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## FFA

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#### Introduction

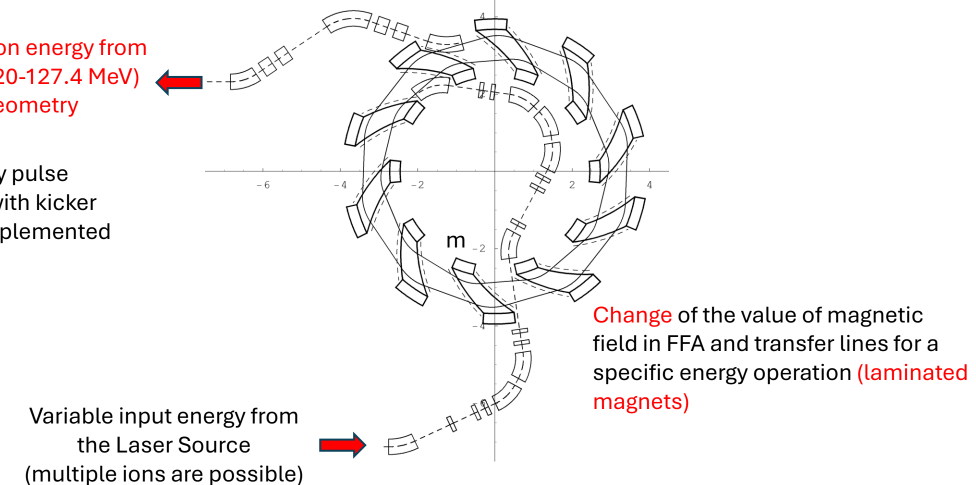
- Why FFA?
  - Synchrotron can do the job, but we learn nothing new
    - FFA is upgradable to 100Hz or more
- What LhARA FFA is good for?
  - The most economic solution for variable energy FFA in the range of energies required for radiobiology (upgradable to proton therapy)
- What LhARA FFA provides
  - Novel concept for magnet
  - Variable energy, multi-ion capable, high rep rate machine
    - Next step in developing FFA for hadron therapy

### Energy Variability using Laser Accelerated Ions

Variable extraction energy from FFA within 1 s (20-127.4 MeV) at fixed geometry

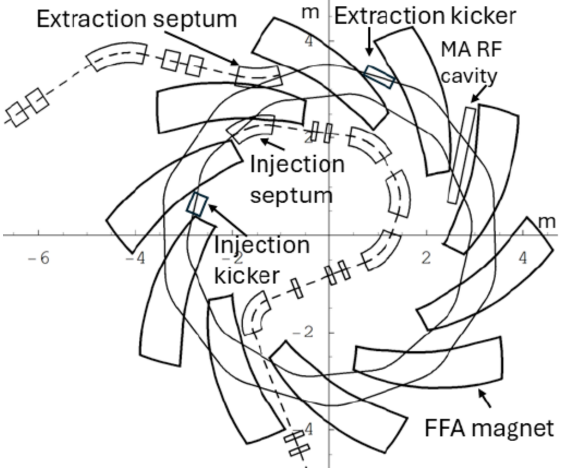
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pulse by pulse variation with kicker could be implemented



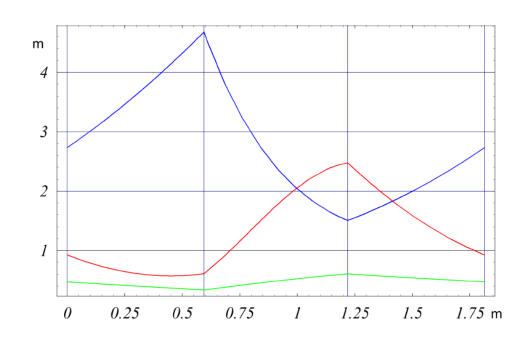
## **Design Principles**

- LhARA-FFA design follows from the RACCAM design
- Single spiral scaling FFA
  - Single magnet per cell, compact (no negative bends), zero-chromatic, strong focusing
- Choice of cell number -> a compromise between the orbit excursion and the drift length
- Magnet packing factor -> a compromise between the size of the machine and the orbit excursion
- Max field (~1.4T) fixed to allow for room temperature magnets with controllable saturation
- Magnet design based on distributed trim coils -> allows for tunability
  - Essential for a variable energy operation
  - Synergy with FETS-FFA



