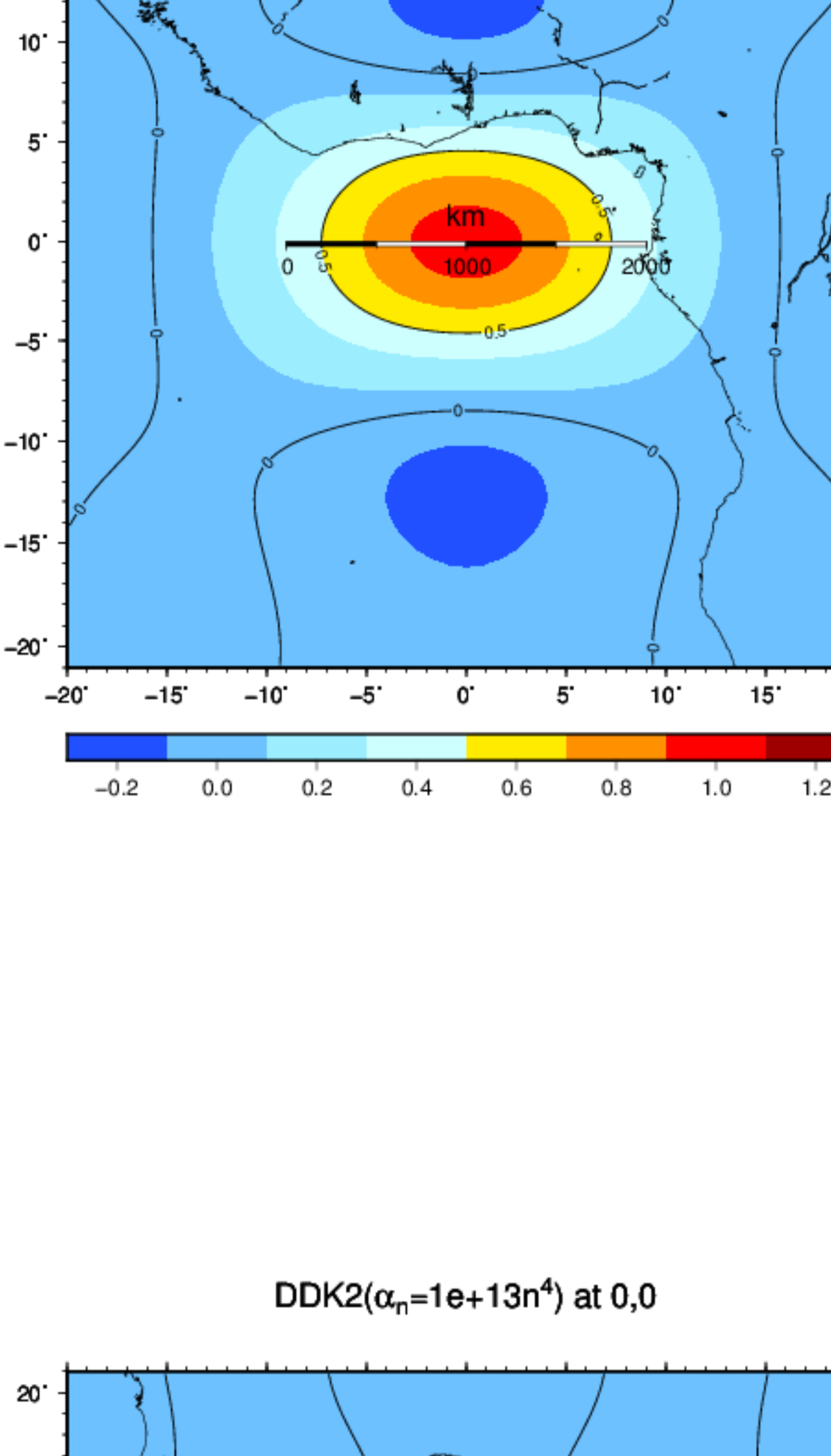
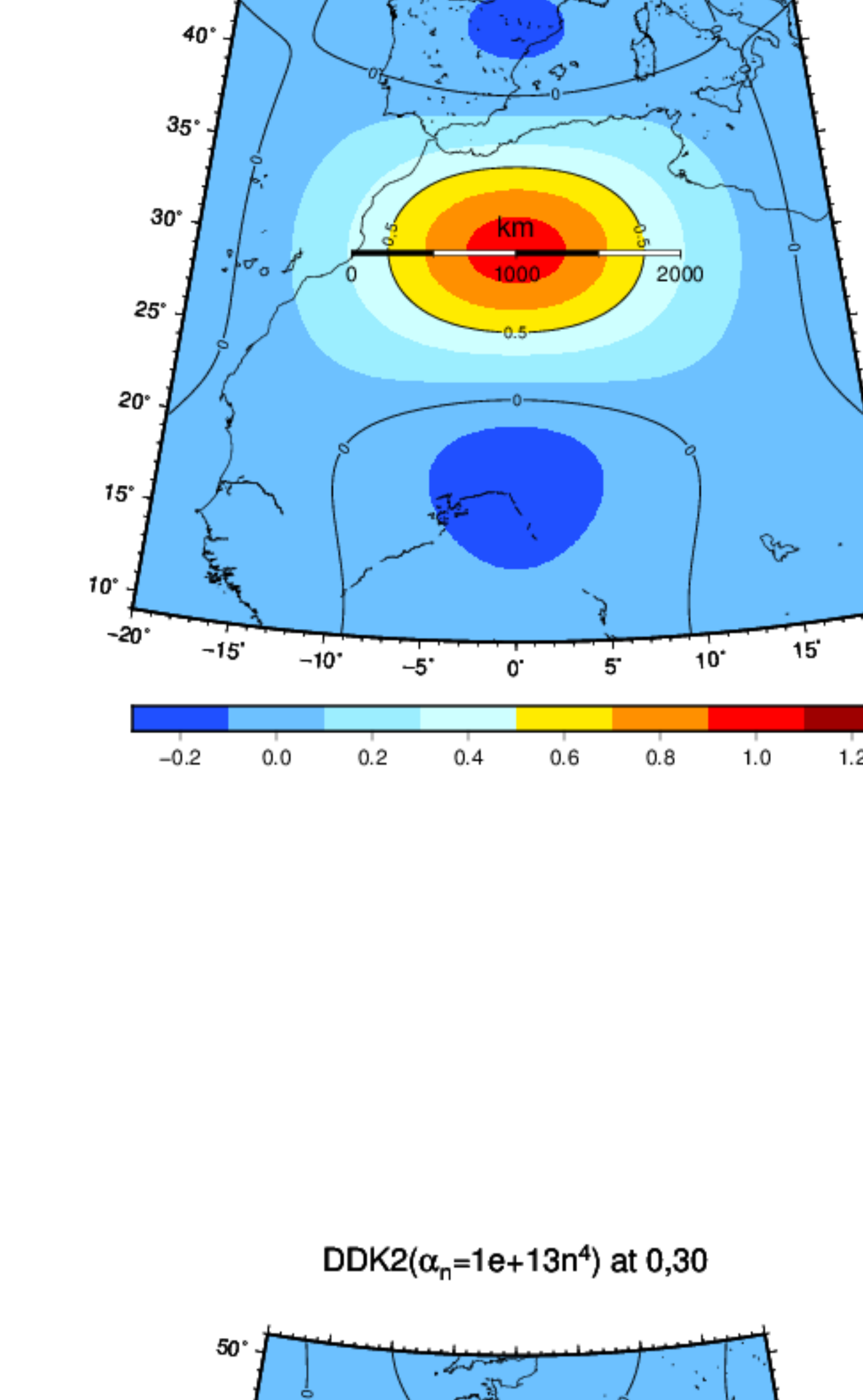
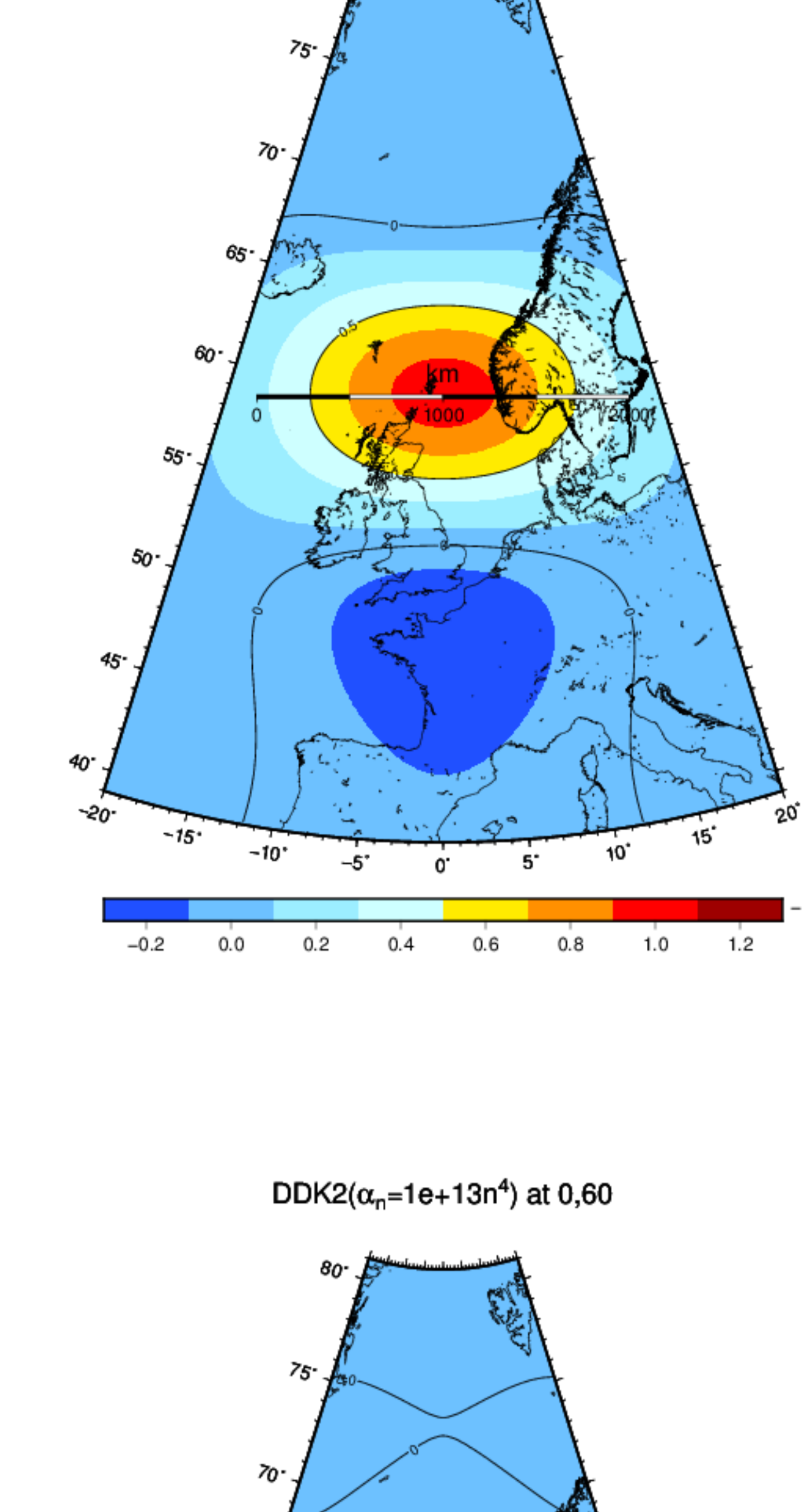
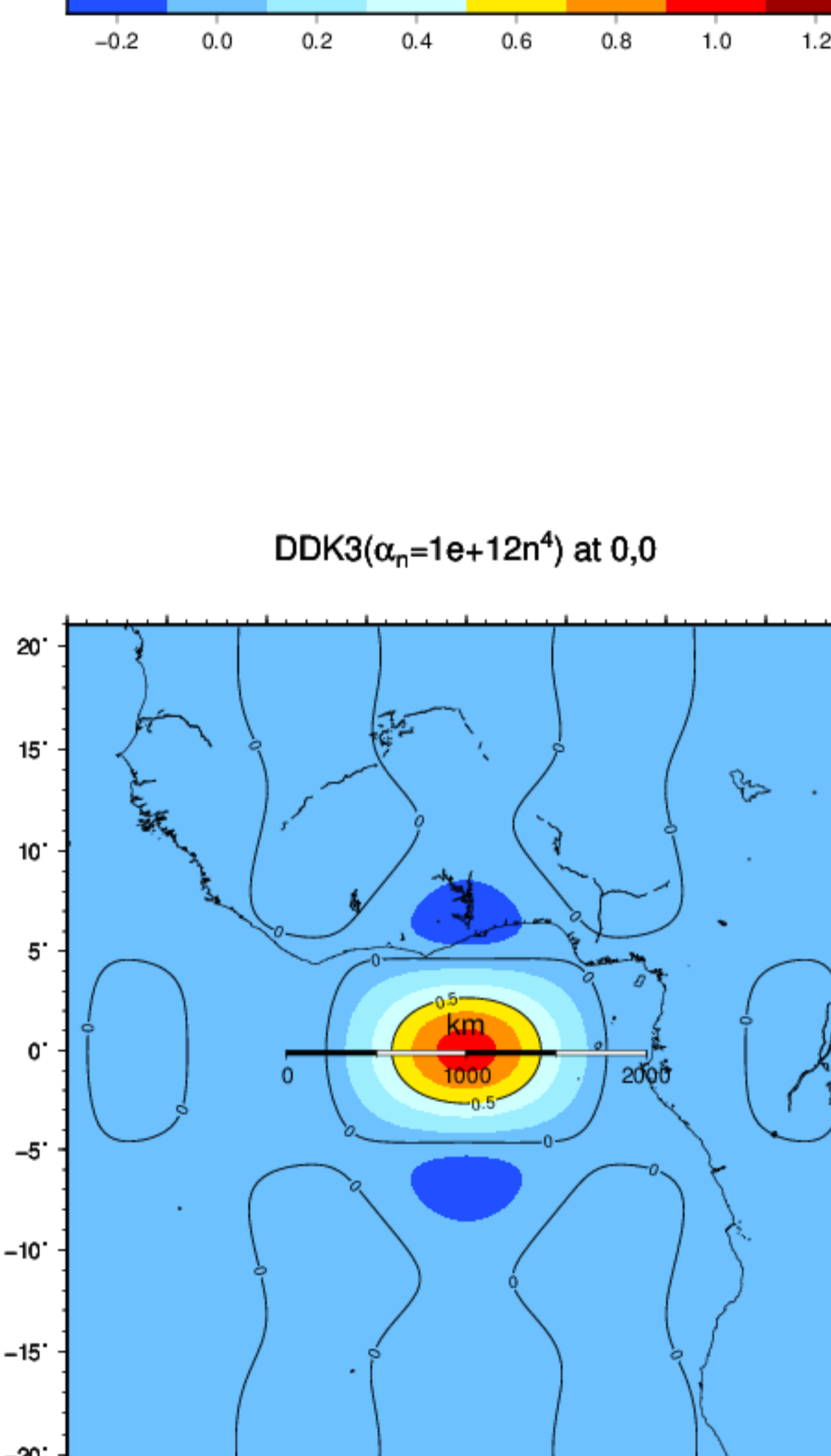
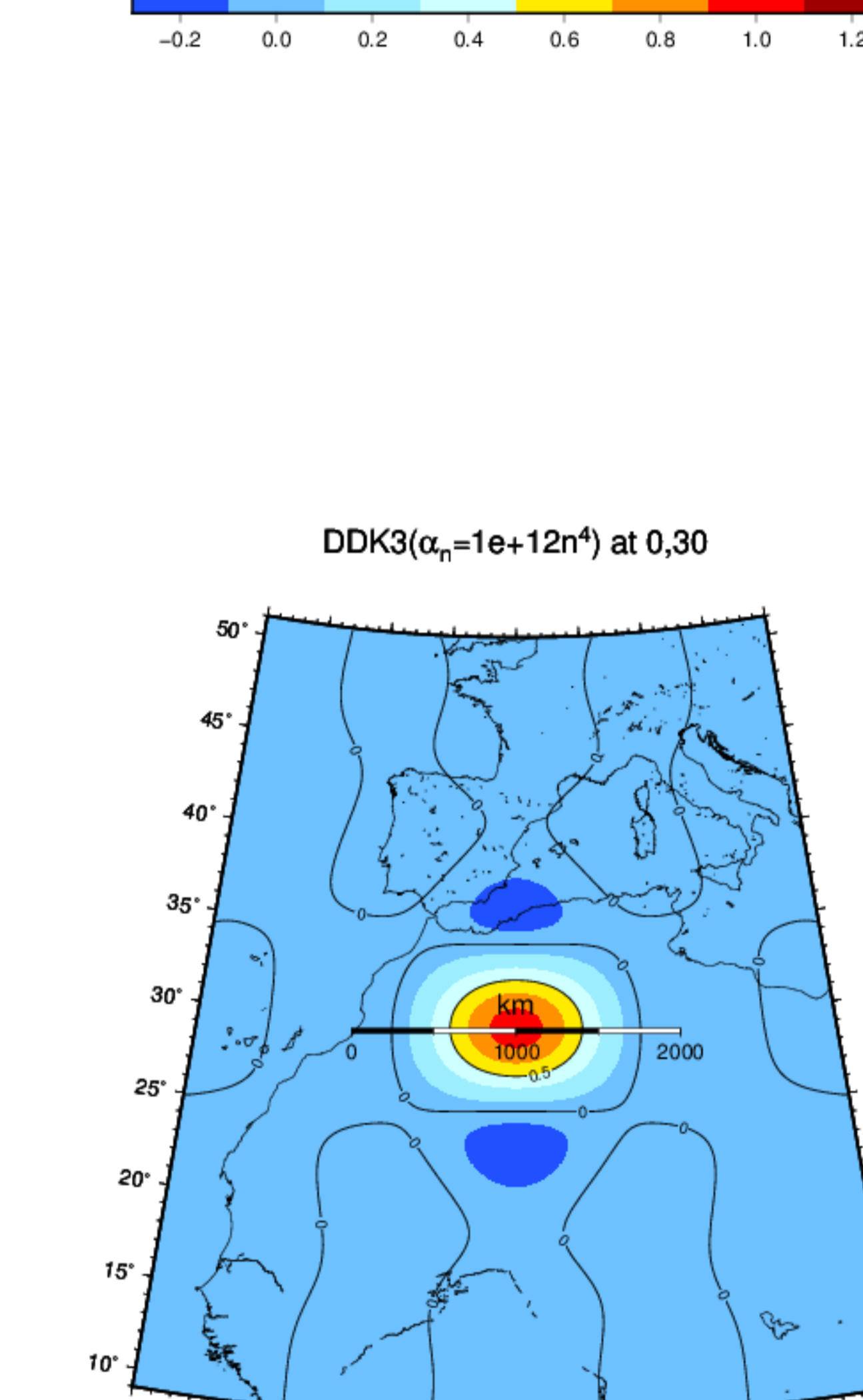
