



CBETA FFAG Beam Optics Design

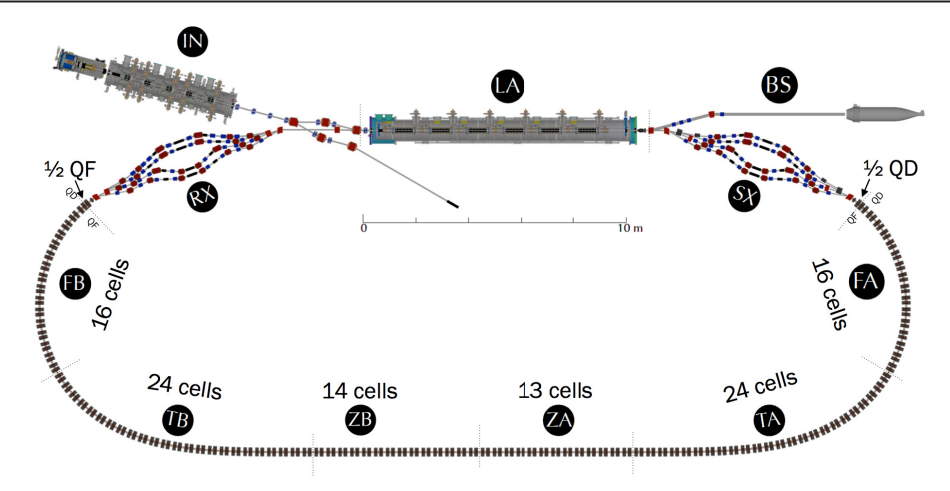
J. Scott Berg
Brookhaven National Laboratory
ERL17 Workshop
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Overview



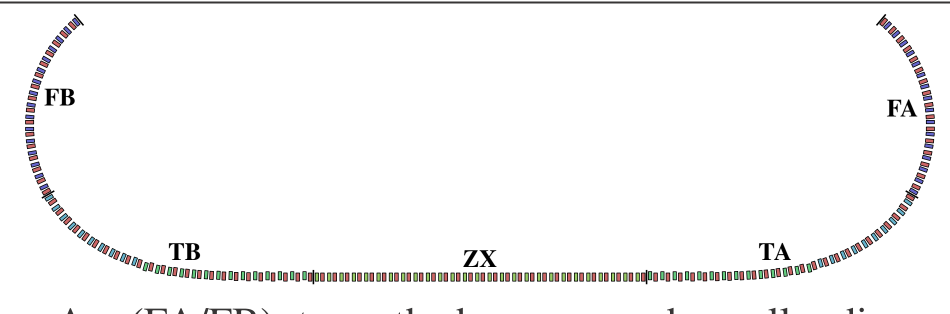


• Discussing FFAG return loop: FA, TA, ZA, ZB, TB, FB



Three Sections





- Arc (FA/FB): turns the beam around; small radius of curvature to keep machine compact
- Straight (ZX): covers distance to linac, needed due to linac, compaact arcs
- Transition (TA/TB): adiabatically change from arc to straight



FFAG



- FFAG: Fixed field alternating gradient
- Goal is to have a large energy range (factor of 4 in our case) in a single beamline with time-invariant magnetic fields
- Lattice period is a single, simple cell (our case: a doublet with a dipole field in the defocusing magnet), repeated everywhere in the lattice
- Keep cell short with large phase advance to keep dispersion, thus orbit excursions, small



FFAG



- We use linear magnets
 - Huge transverse acceptance
 - Magnet fields stay reasonable (vs. nonlinear magnets)
 - Consequence: tune varies with energy
- Orbit mismatch in the presence of chromaticity leads to emittance growth
 - Orbit correction important: we have dipole (F normal, D skew) correctors on every magnet, BPMs in every cell
 - Multiple beams passing through same magnets and correctors complicates this
 - Keep random variation of magnet fields small
 - Orbit matching should be right in design

