

FFAG'23 WORKSHOP

Jefferson National Laboratory

September 10-15, 2023

FFAG CLASS

Sept. 10

A 1.5HR WORK PLAN

**An introduction to stepwise raytracing techniques,
using Zgoubi**

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Prior to taking a look at simulations:

- a tour of sourceforge repository:

trunk, toolbox, branches/exemples ...

- Zgoubi Users' Guide, Part A, Part B, Index

- zpop - *requires an xterm window*

Zgoubi install: ok for everybody?

Does it work with

[pathTo]/zgoubi-code/zgoubi/zgoubi -in SFFAGCell_MATRIX.INC.dat ?

Does gnuplot run on your computer?

- **Yes: fine, simulations to come will be on your computer**
- **No: may team with someone who has that working**

Let's go over some simulations: we'll use eRHIC ERL material

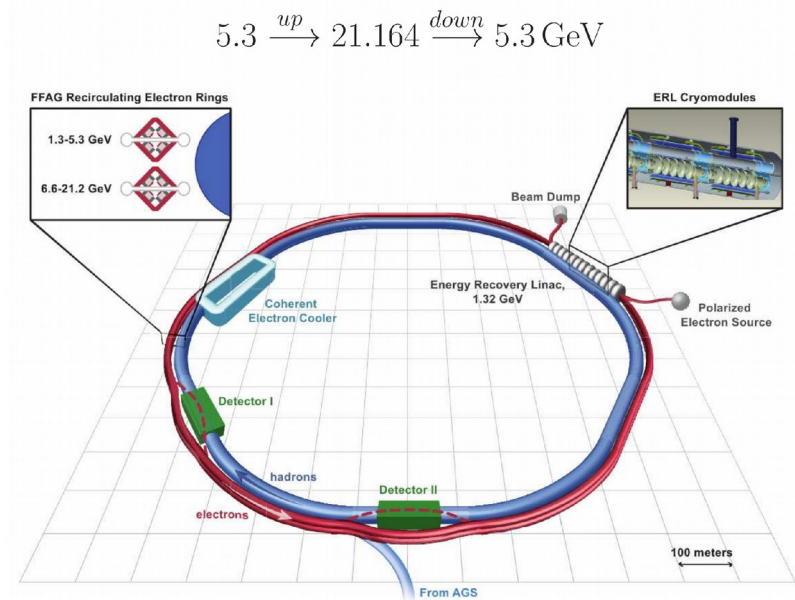
* Why eRHIC-LL ?

Well, workshop host is Jlab ...

on-going FFAG R/D for CEBAF energy upgrade, we're not far from eRHIC ERL design:

- CEBAF upgrade arcs are FFAG lattice
- energy is multi-GeV range
- there is SR
- there is spin diffusion

That's all ingredients met in the arcs of the
22 GeV eRHIC ERL.



* I'll use this document as a guideline – my speech at FFAG'16 Workshop:

https://indico.cern.ch/event/543264/contributions/2295871/attachments/1334156/2006132/slides_FMeot_eRHICSimulations.pdf

1/ eRHIC FFAG2 ring cell

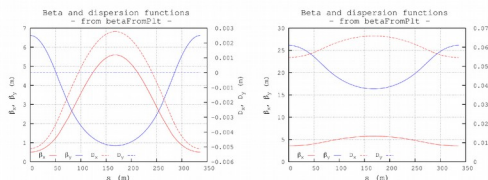
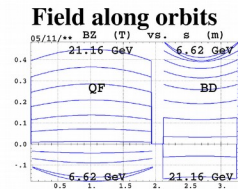
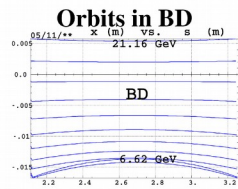
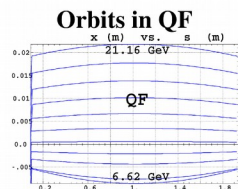
1.a - Get the material from there:

<https://sourceforge.net/p/zgoubi/code/HEAD/tree/branches/exemples/FFAG/eRHIC-FFAG/FFAG2/cell/>

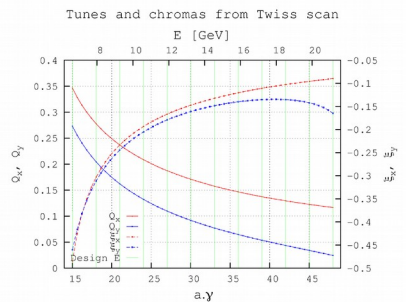
1.b - We can try an orbit scan (slide 3, left column):

