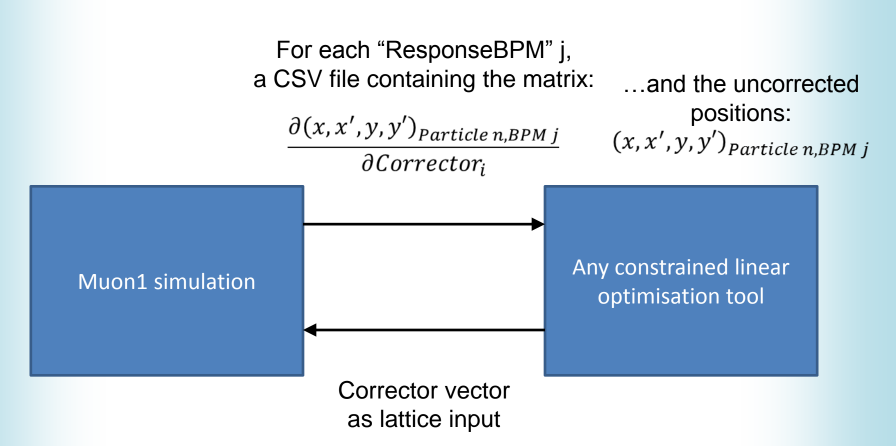
Matching and Extraction using Muon1 Response Matrix Output

Studies using eRHIC Oct'14 lattice, using double beams for dispersion

eRHIC Structure

	Clock position	FFAG Lattice	Clock position	FFAG Lattice	
	2	Linac	8 = PHENIX IR	Straight + Bypass	
		Splitter		Transition	
	1	Arc	7	Arc	
		Transition		Transition	
	12	Straight	6 = STAR IR	Straight + Bypass	
		Transition		Transition	
Extraction?	11	Arc	5	Arc	
		Transition		Transition	Un-extraction :
	10	Straight + Crossover	4	Straight + Crossover	
		Transition		Transition	
	9	Arc	3	Arc	
		Transition		Splitter	

