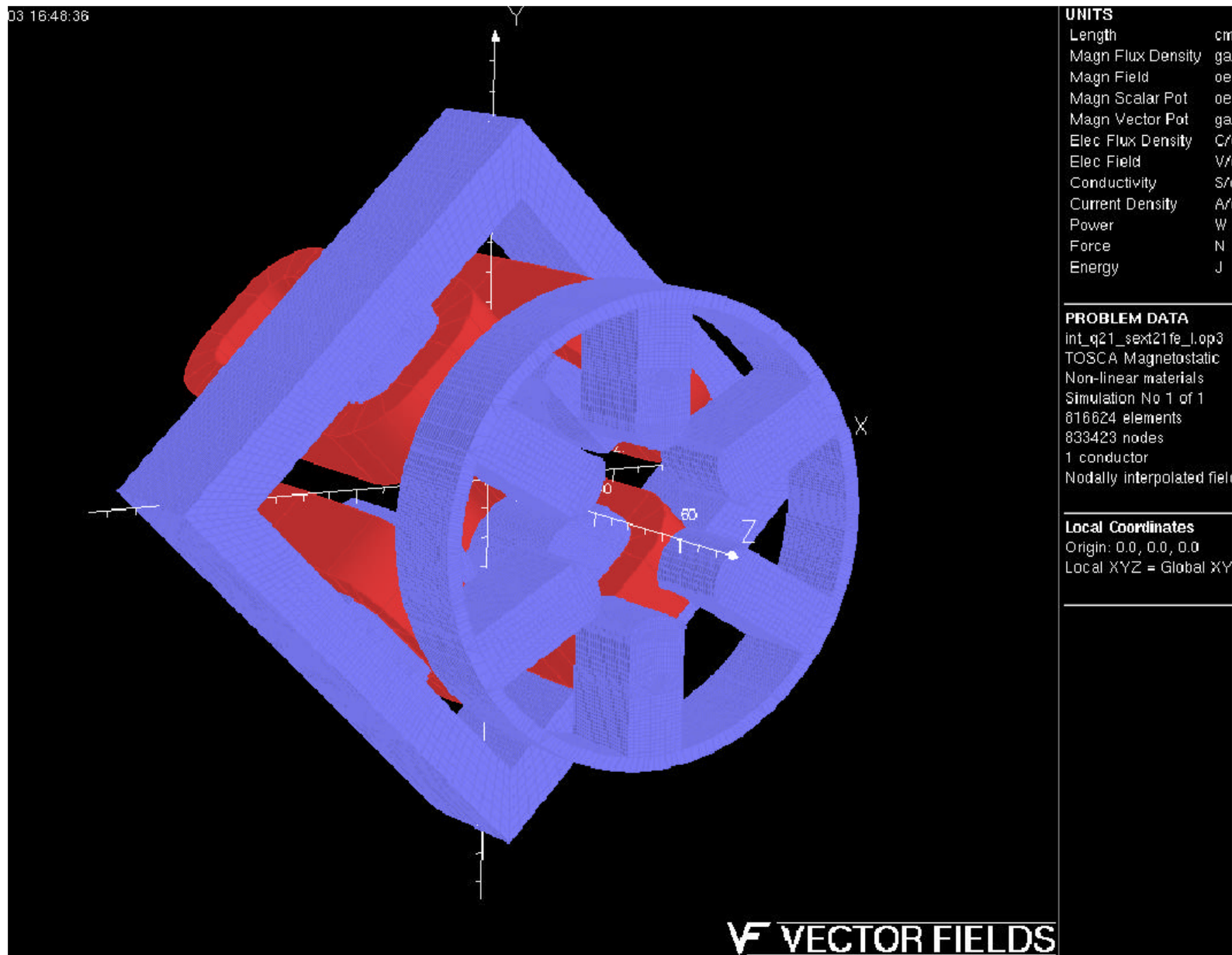
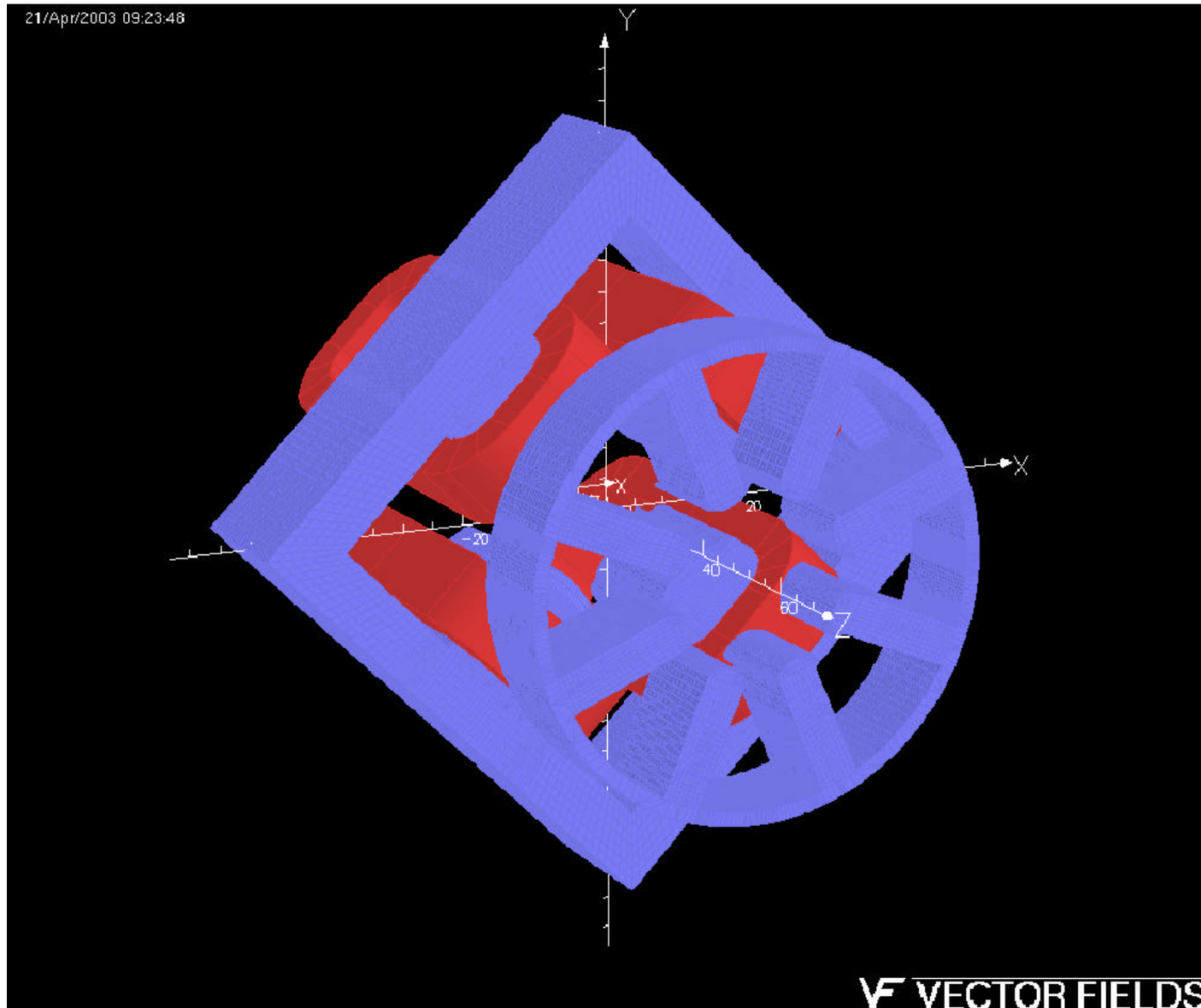


Half model: 21Q40 and 21CS26; $d=21.78''=55.32$ cm (ctr. To ctr.)



Half model: 21Q40 and 21CO26 ; $d=21.78''=55.32$ cm (ctr. To ctr.)



Existence of 21CO26 Steel Reduces (from a powered 21Q40)

b2 half integral from 130157.26 g-cm to 129130.07 g-cm (on R=10cm);

Total integral b2 relative reduction: - 0.312 % (on R=7.9cm);

b6 half integral from 54.12 g-cm to -9.62 g-cm (on R=10 cm);

Total integral b6 relative reduction: -0.93E-4 (on R=7.9cm);

Existence of 21CS26 Steel reduces (from a powered 21Q40)

b2 half integral from 130771.43 g-cm to 129757.09 g-cm (on R=10cm);

Total integral b2 relative reduction: - 0.307 % (on R=7.9cm);

b6 half integral from 14.96 g-cm to 7.63 g-cm (on R=10cm);

Total integral b6 relative reduction: -1.09E-5 (on R=7.9cm)