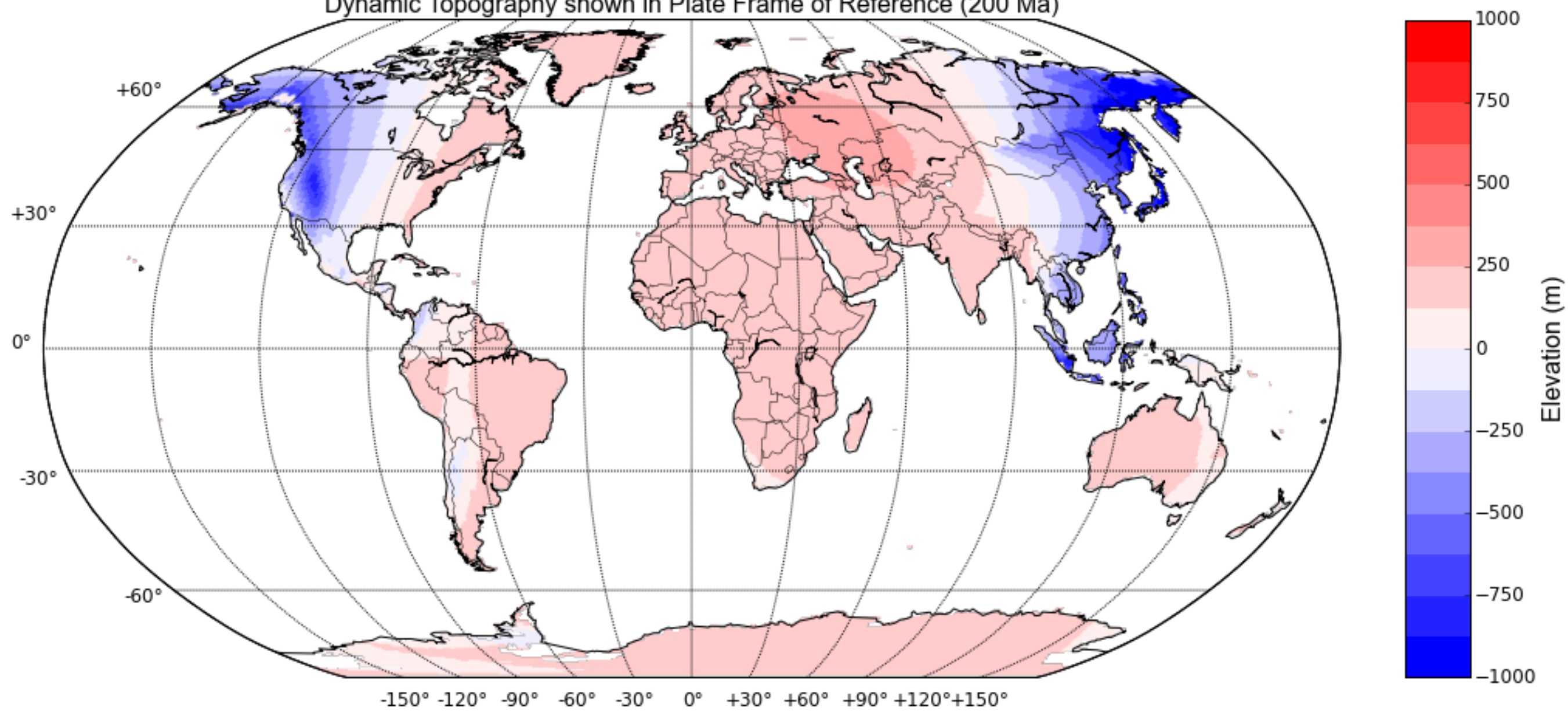
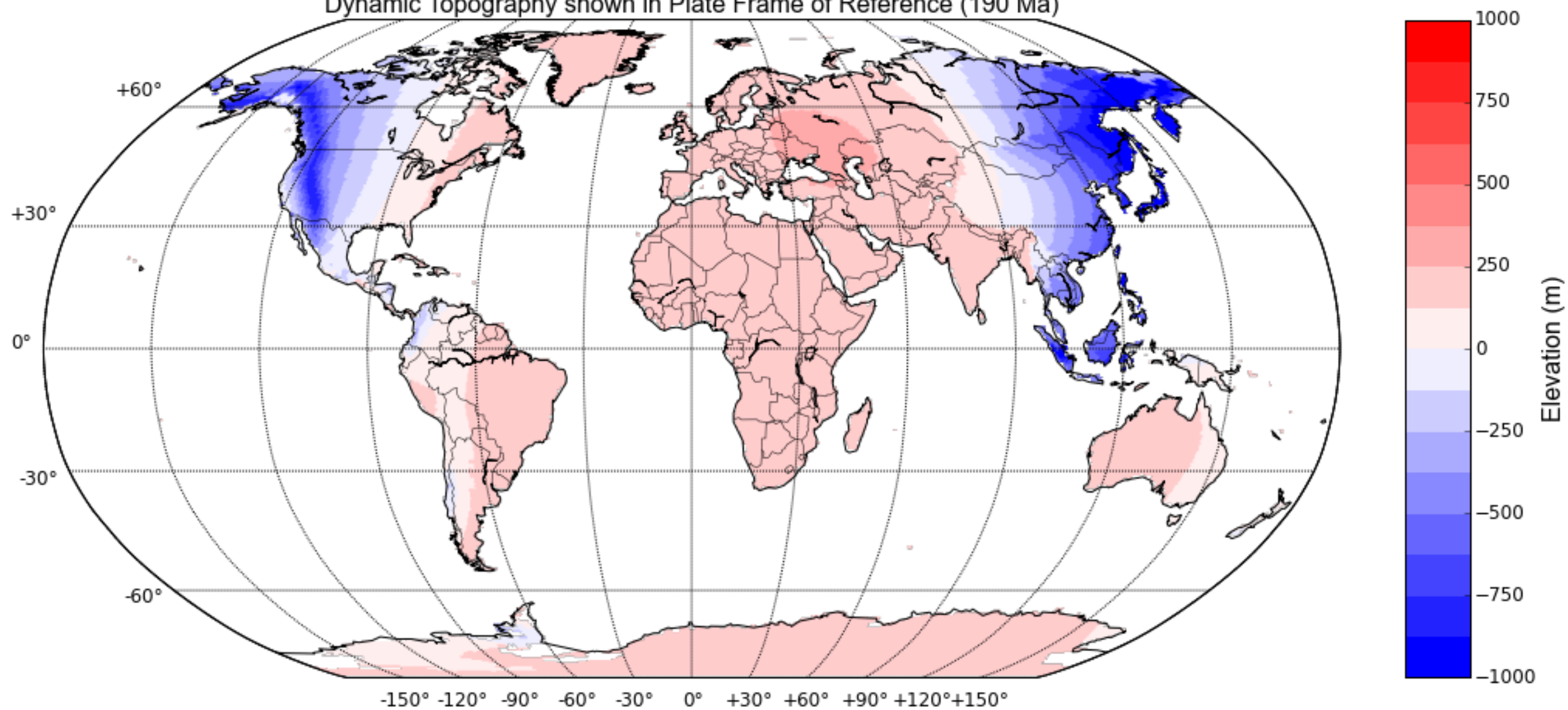


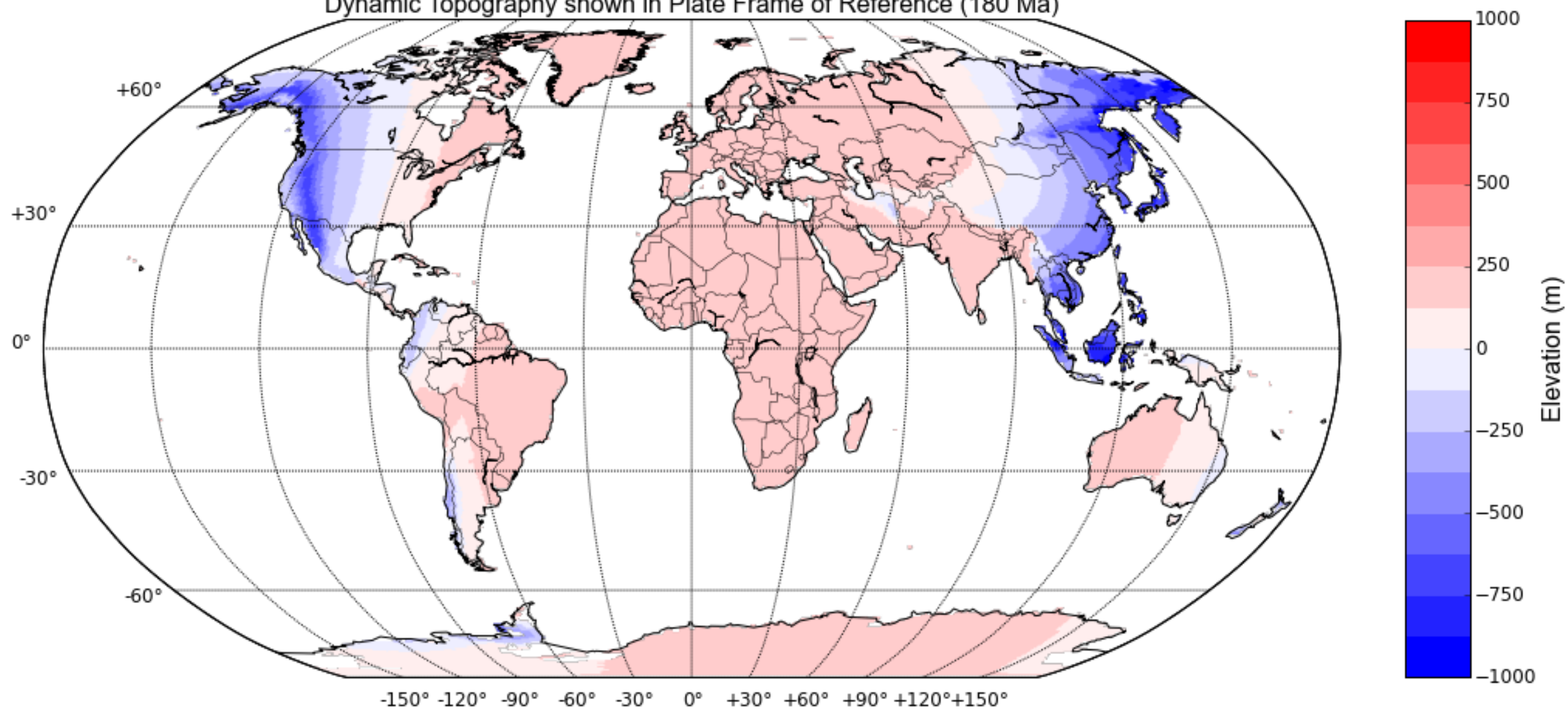
Dynamic Topography shown in Plate Frame of Reference (200 Ma)