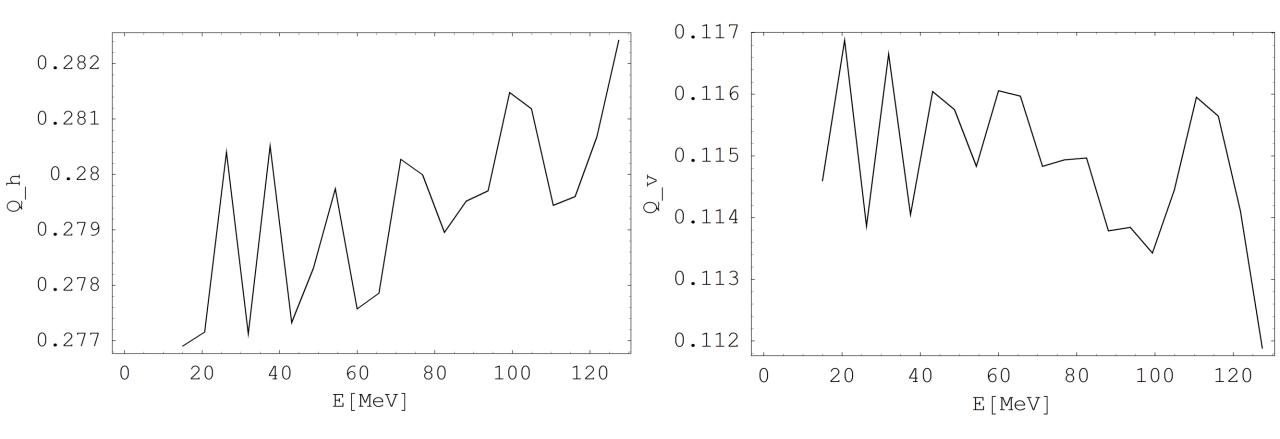
#### LhARA- FFA Design

Parameter	units	value
Number of cells		10
k		5.23
Spiral angle	degrees	53.9
$R_{inj}$	m	2.914
$R_{ext}$	m	3.477
$R_{max}$	m	4.61064
$B_{ext}$	Т	1.405
Orbit excursion	m	0.56
Straight section length at injection	m	1.2
Straight section length at extraction	m	1.43
Magnet packing factor		0.34
Magnet opening angle	degrees	12.24
Magnet gap - distance between flat poles (full)	$^{\mathrm{cm}}$	9.5
Max $B\rho_{inj}$	Tm	0.562
Max $B\rho_{ext}$	Tm	1.685
Ring tunes		(2.79, 1.22)
$\gamma_T$		2.516
RF frequency	MHz	1.46-6.48
h		1,2  or  4
RF voltage	kV	4  (for  2  cavities)

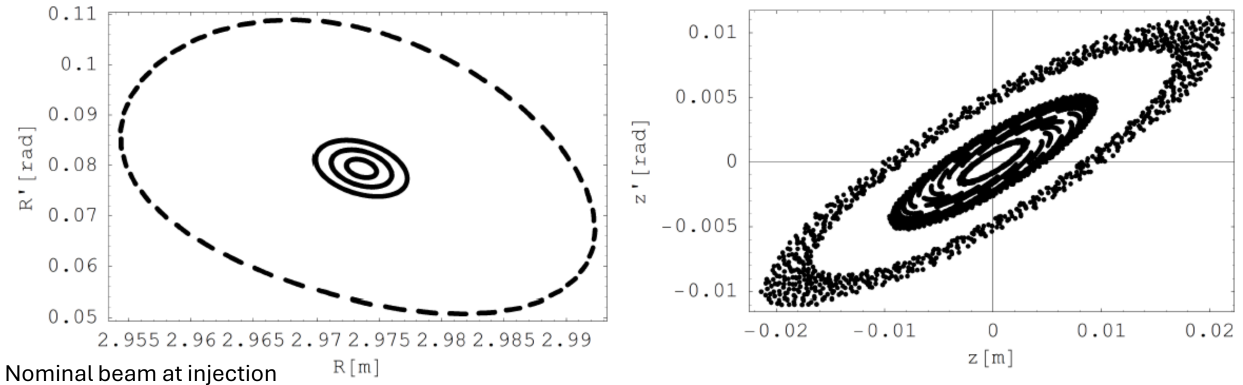


Betatron functions (red-H and blue-V) and dispersion (green) in one lattice cell (using the hardedge model)