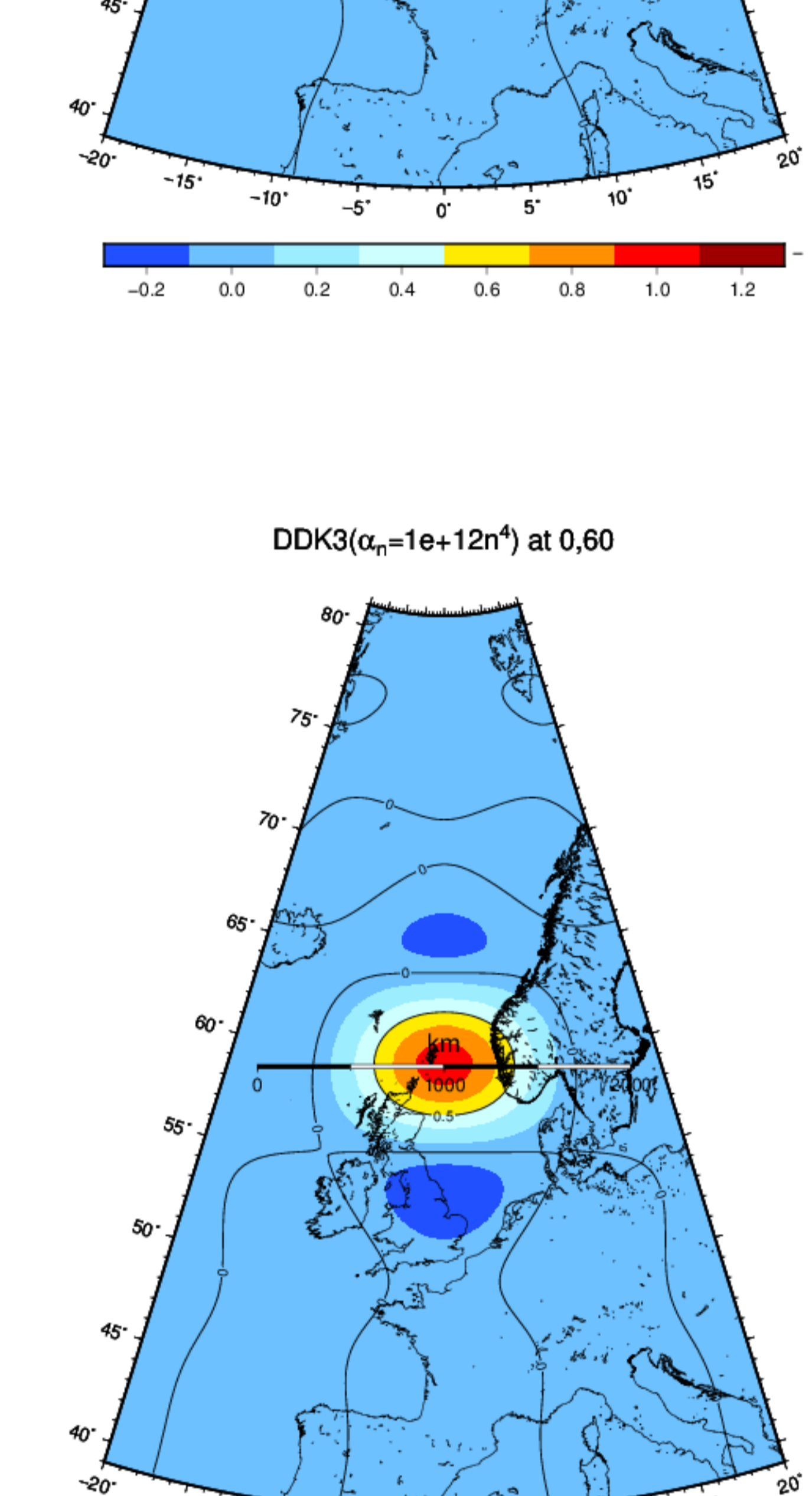
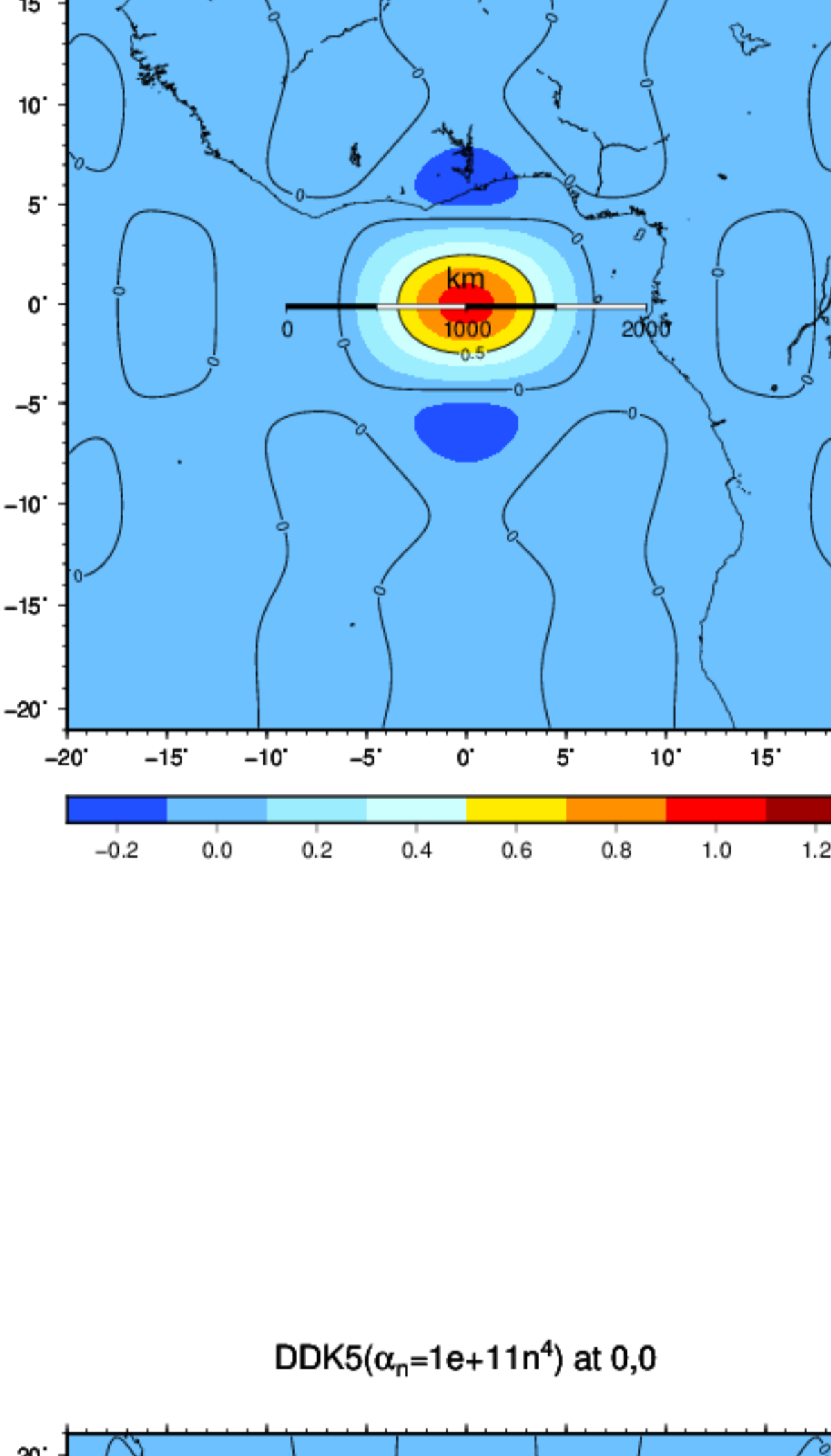
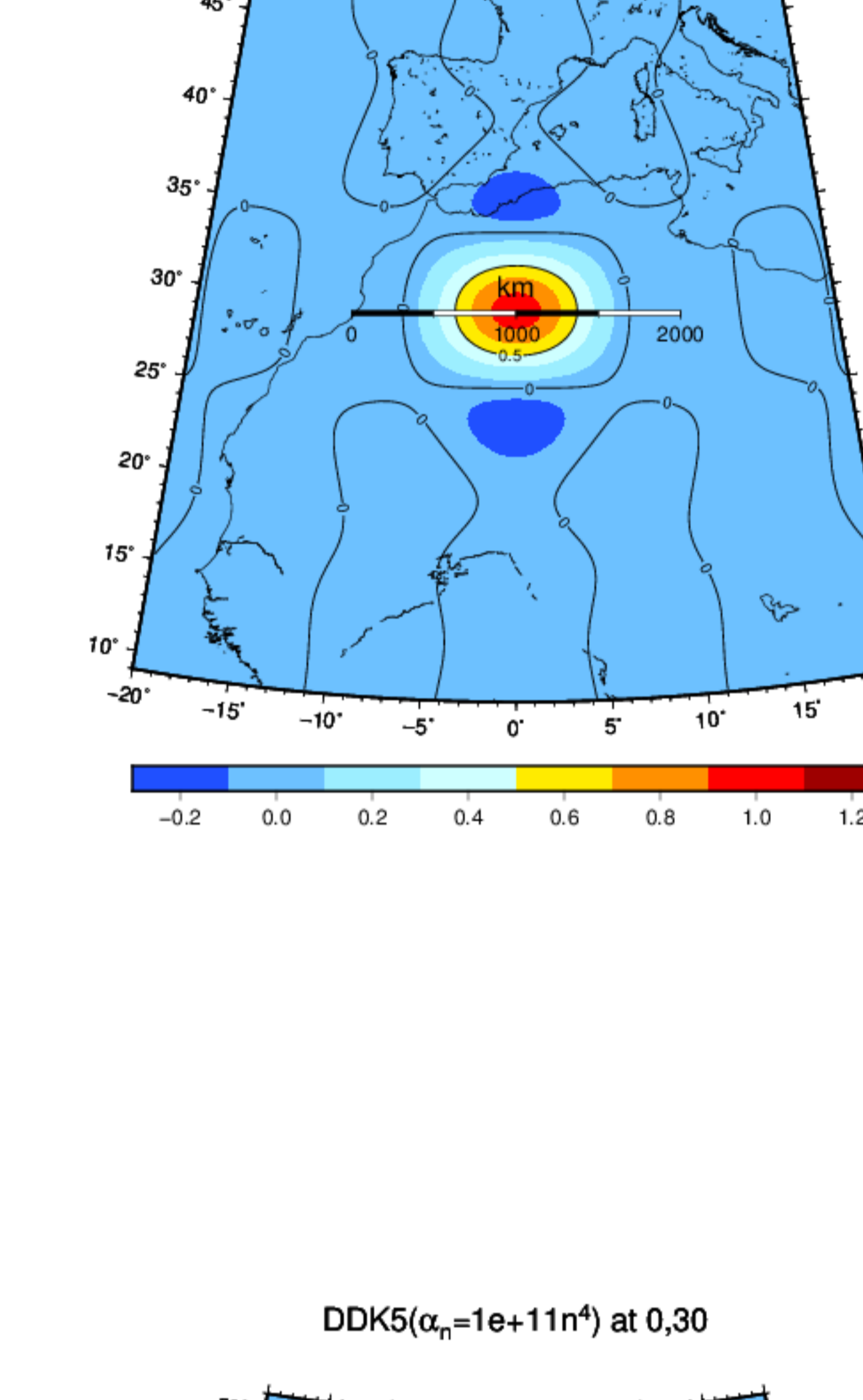
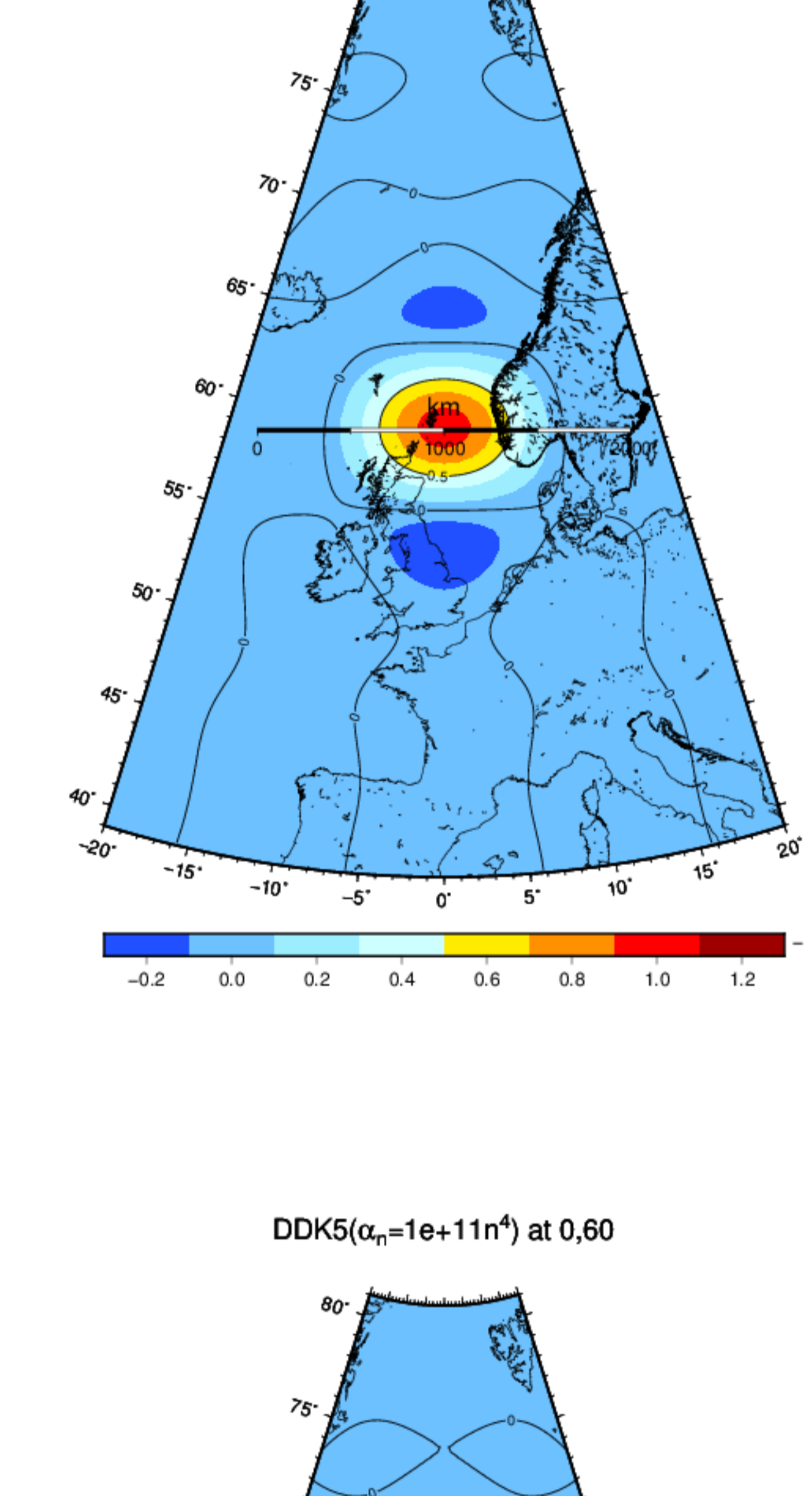
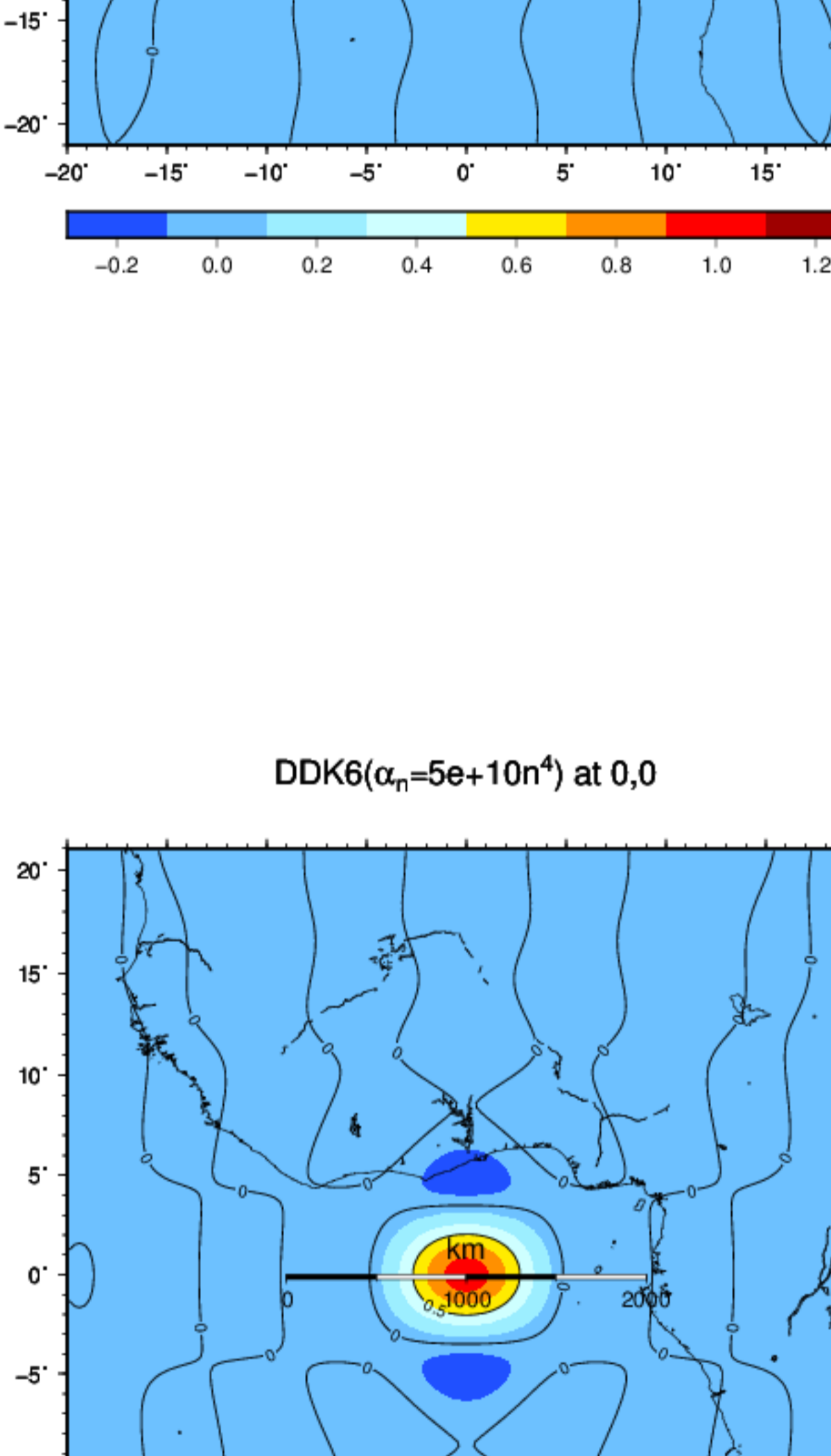
