

Thickness $t = 8$ mm, radius $R = 20$ mm

RMS relative change in C_C (SAMMY)

6.0%
5.0%
4.0%
3.0%
2.0%
1.0%
0.0%

0.0 0.2 0.4 0.6 0.8 1.0

Beam-to-sample radius ratio r_b/R

