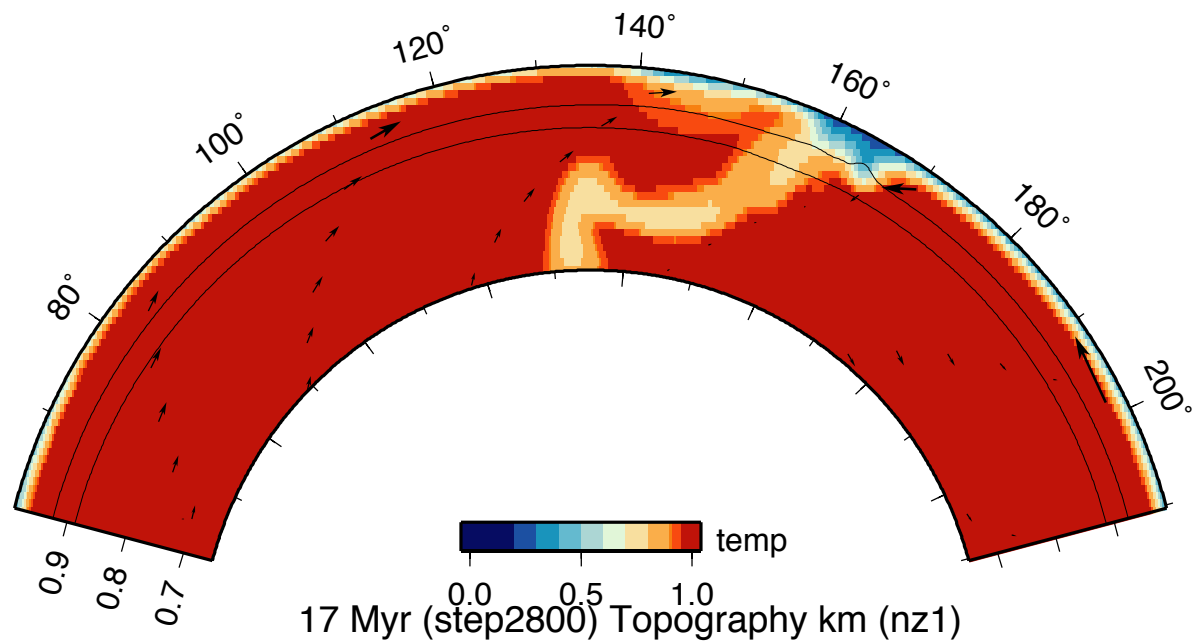
27 Myr (step2600) -13 deg (nx166)



