

- IN SPITE OF THE TOROIDAL ASYMMETRY OF THE CURRENT SOURCES AND SINKS, THE CALCULATED RESISTIVE DISTRIBUTION OF CURRENTS IN THE CSC (AND THEREFORE THE CALCULATED FORCES ON THE CSC) SHOW A REMARKABLE LACK OF ASYMMETRY (see Plots):
 - On the midplane (midway between the sources and sinks), the halo current asymmetry is only 1.05, compared with 2.00 at $z = \pm 0.50m$.
- We claim two reasons for the uniform distribution of current:
 1. The ratio of the circumference of the CSC to the vertical separation distance between current sinks and sources is ≈ 1.0 .
 2. The presence of conductive paths below and above the sinks and sources of the imposed current allow additional smoothing of the resistive distribution.
- THIS SHOWS THAT APPLYING A TPF TO FORCES, RATHER THAN CONSIDERING THEM AS DERIVED FROM TOROIDALLY ASYMMETRIC CURRENT SOURCES AND SINKS CAN BE SUPER-CONSERVATIVE!