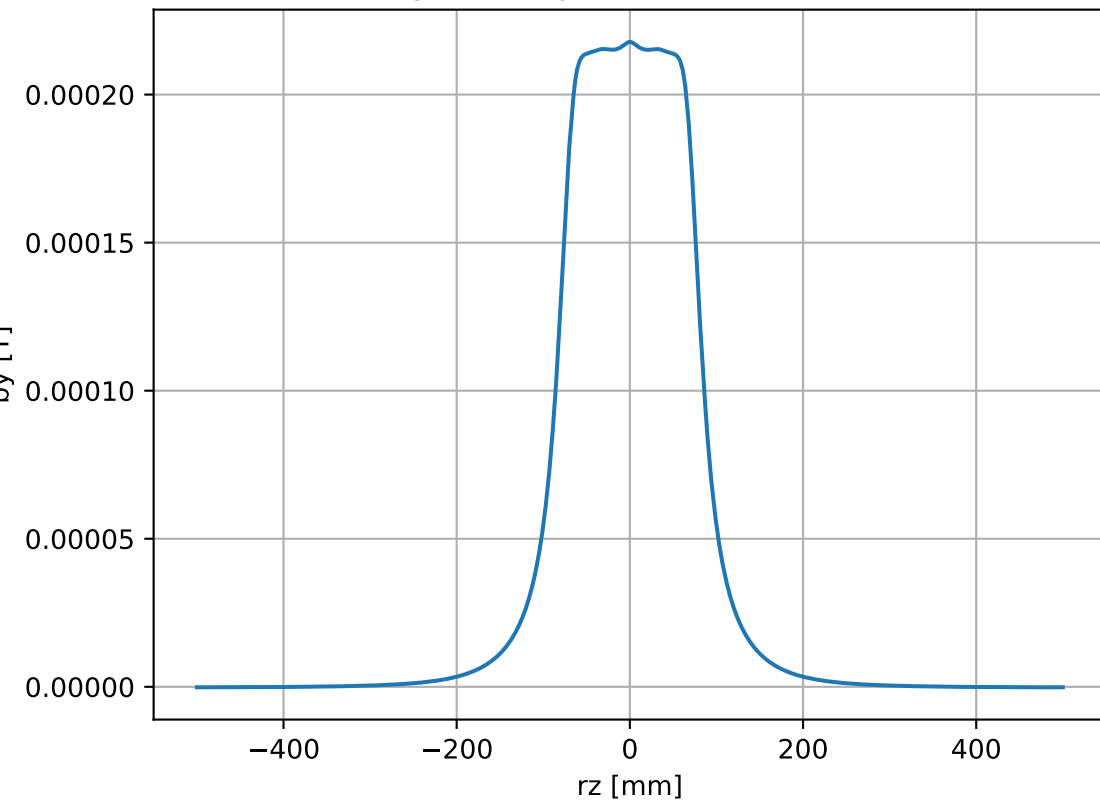
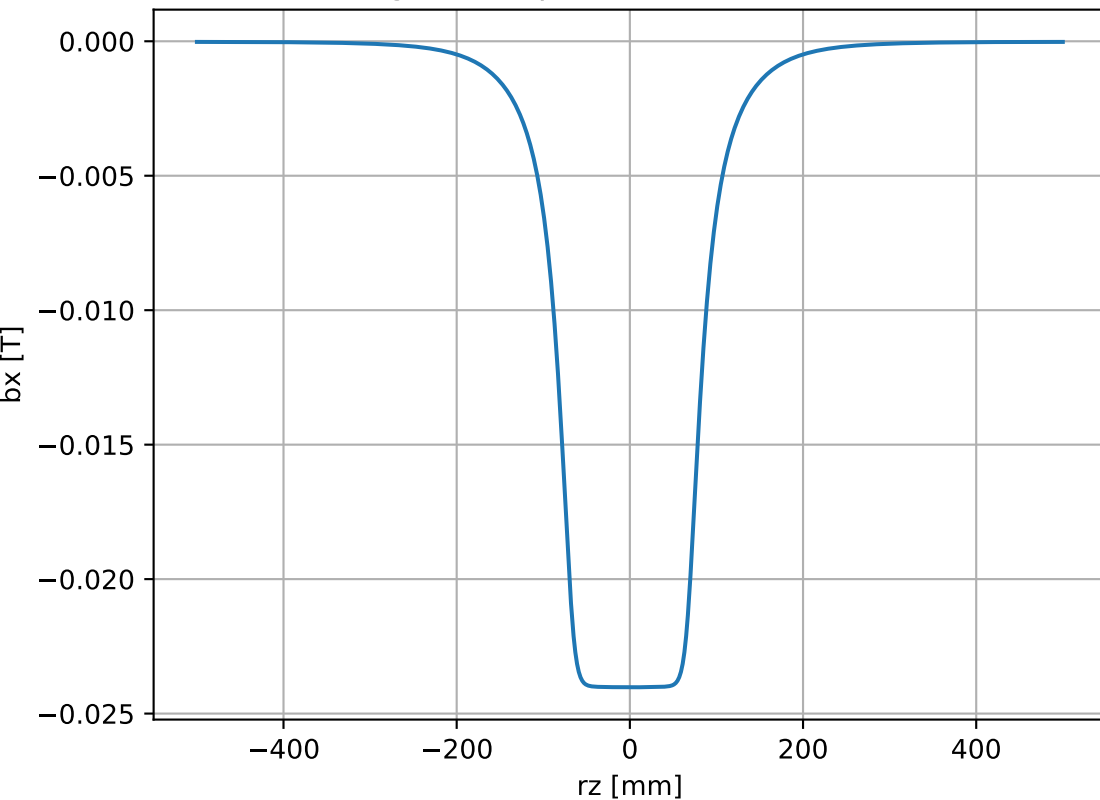


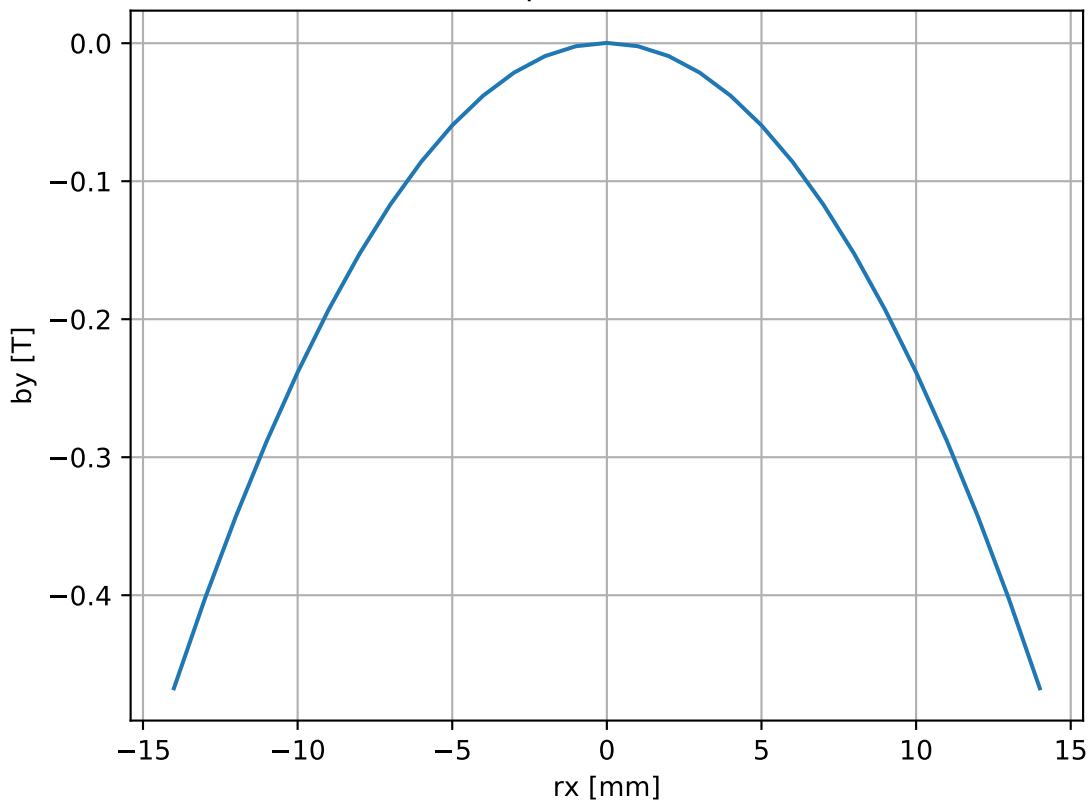
model07-sx-cv
Longitudinal profile of vertical field



