



Supplement of

Magnetostatic reciprocity for MR magnet design

Pedro Freire Silva et al.

Correspondence to: Jan G. Korvink (jan.korvink@kit.edu)

- [mr-2-607-2021-supplement-title-page.pdf](#)
- [1st experiment - discretehalbach.mph](#)
- [2nd experiment - powder magnet energy min - Kopie.mph](#)
- [3rd experiment - adjustable profiling cylinders.mph](#)
- [4th experiment - NV magnet.mph](#)

The copyright of individual parts of the supplement might differ from the article licence.