

# The EMMA Lattice

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10 August 2007

# Linear Non-Scaling FFAGs Design Principles

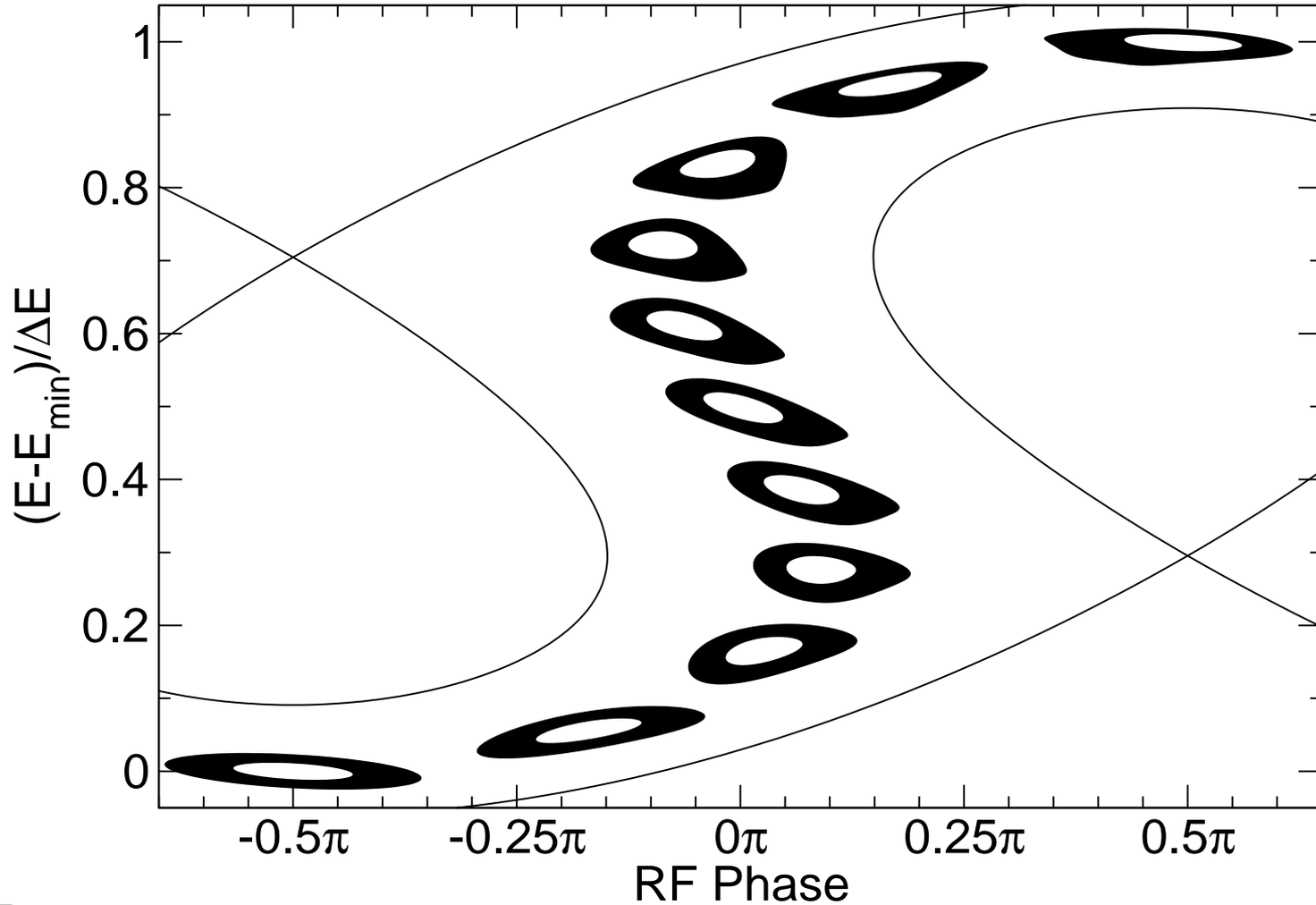


- Avoid resonances by
  - Symmetry: all cells identical
  - Linear magnets: nonlinear resonances weak
- Accelerate rapidly: minimize resonance effects
  - Magnet errors
  - Nonlinearities from kinetic, ends
- Keep horizontal aperture small
  - Muon: minimize time of flight variation

# EMMA Goals

- Study Linear Non-Scaling FFAGs with
  - Rapid acceleration
  - Relativistic energies
  - High frequency RF
  - Muon acceleration
- Important characteristics
  - Rapid acceleration through many resonances
  - Serpentine acceleration

