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3-D MAGNETIC CALCULATION METHODS FOR SPIRAL SCALING FFAG MAGNET DESIGN

T. Planche*, D. Neuvéglise, J.-L Lancelot, SIGMAPHI, Vannes (France)
J. Fourier, J. Pasternak, E. Froidefond, B. Autin, CNRS/IN2P3/LPSC, Grenoble (France)
F. Méot, CEA&IN2P3, LPSC, Grenoble (France)

Abstract

2-D and 3-D magnetic calculation tools and methods have been developed at SIGMAPHI, in collaboration with IN2P3/LPSC, to design spiral FFAG (Fixed Field Alternating Gradient) magnets. These tools are currently being used for RACCAM spiral scaling FFAG magnet design. In the particular case of a spiral gap shaped magnet, a careful magnetic design has to be realized in order to keep both vertical and horizontal tunes constant during acceleration process. Promising results, obtained from tracking in 3-D field maps, demonstrate the efficiency of the horizontal and vertical tune adjustment methods presented in this paper.

INTRODUCTION

Possibilities offered by FFAG accelerators are of great interest for many applications, like proton [1] or ion beam production, medical neutron (BNCT) [2], spallation source for subcritical reactor operation [3] and unstable particle beam acceleration [4][5]. FFAG accelerators are thus, since the beginning of this decade [6], subject to intense research and development activities.

In line with this renewed interest for FFAG, RACCAM project [7] arose from the collaboration between a CNRS laboratory – IN2P3/LPSC, the nuclear medicine Department of Grenoble Hospital, and a French industrial – SIGMAPHI. The purpose of this project is to design and realise a prototype of spiral magnet being the elementary cell of a medical scaling FFAG proton ring.

Two different and complementary magnet designs have been considered. Both are spiral magnets, but the $B_0(R/R_0)^k$ radial field law needed to fulfil the scaling conditions [8] is obtained via different technical solutions.

The first solution, based on gap shaped magnet technology is being studied at SIGMAPHI.

The other one uses a parallel pole (constant gap) magnet with distributed coils on the pole to obtain the right field law. This solution is being studied at IN2P3/LPSC.

The purpose of this paper is to present the 2-D and 3-D calculation tools and methods developed for the design of a gap shaped spiral scaling FFAG magnet, as well as the encouraging preliminary results obtained.

WORKING HYPOTHESIS

A realistic magnet design has to take properly into account considerations like beam dynamics, lattice aspects, acceleration methods, injection and extraction scheme and radioprotection issues. This is under study at IN2P3/LPSC. Related to these constraints nominal values of clue parameters were chosen for RACCAM magnet design (see *Table 1*).

Table 1: RACCAM machine clue parameters

E inj	Variable energy 6 to 17 MeV (injector = AIMA cyclotron)
E extraction	Variable from 70 to 180 MeV
Injection scheme	Multiturn
Extraction scheme	Single turn
RF voltage	$\hat{V} \sim 5$ kV
Repetition rate	> 20 Hz
Number of particle per bunch	$\sim 10^9$

MAGNETIC CALCULATION ISSUES

Beam Dynamics Considerations

One of the purposes of magnetic calculation is to produce accurate 3-D field maps. After tracking in these field maps, using Zgoubi tracking code [9], the aim is to identify at least one set of parameters and technological choices that give a dynamical aperture several times larger than the emittance required.

A horizontal emittance of 40π .mm.mrad, ensuing from a multiturn injection process, has been chosen as a nominal value. Vertical emittance can be less. With the repetition rate and the number of particles per bunch shown in *Table 1*, it provides a dose delivery rate of about 5 Gy/min.per liter.

