

Racetrack Coil Magnets for Neutrino Storage Ring

Ramesh Gupta

Brett Parker

Superconducting Magnet Division Brookhaven National Laboratory Upton, NY 11973 USA

gupta@bnl.gov

http://magnets.rhic.bnl.gov/Staff/gupta



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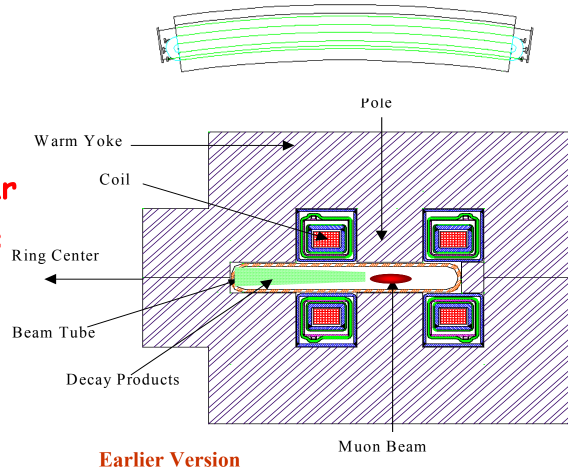
Basic Design Principles

- Nb₃Sn Racetrack coils
- Design Field: 8+ T

Nominal Operating Field 7 T

Decay products clear SC coils at midplane Ring Center

- Warm iron
- Compact cryostat
- Low cost



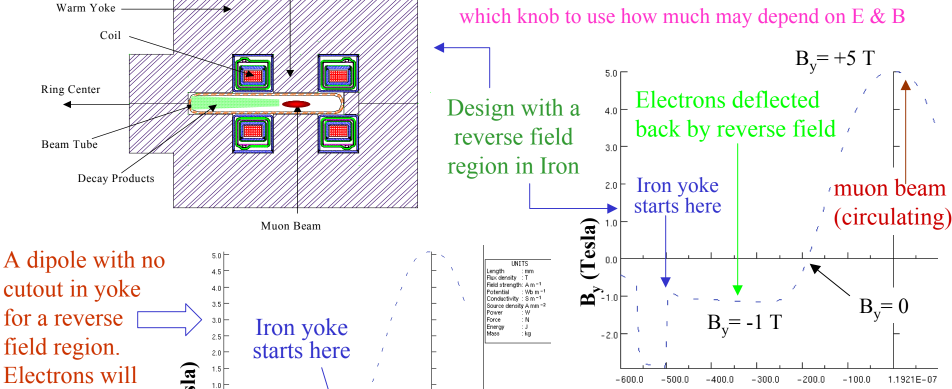
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Dipole for V Storage Ring

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One major design consideration: Reduce the amount of energy deposited in cold structure

Decay electrons get back towards main aperture by (a) Reverse field and (b) Magnet saggitta



PROBLEM DATA A15X8-NOREVFIELD.ST Duadratic elements

XY symmetry Vector potential

Magnetic fields Static solution

Scale factor = 0.35 11150 elements 22569 nodes 34 regions

In neutrino storage ring, is $\sim 10\%$ energy deposition acceptable?

neutrino beam

hit yoke and

create shower

neutrino bean

_Values of -BY

-400.0

-300.0

nη

-200 n

nπ

-1000

nn

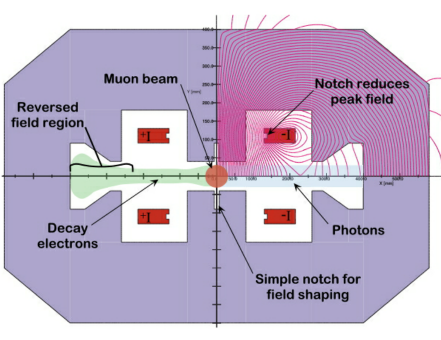
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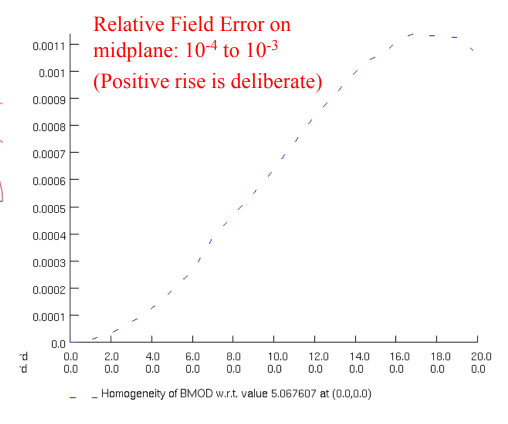


Magnetically Optimized Design

Cutout in yoke to optimize field quality: Model used in MARS Studies (Brett Parker)



Toy model dipole with improved field harmonics and extended vertical cutout.