Dynamic Topography shown in Plate Frame of Reference (190 Ma)

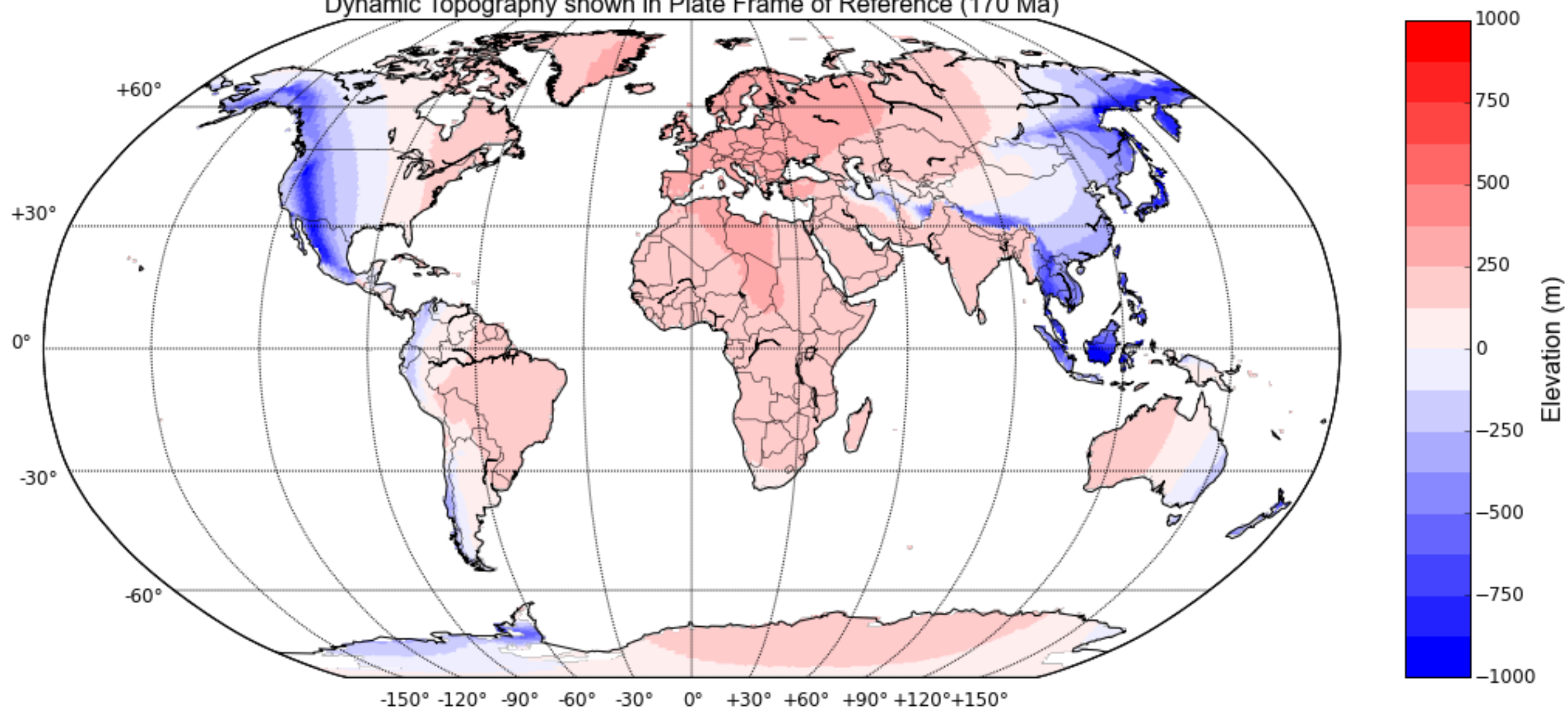


Dynamic Topography shown in Plate Frame of Reference (180 Ma)