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Arc Section



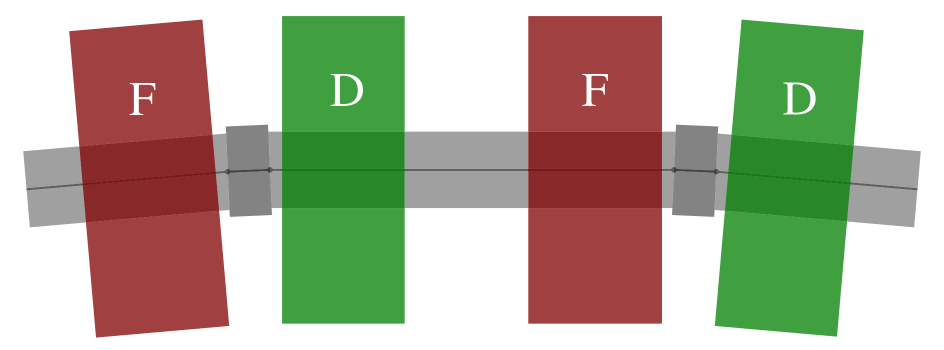


- Arc cell is basic building block
- Ideally use repeated arc cell everywhere
- Space considerations prevent this



Cell Structure



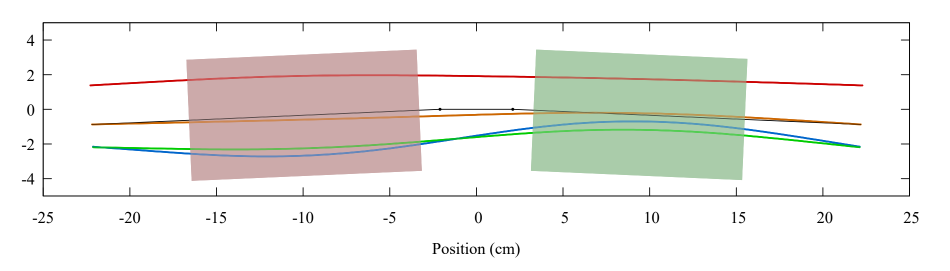


- Doublet cell, "long" drift for sundry hardware
- Short drift can hold BPM block



Orbits





- Different energy orbits follow different orbits
 - Energies 42, 78, 114, and 150 MeV
- Minimize cell length: reduce beam excursions
 - But shorter cells increase magnet gradients
 - Required drift lengths ultimately provide limit
- Magnets short with relatively large aperture: use field maps for most calculations

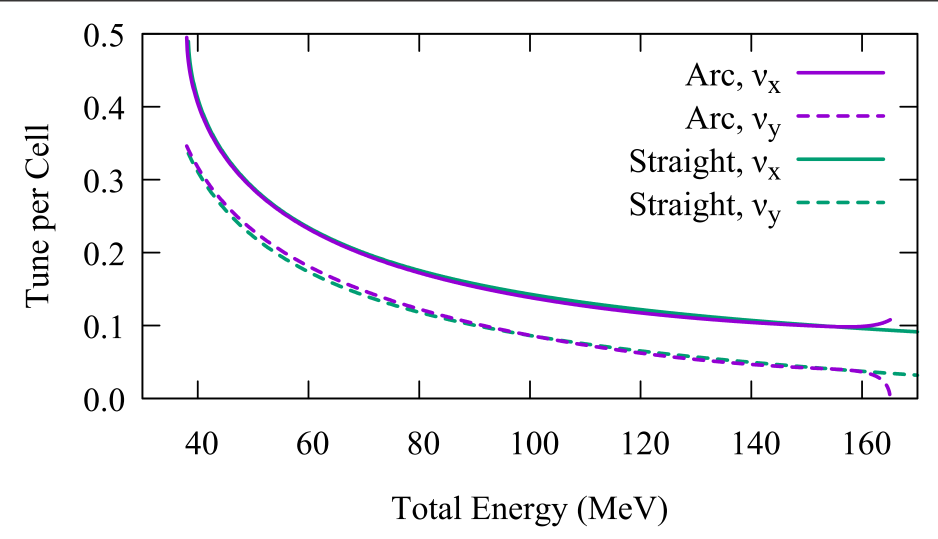




- Linear magnets: tune varies with energy
- Low energy, stay clear of half integer
- Horizontal tune higher: strong focusing to reduce orbit excursions
- High energy limits
 - Lower horizontal tune, focusing doesn't compress orbits: wide aperture
 - Vertical can become unstable