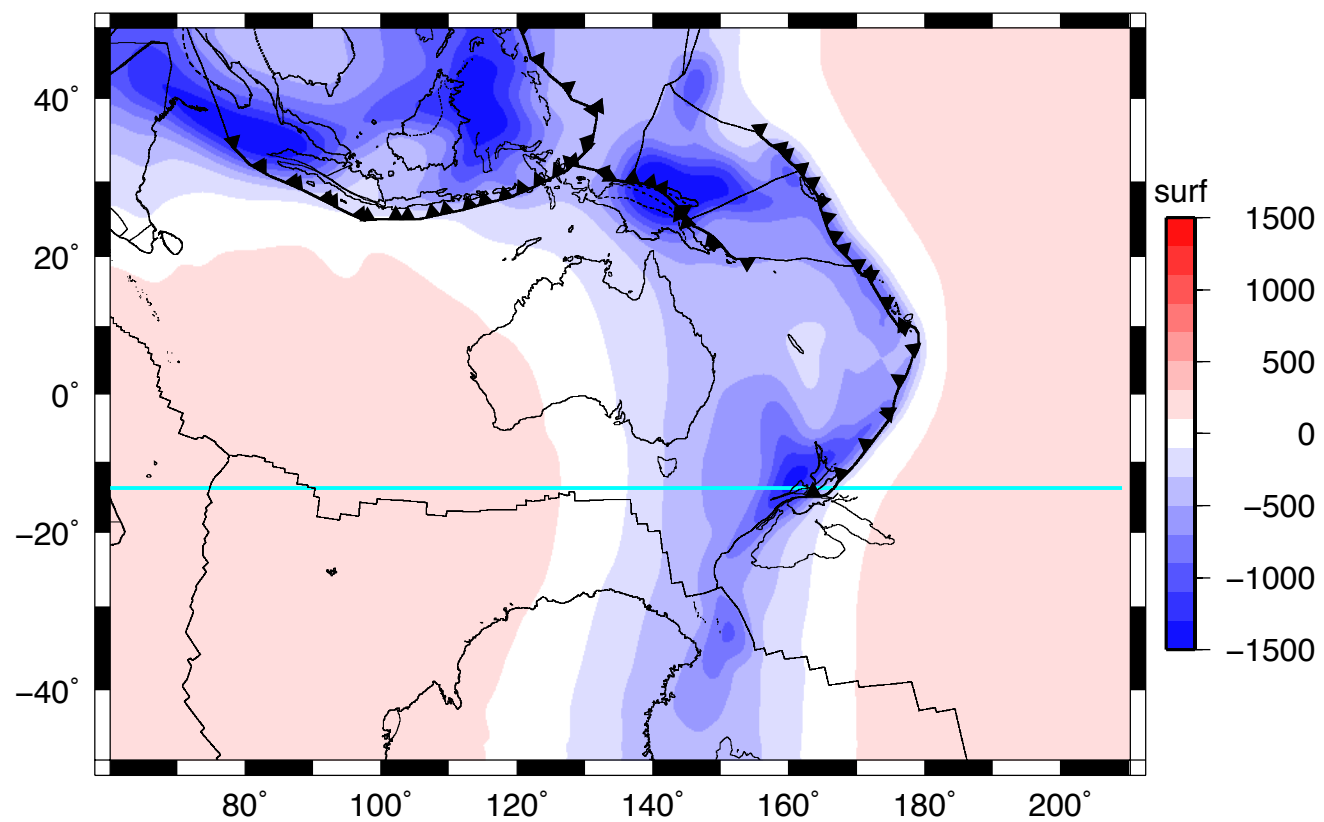
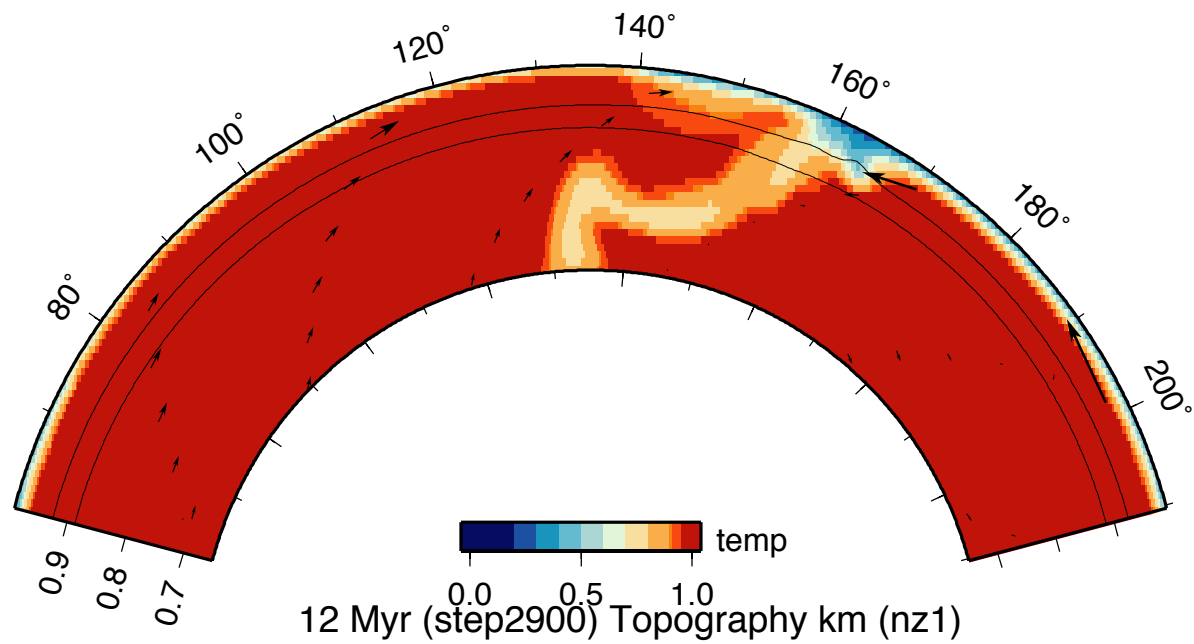
22 Myr (step2700) -13 deg (nx166)