Muon1 Response Output

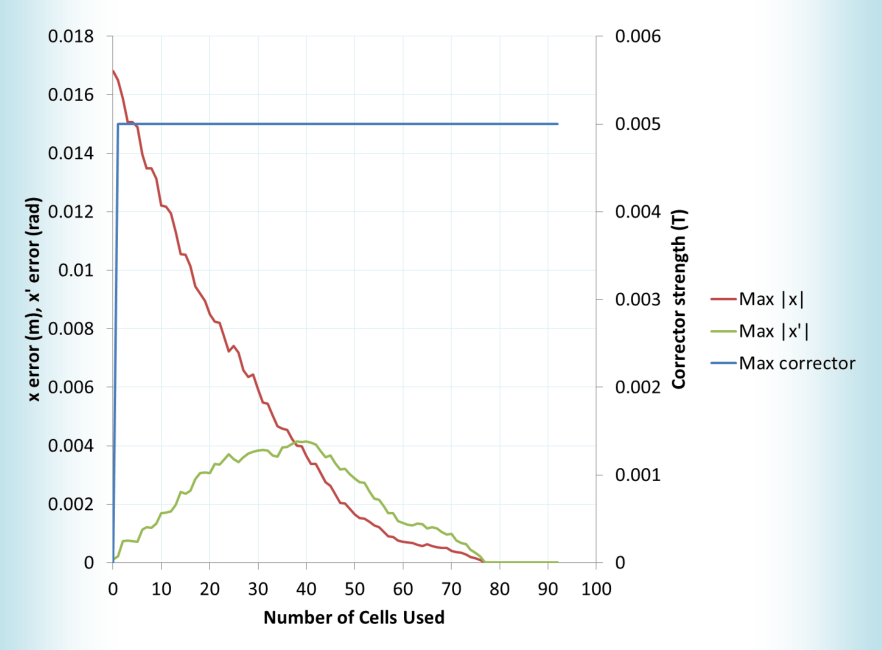


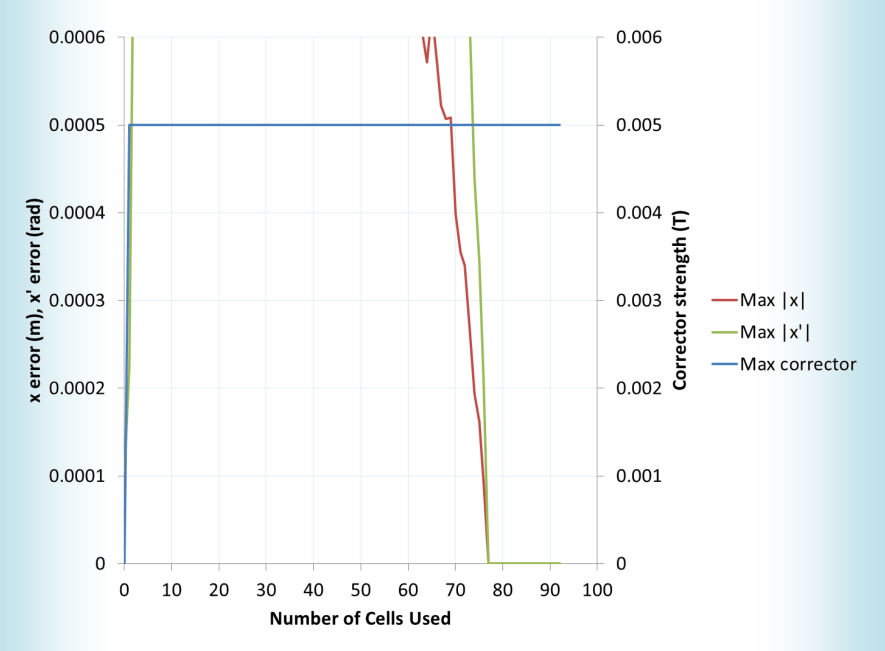
Any attribute can become a corrector, e.g. adding a ResponseDipole=1e-6 attribute will vary that Dipole by 1e-6 Tesla in the numerical differentiation.

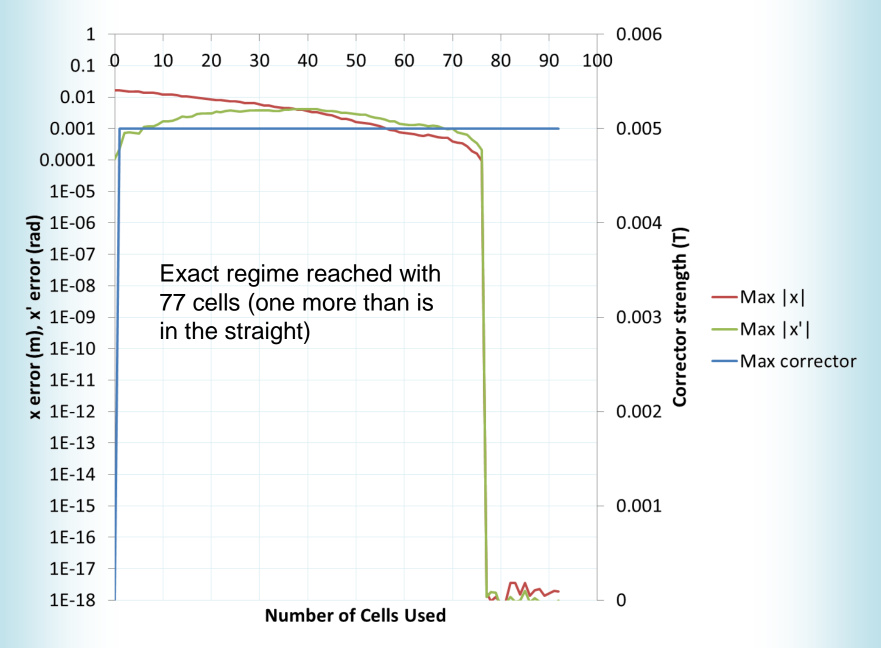
Extraction Matching x, x' Only

- Uses cells from the FFAG2 straight section
- Goal is x=x'=0 except for one beam where x>0
- Dipole correctors limited to ±0.005T as before

- Corrector program tries to minimise RMS x, x' error subject to corrector strength constraint
- Results presented for allowing varying number of cells' correctors to be used