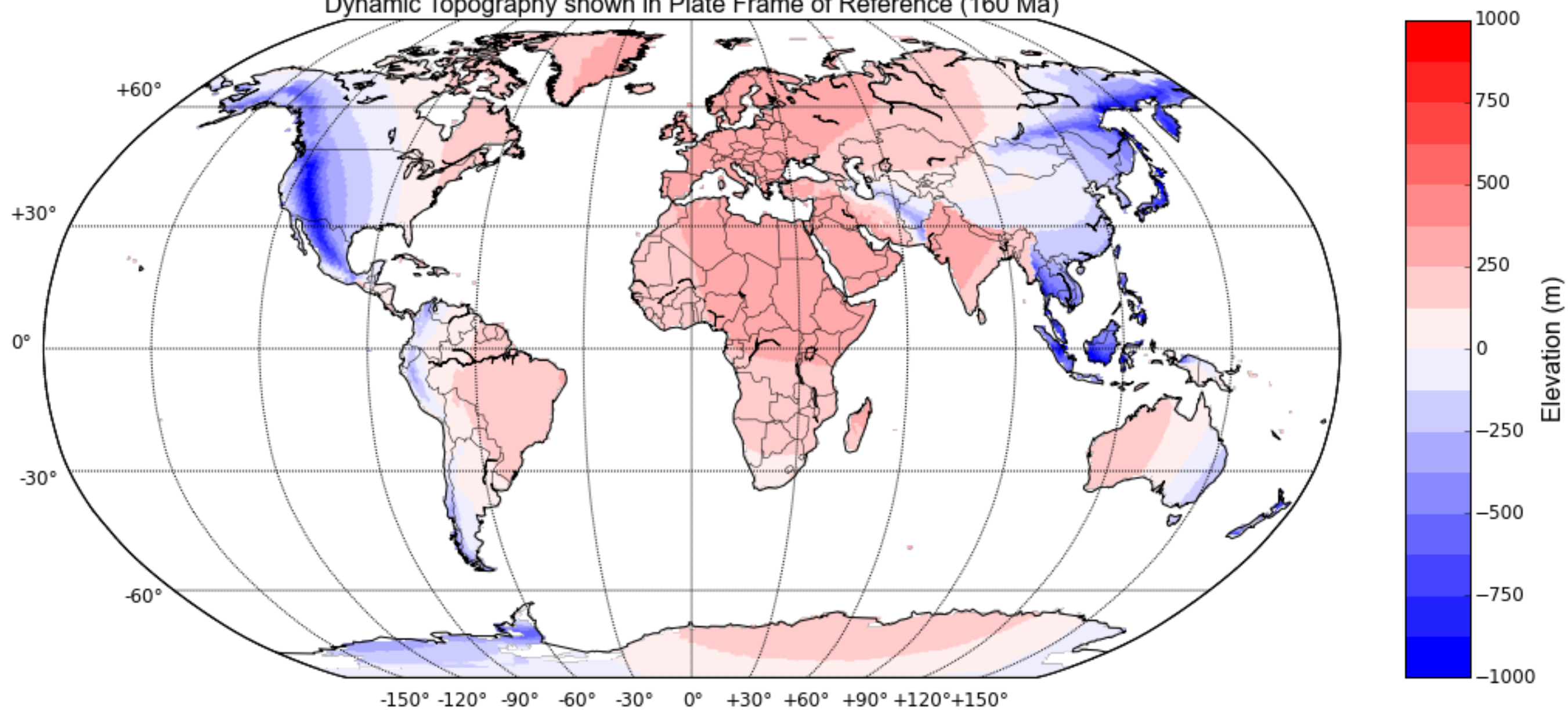




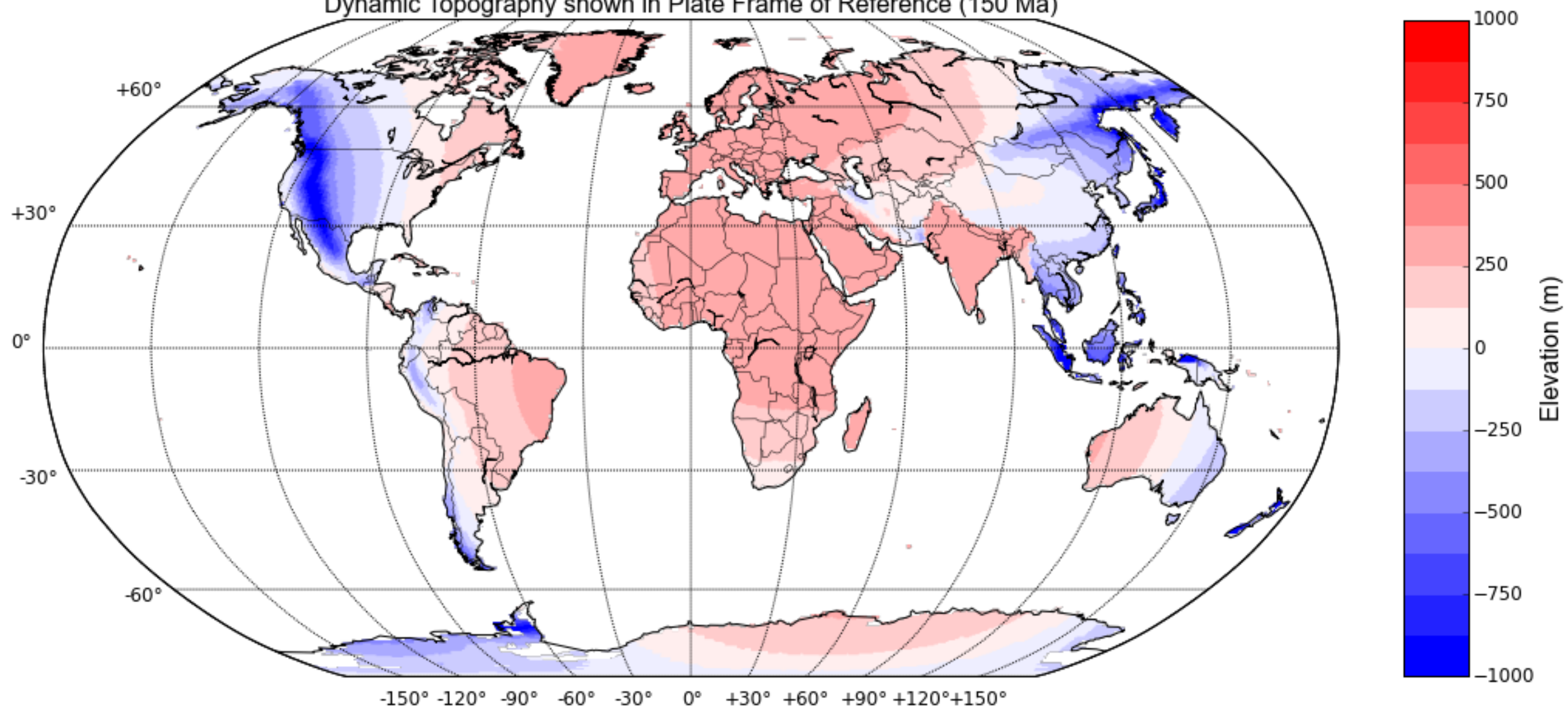
Dynamic Topography shown in Plate Frame of Reference (170 Ma)



Dynamic Topography shown in Plate Frame of Reference (160 Ma)

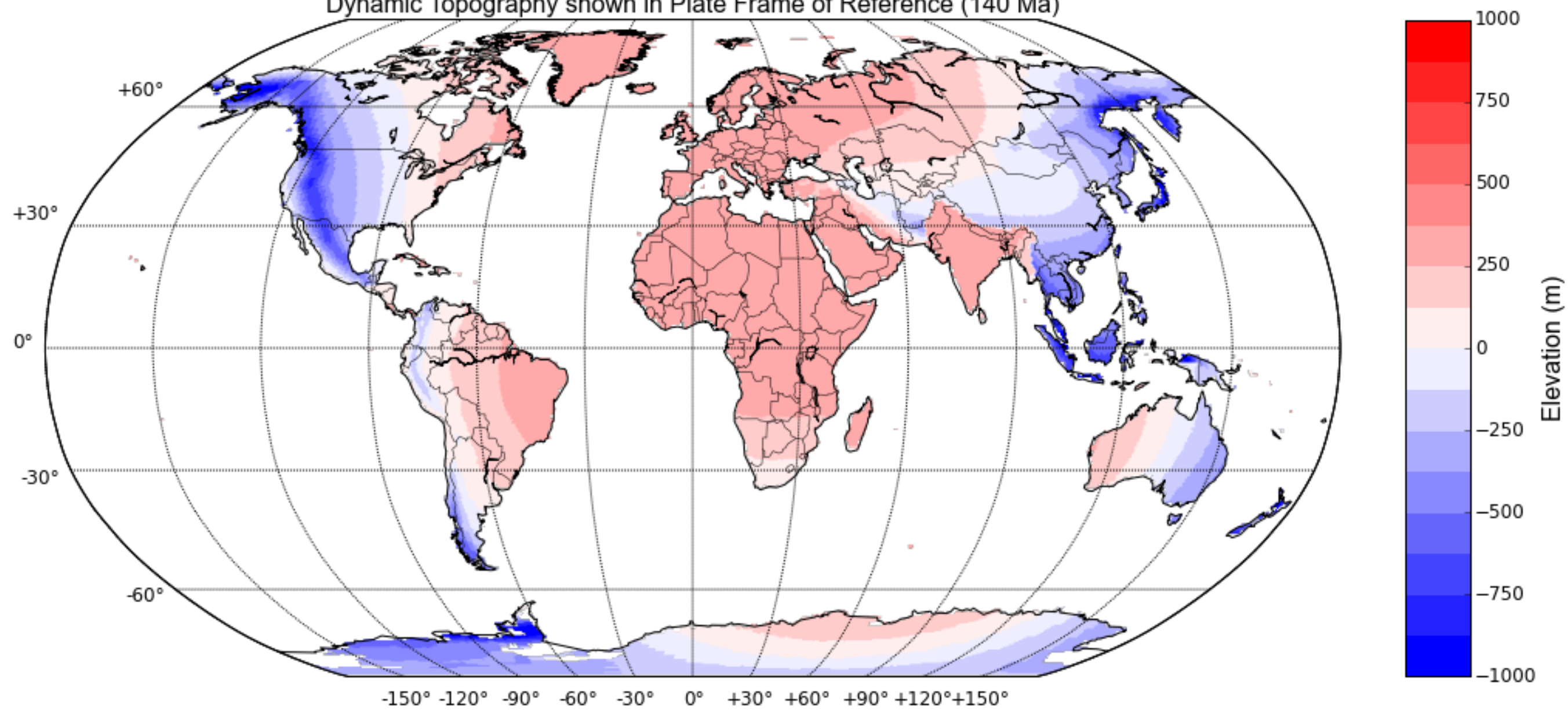


Dynamic Topography shown in Plate Frame of Reference (150 Ma)