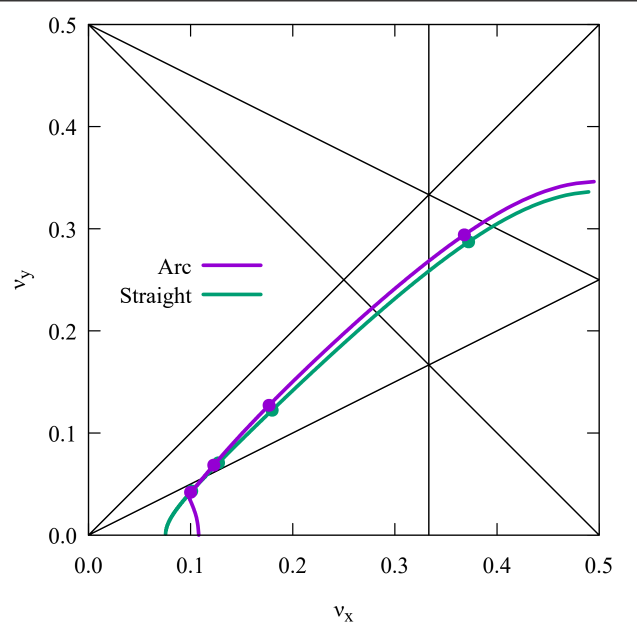




- Avoid emittance growth, stay clear of low order nonlinear single-cell resonances
- Working point chosen so that
 - Distance of low energy from $v_x + 2v_y = 1$ is same as distance of high energy from vertical instability
 - "Distance" defined in terms of minimum required fractional change in gradients to reach the line in question
 - Distance is about 3%
 - Also, keep 114 MeV and 150 MeV points equidistant from $v_x 2v_v = 0$
 - Only about 1%, but this line is less important



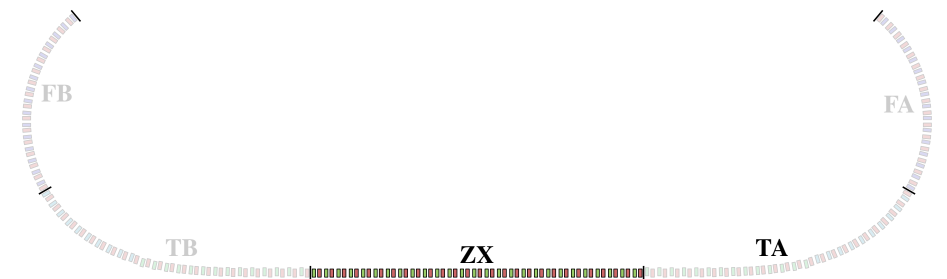






Straight



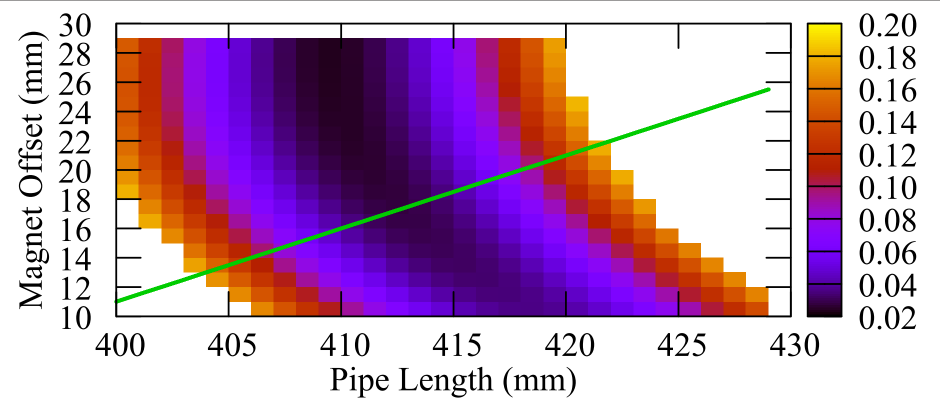


- Needed due to compact arcs
- Integrated gradients same as arc (makes transition work)
- Match tunes as best as possible: avoid resonance crossing, keep good match
- Adjust drifts for match



