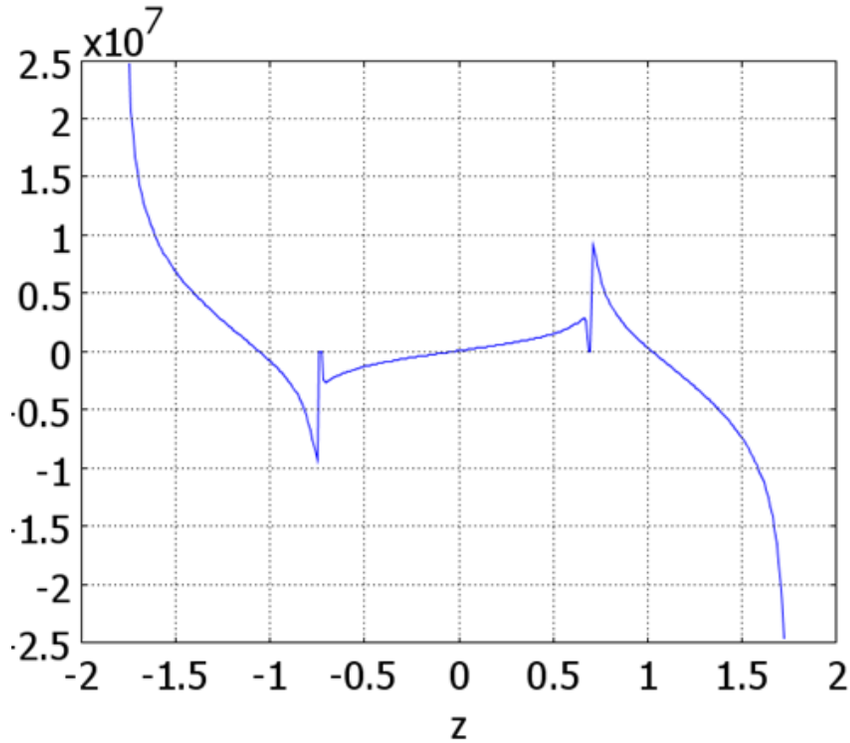
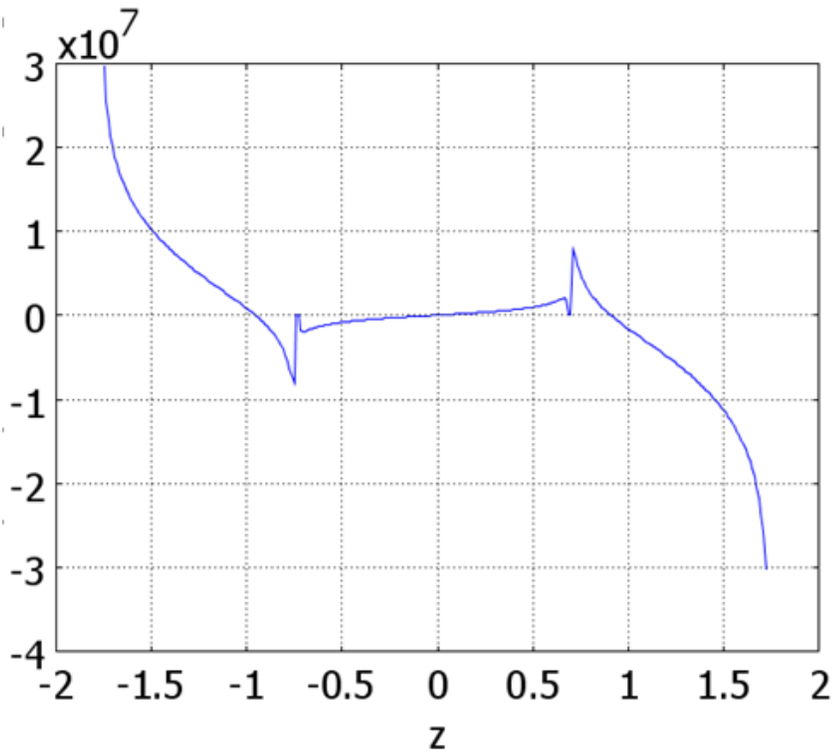


Axial forces in Babar Coil with yoke (End Caps and Barrel) . B central=1.5 T
Integral axial compression $3.45 \cdot 10^6$ N.



Axial forces in Babar Coil with part of yoke (only Barrel) . B central 1.37 T
Integral axial compression $6.01 \cdot 10^6$ N



Axial forces in Babar Coil with no yoke. B central 1.2 T
Integral axial compression $4.68 \cdot 10^6$ N