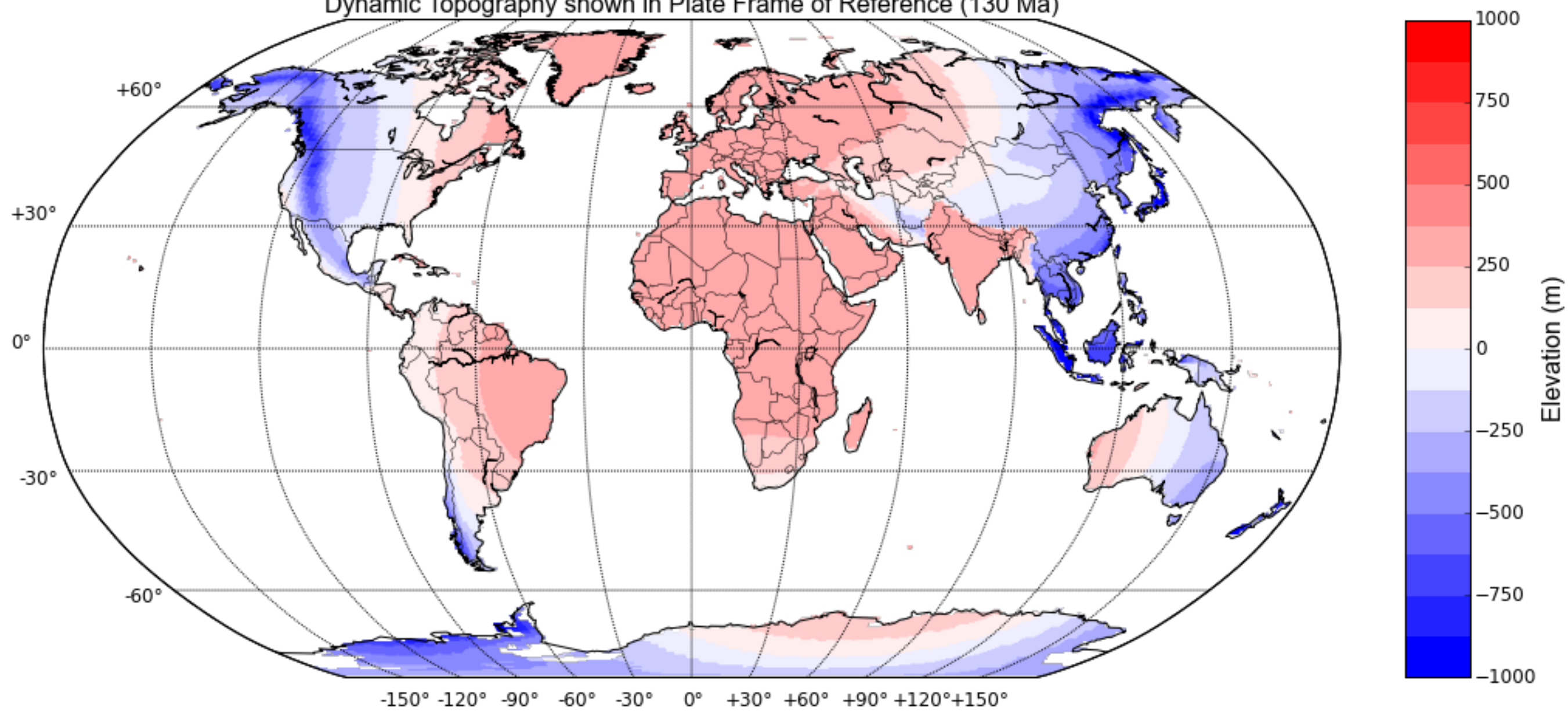




Dynamic Topography shown in Plate Frame of Reference (140 Ma)

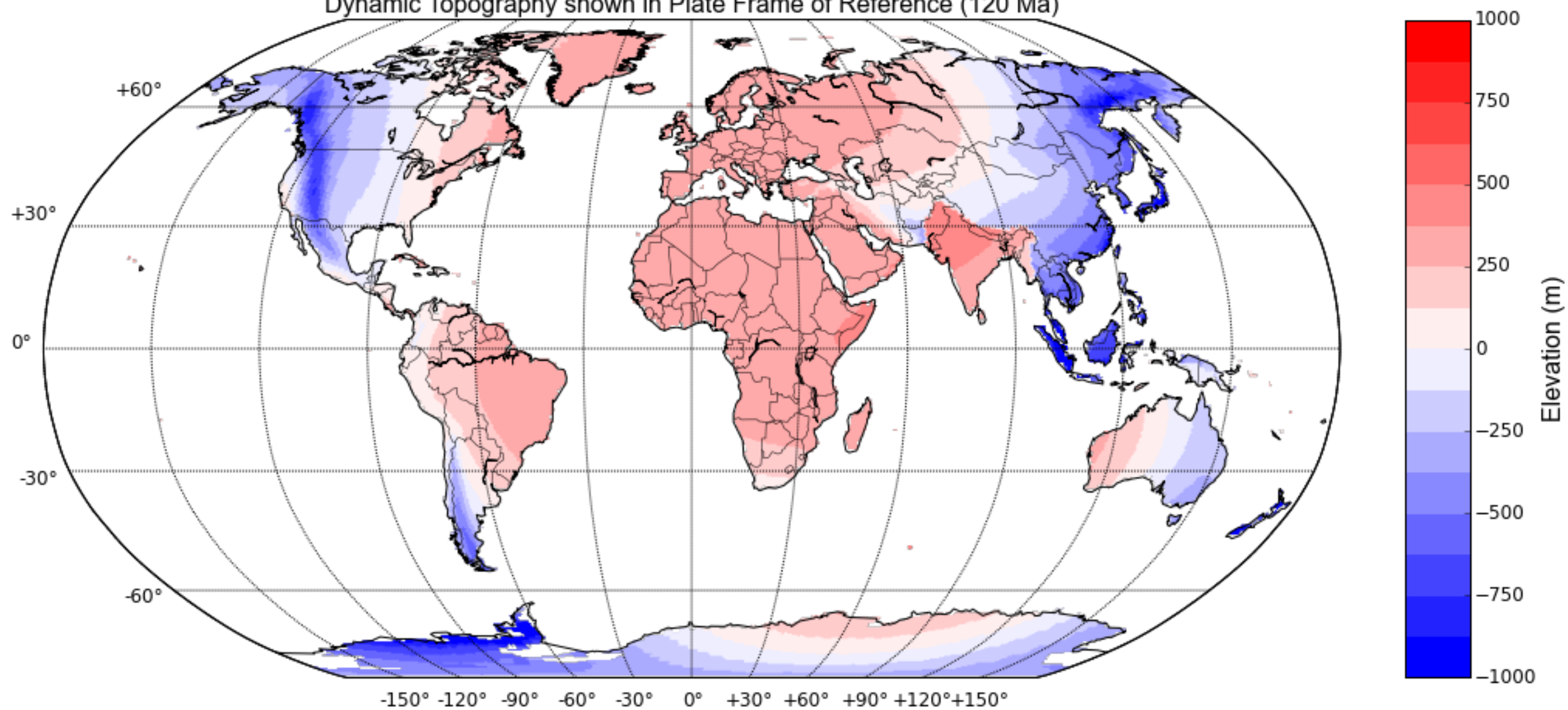


Dynamic Topography shown in Plate Frame of Reference (130 Ma)