Straight



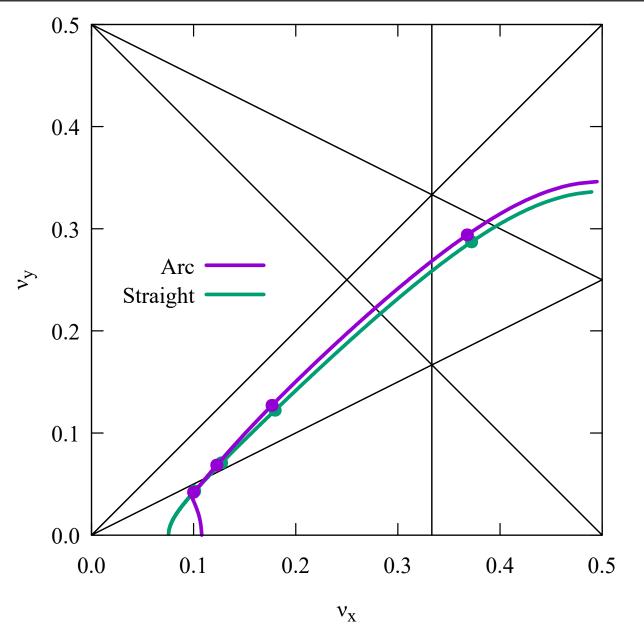


- Scan drift lengths, minimize tune difference
- Keep long drift at least as long as arc
- Can't make match perfect, but close



Straight







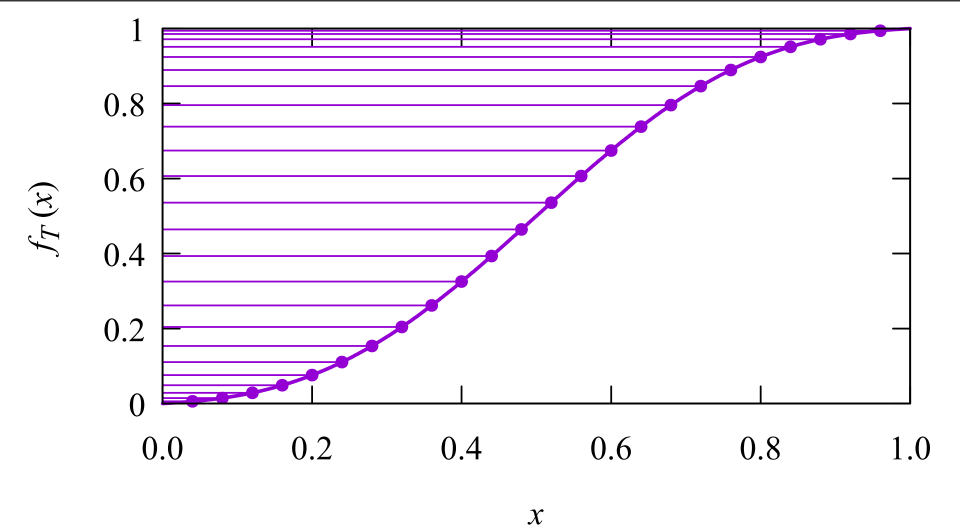




- Smoothly vary bend angle, dipole field, drift lengths in cells from arc to straight
- Integrated gradients same for all magnets
- Adjust dipole field by shifting magnets
- Goal: orbits for full 42–150 MeV energy range end up on axis in straight







