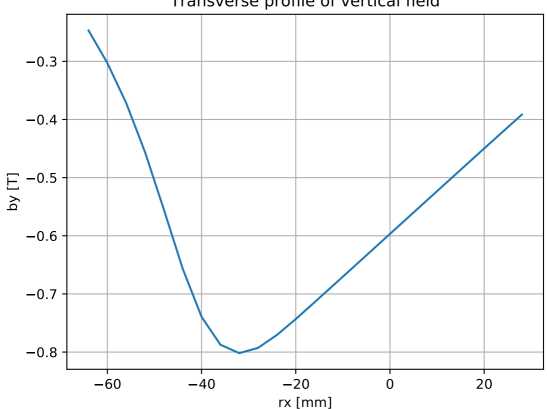


B2-analysis Longitudinal profile of horizontal field 0.000 -0.005-0.010E -0.015 --0.020-0.025-0.030-1000-500 500 1000 rz [mm]





B2-analysis Transverse profile of horizontal field

-20

rx [mm]

20

-0.015

-0.020

-0.025

-0.030

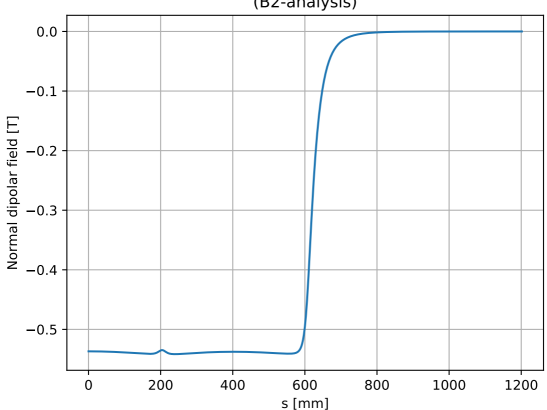
-0.035

-0.040

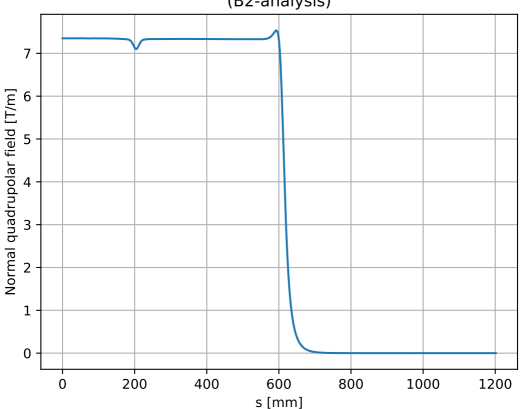
-60

-40

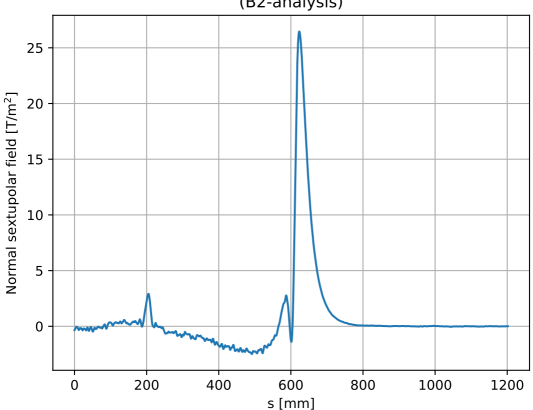
Normal dipolar field along trajectory (B2-analysis)



Normal quadrupolar field along trajectory (B2-analysis)



Normal sextupolar field along trajectory (B2-analysis)



Normal octupolar field along trajectory (B2-analysis)

600

s [mm]

800

1000

1200

50

0

-50

-100

-150

-200

-250

0

200

400

Normal octupolar field [T/m³]