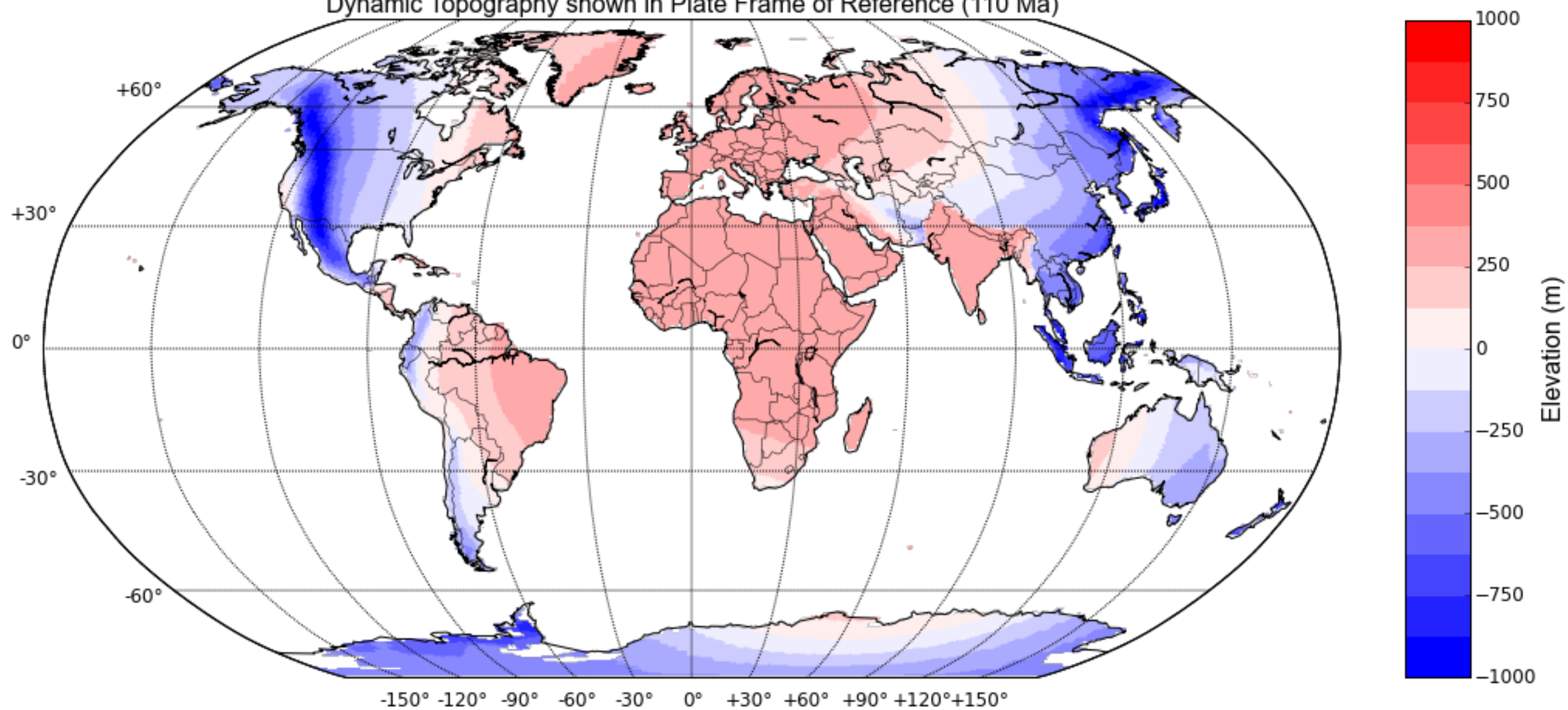




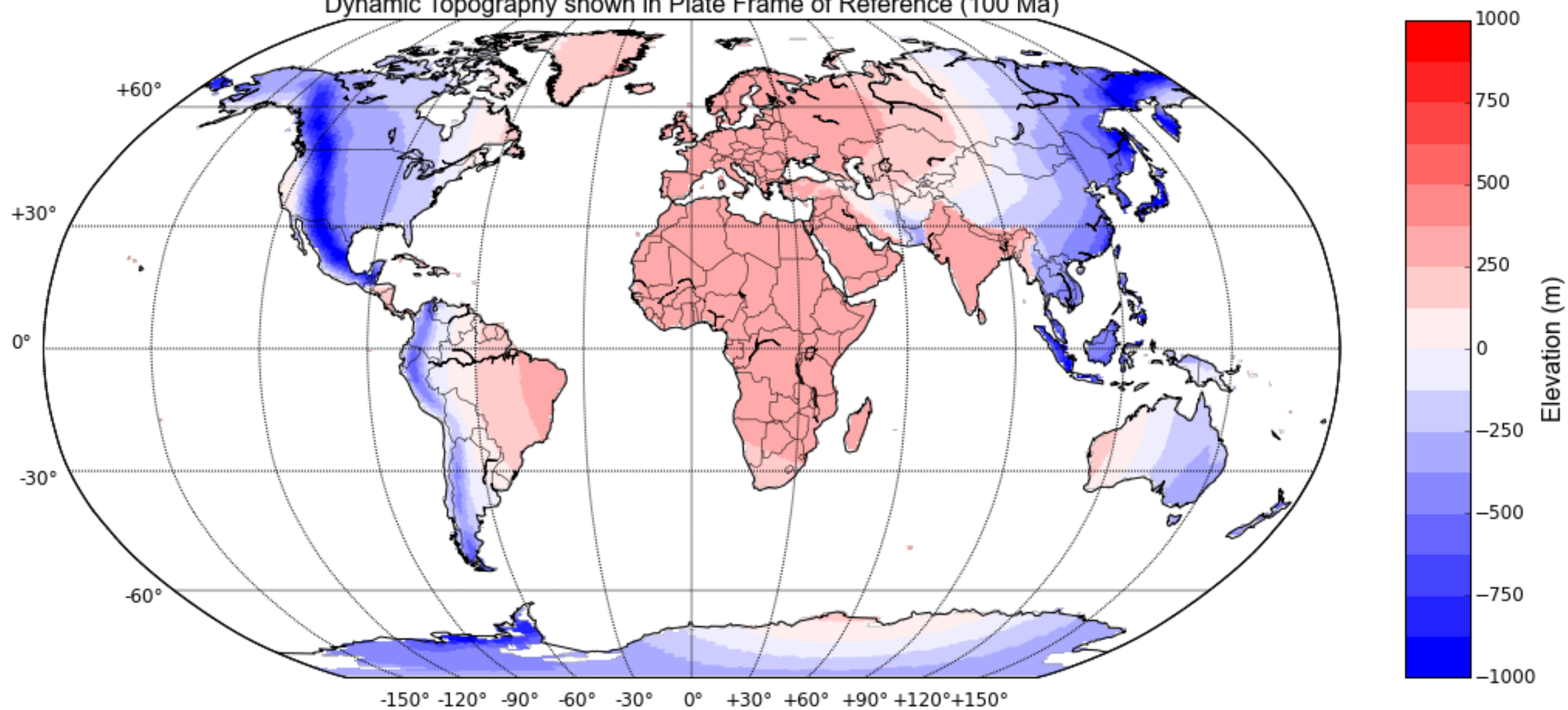
Dynamic Topography shown in Plate Frame of Reference (120 Ma)



Dynamic Topography shown in Plate Frame of Reference (110 Ma)

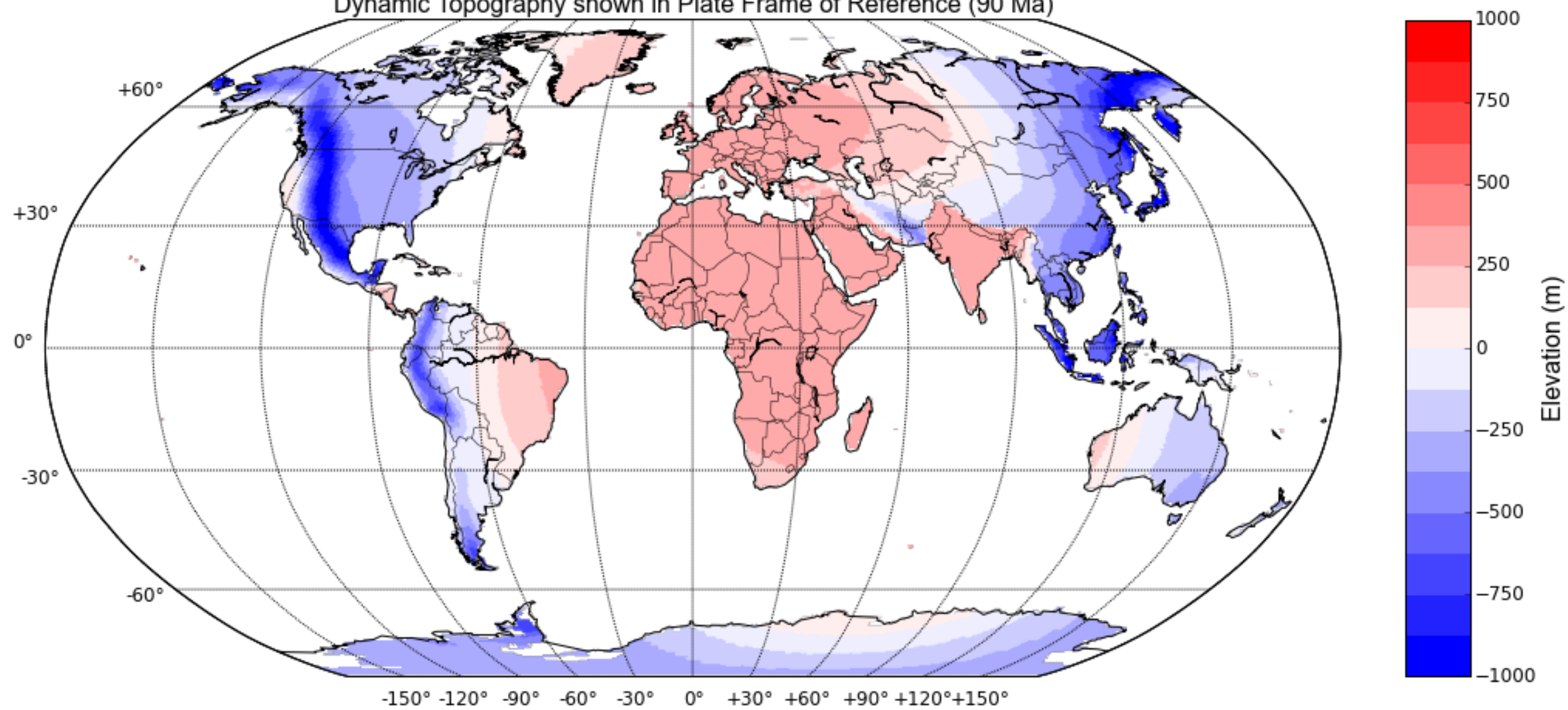


Dynamic Topography shown in Plate Frame of Reference (100 Ma)