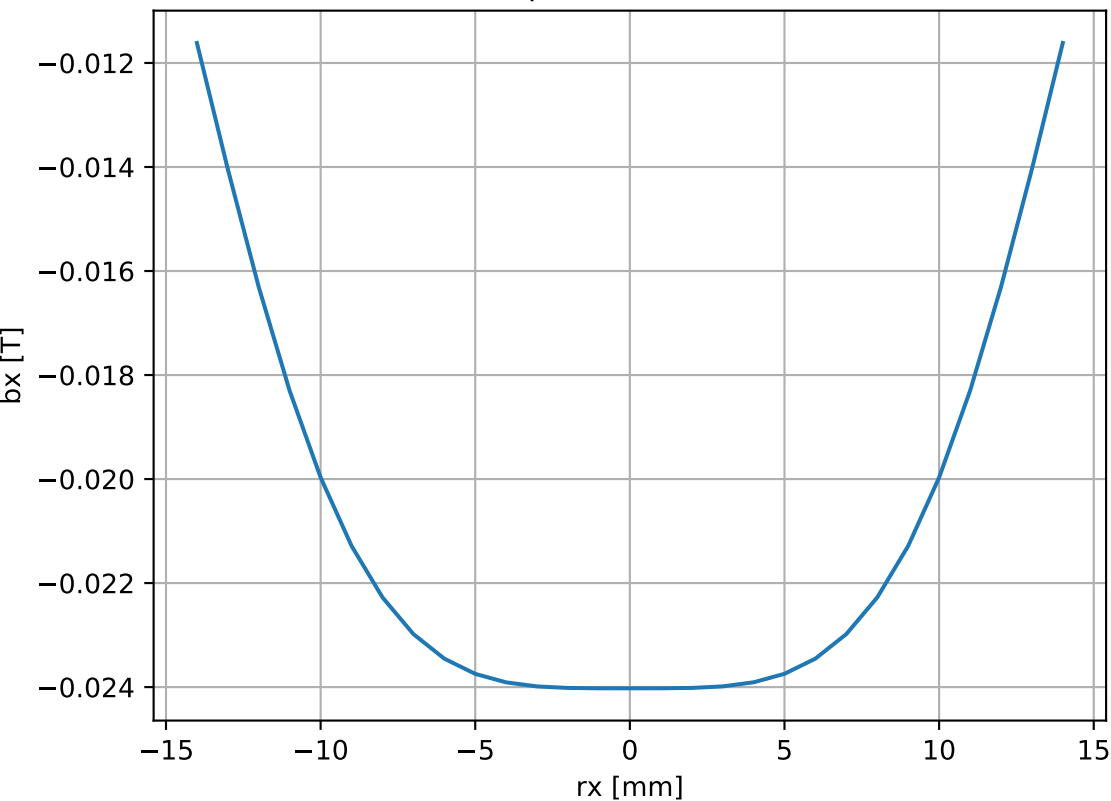
model07-sx-cv
Longitudinal profile of horizontal field



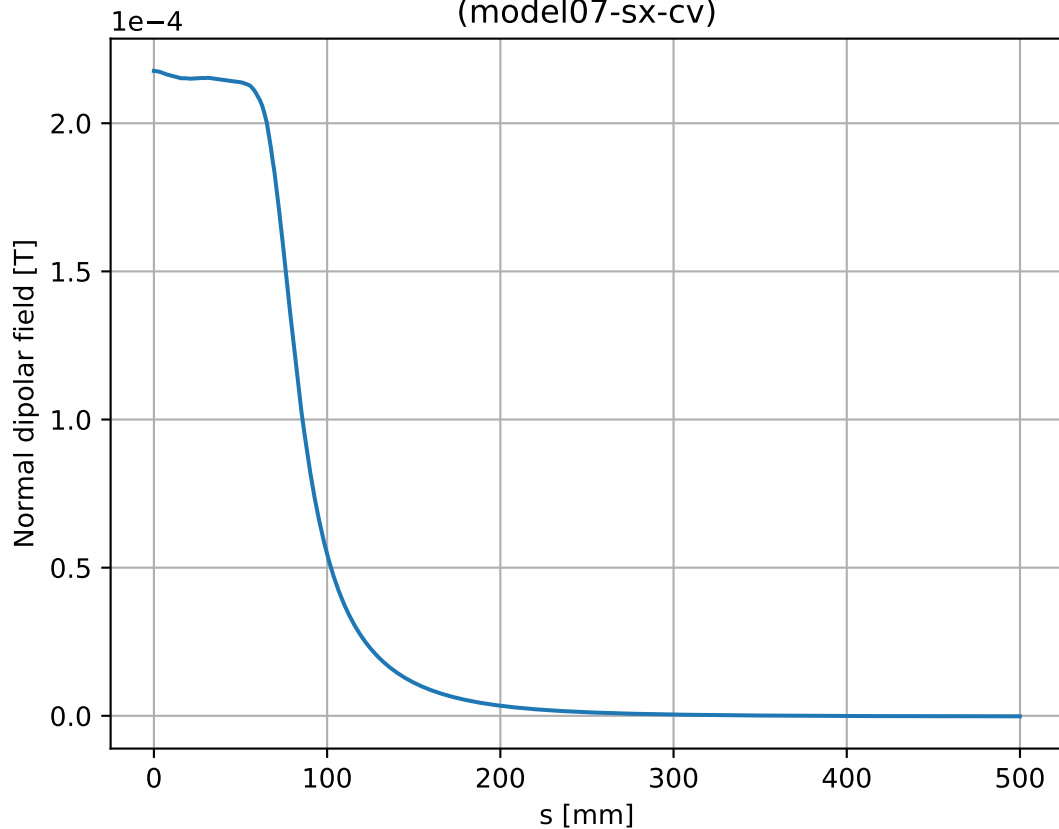
model07-sx-cv
Transverse profile of vertical field