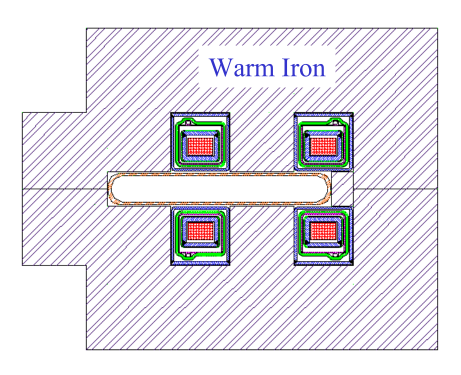


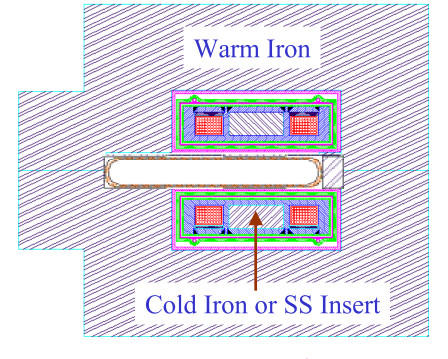


Magnet Design Evolution

Common cryostat for two coil halves:

For a better mechanical and cryogenic design





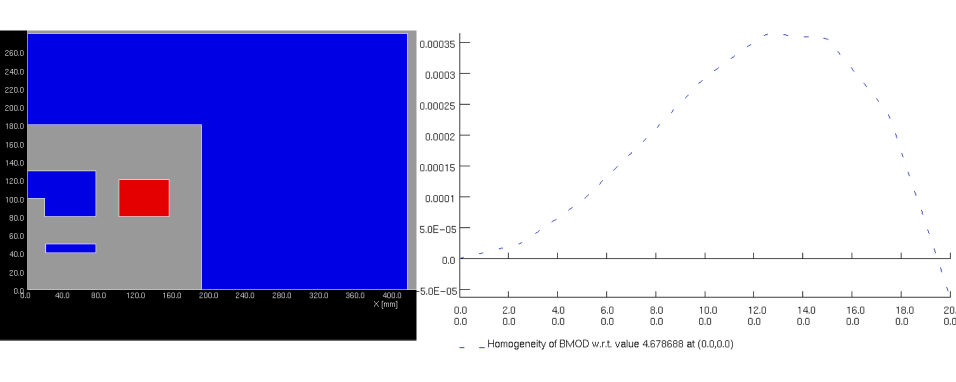
Earlier Version

Current Version



Magnetically Optimized Design

Preliminary optimized design for field quality



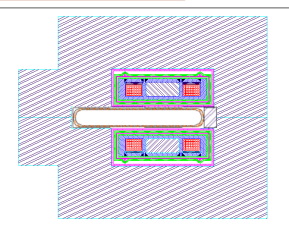
Relative Field Error on midplane: ~10⁻⁴ to 10⁻³ (Positive rise on midplane is deliberate)



Future Design Work and Other Possibilities

Work on the present configuration continues on:

- Magnetic Design
- Mechanical Design
- Cryostat Design



More design evolution to be based on MARS Studies (Brett Parker)

- How many watts are actually deposited in coils, etc. under different scenarios?
- If not much, coils can tolerate a modest temperature rise and still be superconducting
 - •The coils can be brought significantly down towards midplane for better efficiency
 - Higher field, lower forces.
- High Field Option (8-10 T Nb₃Sn):
 - More R&D, other designs and technologies, more expansive
 - Another Benefit of Nb₃Sn -- higher Tc, allows higher heat deposition

In all cases coils are flat and clear bore tube (original design principles)