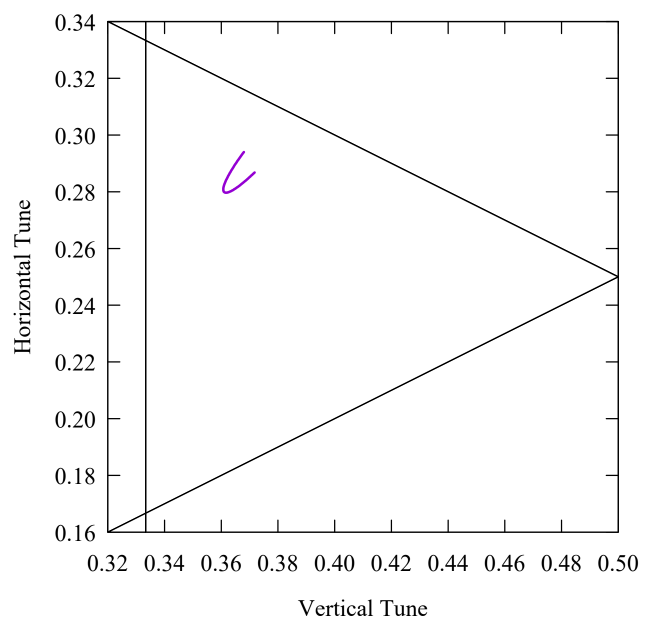




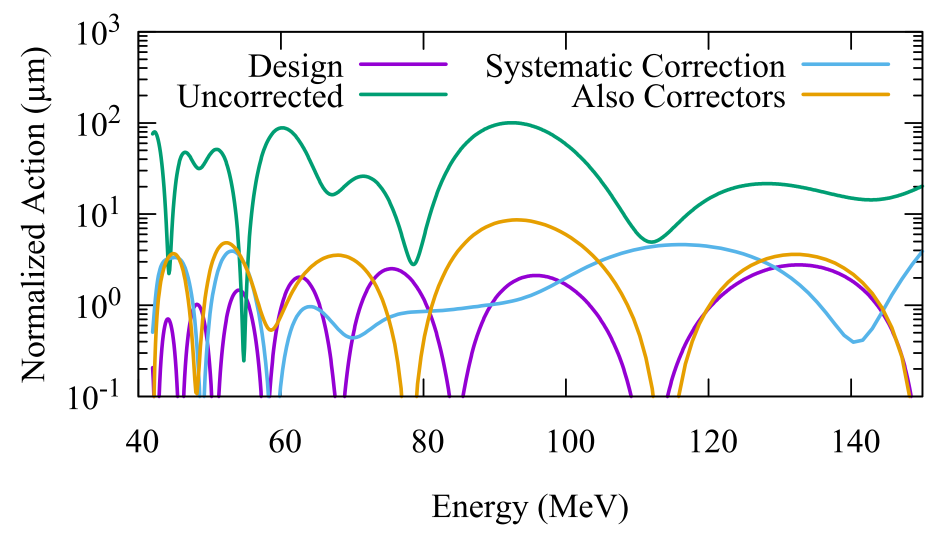
- Parameters follow smooth function, adjust coefficients for best orbit match
- Cell tunes move a bit
 - Could make a straight line from arc to cell, but fit is worse
 - Reason: to minimize tune change, dipole field goes quadratically with angle; makes behavior non-adiabatic at one end
- Computed using hard-edge approximation for speed
- Track closed orbit in arc to straight, plot invariant action (compare to emittance) in straight cell space
- Use correctors to get exactly right at design energies
- Transition insures only weak correctors needed











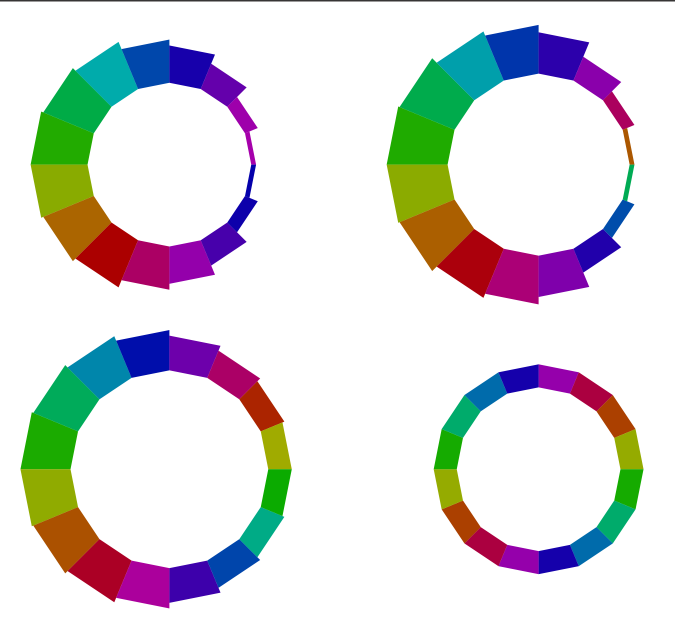




- Same focusing quadrupole (QF) used everywhere, centered on beam pipe
- Permanent magnet Halbach designs, with corrector coils
- Four types of combined-function defocusing magnets used
 - Same gradient, varying dipole field at center
 - BD in arc
 - BDT2 (10) and BDT1 (14) in transition; shift horizontally within their range
 - QD (pure quadrupole) in straight
- When use real magnets, transition works poorly