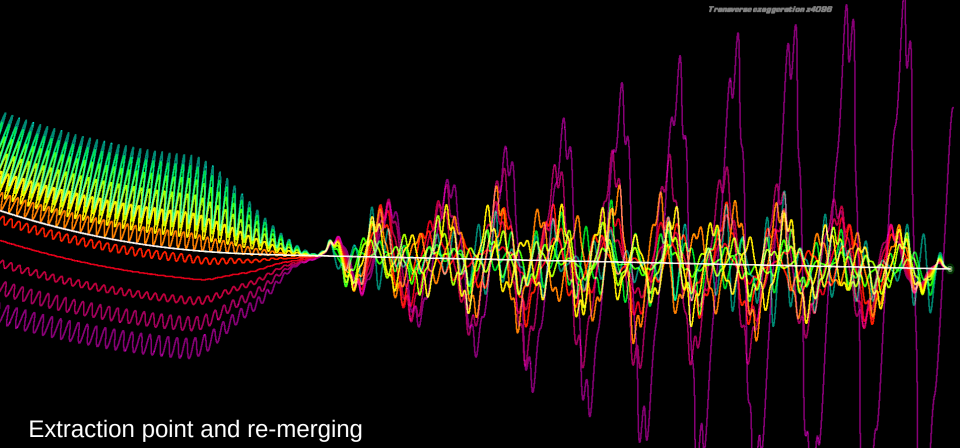






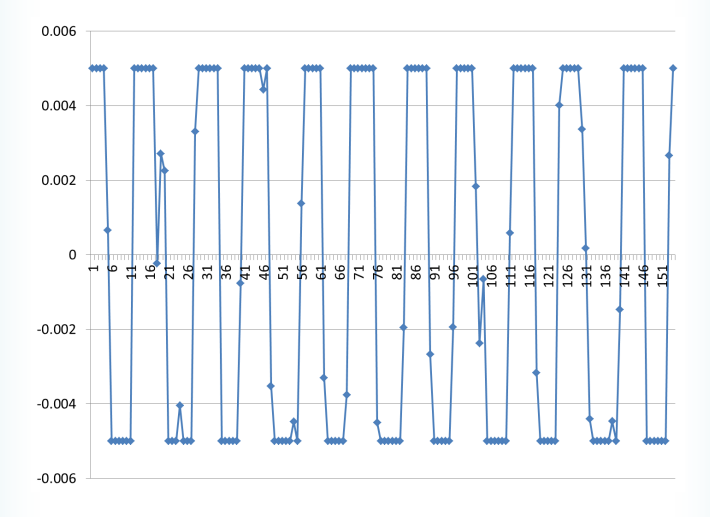
Particle size: AUTO (0.134mm) Results database: 1 entries, 72 bytes (72 bytes since last send)

Extracted beam overshoots into higher-field regions.

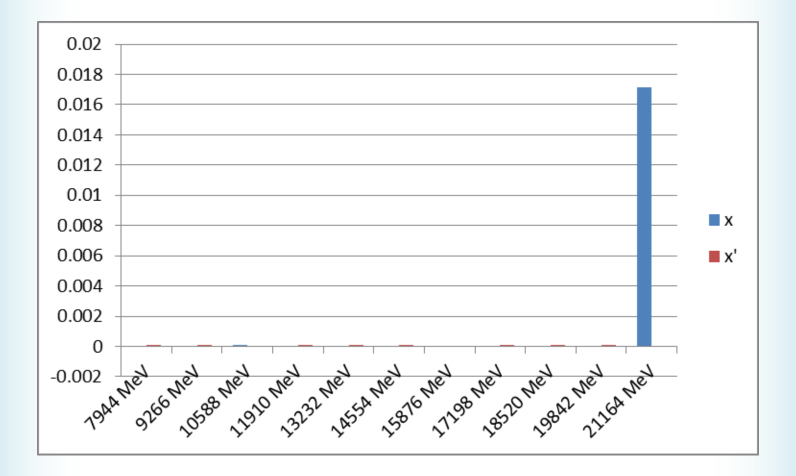


extraction point and re-merging point need not be the same, e.g. extract at earlier peak. NB: other energies may behave differently.

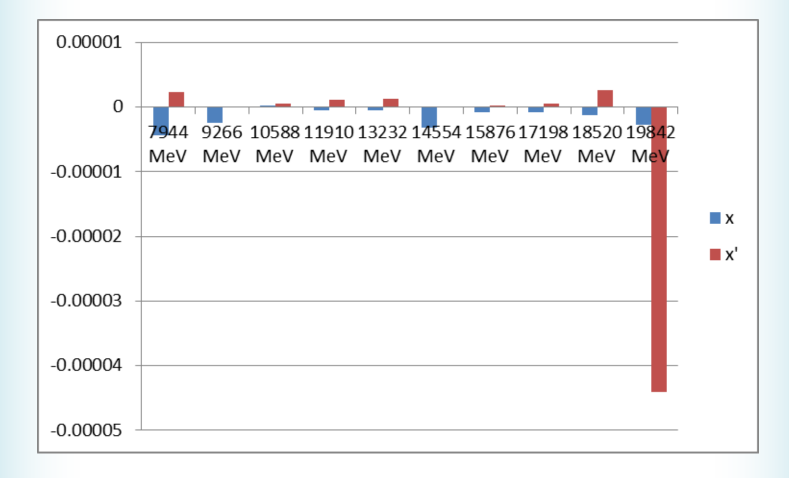
Corrector Dipole Fields (T)