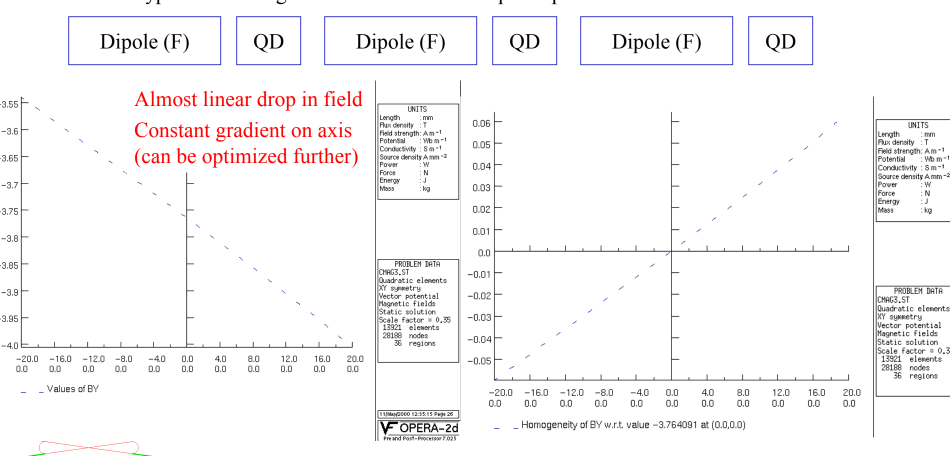
neutrino beam

neutrino beam

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Possibility of A Combined Function Magnet Design

Since, most energy deposition is on one side, the coil on other side can be brought closer to midplane, or one can have a "C magnet". This generates a combined function magnet, actually with a higher field. But with only of one type of focusing. Imagine a lattice where long dipole have focusing of one kind and the other type of focusing comes from traditional quadrupoles. AP Issues?



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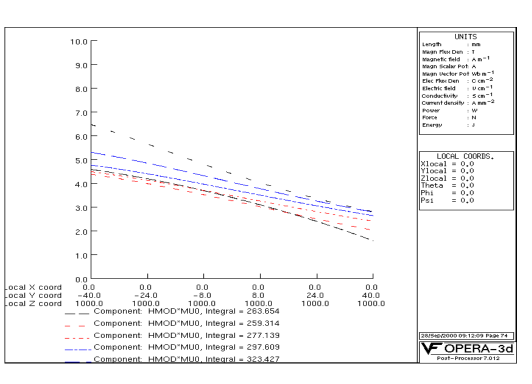
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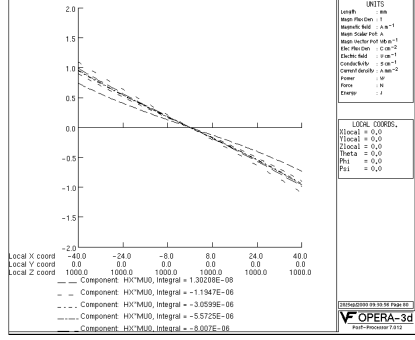


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Skew Quad Lattice by Axially Shifting Coils







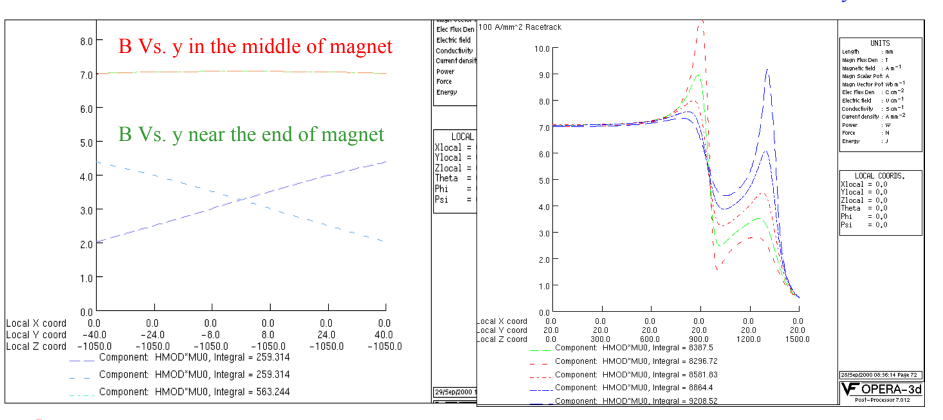


Skew Quad Lattice by Axially Shifting Coils

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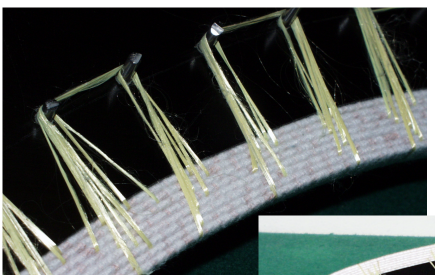
Axial scan of B for various y



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Saggitta in Nb3Sn React & Wind Dipole



Curvature in reverse direction is held by thin Kavlar strings.

John Escallier