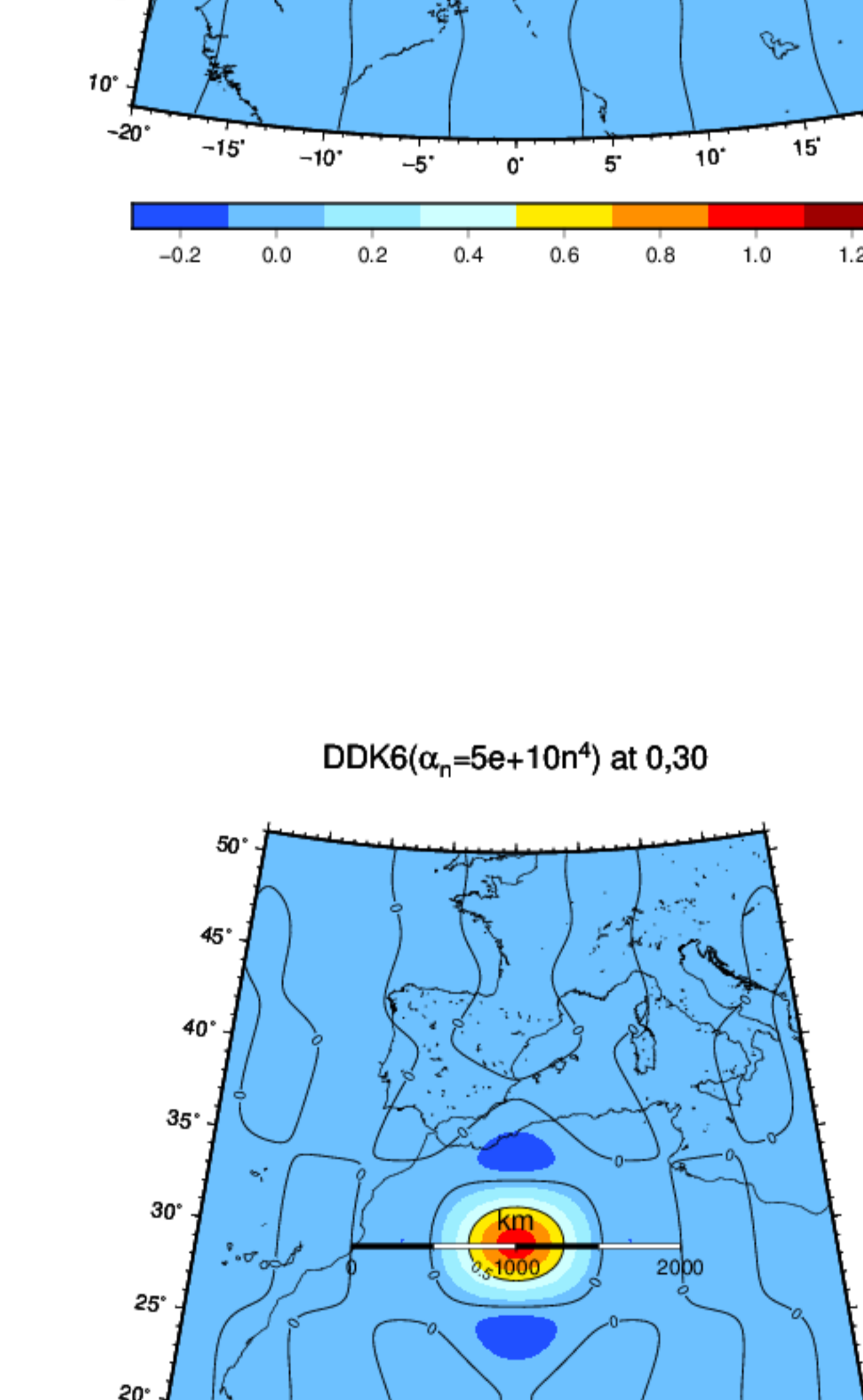
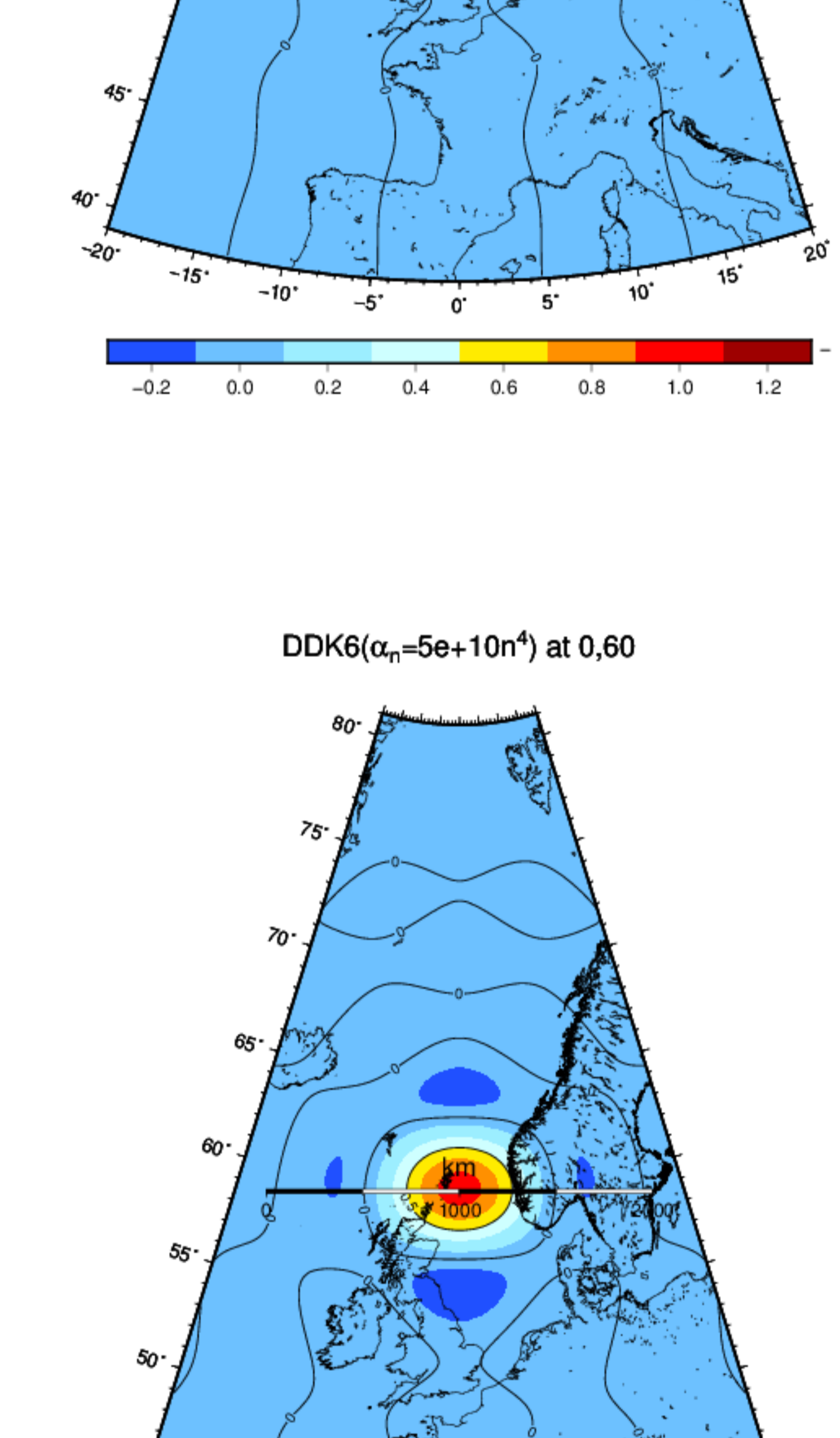
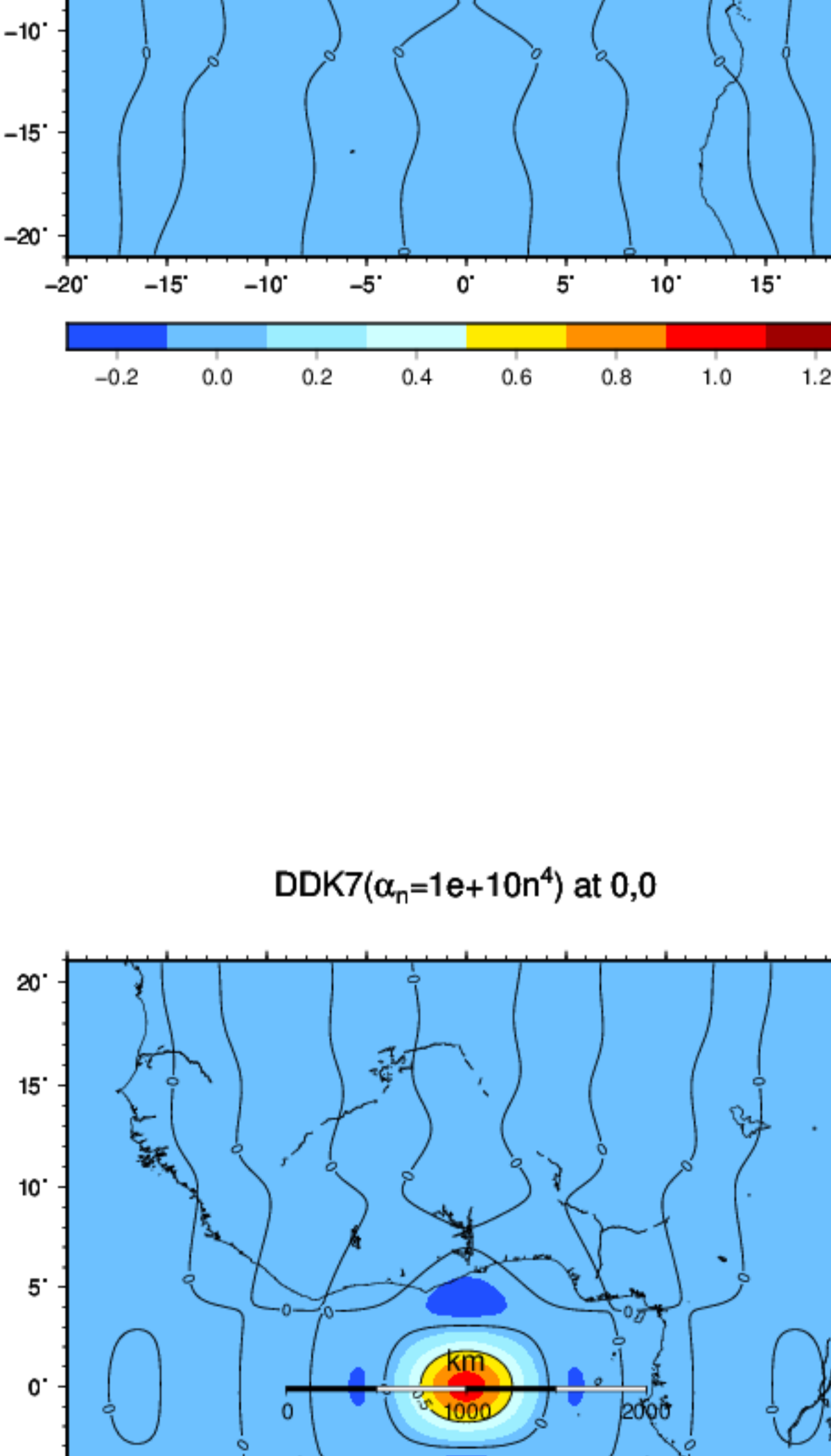
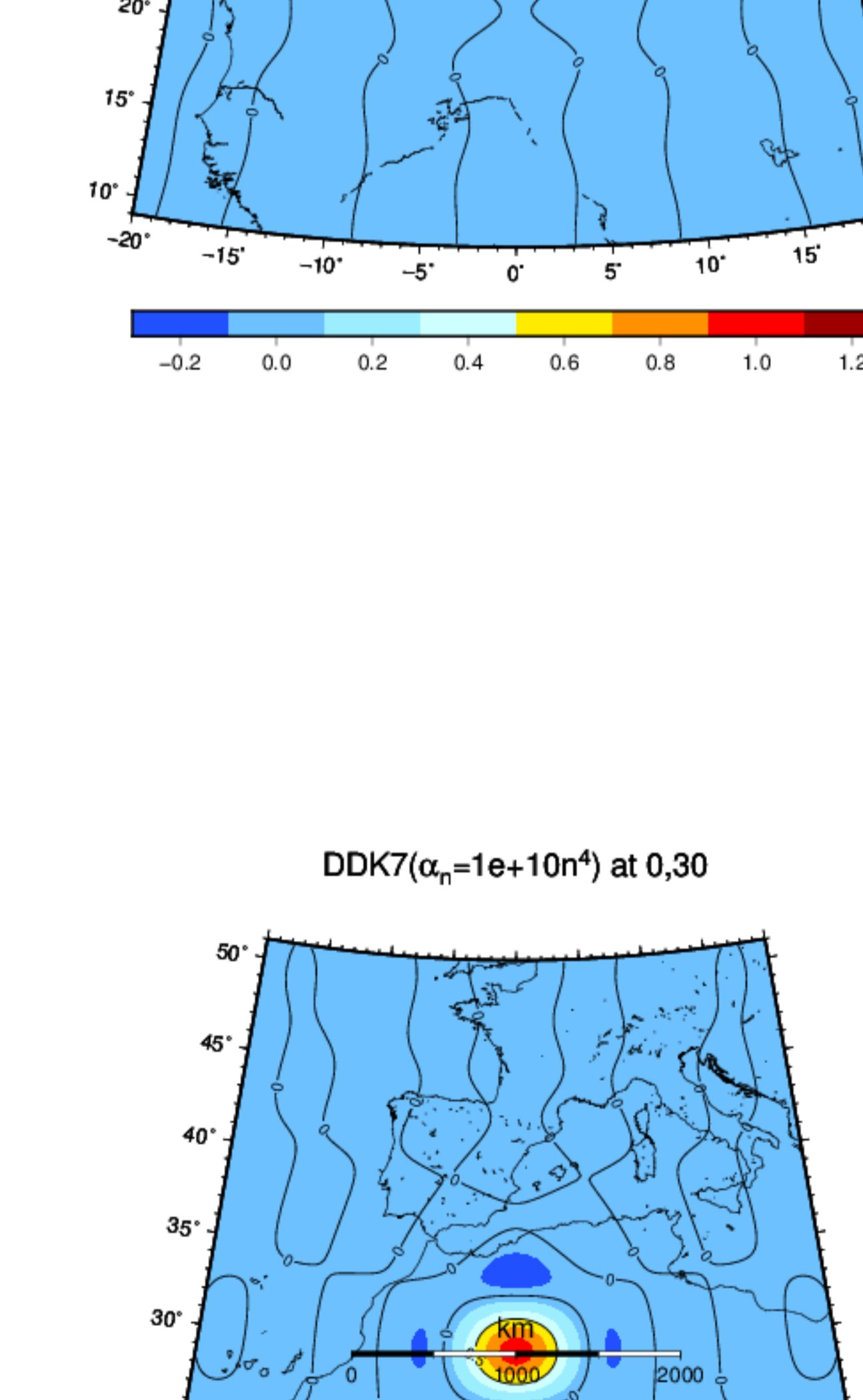