Technological considerations

Vertical focusing can, in the smooth approximation [10][11], be written as $\frac{1}{\rho} \tan(\epsilon - \frac{I_1 \cdot \lambda \cdot (1 + \sin^2(\epsilon))}{\rho \cdot \cos(\epsilon)})$

Where ρ is the radius of curvature, ϵ is the edge angle, $I_1 = \int_{-\infty}^{+\infty} \frac{B(s) \cdot (B_0 - B(s))}{g \cdot B_0^2}$, with B_0 the value of $B(s)$ well inside the magnet and g the magnetic gap height. λ is a distance characteristic of the fringe field extent, which

*contact@sigmaphi.fr

can be taken in first approximation equal to g . I_1 and ε are supposed constant with radius (i.e. constant with energy). Since ρ is proportional to the machine radius R , the fringe field length λ has to increase linearly with R to keep the vertical focusing constant with energy.

However, in the case of gap shaped magnet, the magnet physical gap g decreases with radius to create the $B_0(R/R_0)^k$ field law. This contradictory behaviour leads to a significant increase in vertical tune with energy that can cause neighbouring of dangerous resonances during acceleration process.

One can then understand why a solution with constant gap and distributed currents fits *a priori* better the vertical scaling condition. Preliminary studies tend to show that this solution needs a significantly larger amount of current. This is currently being studied at IN2P3/LPSC.

The aim of the RACCAM project is also to design a machine of reasonable cost, compared with commercial medical cyclotrons. This constraint led us to study in detail the gap shaping solution.

2-D AND 3-D MAGNETIC CALCULATIONS WITH TOSCA

Every 2-D and 3-D computation described in this paper was done using OPERA (version 11).

2-D and 3-D models construction

Magnet optical parameters are determined with the help of spiral FFAF lattice design tools [12] developed at IN2P3/LPSC. From these ideal optical parameters, model geometry and properties are defined in OPERA-Modeller using a set of OPERA-command files, written at SIGMAPHI especially for FFAF magnet design purposes.

Model boundaries

The model is surrounded by an air background. On the external faces of this background, three different types of boundary conditions are applied.

The up and down symmetry of the magnet allow us to use Normal Magnetic boundary conditions along the median plan ($Z = 0$).

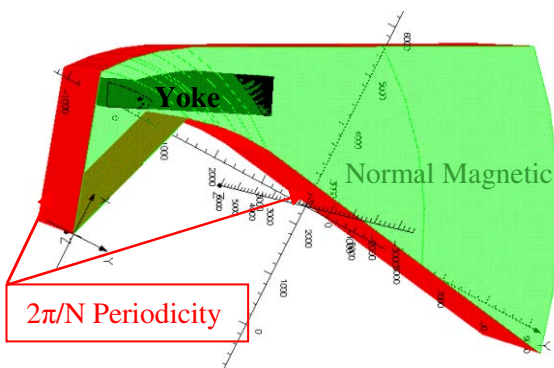


Figure 1: 3-D OPERA Model boundary conditions.

The machine periodicity leads us to use Periodic Azimuthally ($2\pi/\text{Number of cells periodic}$) boundary conditions. These conditions are applied along cut planes located in the middle of the drifts (Figure 1) [13].

On the other background faces “Far boundary” conditions are applied.

3-D Model mesh

A set of air boxes is used to define a mesh size adapted to each field region. Several precautions have to be taken to allow OPERA tetrahedral mesh generator to go through its task. Mesh constraints, created on the interface between two regions of different mesh size, have to be limited. A maximum factor 3 in mesh size between two nearby cells is a good criterion. Adapted geometry cuts are used to help the mesh generator to deal with the complicated iron yoke shape.

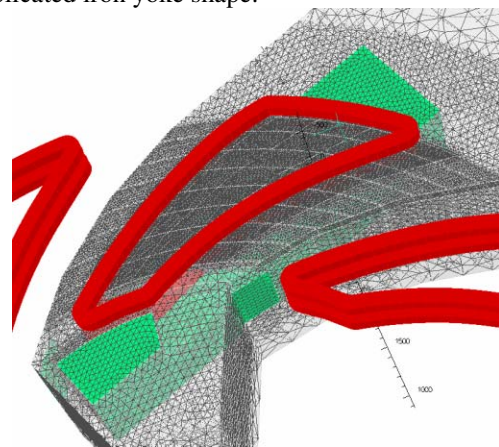


Figure 2: Details of 3-D model mesh

Magnet design

An iterative approach is used to carry out the magnet design. Interlinked 2-D and 3-D calculations were developed for this purpose.