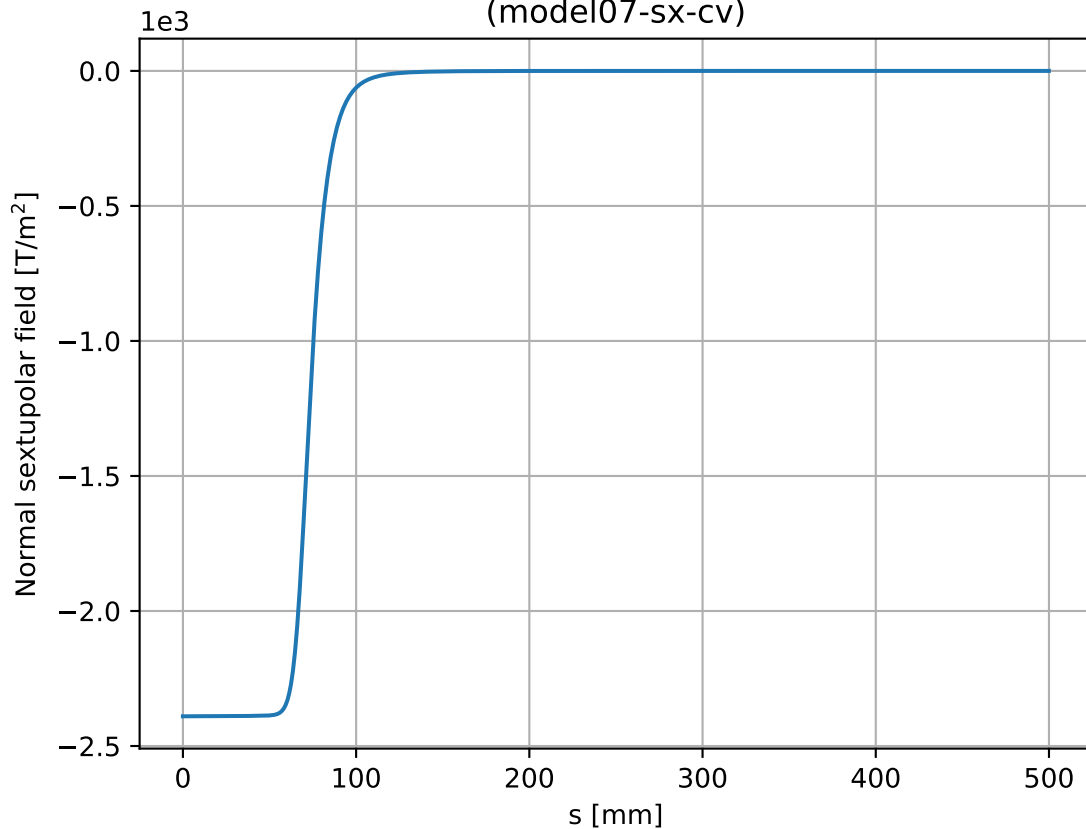
model07-sx-cv
Transverse profile of horizontal field



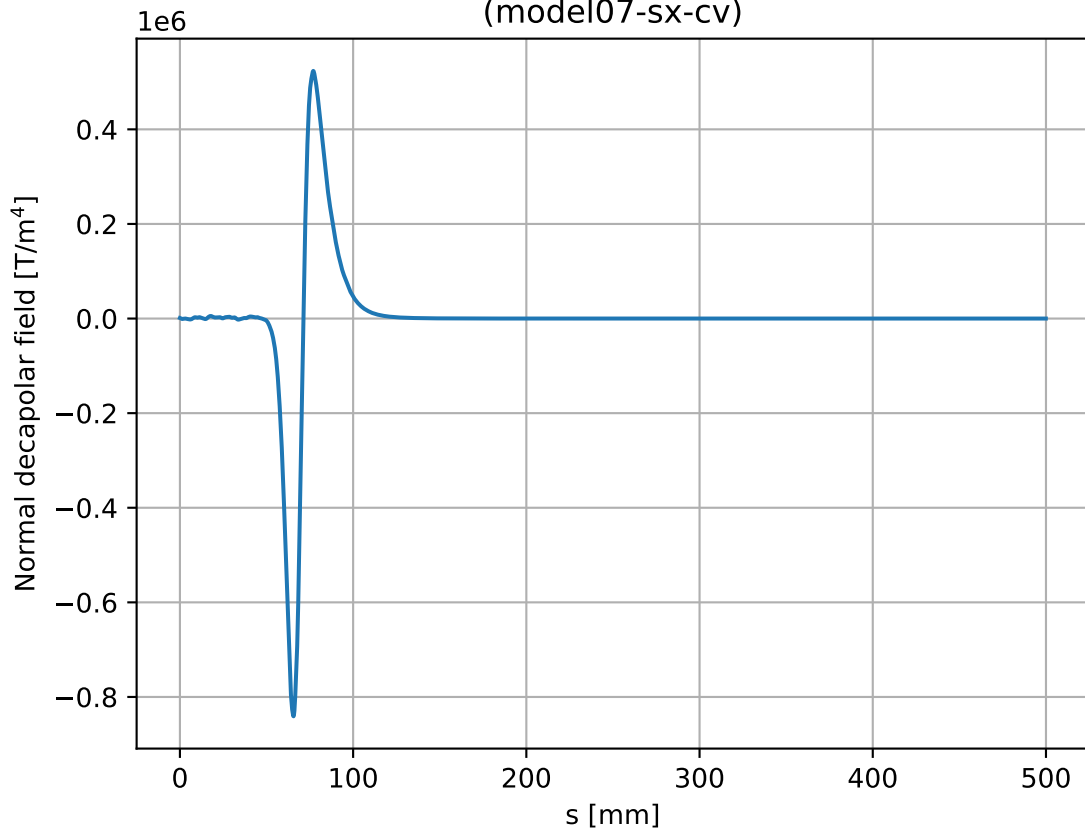
Normal dipolar field along trajectory
(model07-sx-cv)



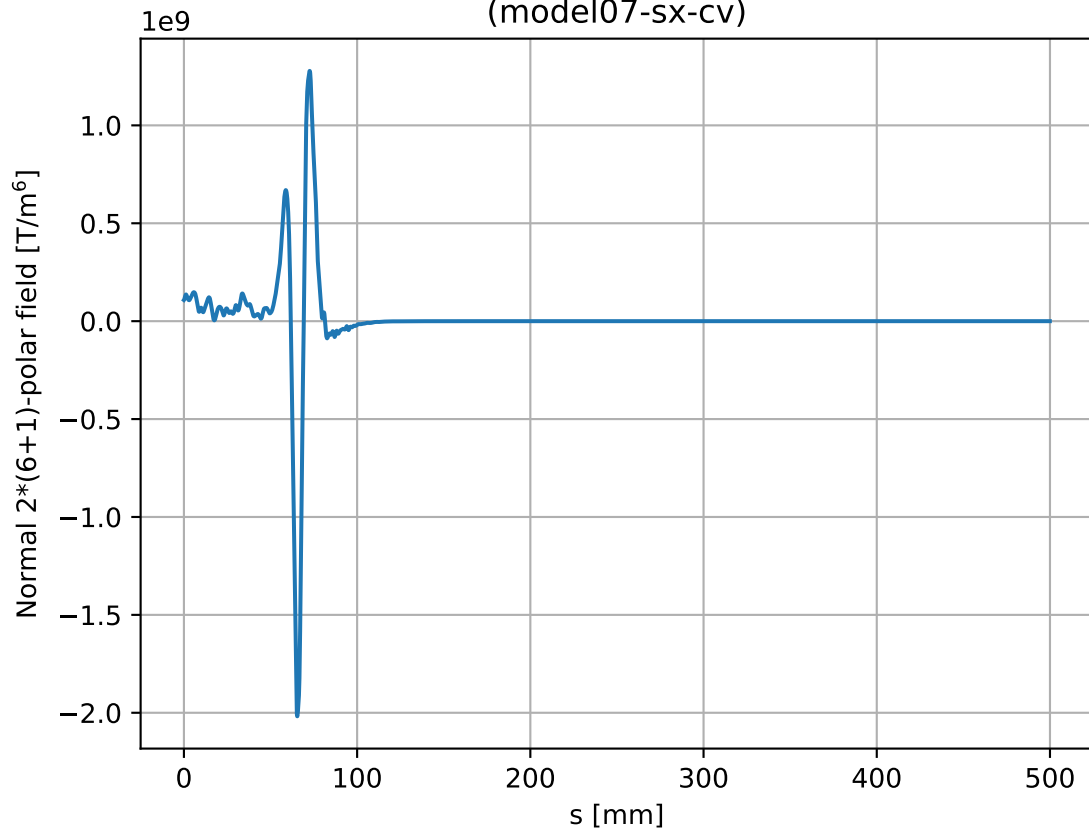
Normal sextupolar field along trajectory
(model07-sx-cv)