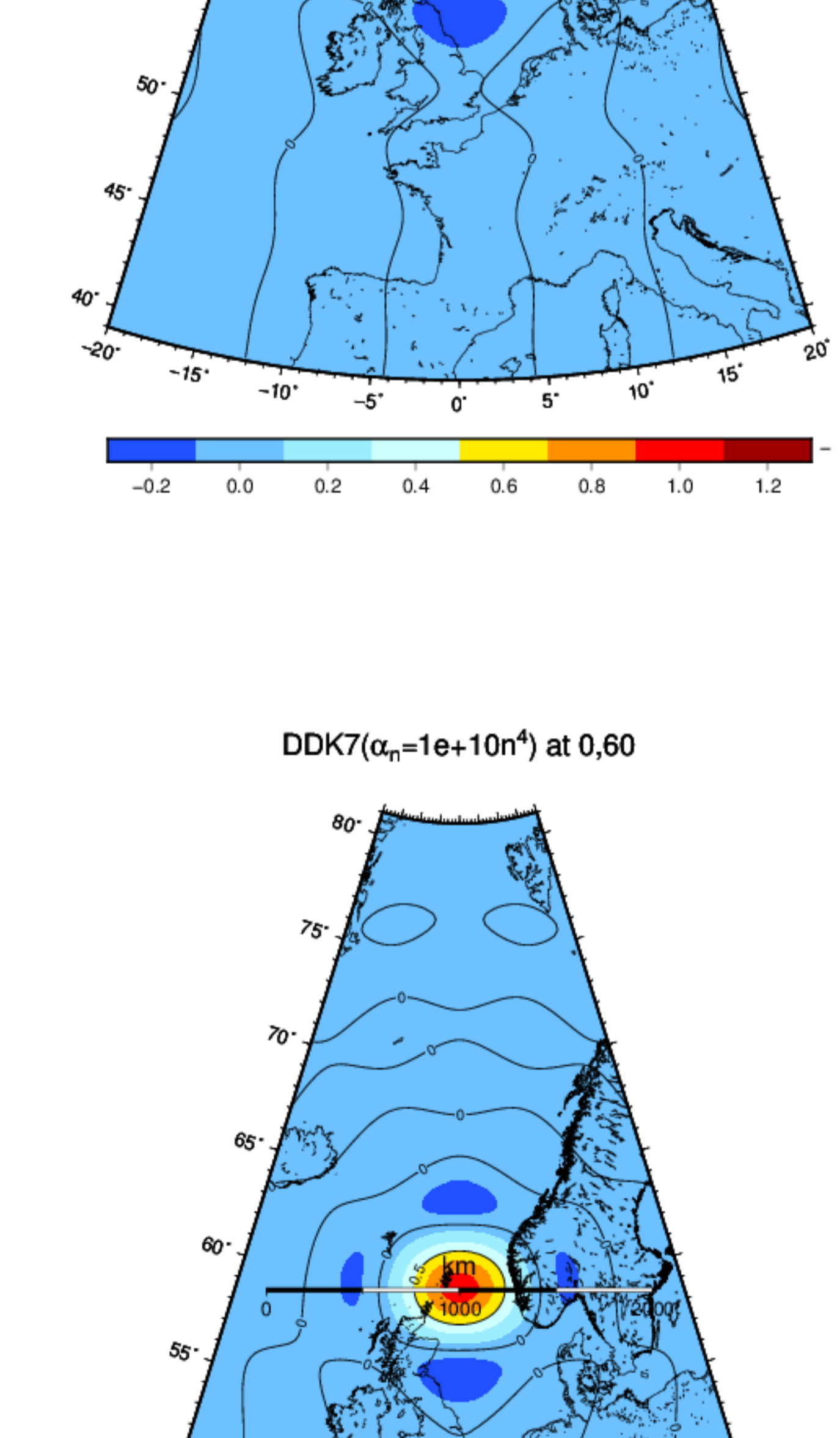
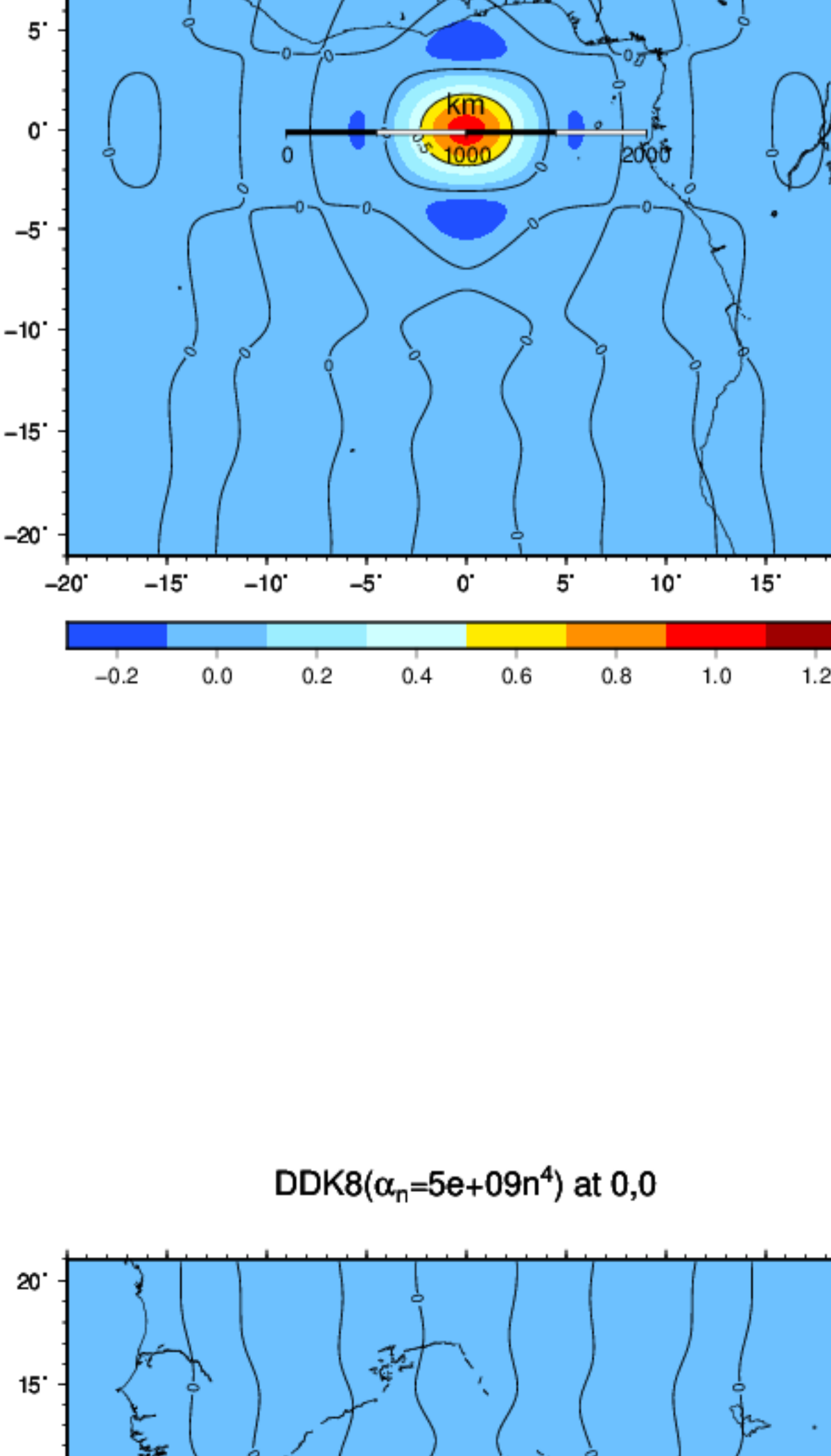
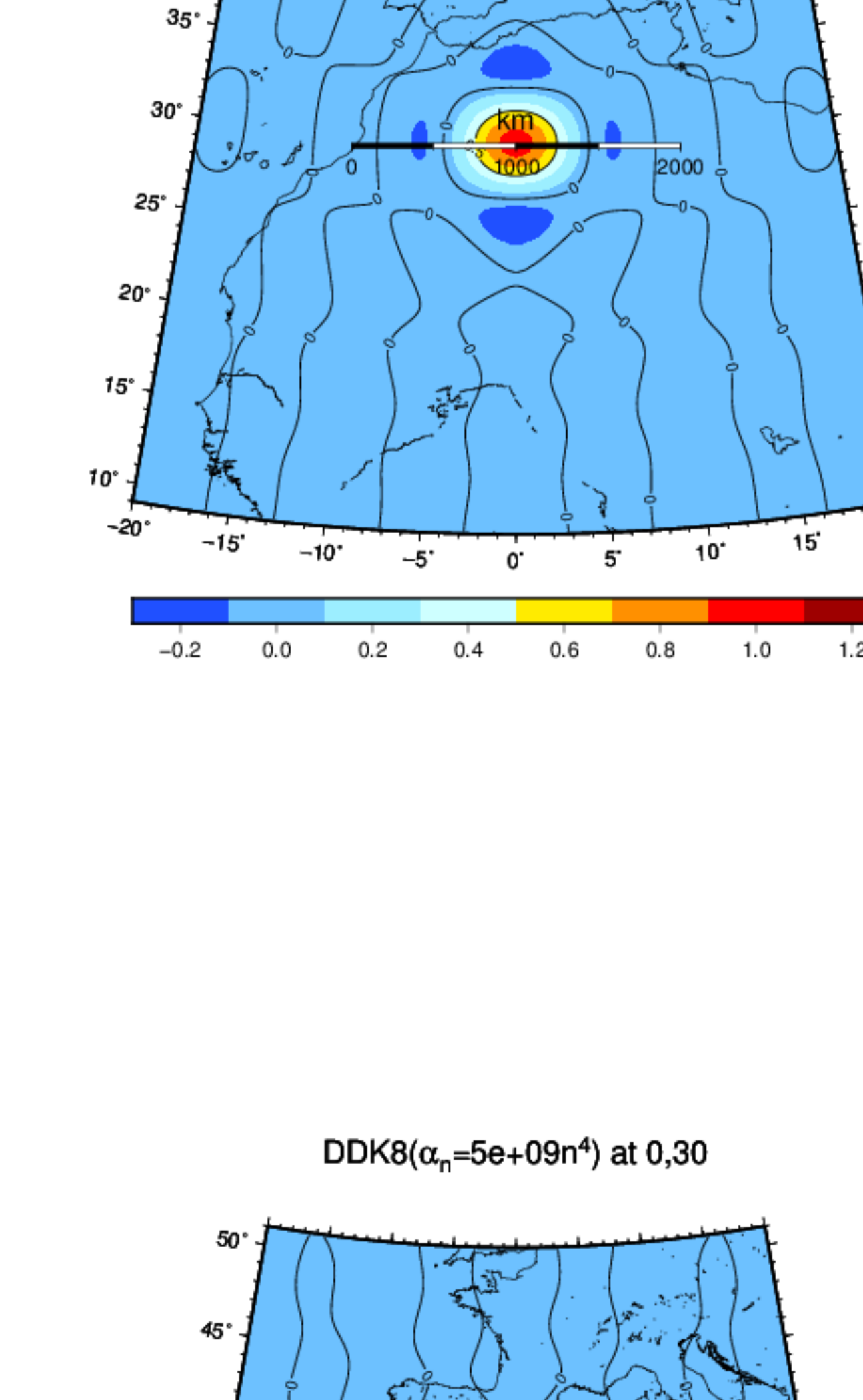
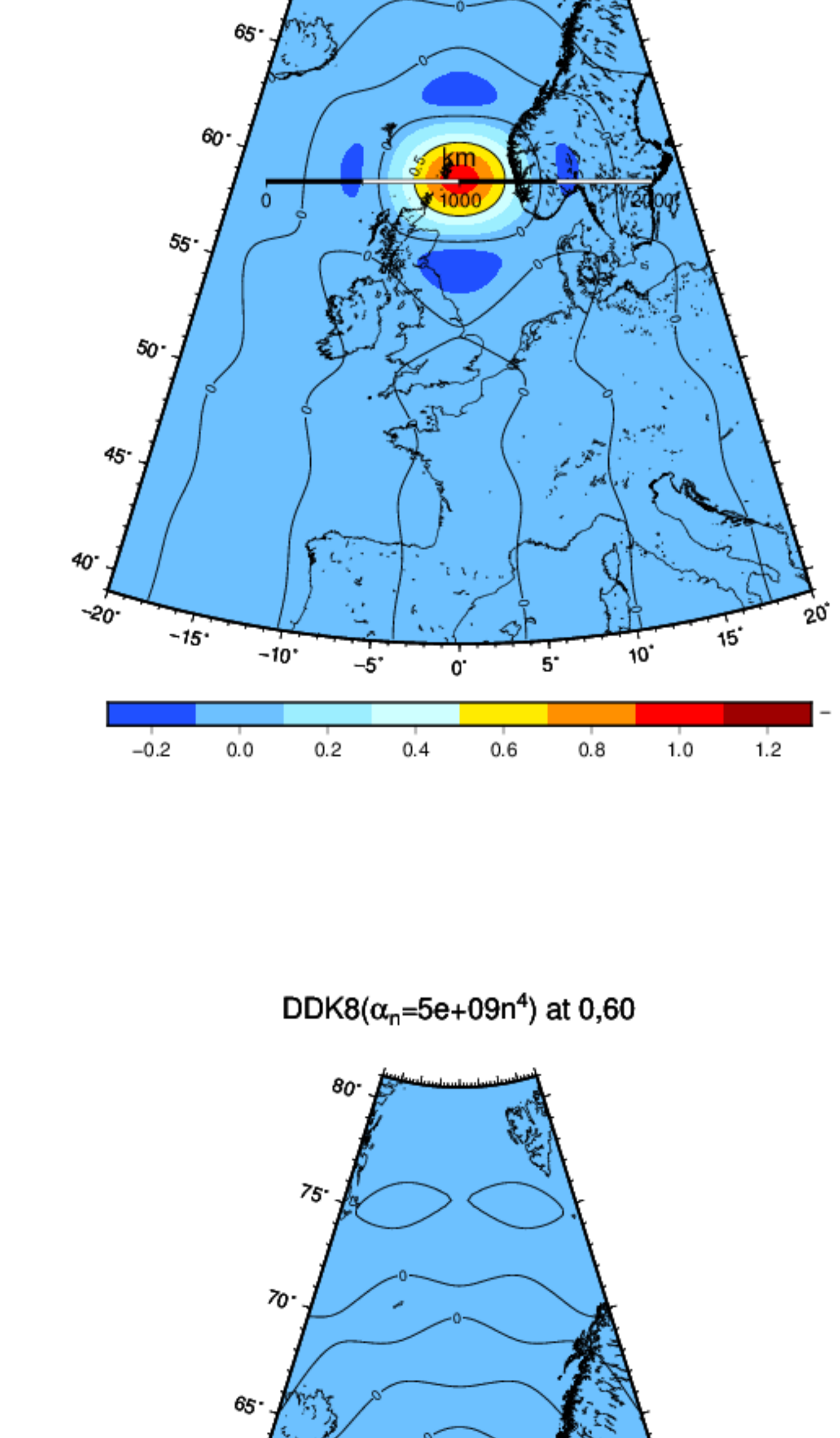
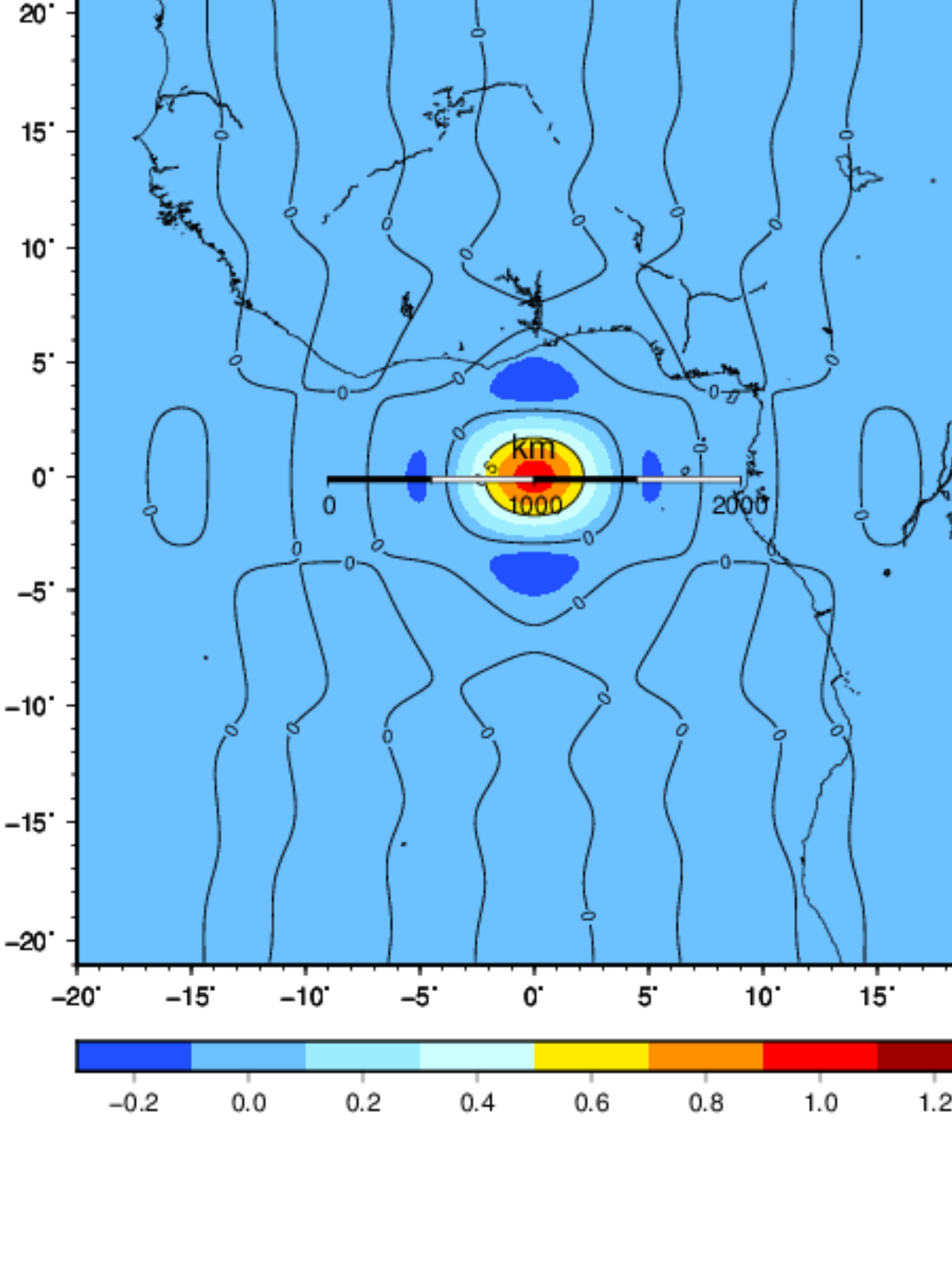