2 FFAG2 loop

• Quadrupole doublet optics



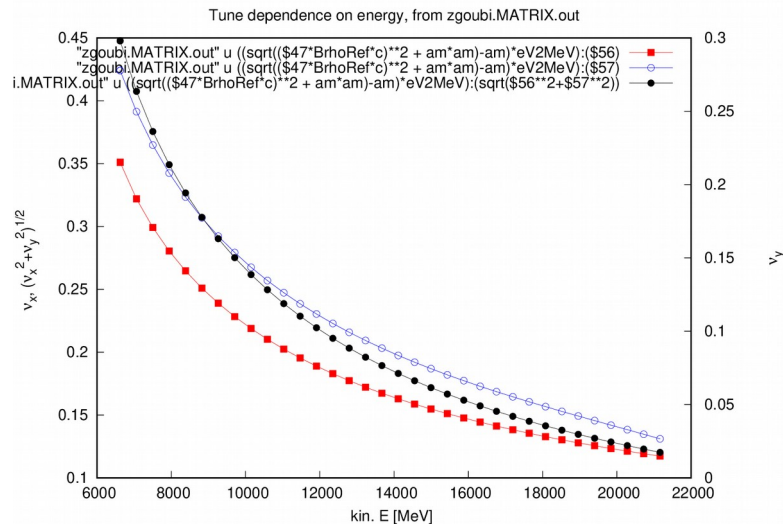
Optical functions at 6.622 GeV (left) and 21.164 GeV (right)



Tunes and chromaticities as a function of energy.

FFAG'16 Workshop, Imperial College, London, 6-9 September 2016

1.c - Or a tune scan (slide 3, bottom right):



* The README says:

`[path2]/zgoubi-code/zgoubi/zgoubi -in cell_scanTunes.INC.dat`

* Figure out what's going on in cell_scanTunes.INC.dat

* Read the README, it says:

`[path2]/zgoubi-code/zgoubi/zgoubi -in cell_scanOrbits.INC.dat`

* Figure out what's going on in cell_scanOrbits.INC.dat

2/ SR loss and spin diffusion in eRHIC FFAG2 cell

2.a - Get the material from there:

<https://sourceforge.net/p/zgoubi/code/HEAD/tree/branches/exemples/FFAG/eRHIC-FFAG/FFAG2/SRLoss/>

2.b – Let's see SR loss at top energy, 21.164 GeV

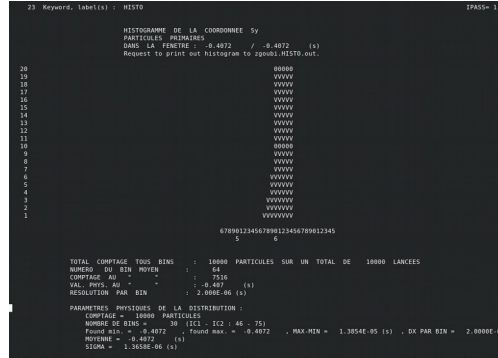
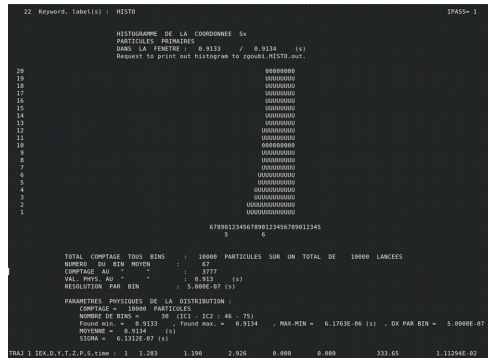
* The README says:

[path2]/zgoubi-code/zgoubi/zgoubi -in SRLoss_21.16GeV.INC.dat

* Figure out what's going on in SRLoss_21.16GeV.INC.dat

* See spin diffusion, from the HISTO in zgoubi.res
SX (long.)