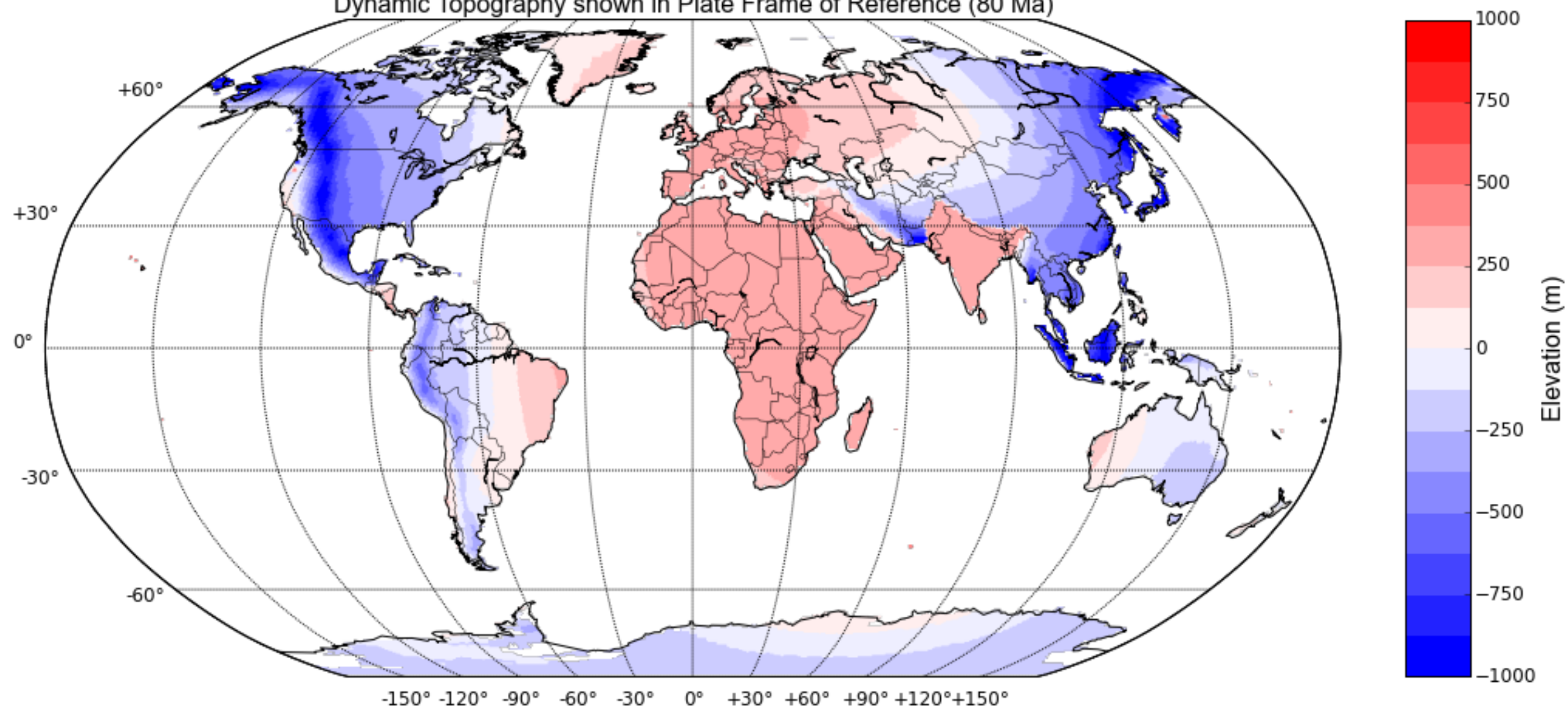




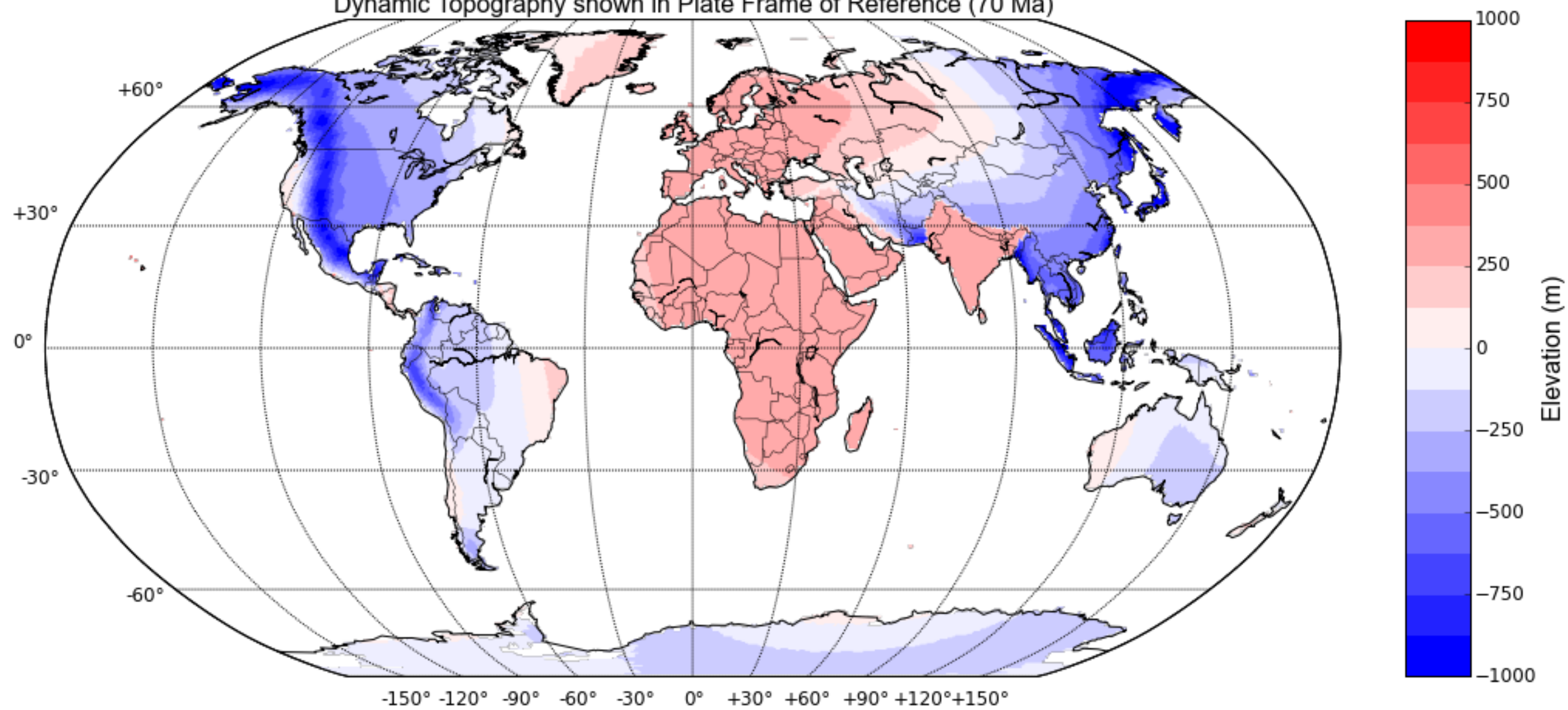
Dynamic Topography shown in Plate Frame of Reference (90 Ma)



Dynamic Topography shown in Plate Frame of Reference (80 Ma)

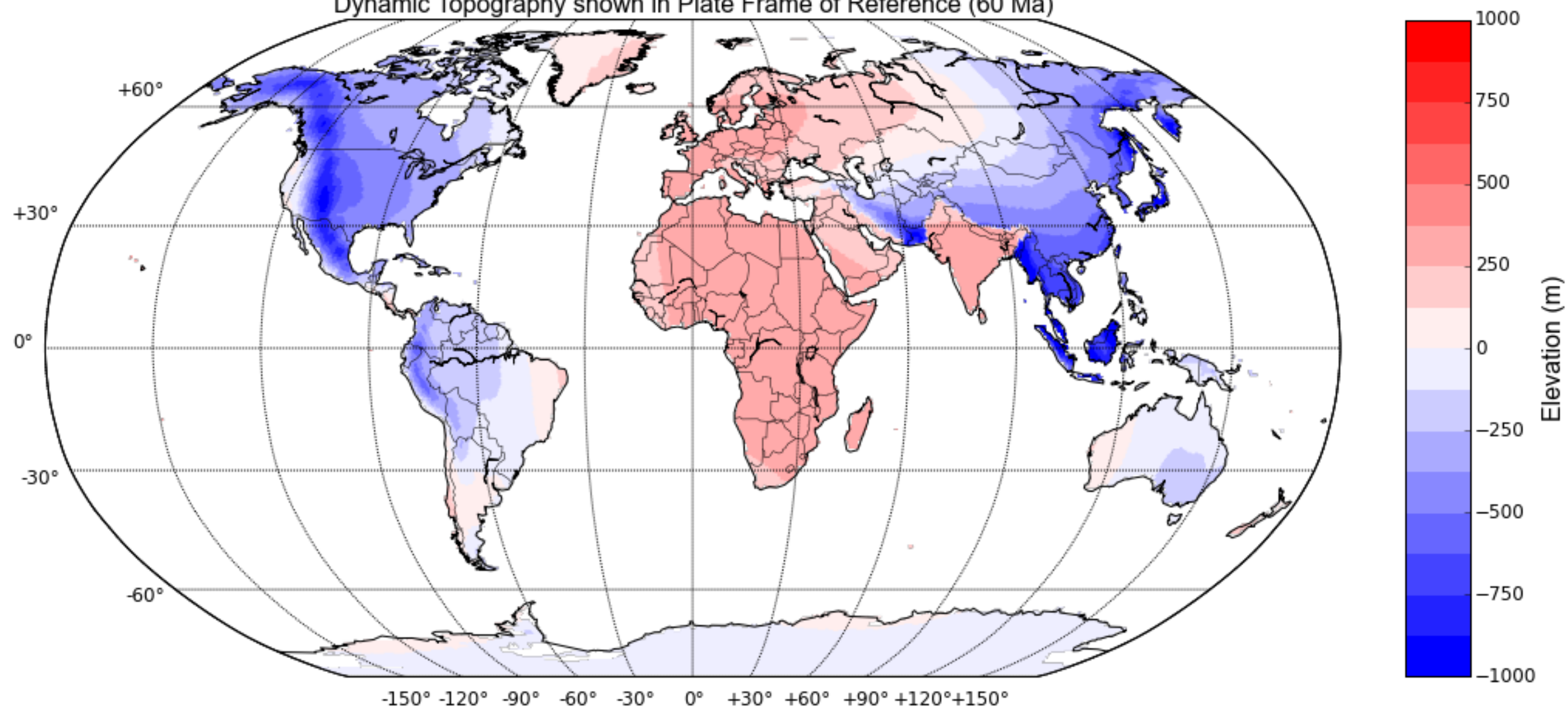


Dynamic Topography shown in Plate Frame of Reference (70 Ma)