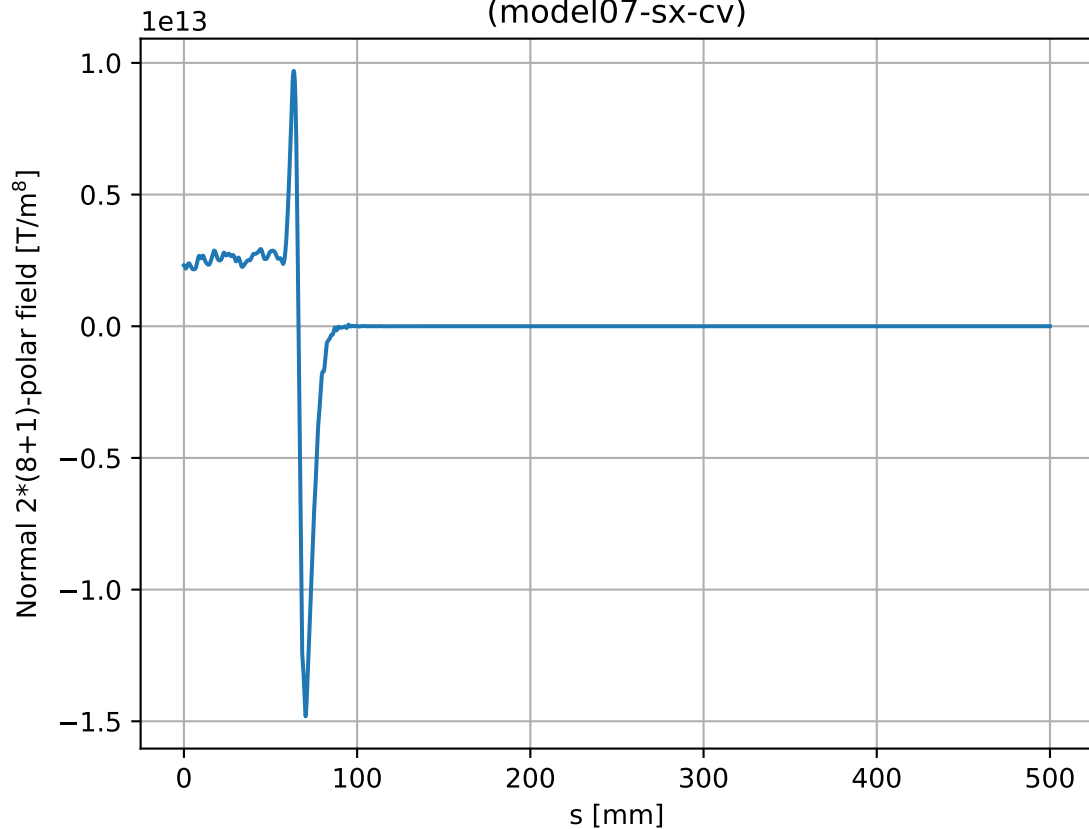
Normal decapolar field along trajectory
(model07-sx-cv)



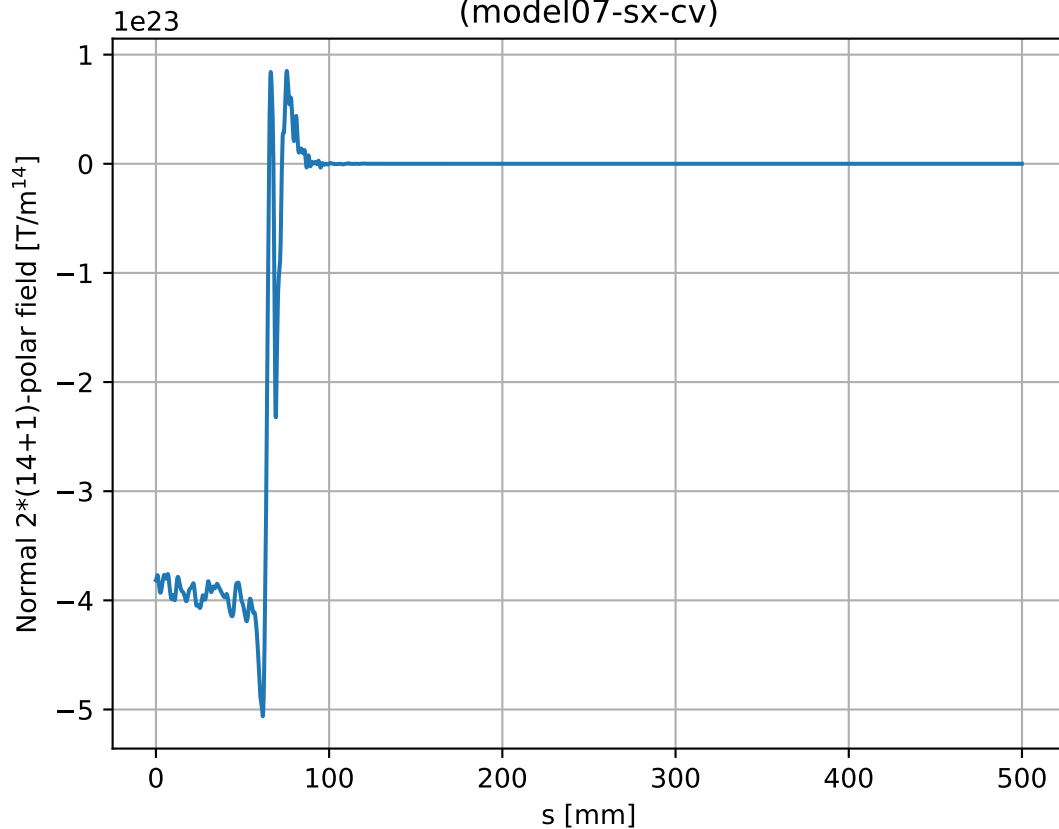
Normal $2 \cdot (6+1)$ -polar field along trajectory
(model07-sx-cv)