SY (radial)

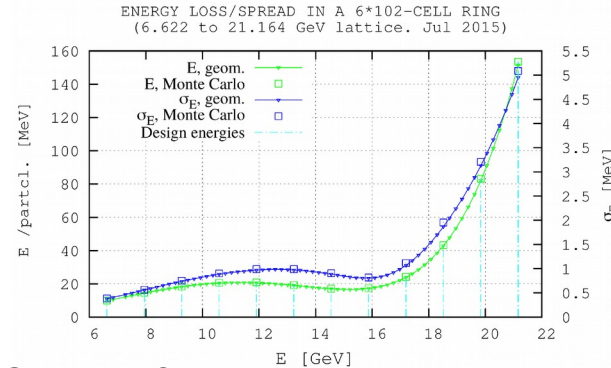


* Suggestion: gnuplot using zgoubi.HISTO.out ...

2.b - We can try something in the lines below (slides 4, 9),

using REBELOTE to scan initial D=p/p_ref:

[path2]/zgoubi-code/zgoubi/zgoubi -in SRLoss_21.16GeV.INC.dat



All 1,000 particles are logged in zgoubi.fai, pass by pass. Therefore, use gnuplot and awk to get the average and sigmas of energy loss, this graph.

Or a grep ?

grep 'Average energy loss per particle per pass ' zgoubi.res.
and btw, * 6 arcs * 102 cells er arc !

```
47 tmeot:/home/meot/zgoubi/SVN/exemples/FFAG/eRHIC-FFAG/FFAG2/SRLoss$ grep ' Average energy loss per particle per pass ' zgoubi.res
Average energy loss per particle per pass : 13.67140 keV. Relative to initial energy : 8.2856997E-07
Average energy loss per particle per pass : 13.68228 keV. Relative to initial energy : 8.2438046E-07
Average energy loss per particle per pass : 17.88881 keV. Relative to initial energy : 1.0836855E-06
Average energy loss per particle per pass : 24.66886 keV. Relative to initial energy : 1.4949614E-06
Average energy loss per particle per pass : 33.43888 keV. Relative to initial energy : 2.0265991E-06
Average energy loss per particle per pass : 44.05808 keV. Relative to initial energy : 2.6701866E-06
Average energy loss per particle per pass : 56.52296 keV. Relative to initial energy : 3.4256342E-06
Average energy loss per particle per pass : 71.13720 keV. Relative to initial energy : 4.3113455E-06
Average energy loss per particle per pass : 86.38978 keV. Relative to initial energy : 5.2357439E-06
Average energy loss per particle per pass : 104.92741 keV. Relative to initial energy : 6.3592386E-06
Average energy loss per particle per pass : 124.2423 keV. Relative to initial energy : 7.5298352E-06
Average energy loss per particle per pass : 146.5472 keV. Relative to initial energy : 8.8816482E-06
Average energy loss per particle per pass : 170.5916 keV. Relative to initial energy : 1.0338885E-05
47 tmeot:/home/meot/zgoubi/SVN/exemples/FFAG/eRHIC-FFAG/FFAG2/SRLoss$
```

There is various other possibilities ... zgoubi.HISTO.out is one

2/ GOTO keyword: useful to (for instance) assemble an ERL

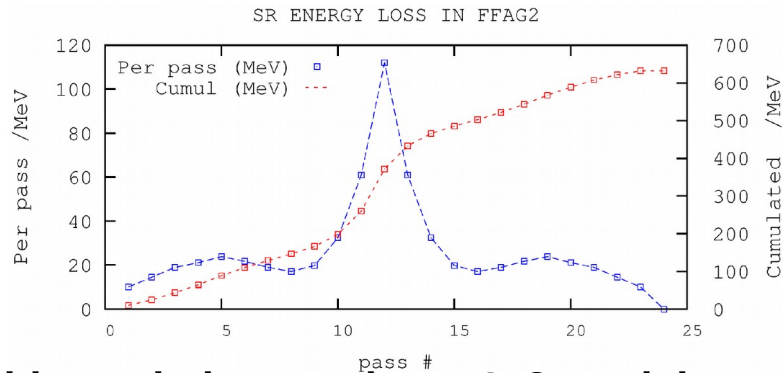
2.a - Get the material from there:

https://sourceforge.net/p/zgoubi/code/HEAD/tree/branches/exemples/FFAG/eRHIC-FFAG/FFAG2/ring/trackBunch_upDown/

* Read the README

- * Figure out what's happening in upDown.INC.dat
- * Run it

Typically, what we are looking for is this, 12 passes up, 11 passes down in FFAG2 ring, in 1 go,:



Reasonable statistics requires ~1e3 particles

* Move to the ../OPTICS folder:

* Figure out

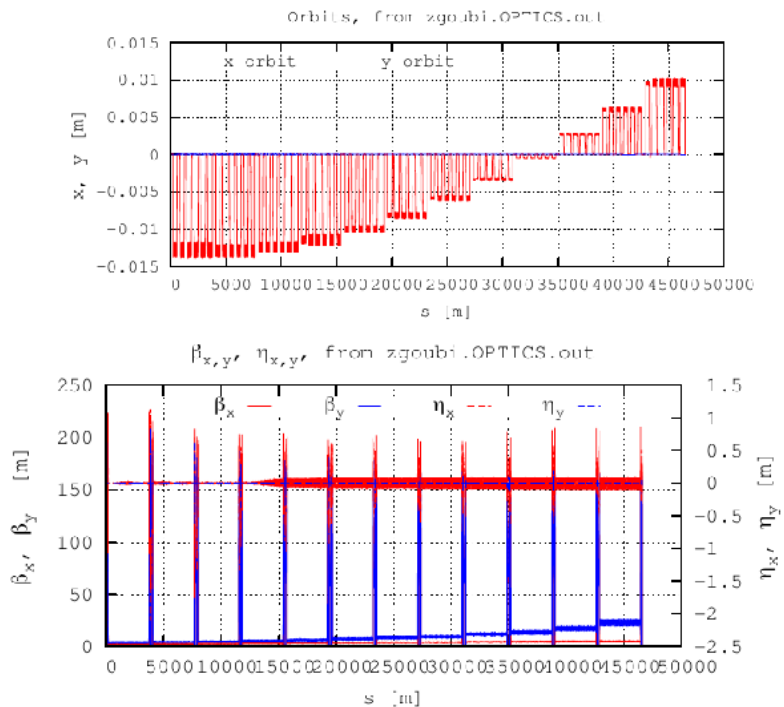
- what is happening in upDown_OPTICS.INC.dat

* Run it ...

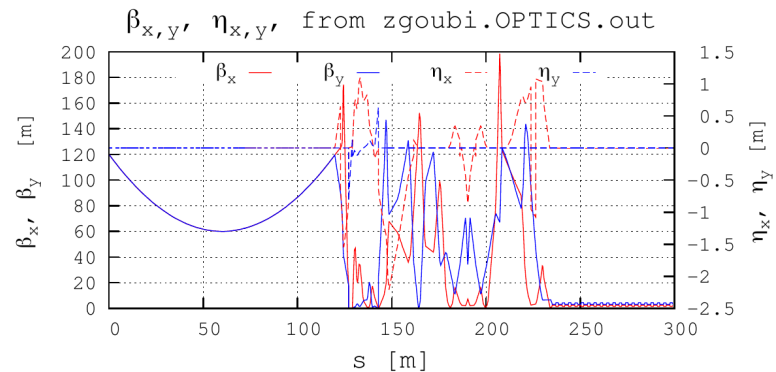
*** OBJET[KOBJ=5] and OPTICS produce the orbit and optical functions, over the 12 loops, or segments:**

- **Orbits and optical functions : complete transport of initial values**

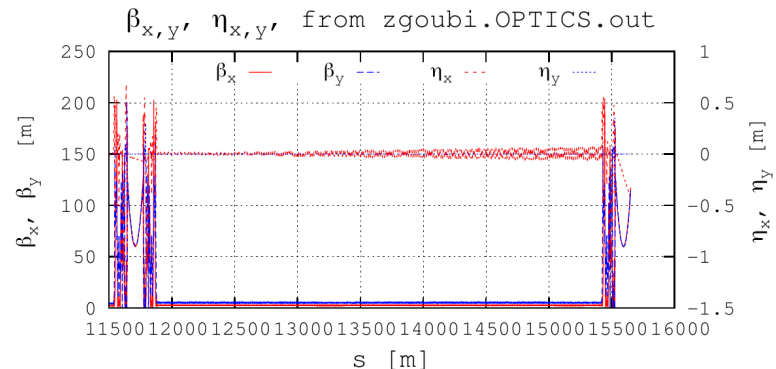
5.3 to 21.1 GeV - 12 loops



• 5.3 to 6.622 GeV linac pass



• 9.2 to 11.9 GeV linac passes



We are done !

Thanks for your concentration

Have fun during this FFA'23 workshop