#### LhARA- FFA Tunes evolution



#### DA Study



Parameter	unit	value
Beam energy	MeV	15
Total relative energy spread		$\pm 2\%$
Nominal physical RMS emittance (both planes)	$\pi\mathrm{mrad}$	$2.8 \times 10^{-6}$
Incoherent space charge tune shift		-0.14
Bunching factor		0.023
Total bunch length	ns	8.1
Beam intensity		$10^{9}$

Dynamical acceptance study using 3D field map by tracking 100 turns at 25 MeV.  $1\sigma$ ,  $2\sigma$ ,  $3\sigma$ , and DA limits are shown in both transverse planes, (left) horizontal and (right) vertical, respectively. Note that  $1\sigma$  emittance corresponds to 2.8 Pi mm mrad.

#### $\mathsf{RF}$

- Two potential solutions, MA and ferrite loaded
- One reference created for RACCAM (MA)

#### Parameters for RACCAM

	·	
	Cavity	Water
Number of gaps	1	MA core
Peak rf voltage	3 kV	
Size of cavity	2.0 m x 1.2 m x 0.2 m	
Size of core	1.7 m x 1.0 m x 0.03 m	_ /
Aperture of core	1.0 m x 0.3 m	_ / /
Q	0.6	010 0
Power density in core	< 0.5 W/cc	0.10
	Amplifier	— C. Ohmori e
Output power	25.0 kW	TU5PFP026
Operation class	Class AB	
Plate voltage	6 kV	
Anode Current	10 A	
Tetrode	RS1084CJ	

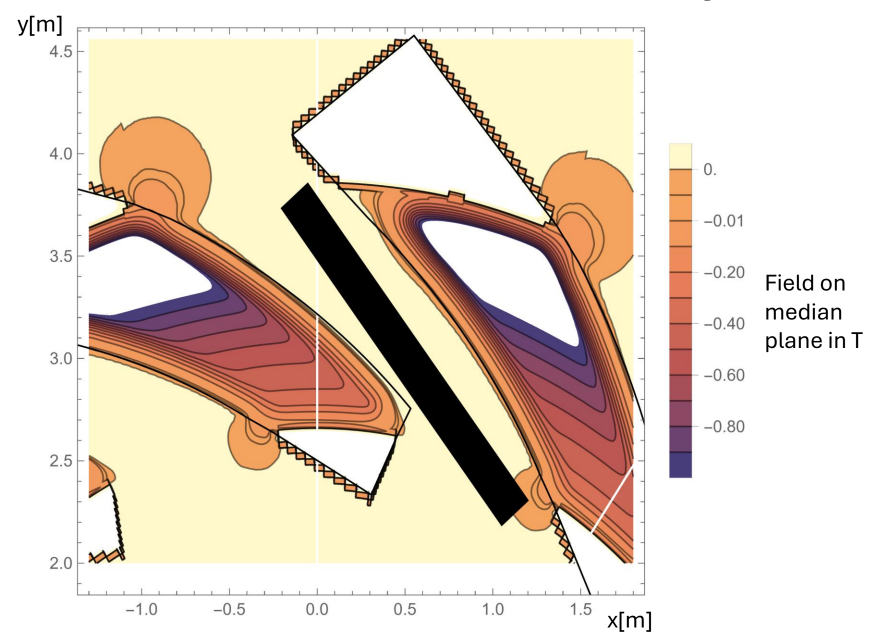


et al.,PAC'09,	Parameter	Value
6	Proton RF frequency	$2.89-6.48\mathrm{MHz}$
	Voltage per cavity	$4 \mathrm{kV}$
	Bunch intensity	$10^9$ protons/bunch
	Harmonic number	1
Parameters	Horizontal aperture	$6585\mathrm{cm}$
for LhARA	Vertical aperture	$7\mathrm{cm}$ (approx.)