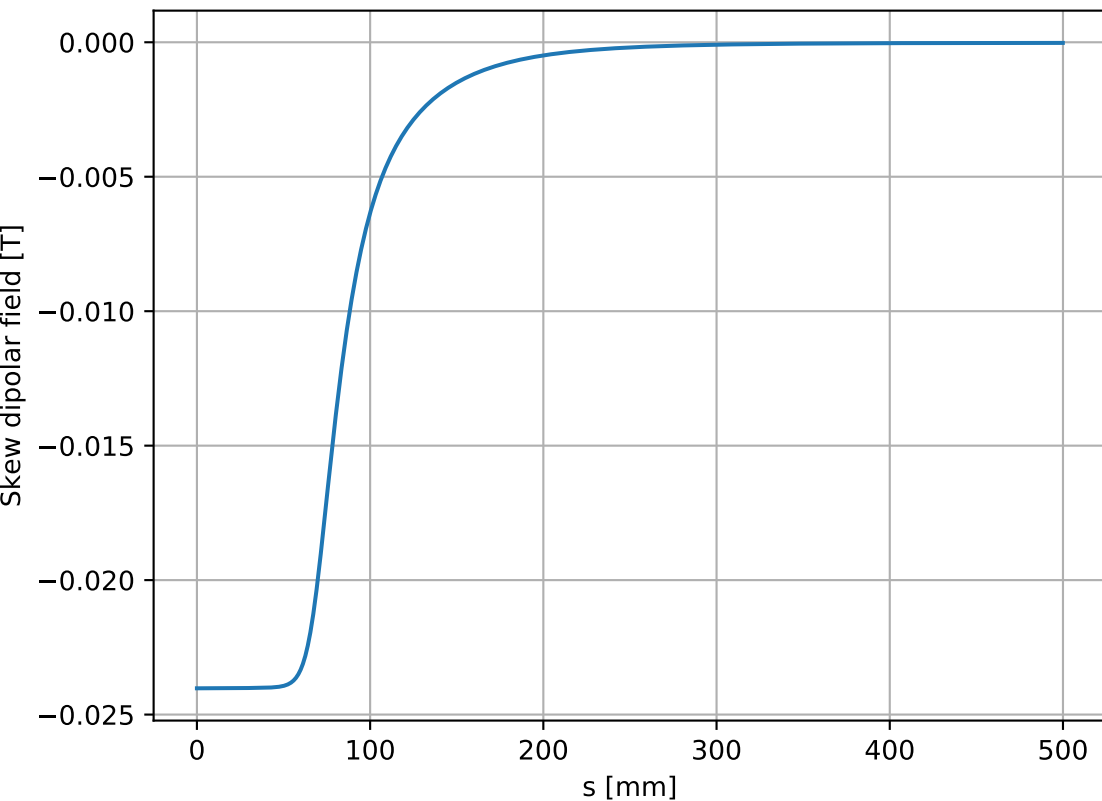
Normal $2*(8+1)$ -polar field along trajectory
(model07-sx-cv)



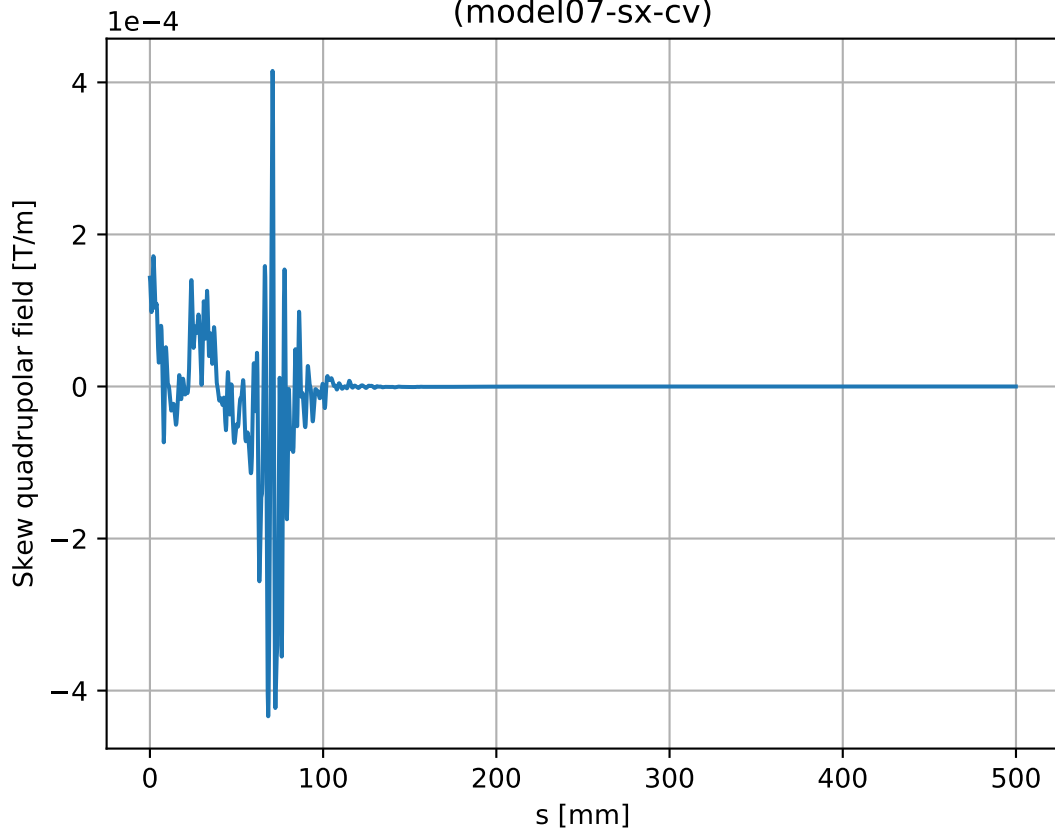
Normal $2*(14+1)$ -polar field along trajectory
(model07-sx-cv)



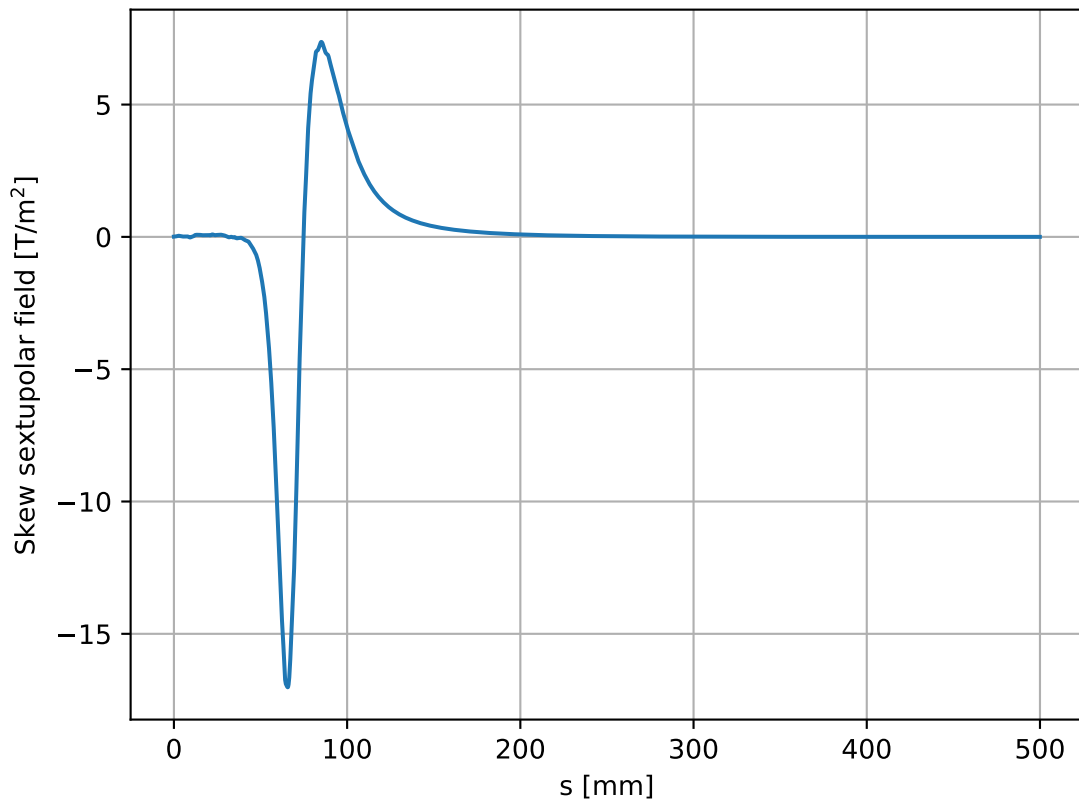
Skew dipolar field along trajectory
(model07-sx-cv)