# Serpentine Acceleration



# Test Understanding of FFAG Beam Dynamics



- Emittance growth vs. which resonances crossed
- Longitudinal dynamics vs. machine parameters
- Coupling of transverse and longitudinal
- Effect of errors

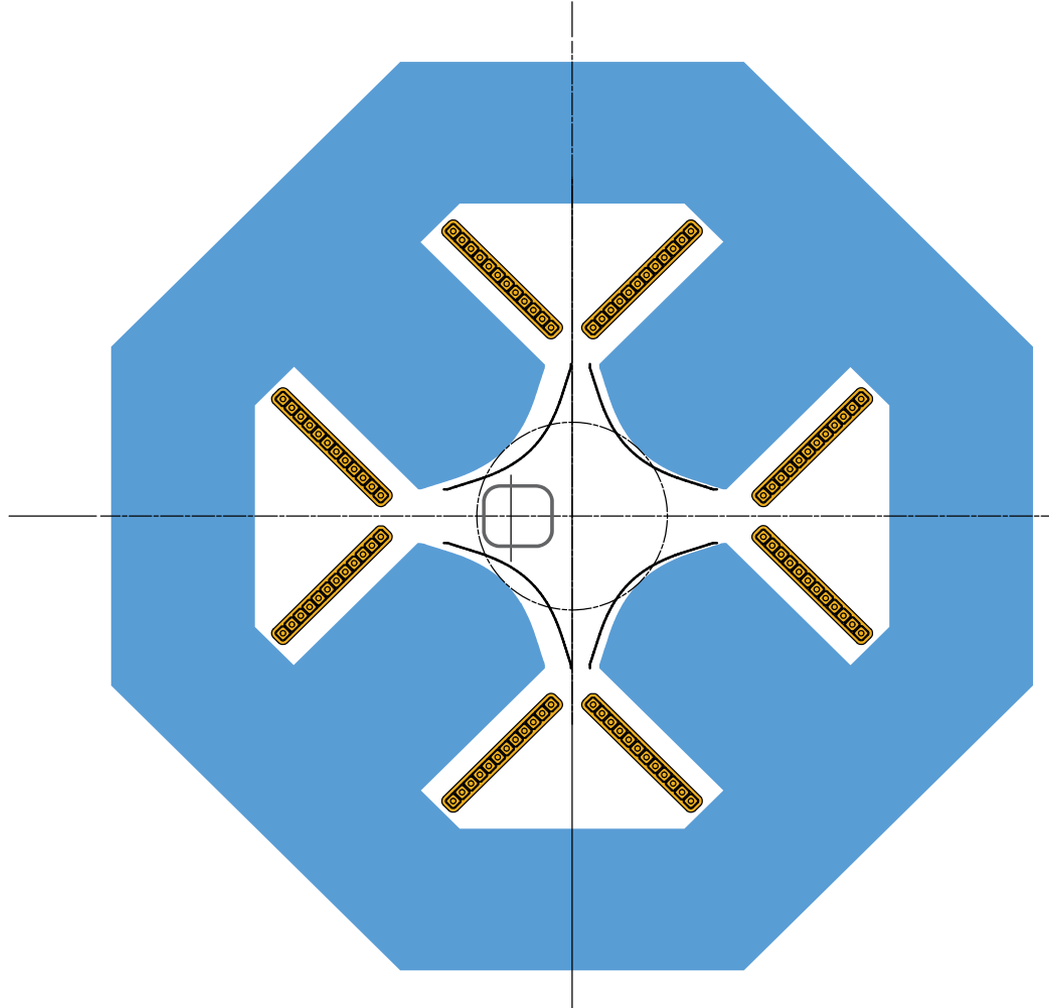
# Performance Parameters

- Cell turns ( $> 500$ )
- Maximum magnetic fields ( $\sim 0.2$  T)
- “Reasonable” magnet length-to-width ratio
- Normalized transverse acceptance: 3 mm
- Cost and available space

# Basic Machine Parameters

- 10–20 MeV Kinetic Energy
- Combined-function doublet cells
  - Displaced quadrupoles
- 42 cells
- RF frequency 1.3 GHz