# Some longitudinal parameters for proton acceleration

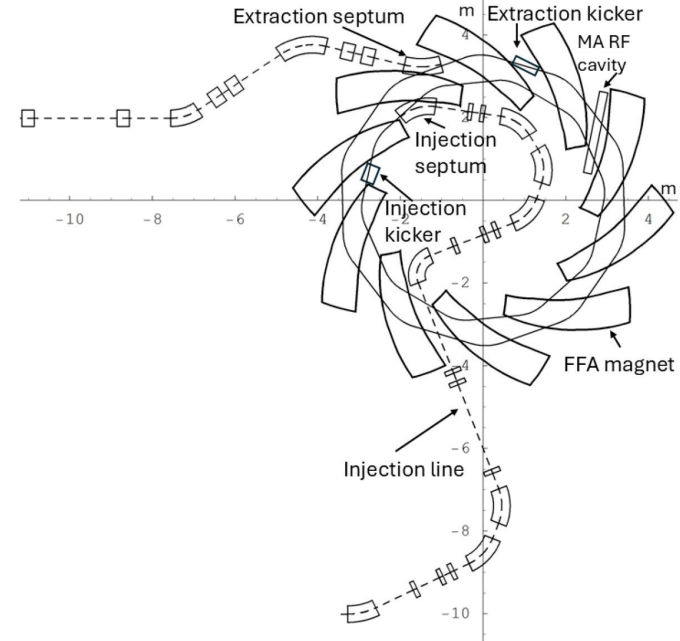
- 10 Hz acceleration (0.08s)
  - RF voltage 0.57 kV
  - 394385 turns at 30 degrees
  - Energy acceptance ±0.008
  - RF phase rotation at injection ~20 turns
- 66.5 Hz acceleration
  - RF voltage 3.8 kV
  - Energy acceptance ±0.02
  - RF phase rotation at injection ~8 turns

#### **RACCAM RF cavity in LhARA**



Inject	tion/	'extr	act	ion
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Parameter	unit	value
Injection septum:		
nominal magnetic field	Т	0.53
magnetic length	m	0.9
deflection angle	degrees	48.7
${ m thickness}$	$\mathrm{cm}$	1
full gap	$\mathrm{cm}$	3.1
pulsing rate	Hz	10
Extraction septum:		
nominal magnetic field	Т	0.93
magnetic length	m	0.9
deflection angle	degrees	28.5
$ ext{thickness}$	$\mathbf{cm}$	1
full gap	$\mathbf{cm}$	2.2
pulsing rate	Hz	10
Injection kicker:		
magnetic length	m	0.42
magnetic field at the flat top	Т	0.05
deflection angle	mrad	37.4
fall time	$\mathbf{ns}$	320
flat top duration	ns	25
full gap	$\mathrm{cm}$	3.1
Extraction kicker:		
magnetic length	m	0.65
magnetic field at the flat top	Т	0.05
deflection angle	$\operatorname{mrad}$	19.3
rise time	$\mathbf{ns}$	110
flat top duration	ns	40
full gap	$\mathrm{cm}$	2.2



#### Diagnostics

- Beam loss: plastic scintillators or photomultiplier tubes
- Beam position: beam scrapers, intercepting wires, electromagnetic pickups
- Current: Faraday cups, electromagnetic pickups
- Tune: electromagnetic pickups
  - With RF knock-out for the horizontal plane
  - With exciter in the vertical plane
- All above methods have been demonstrated for synchrotrons/FFAs, but no dedicated study for LhARA has been performed so far

#### Conclusions

- LhARA at Stage 2 requires a variable energy FFA
- The cost effective, single spiral scaling FFA chosen for the baseline shows a good performance in tracking studies and promising feasibility
- Preliminary design for the magnet has been created (see Ta-Jen's talk)
  - Key is the zero-chromaticity for different energies which is now demonstrated