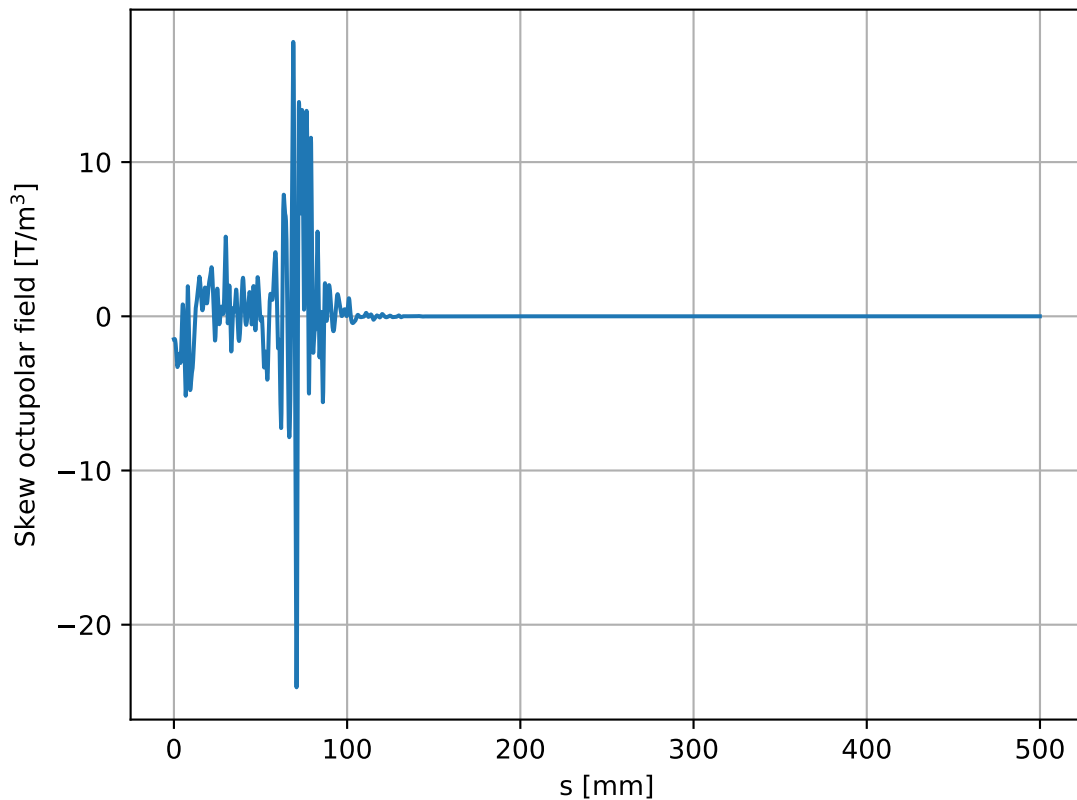
Skew quadrupolar field along trajectory
(model07-sx-cv)



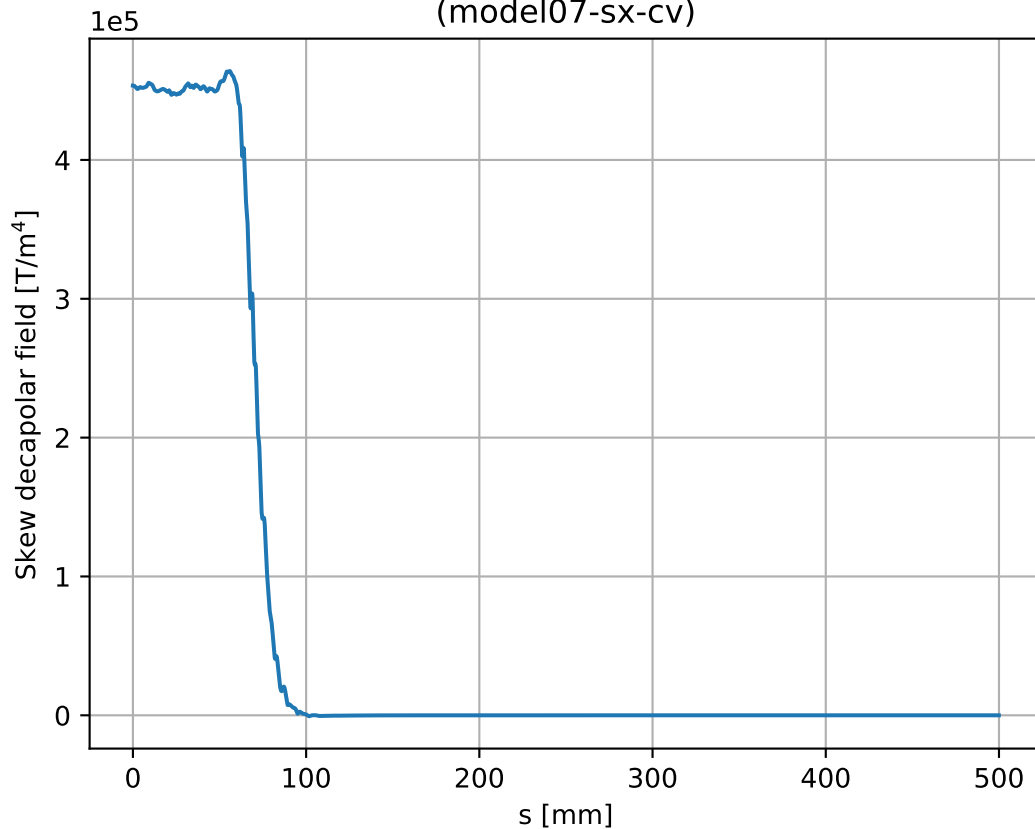
Skew sextupolar field along trajectory
(model07-sx-cv)