# Quadrupole



# Lattice Dimensions

- Magnet and cavity axes parallel
- Horizontally displaced centers

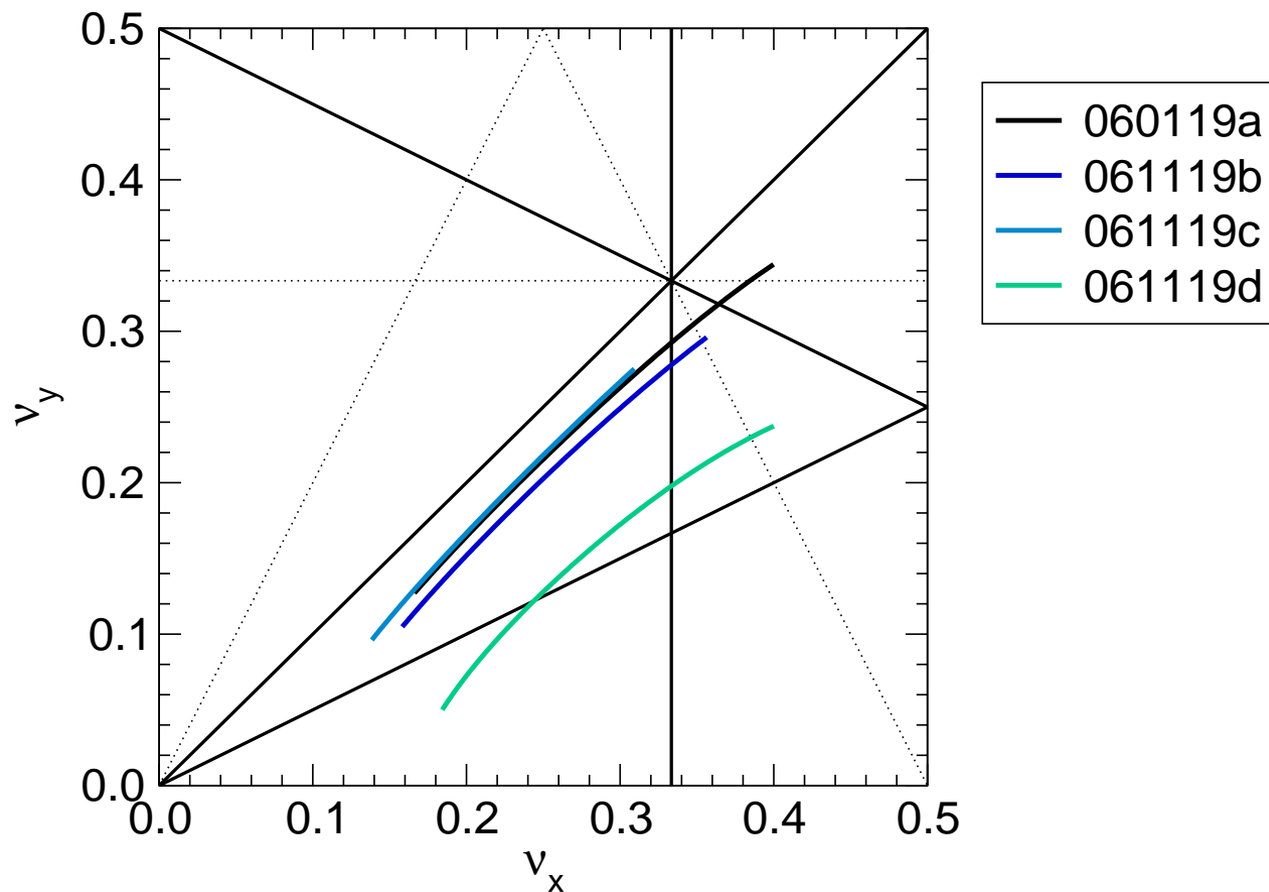
Long drift	210.000 mm
Short drift	50.000 mm
D length	75.699 mm
F length	58.782 mm
Circumference	$\sim$ 16.6 m

# Vary Machine Parameters

- Accomplish goals
  - Pass through different resonances
  - Vary longitudinal parameters
  - Introduce errors
- Allowed lattice changes
  - Horizontally displace magnets
  - Magnet gradients
  - RF frequency
  - RF voltage

# Lattice Variations Tune Range

- Vary resonances crossed during acceleration
- Consider upright sextupole driven