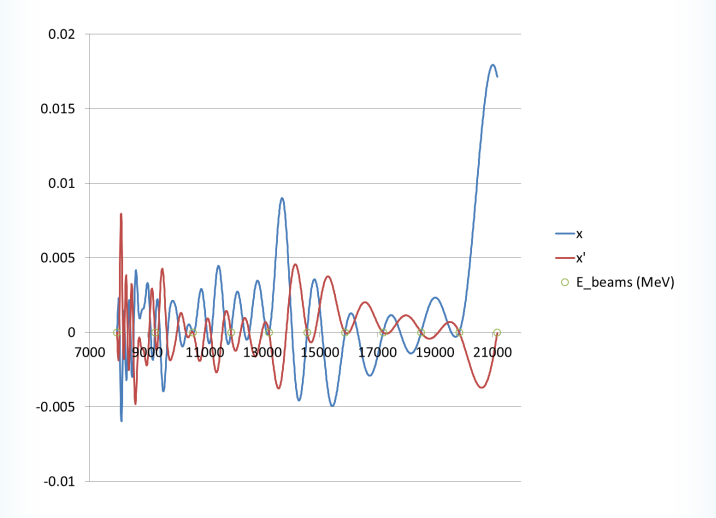
x and x' for Beam Energies



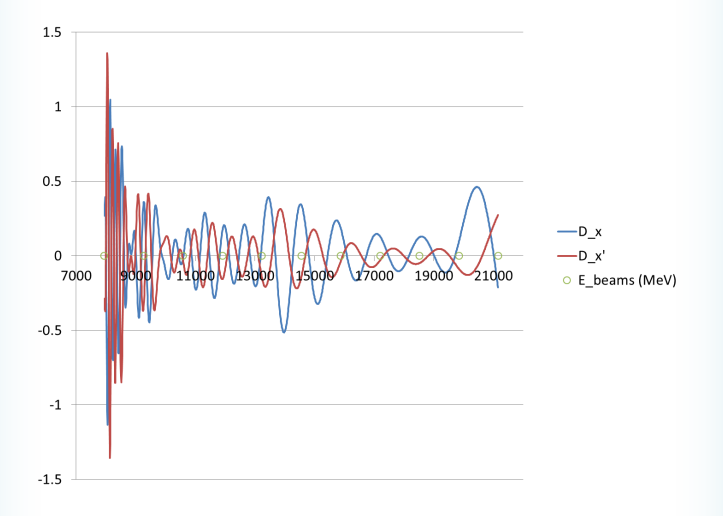
x and x' for Beam Energies (zoom)



x and x' as a Function of Energy

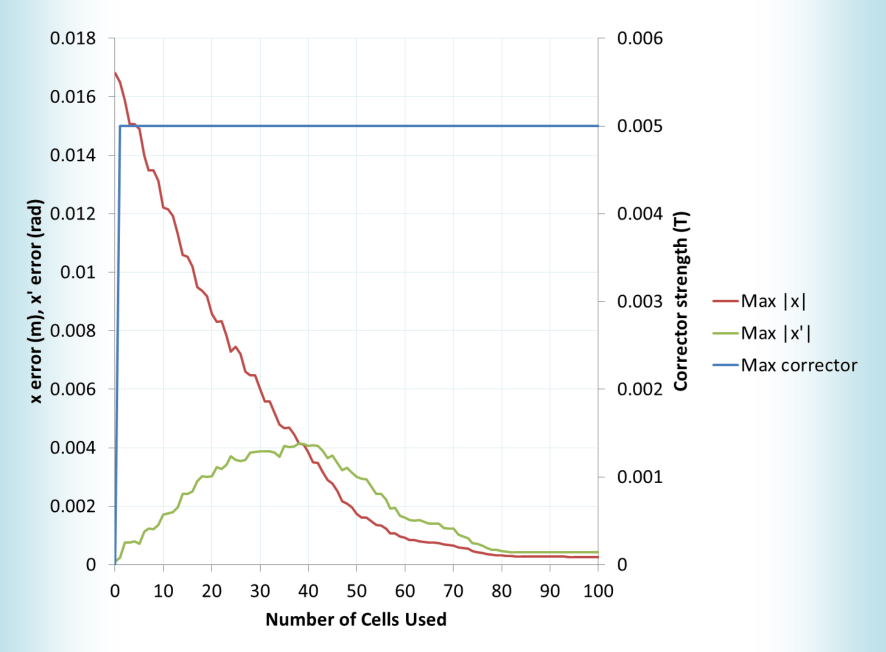


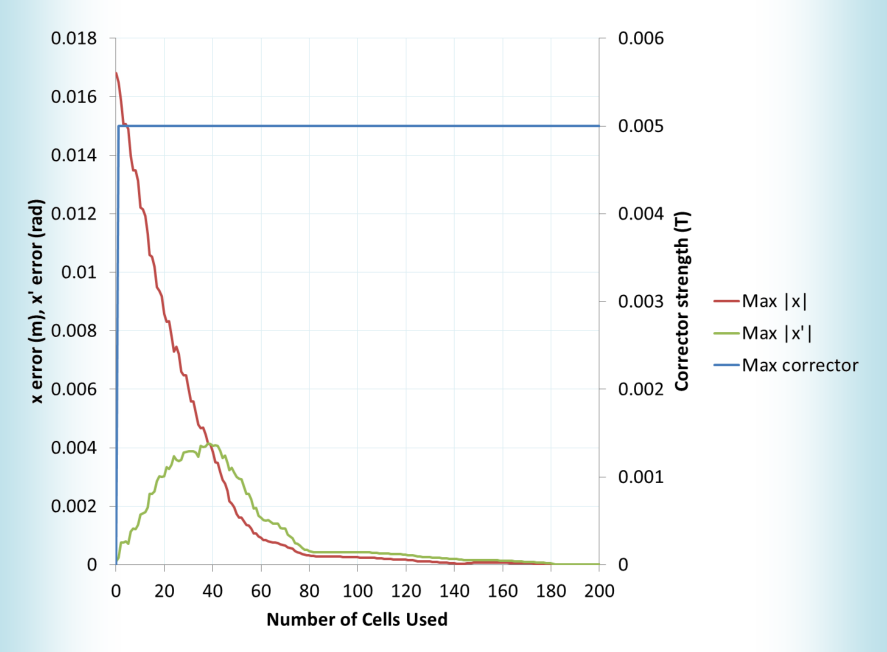
D_x and $D_{x'}$ as a Function of Energy