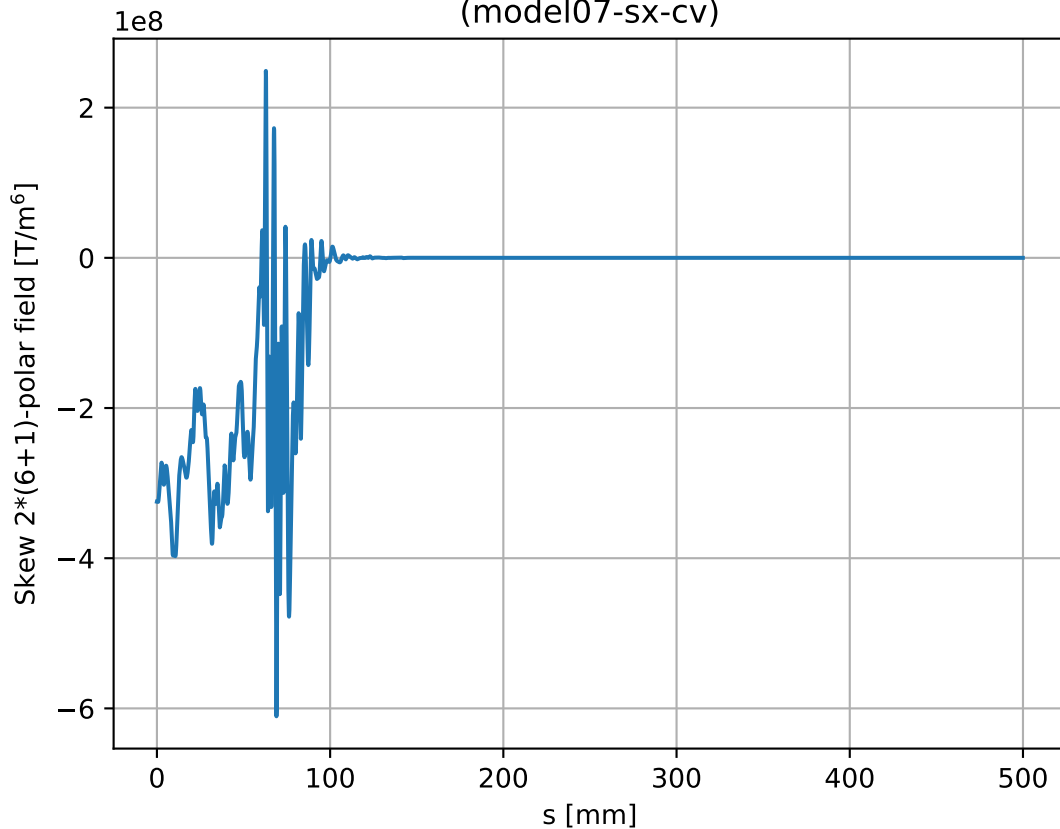
Skew octupolar field along trajectory
(model07-sx-cv)



Skew decapolar field along trajectory
(model07-sx-cv)

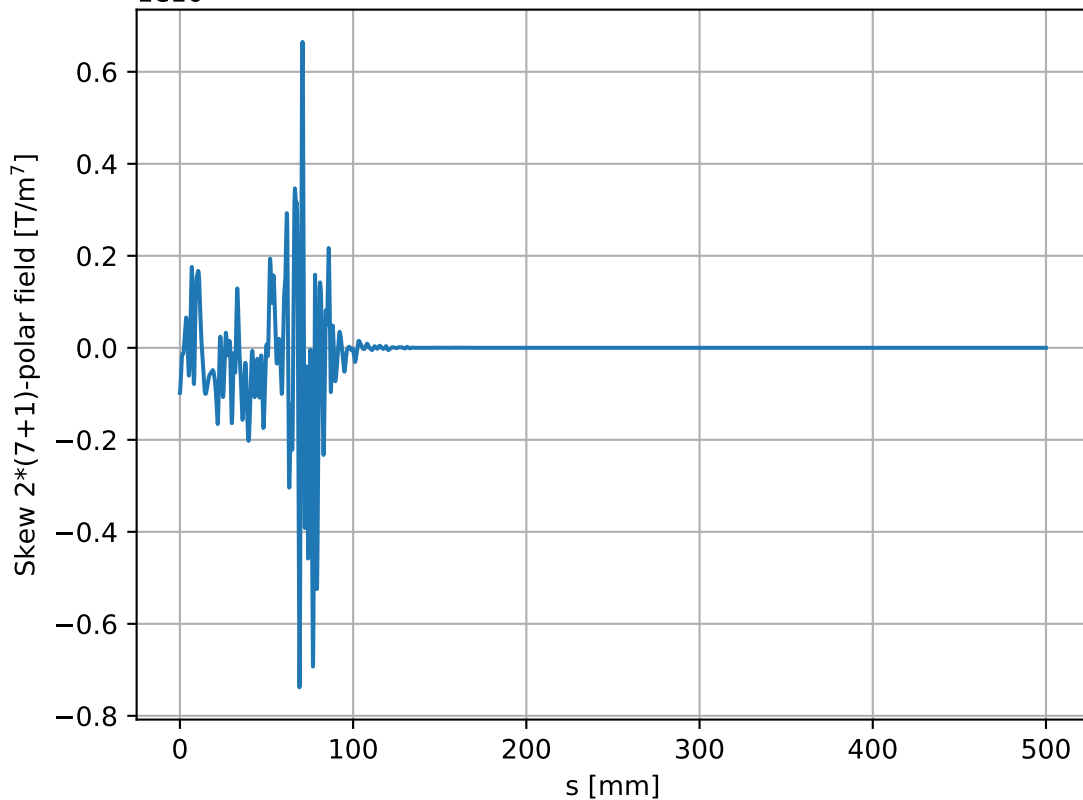


Skew $2*(6+1)$ -polar field along trajectory
(model07-sx-cv)