# Lattice Variations

## Synchronized Energy



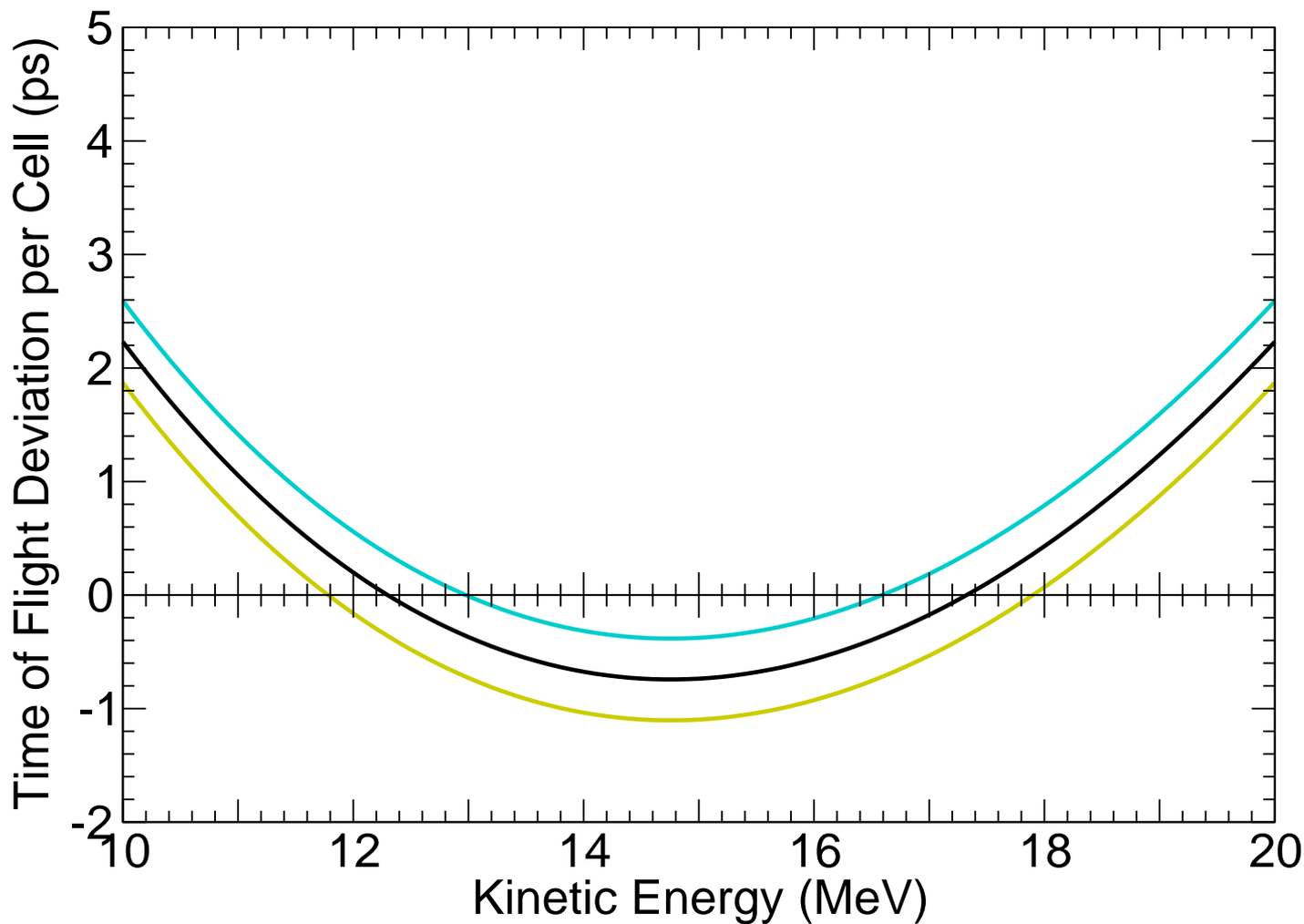
- Purposes

- Vary longitudinal phase space
- Fixed energy runs
  - ✦ Commissioning
  - ✦ Map tunes, time of flight
- Study individual resonances