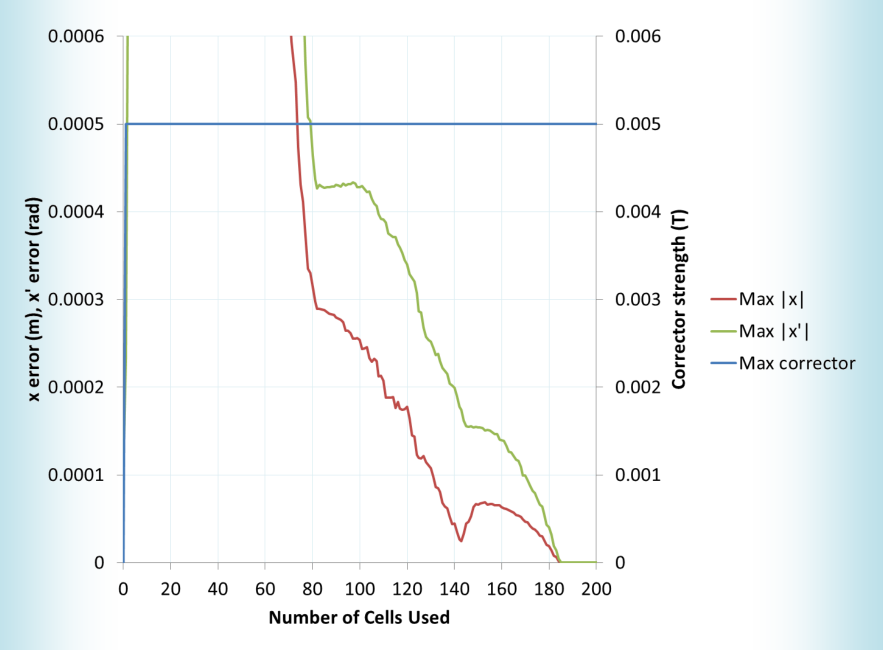


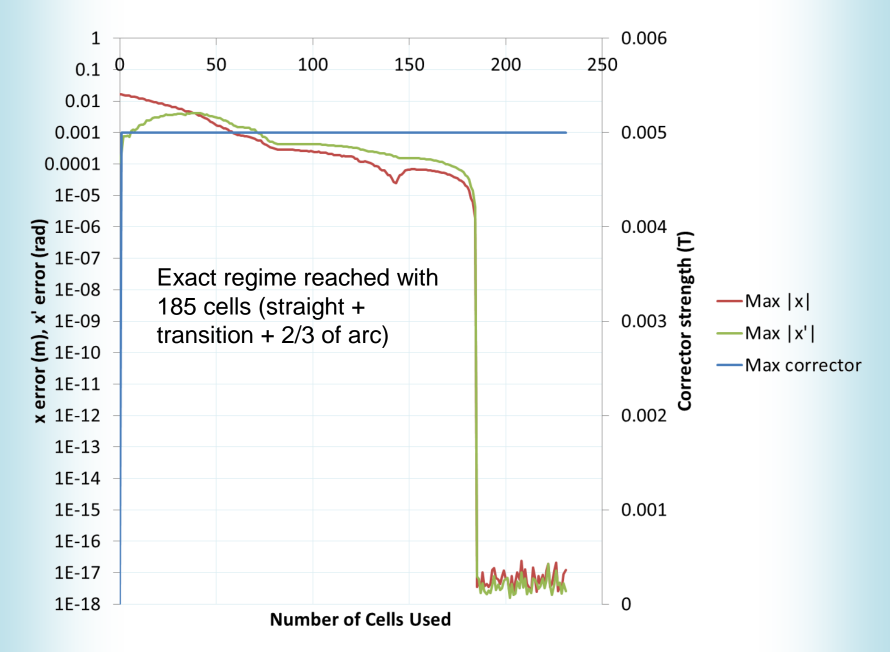
Extraction Including Dispersion

- Want gradient of x(E), x'(E) approximately zero around the beam points
- Add another set of beams 50MeV above the original 11
 - With the same goal x, x'
- "Double root" should force x(E), x'(E) to vary quadratically rather than linearly near the beam energies (D_x, D_{x'} approximately zero)







