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Halbach magnets outline construction method

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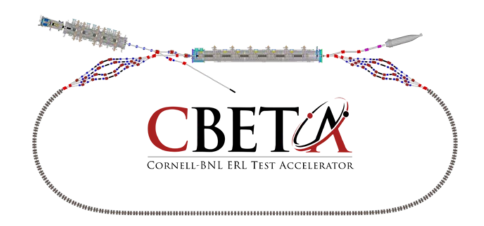
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Halbach Magnets Outline Construction Method

Stephen Brooks, Dejan Trbojevic, Nick Tsoupas, George Mahler CBETA machine note #3

2016-Oct-28

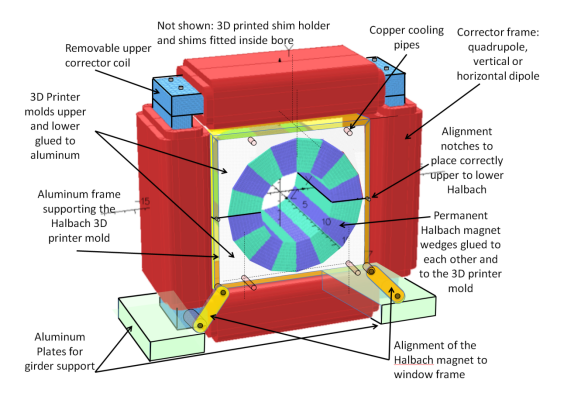
Overall Assemblies and Quantity

There are two types of magnet assembly, QF and BD. These share a common outer frame and also include the same windowframe corrector around them. The differences are only (a) the thickness of the NdFeB permanent magnet wedges, (b) the shape of the 3D printed mould fitting around the wedges inside the aluminium holder and (c) the length of the overall magnet. All assemblies are splittable in order to fit the vacuum pipe through them.

Table 1: numbers of assemblies and lengths

| Magnet assembly type | Number in design (CDR) | Number in magnet costing (includes some spares), comparable to iron costing | Length (mm) |
|----------------------|---------------------------|---|-------------|
| QF | 106 | 110 | 133.3 |
| BD | 107 | 110 | 121.7 |
| Total | 213 | 220 | |

Figure 1: assembly schematic parts



Cross-Sections with Dimensions

Figure 2: BD magnet cross-section

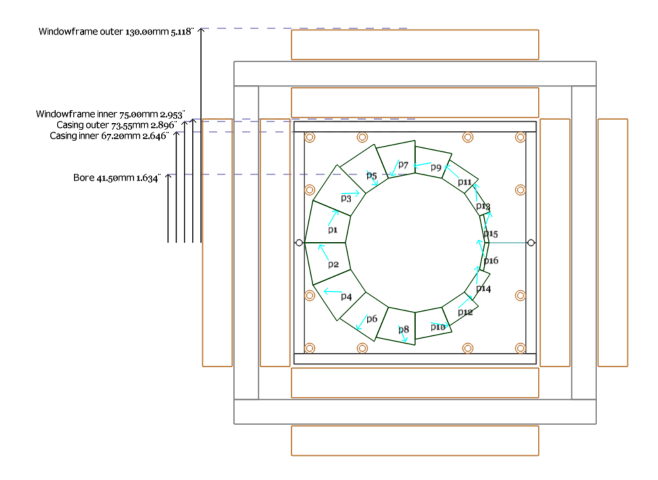
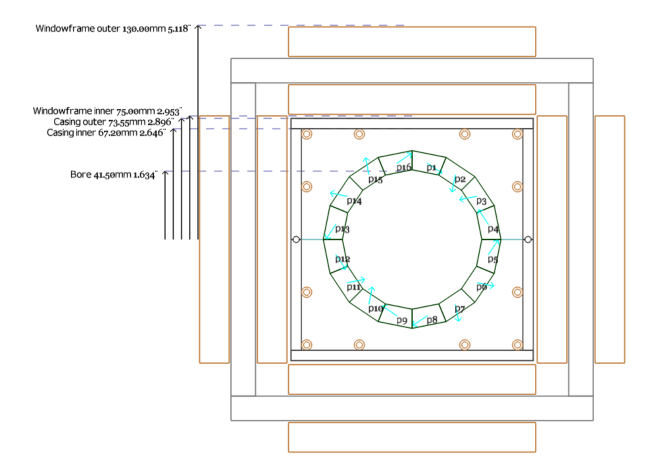