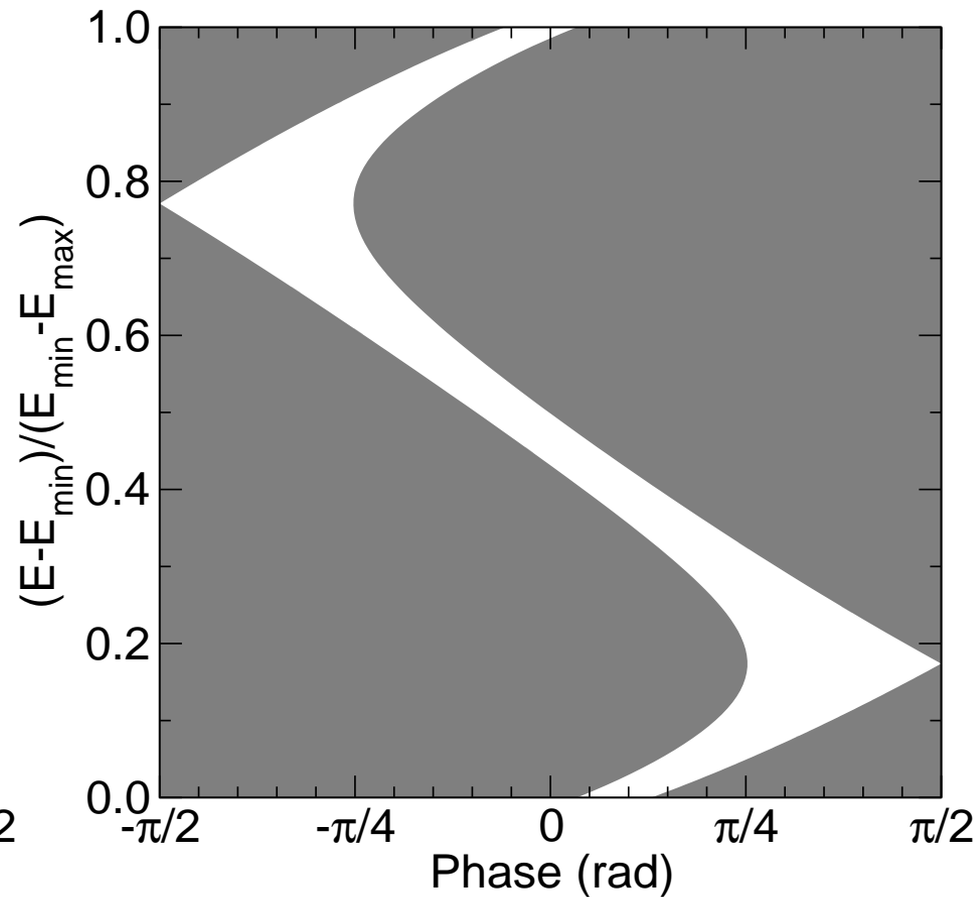
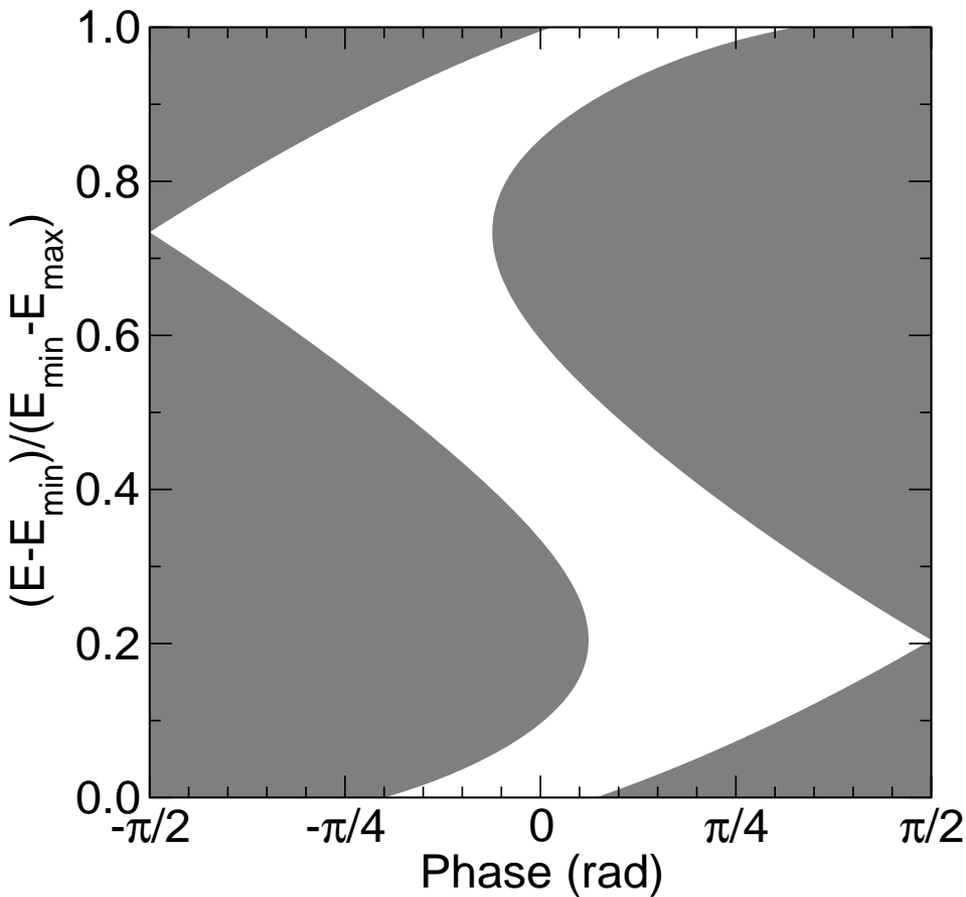
- Method: change RF frequency