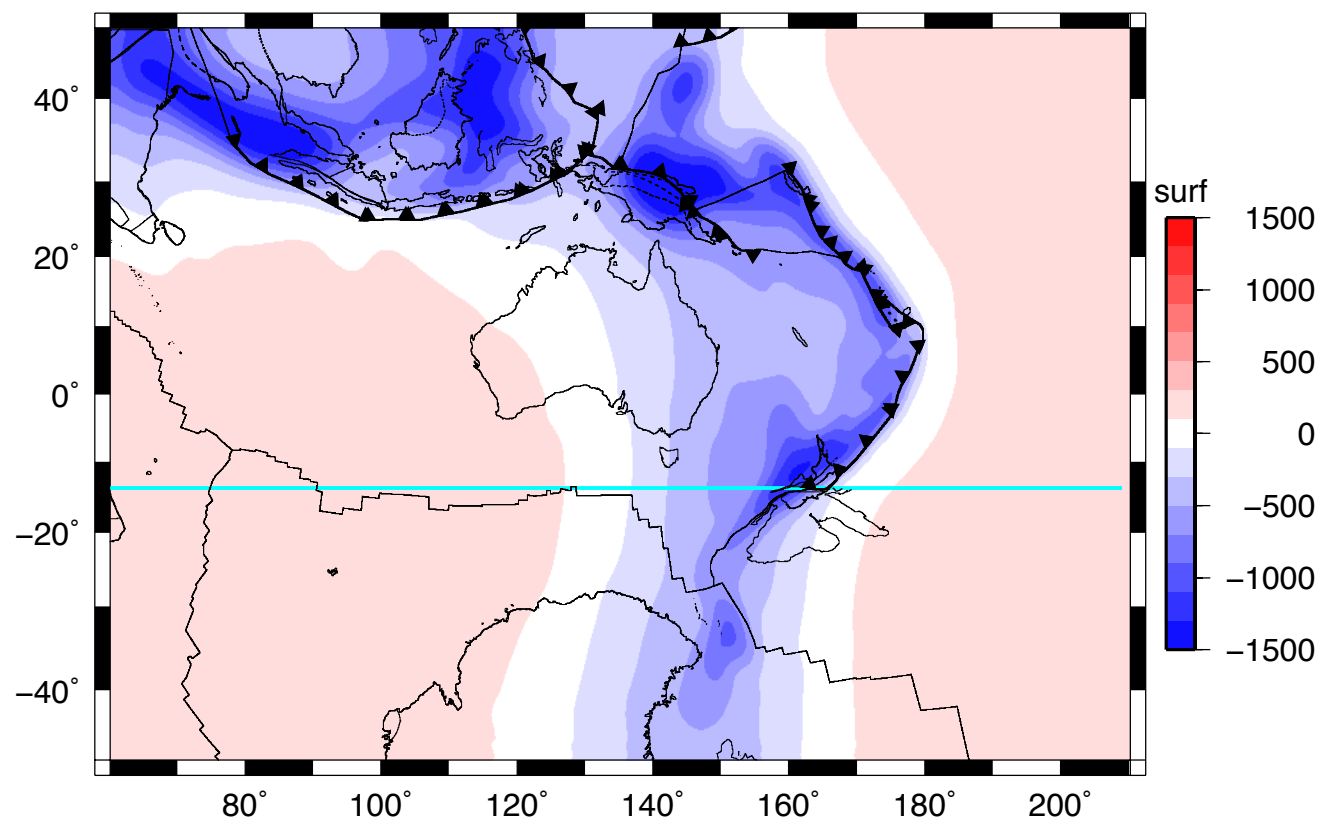
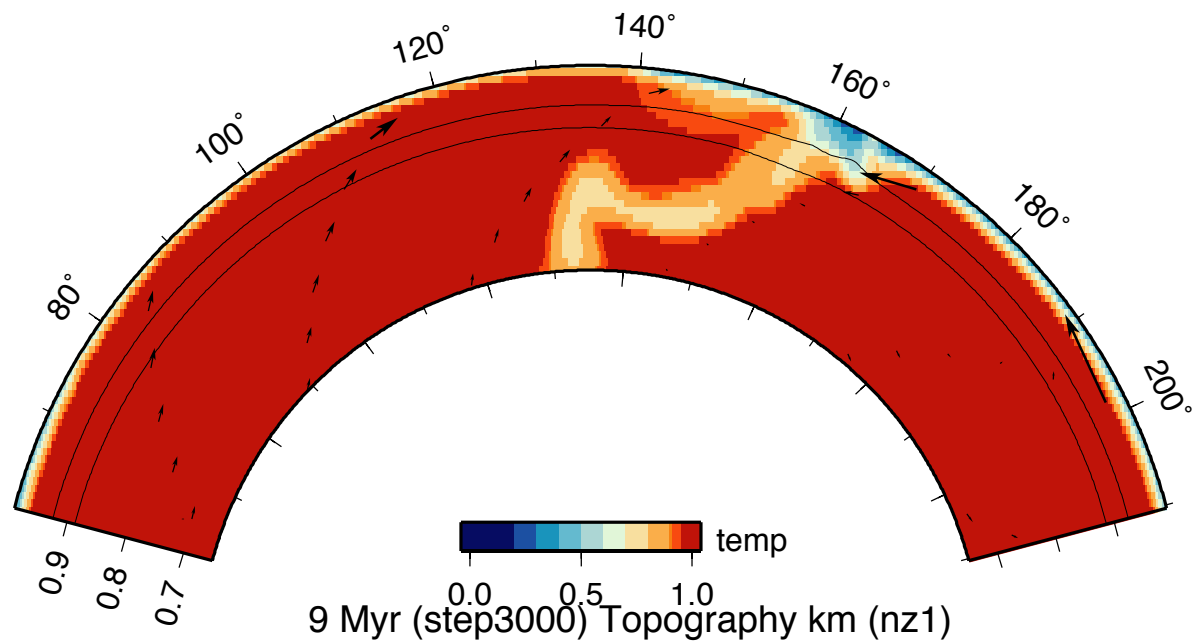
17 Myr (step2800) -13 deg (nx166)



12 Myr (step2900) -13 deg (nx166)



9 Myr (step3000) -13 deg (nx166)



2 Myr (step3100) -13 deg (nx166)