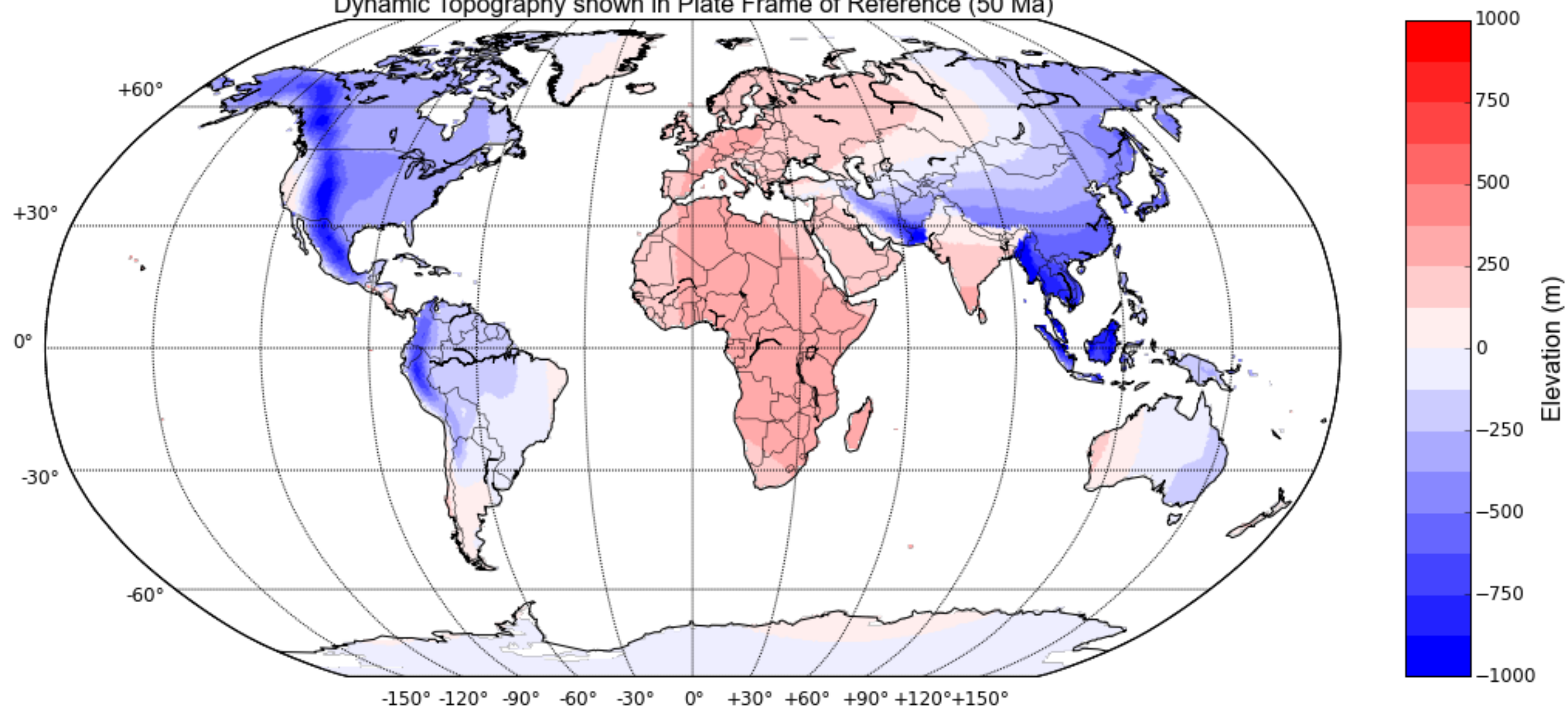




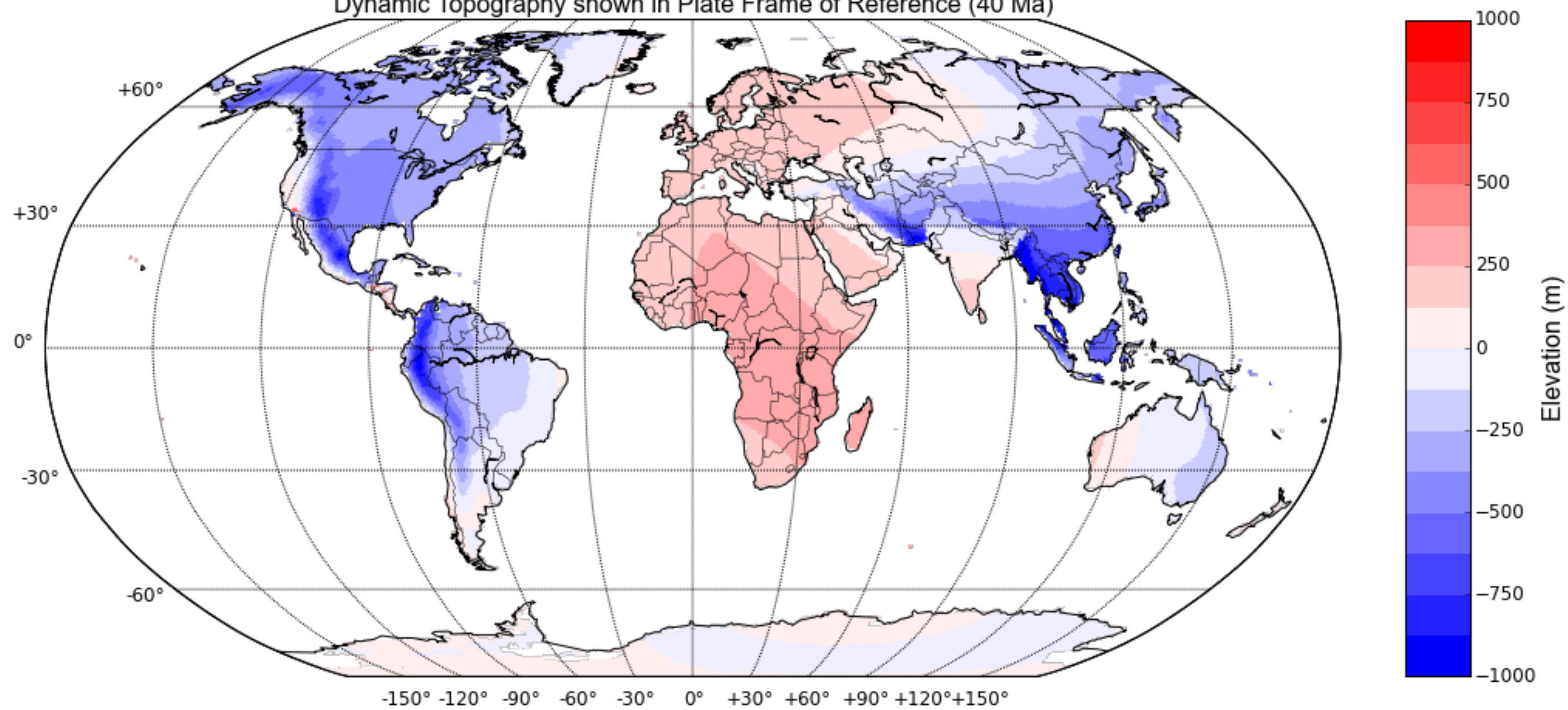
Dynamic Topography shown in Plate Frame of Reference (60 Ma)



Dynamic Topography shown in Plate Frame of Reference (50 Ma)