# Lattice Variations

## Synchronized Energy



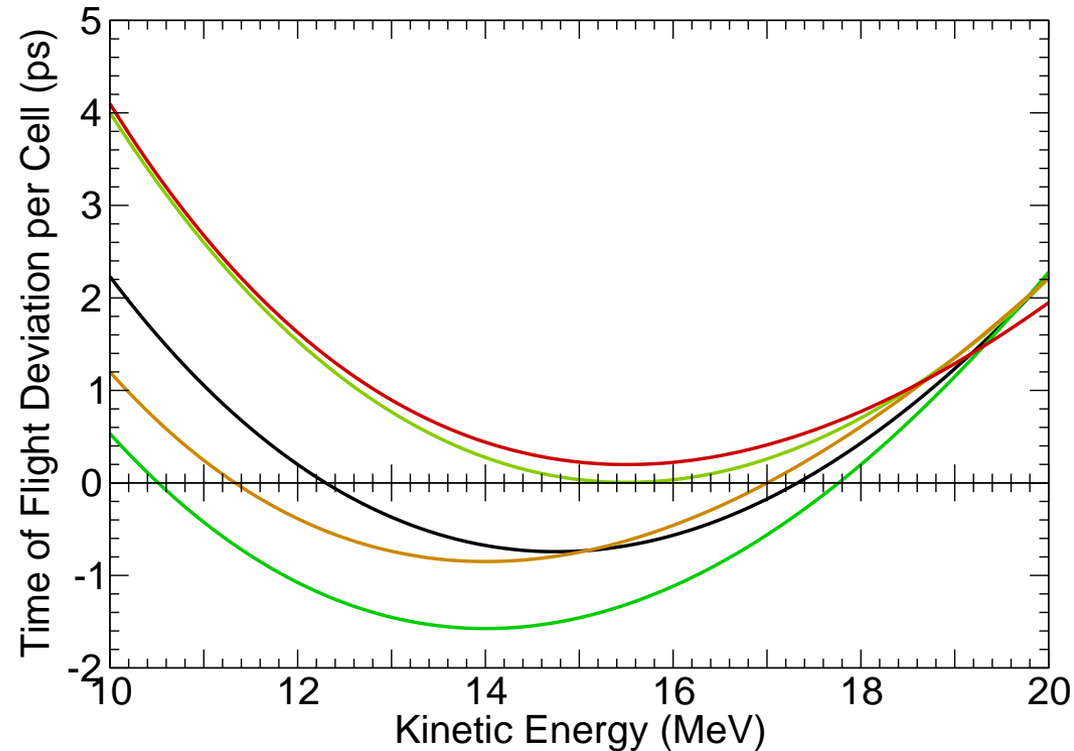
# Variations of Synchronized Energy: Phase Space



# Lattice Variations

## Energy for Minimum Time

- Base lattices: same time at high and low energy
  - This is not optimum
- Vary energy of minimum
  - 14–15.5 MeV
  - High horizontal tune only
- Study longitudinal phase space