Figure 3: QF magnet cross-section



The windowframe iron is 15mm thick and the coils are 20mm thick on each side. An OPERA-3D model of the corrector is shown in figure 4.

Figure 4: windowframe corrector model in OPERA-3D by Nick Tsoupas

3D issues

The windowframe iron will be shortened in the longitudinal axis so the coils do not "overhang" the nominal magnet length.

Table 2: Parts List (excluding pins, screws etc.)

| Part | Material | Number per magnet | Total number |
|---|----------------------|---------------------|--------------|
| Permanent magnet wedges | NdFeB | 32 (2 layers of 16) | 7040 |
| Shim holder halves | 3D printed plastic | 2 | 440 |
| Shimming wires | 1006/1008 steel wire | 32 | 7040 |
| Moulds to hold wedges | 3D printed plastic | 2 | 440 |
| Copper cooling pipes | Bent ¼" copper tube | 2 | 440 |
| Halbach casing | ¼" thick Al plate | 6 | 1320 |
| Halbach-to- windowframe attachment plates | Steel plate | 4 | 880 |
| Windowframe iron | 15mm thick 1006 iron | 4 | 880 |
| Windowframe coils | Cu potted in epoxy | 4 | 880 |

Table 3: Assembly Methods

| Part A | Part B | Attachment method | | | |
|-------------------------------|-------------------------------|--|--|--|--|
| Permanent magnet wedges | Mould to hold wedges | Glue, while hammering blocks into plastic mould | | | |
| Permanent magnet wedges | Permanent magnet wedges | Glue | | | |
| Permanent magnet wedges | Shim holder halves | Glue before commencing shimming/rotating coil | | | |
| Shimming wires | Shim holder halves | They stick there by magnetic force, helped by sockets in the shim holder, but can glue or epoxy in place when done | | | |
| Moulds to hold wedges | Halbach casing (halves) | Glue, should also be good fit | | | |
| Halbach casing (Al plates) | Halbach casing (Al plates) | Screws attaching two plates at 90 degrees | | | |
| Halbach casing (upper half) | Halbach casing (lower half) | Pins in drilled holes to ensure accurate, repeatable alignment | | | |
| Halbach casing (lower half) | Windowframe iron (lower half) | Via the Halbach-to- windowframe attachment plates, using screws or bolts | | | |
| Windowframe coils | Windowframe iron | Manufacturer's choice | | | |
| Windowframe iron (top/lid) | Windowframe iron (lower part) | Manufacturer's choice, probably screws | | | |
| Windowframe iron (lower part) | Girder | 6-axis adjustable mount | | | |

Figure 5: Glue tested at C-AD that (when dried) holds permanent magnet wedges together even when they repel.



Figure 6: Example of windowframe magnet with potted coils, similar construction will be used for CBETA's corrector.



Shimming Method

- 1. Assemble whole magnet including corrector iron
- 2. Glue shim holder halves into bore
- 3. 1st rotating coil measurement
- 4. Run program that outputs wire sizes/lengths (fast)
- 5. Cut wires to length and insert in shim holder (1hr)
- 6. 2nd rotating coil measurement
 - a. Include survey of coil axis to magnet fiducials this time
- 7. If harmonics are low enough finish, otherwise re-shim for another iteration (go to step 4).

Typically only 1 or 2 iterations (2 or 3 coil measurements total) are required.