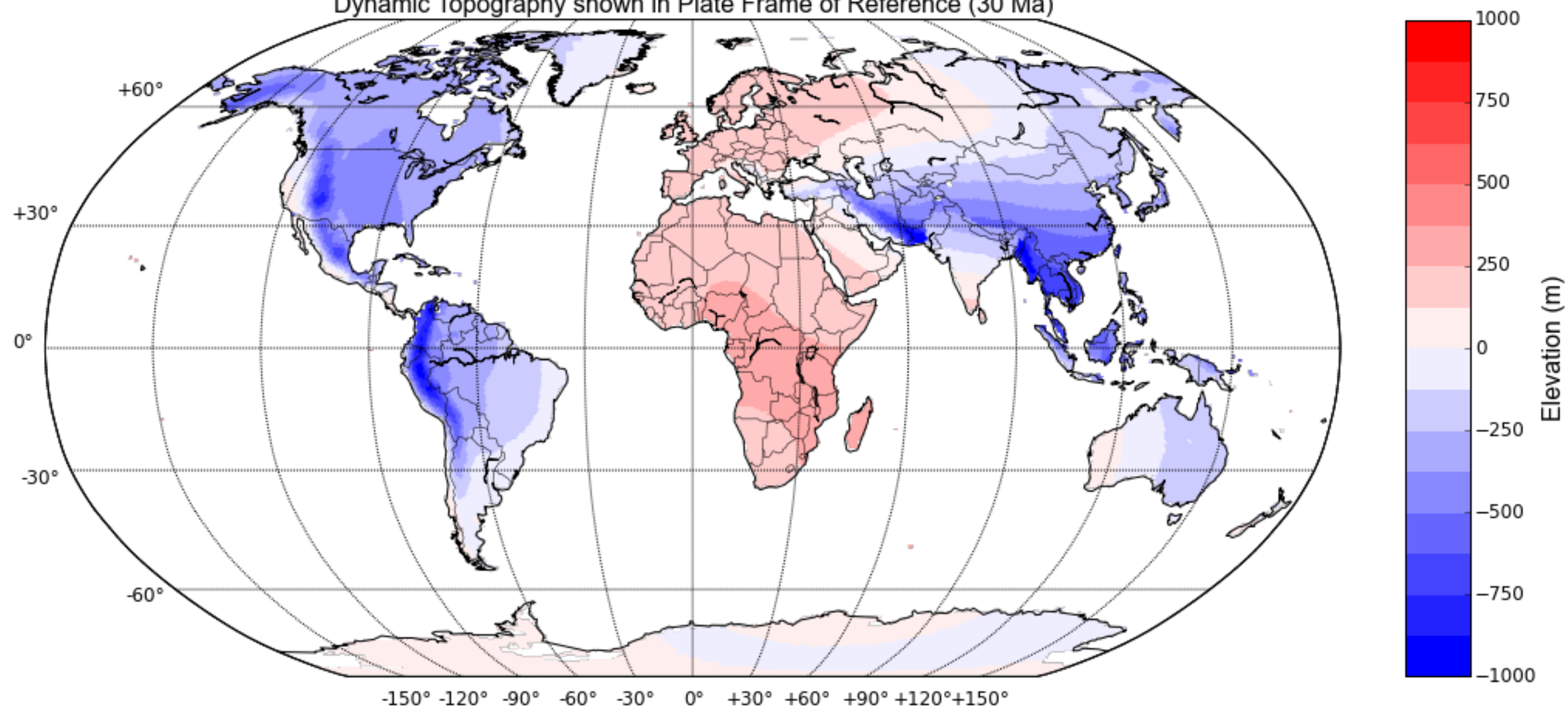


Dynamic Topography shown in Plate Frame of Reference (40 Ma)

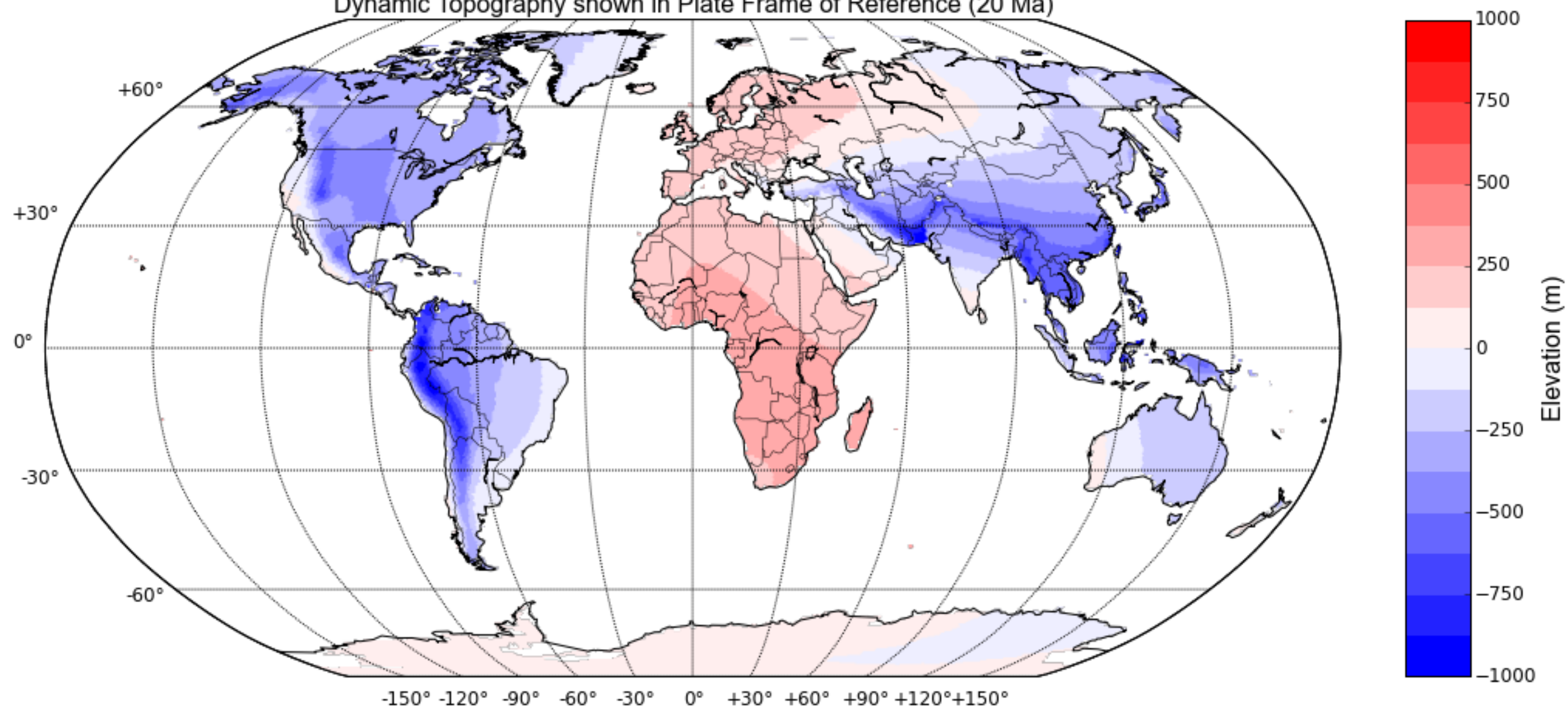




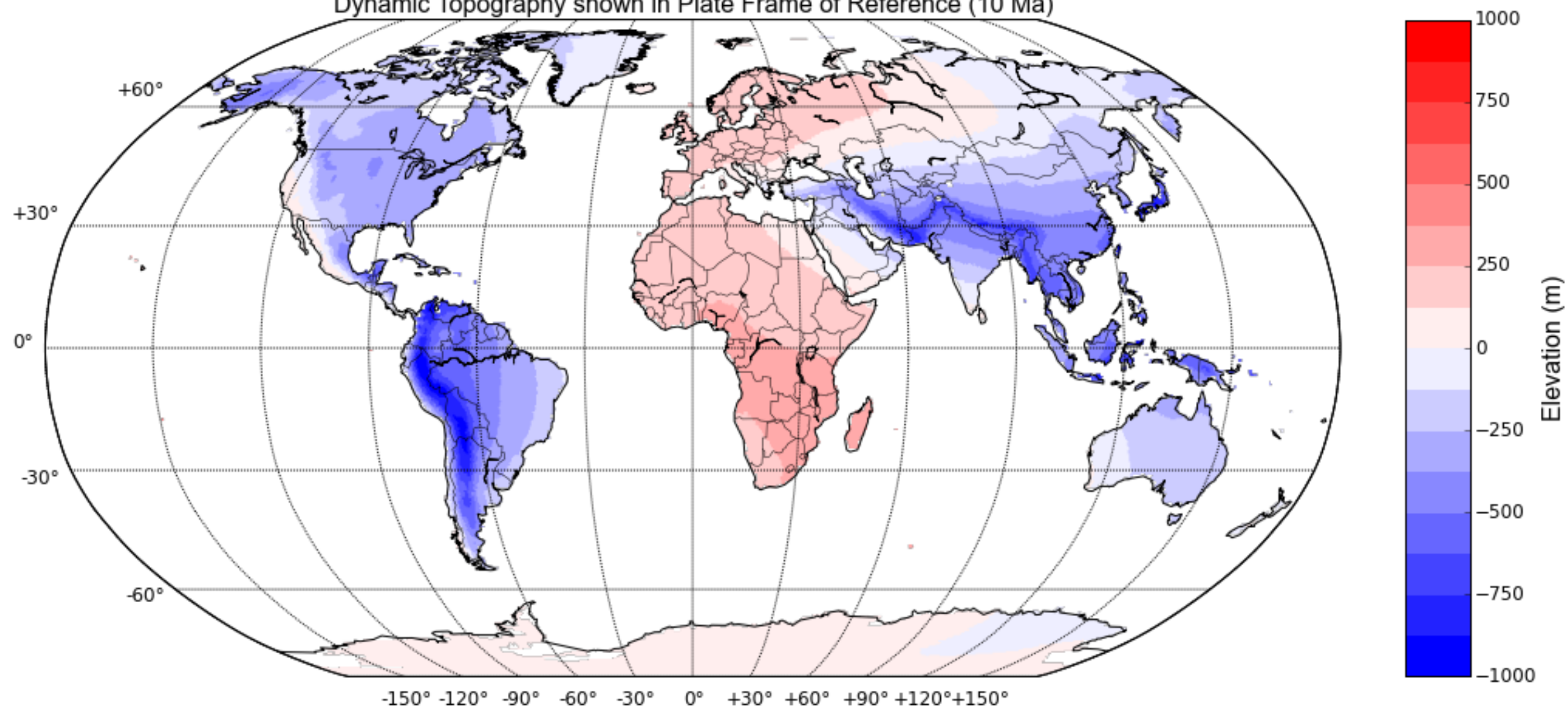
Dynamic Topography shown in Plate Frame of Reference (30 Ma)



Dynamic Topography shown in Plate Frame of Reference (20 Ma)



Dynamic Topography shown in Plate Frame of Reference (10 Ma)





Dynamic Topography shown in Plate Frame of Reference (0 Ma)