# Lattice Variations

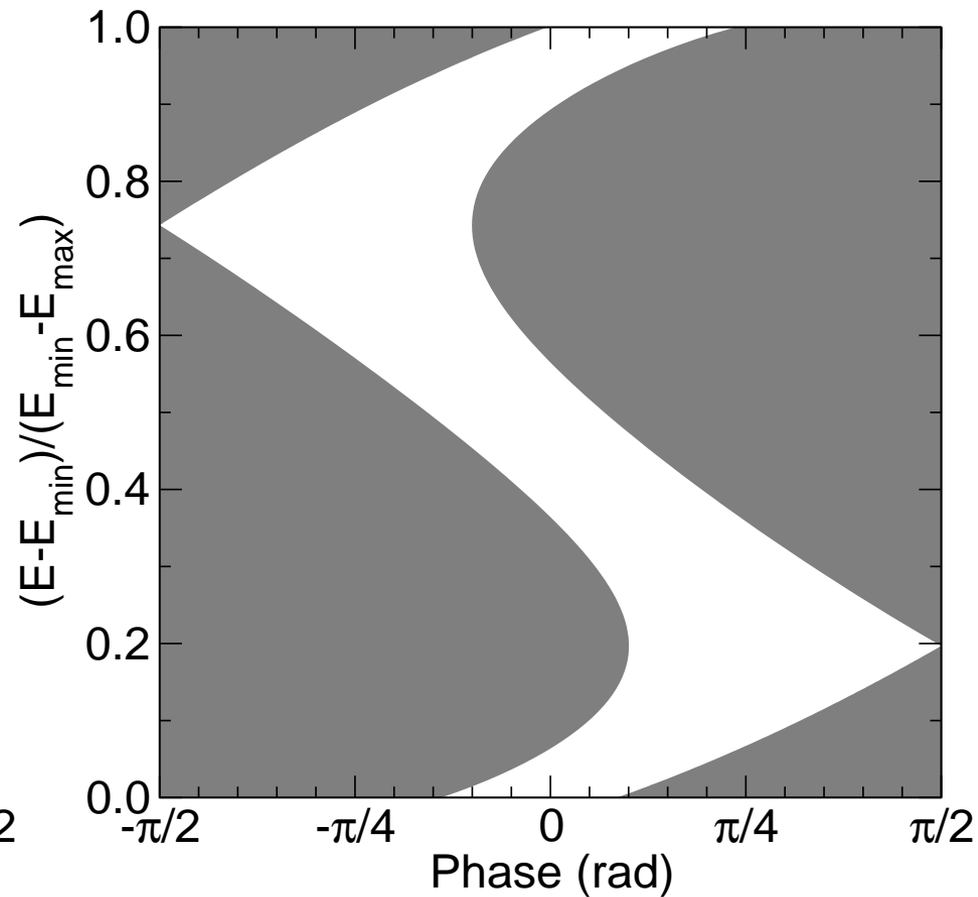
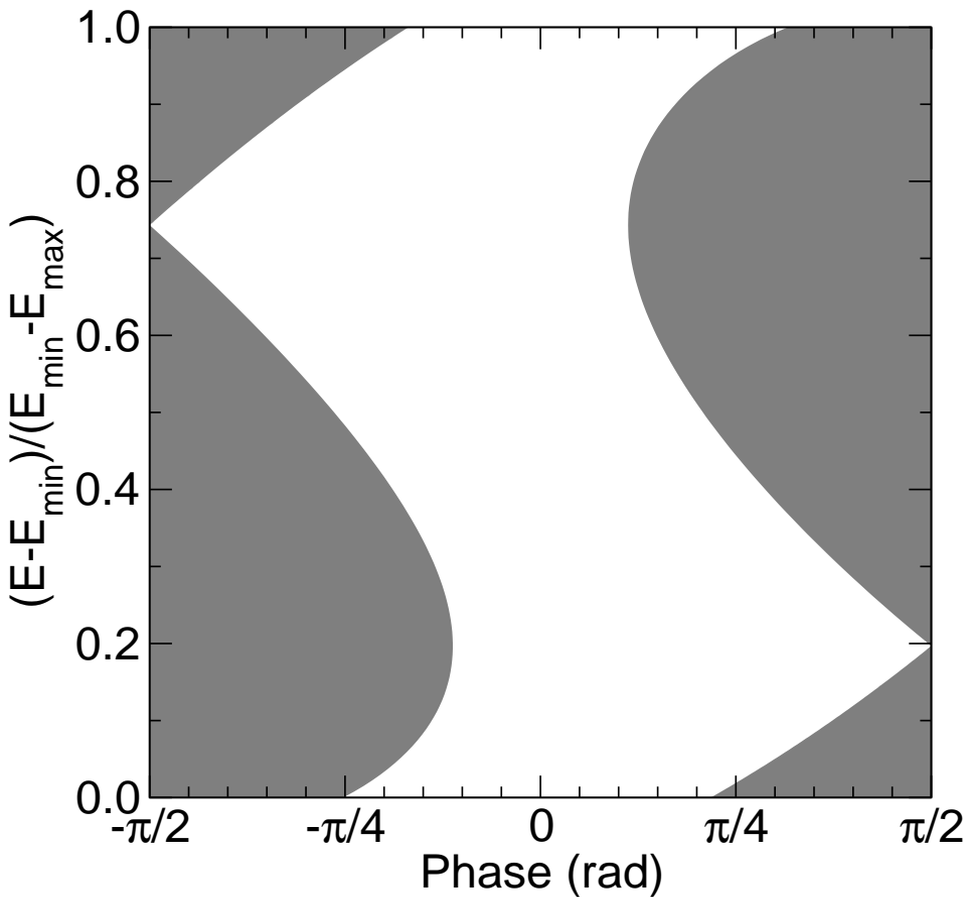
## RF Voltage