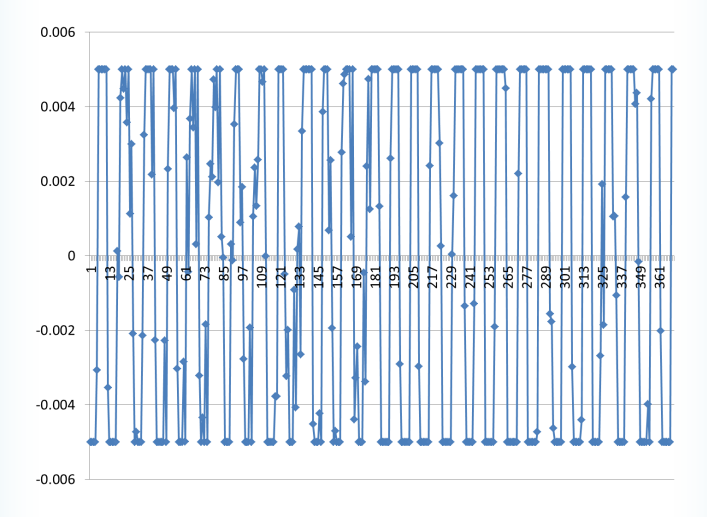


Particle size: AUTO (01716156) Particle size: AUTO (0134mm) Results database:1 entries,74 bytes (74 bytes since last send)

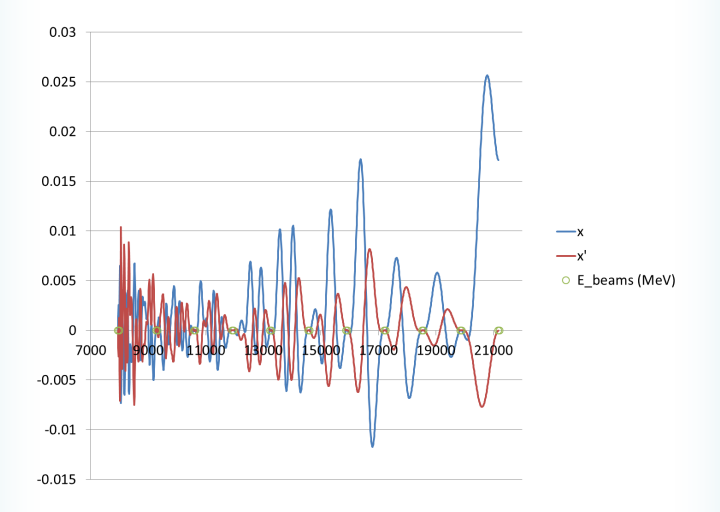
Transverse exaggeration x4096

Larger orbit excursion in arc

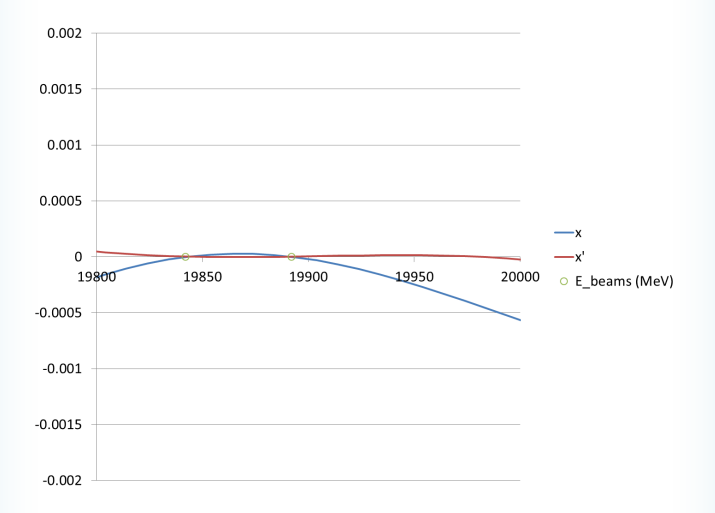
Corrector Dipole Fields (T)