DDK1($\alpha_n=1e+14n^4$) at 0,0DDK1($\alpha_n=1e+14n^4$) at 0,30DDK1($\alpha_n=1e+14n^4$) at 0,60DDK2($\alpha_n=1e+13n^4$) at 0,0DDK2($\alpha_n=1e+13n^4$) at 0,30DDK2($\alpha_n=1e+13n^4$) at 0,60DDK3($\alpha_n=1e+12n^4$) at 0,0DDK3($\alpha_n=1e+12n^4$) at 0,30DDK3($\alpha_n=1e+12n^4$) at 0,60DDK4($\alpha_n=5e+11n^4$) at 0,0DDK4($\alpha_n=5e+11n^4$) at 0,30DDK4($\alpha_n=5e+11n^4$) at 0,60DDK5($\alpha_n=1e+11n^4$) at 0,0DDK5($\alpha_n=1e+11n^4$) at 0,30DDK5($\alpha_n=1e+11n^4$) at 0,60DDK6($\alpha_n=5e+10n^4$) at 0,0DDK6($\alpha_n=5e+10n^4$) at 0,30DDK6($\alpha_n=5e+10n^4$) at 0,60DDK7($\alpha_n=1e+10n^4$) at 0,0DDK7($\alpha_n=1e+10n^4$) at 0,30DDK7($\alpha_n=1e+10n^4$) at 0,60DDK8($\alpha_n=5e+09n^4$) at 0,0DDK8($\alpha_n=5e+09n^4$) at 0,30DDK8($\alpha_n=5e+09n^4$) at 0,60