- Larger voltage increases longitudinal acceptance
- Characterized by dimensionless parameter  $a$ 
  - $a$  proportional to voltage
  - $a = 1/12$  is baseline
  - Increase to  $a = 1/6$
  - Phase space change above  $a = 1/6$

# Lattice Variations

## RF Voltage: Phase Space



# Magnet Parameters

- Parameters to satisfy all configurations

	D	F
Chamber width (mm)	26	42
Displacement range (mm)	20	5
Max quad horiz (mm)	56	32
Quad length (mm)	76	59
Max gradient (T/m)	4.8	6.8

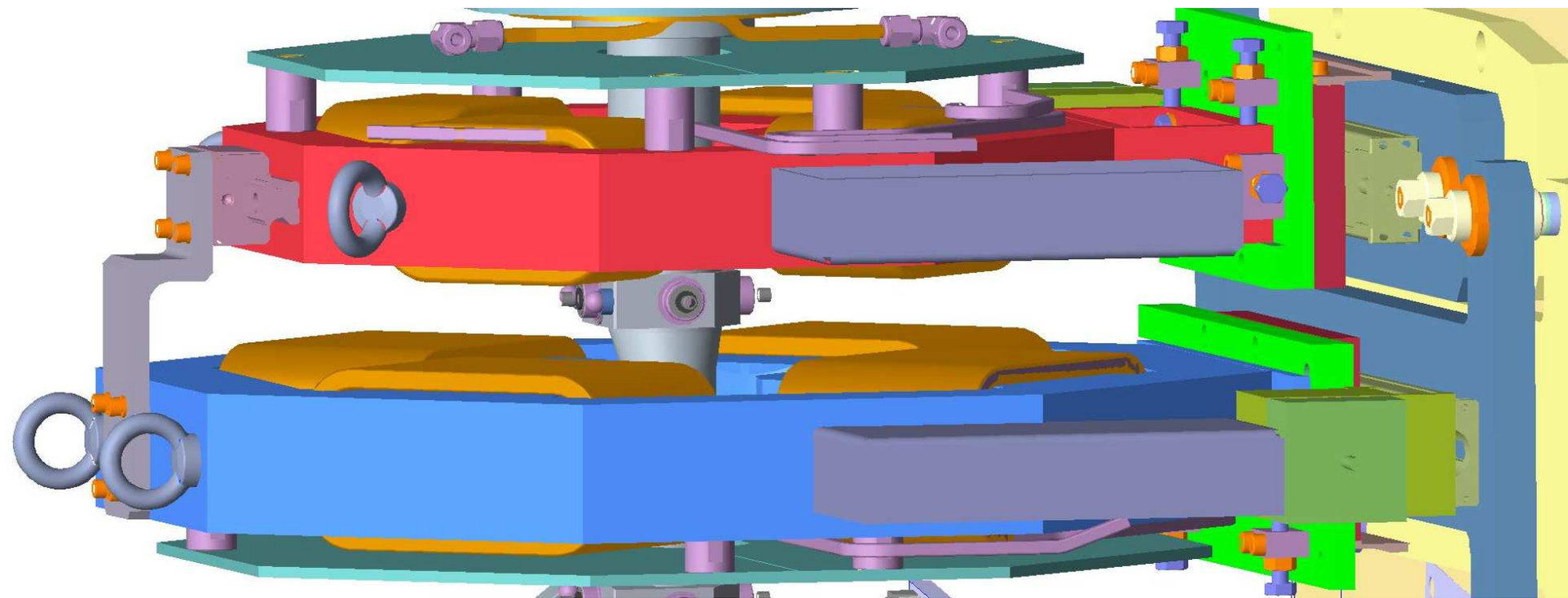
# RF Parameters

- Cavity aperture width: 35 mm
- Frequency tunability range: 5.5 MHz
- Cavities: 19
  - Every third cell: discretization errors
  - Two removed for injection/extraction
- Voltage: 120 kV/cavity ( $a = 1/6$ )
  - Larger  $a$  potentially interesting (upgrade?)

# Commissioning Process

- Magnets have significant end fields
  - Difficult to predict correct settings
- Lattice defined by
  - Time vs. energy
  - Tune vs. energy
- Adjust magnet positions and fields, measure
- Repeat with each lattice change
- Create procedure in field map simulations

# FFAG Magnet Doublet



# Conclusions

- EMMA is a study machine
  - Resonance crossing, longitudinal dynamics, errors
- Machine is designed to vary several parameters to do this
  - Dipole field, quadrupole field, RF frequency, RF voltage
- Machine apertures, tunability, RF power, designed to allow full parameter range