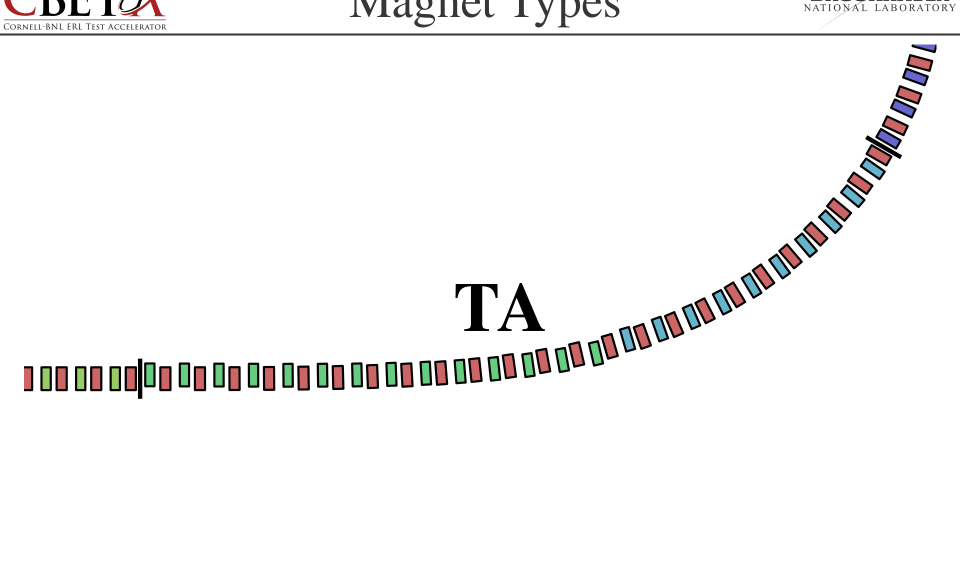






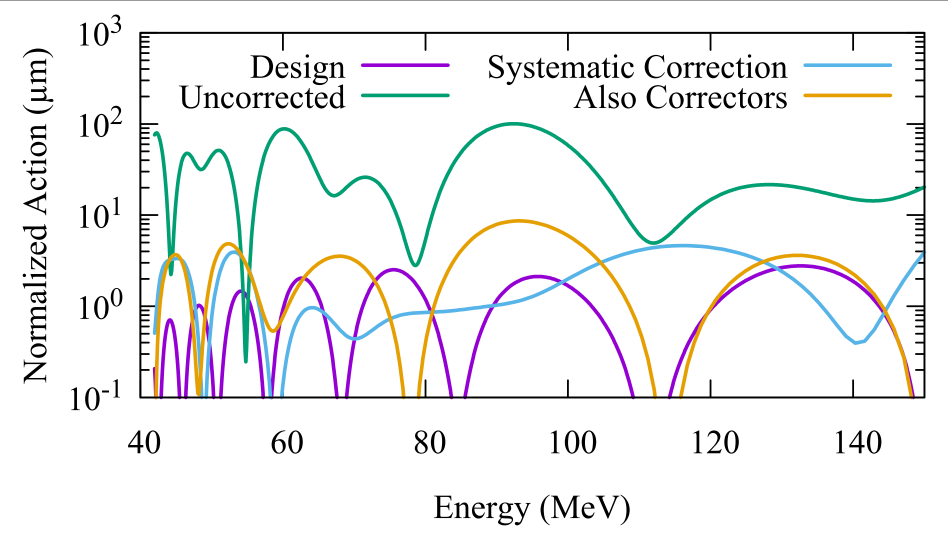












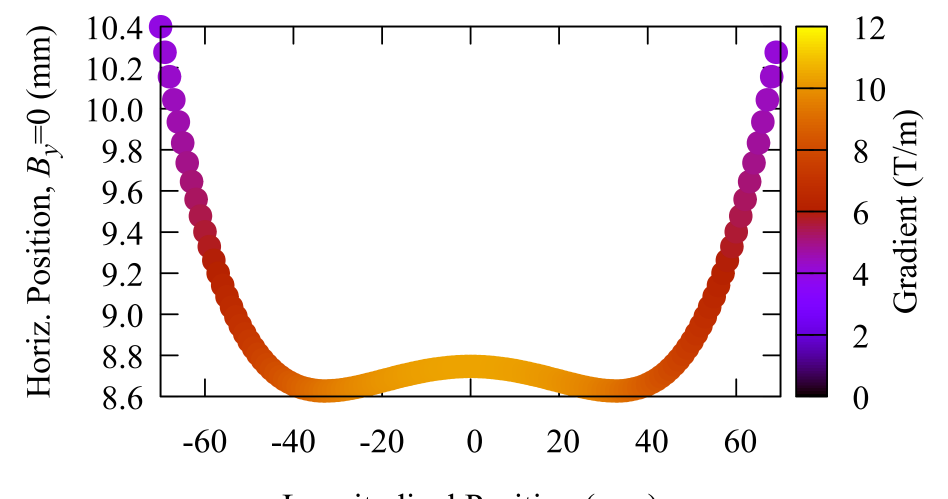




- Source of problem: two different magnet types, shifted so their zero-field axes are in the same location, are not perfect replacements for each other
- Example: zero-field line in BDT1, which is adjacent to a cell with QD (with a straight zero-field line), has a curved zero-field line
 - Effected exacerbated by short magnets
- Solution: add a monotonically-varying offset each set of transition magnets (both QF and BDTn);
 - Improves orbit match where cells with different magnet types meet
 - Largest shifts are around 200 μ m
 - Resulting performance nearly as good as design