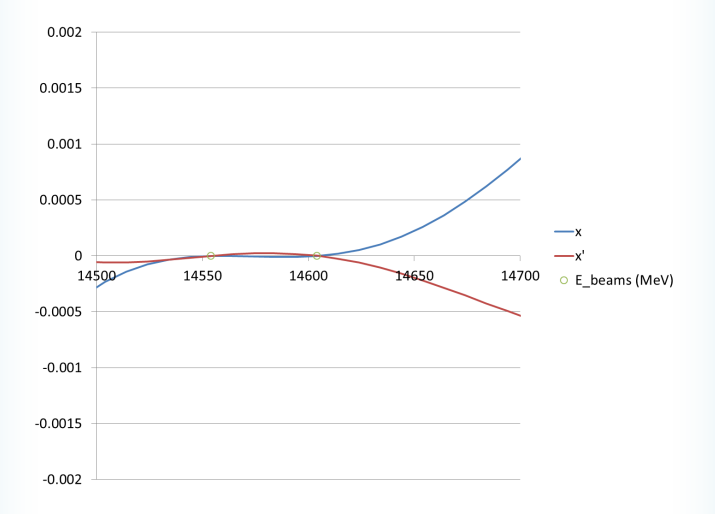
x and x' as a Function of Energy



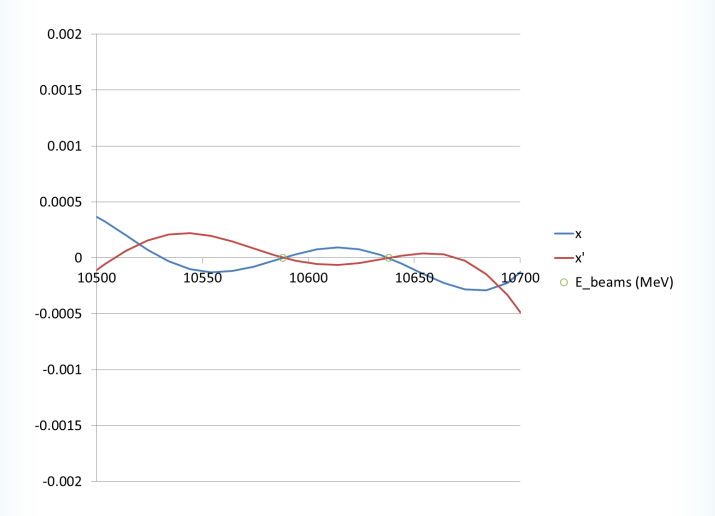
Zoom: 19.8GeV beams



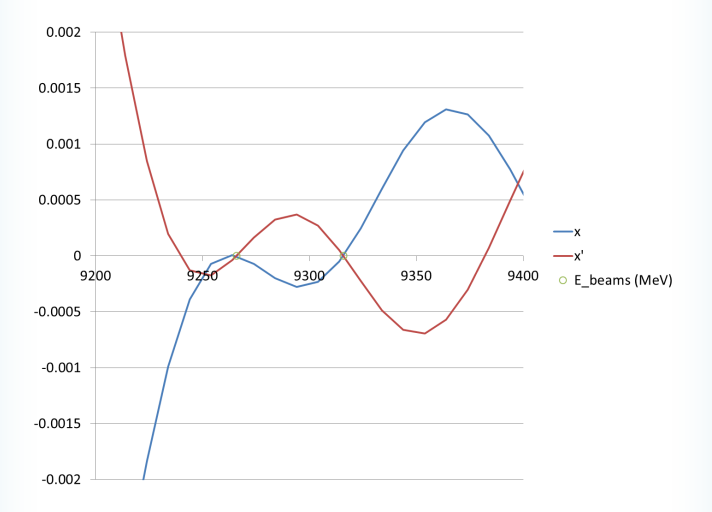
Zoom: 14.6GeV beams



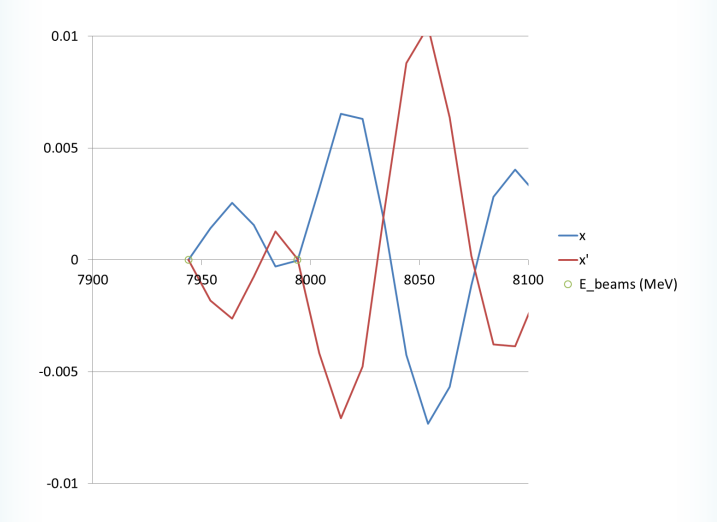
Zoom: 10.6GeV beams



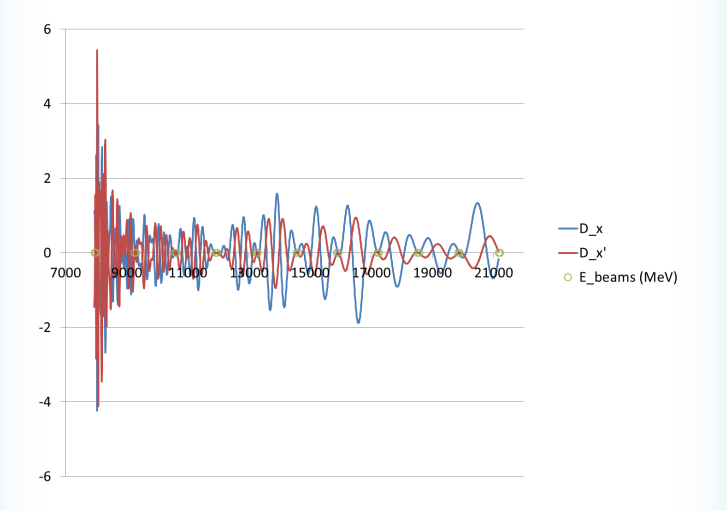
Zoom: 9.3GeV beams



Problem: 7.9GeV beams

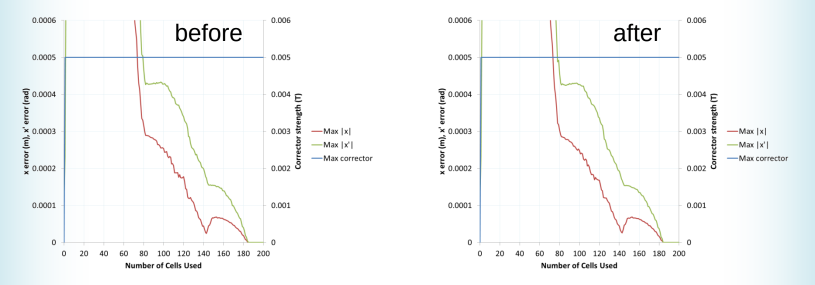


D_x and $D_{x'}$ as a Function of Energy



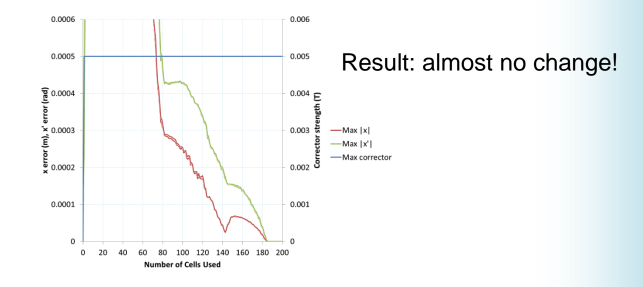
Idea #1: two correctors per magnet

- Put different correctors in front and back halves of each magnet, beams will have different phase advances in each
 - Might help if problem is just "lacking in variables"



Idea #1: two correctors per magnet

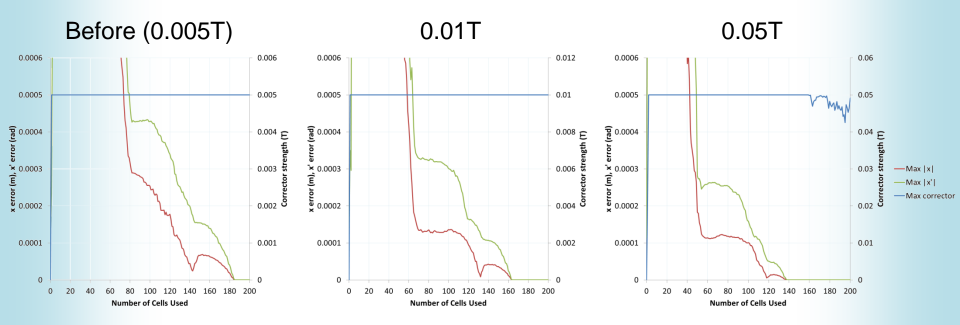
- Put different correctors in front and back halves of each magnet, beams will have different phase advances in each
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Idea #2: stronger correctors

- What if correctors are lacking in power?
 - 0.05T is achievable with ±2mm magnet offsets

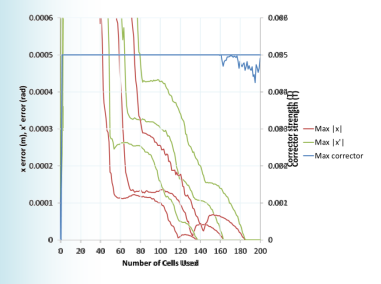
• Or partial shorting of PM blocks with iron shunts



Idea #2: stronger correctors

- What if correctors are lacking in power?
 - 0.05T is achievable with ±2mm magnet offsets

• Or partial shorting of PM blocks with iron shunts



Max Corrector Strength (T)	Cells Needed for Exact Correction
0.005	185
0.01	164
0.05	140

Future Work

 Extraction point does not have to be merging point for rest of the beams

Only condition is beam well-separated from rest
Could try to find optimal location

- Yue: really only symmetry to un-extraction point is necessary rather than exact merging
- Dejan: what about changing the gradients?
 Introduces constraints (β_{x,y}) as well as variables