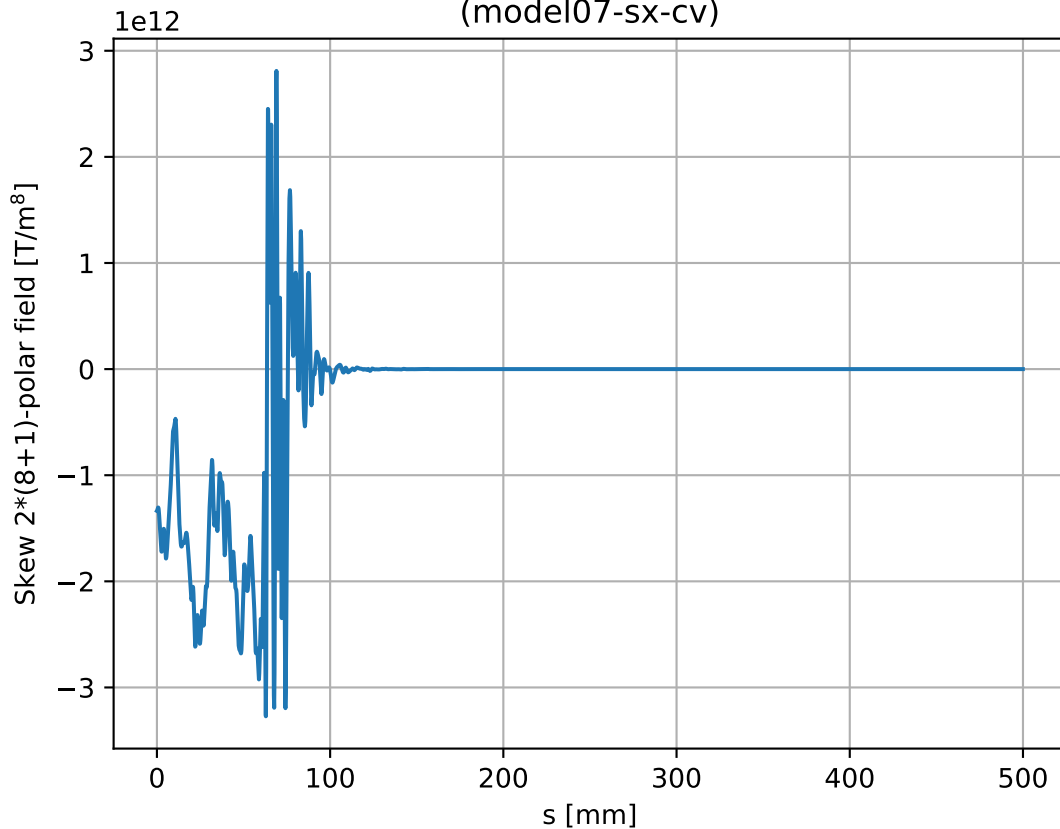


Skew $2*(7+1)$ -polar field along trajectory
(model07-sx-cv)

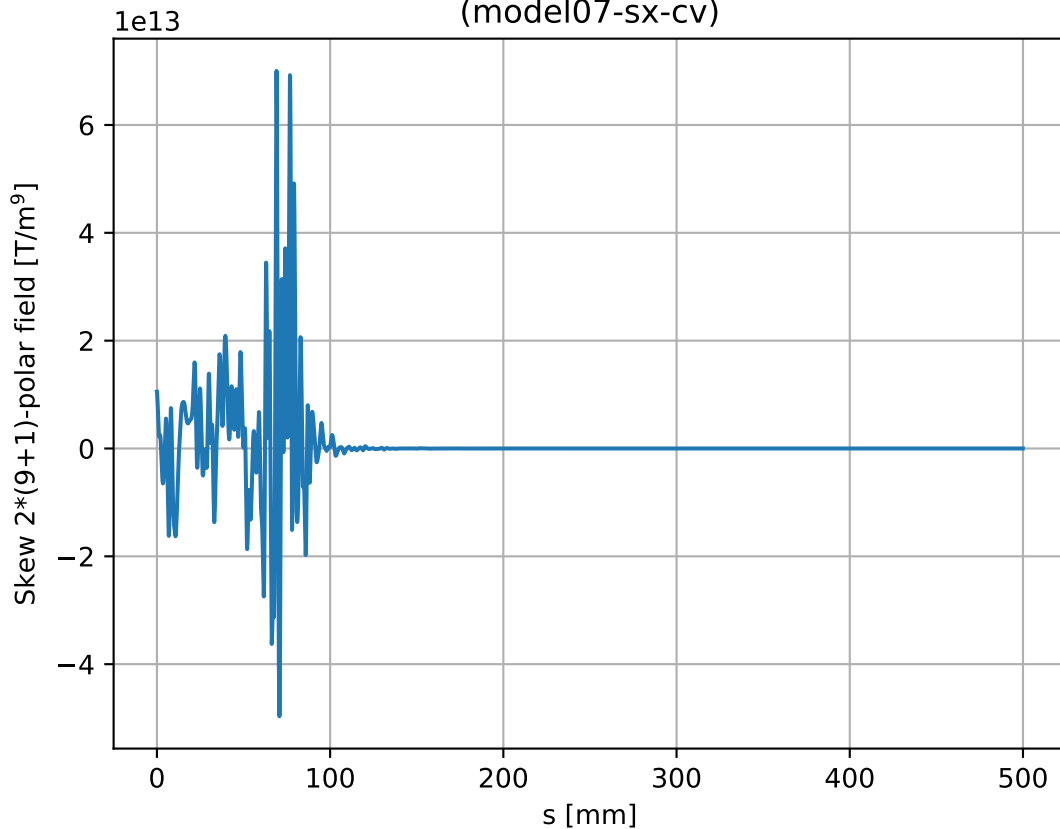
$1e10$



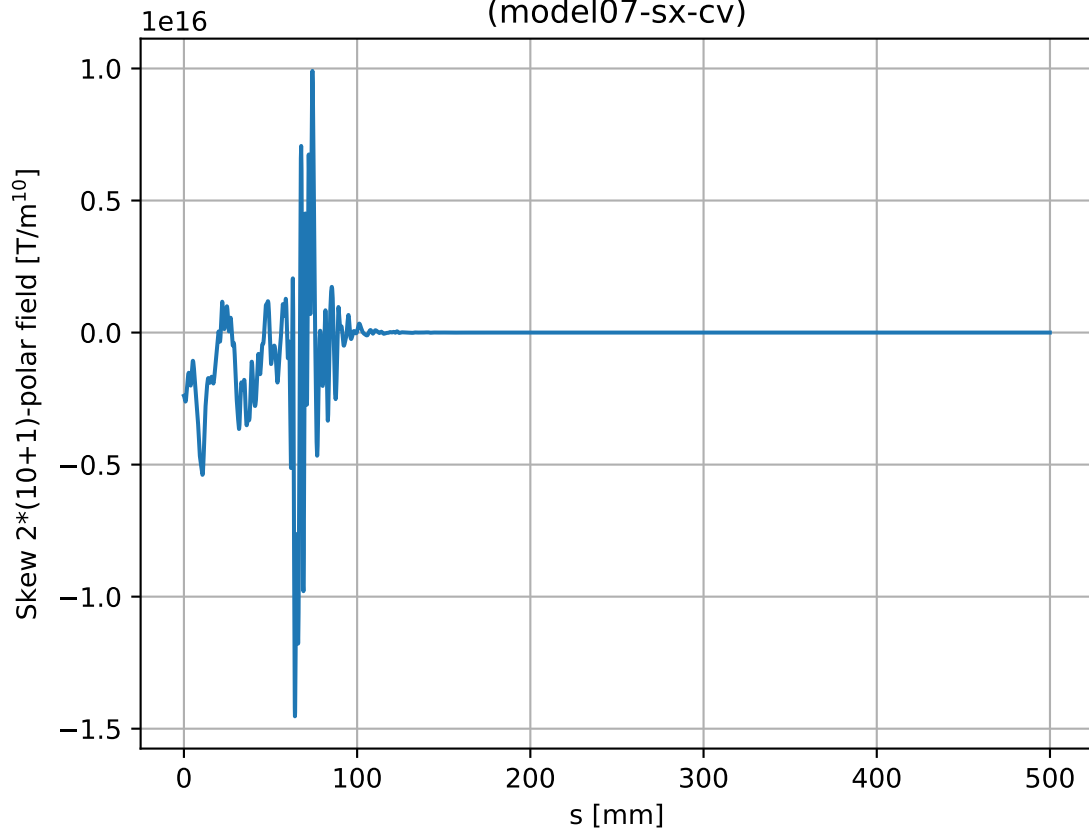
Skew $2 \cdot (8+1)$ -polar field along trajectory
(model07-sx-cv)



Skew $2*(9+1)$ -polar field along trajectory
(model07-sx-cv)



Skew $2*(10+1)$ -polar field along trajectory
(model07-sx-cv)



Skew $2*(13+1)$ -polar field along trajectory
(model07-sx-cv)