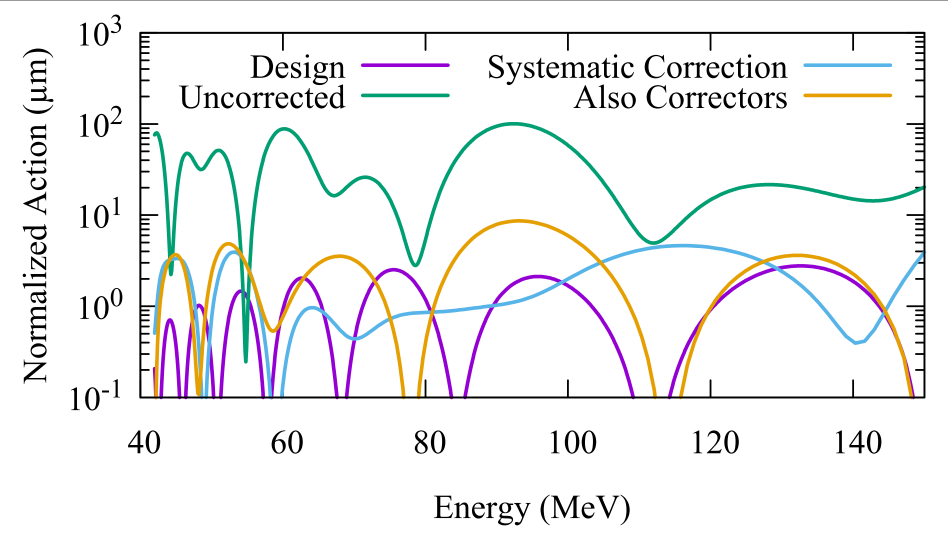






Longitudinal Position (mm)







Conclusion



- Have a return arc that transmits any beam between 42 and 150 MeV
- To keep compact, have a compact arc, then adiabatically transition to a straight
- To minimize orbit mismatch, emittance growth, and correction requirements
 - Stay clear of low-order nonlinear cell resonances
 - Keep parameters invariant to the extent possible (cell structure, magnet types, integrated gradients, tunes, etc.)
 - An transition with adiabatically varying parameters can put orbits on design orbits almost perfectly
 - Can't be completely perfect, but careful design ensures that only weak correction is required