An automated 2-D iterative process determines the needed pole shape in the magnet mid-plane. Then a 3-D spiral magnet model, based on the previous gap shape law, is automatically constructed. After computation, vertical B field values in the magnet center at every radius are obtained. The difference with the theoretical radial field law is then used as input to another series of 2-D automated calculations, which leads to the determination of a new pole shape. A new 3-D model is generated, and so on. This iterative process converges after about 2 or 3 iterations to a relative field quality better than 1.10^{-4} in the good field region.

The magnetic spiral shape is also corrected using a 3-D iterative process. Vertical B field integral is calculated in 3-D models along reference trajectories (particle trajectory in smooth approximation) on each side of the magnet. The mechanical spiral is then bent to obtain the right effective length at each radius, and thus the right magnetic spiral shape. This process is not assisted by rapid 2-D iterations and takes between 6 and 9 iterations

to converge to a relative precision of 1.10^{-3} on effective length values.

VERTICAL TUNE SHIFT REDUCTION

As seen above, the link of proportionality between the fringe field extent λ and the gap size is a source of significant vertical tune shift. In order to get a constant vertical tune, we need to adjust the fringe field (keeping the right effective length) for every radius.

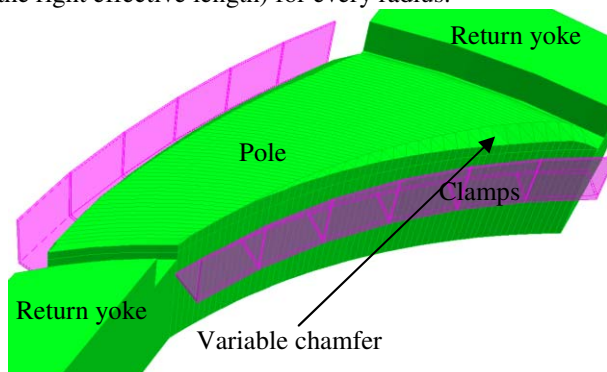


Figure 3: OPERA 3-D Model of a spiral gap shaped magnet with variable chamfer and field clamps.

The decrease in fringe field extent due to the gap narrowing is compensated by an increase in chamfer height. This is all the more efficient as the gap is low.

On the other hand, in high gap regions, clamps efficiently reduce the fringe field length.

That way we increase λ linearly with R, and thus correct the natural vertical tune shift.

This technological solution has been simulated in 3-D (Model shown *Figure 3*) to produce a 3-D field map.

Tracking with Zgoubi code [9] has validated this solution (see *Figure 4*), vertical tune variation has been reduced by a factor 2.

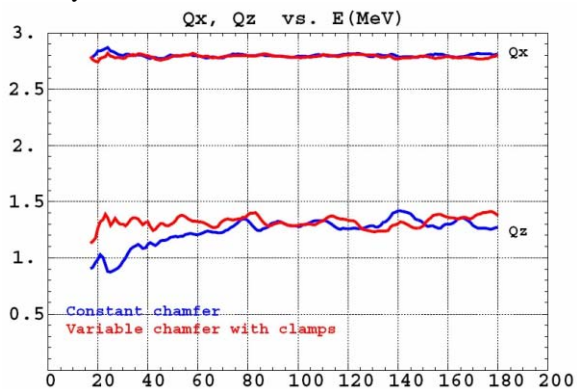


Figure 4: Horizontal (Q_x) and vertical (Q_z) tune versus Energy (MeV) from tracking in 3-D field maps.

The remaining chaotic tune variations may be attributed with the magnetic effective lengths that are not yet adjusted accurately enough (relative precision of 1.10^{-3}). This will be improved soon, continuing the design iterative process.

CONCLUSION

Efficient 3-D simulation tools have been developed to design spiral FFAG magnets. With a careful magnetic design, the gap shaping solution seems compatible with the constant tune condition. We will soon be able to produce the final design of RACCAM magnet and start the manufacturing of the prototype.

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