

# Simulation of LhARA

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# LhARA Simulations

- MADX and BeamOptics used for calculating lattice optical functions
  - Idealistic machine description
  - End-to-end simulations to evaluate machine performance
- Two pronged approach:



GPT: General Particle Tracer

- Space charge effects



BDSIM: Beam Delivery Simulation

- Particle-matter interactions
- Materials and apertures
- Beam losses
- Energy deposition & dosimetry
- Visualisation



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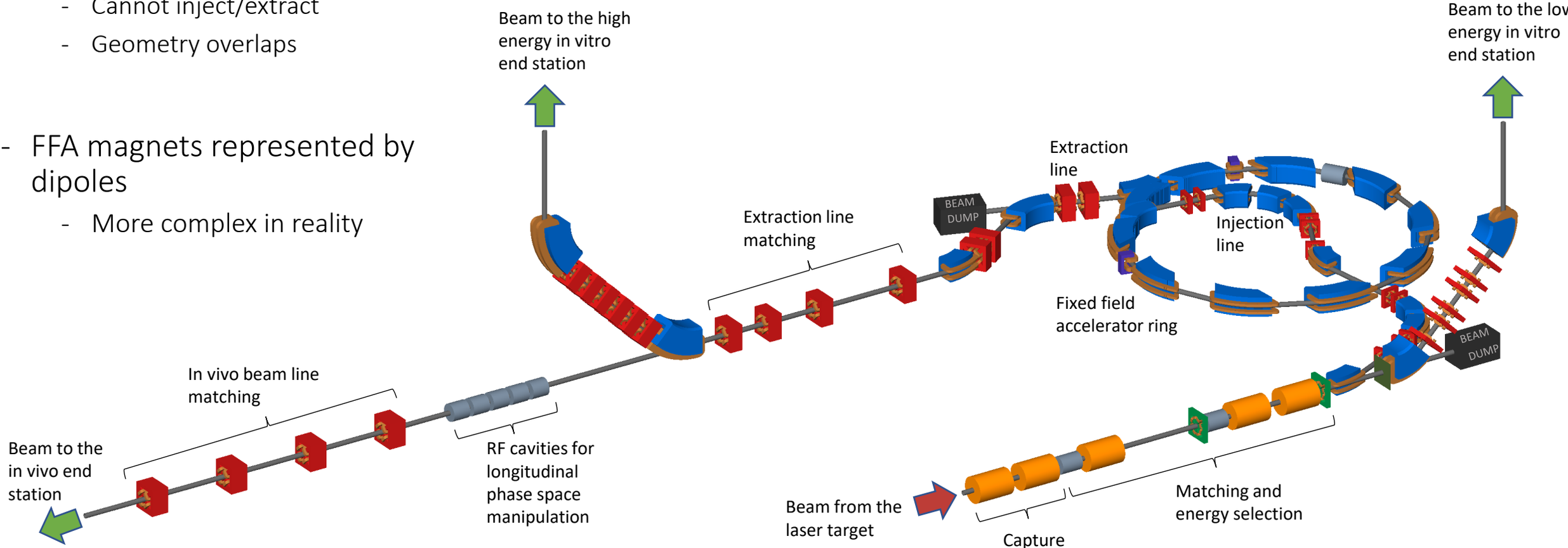


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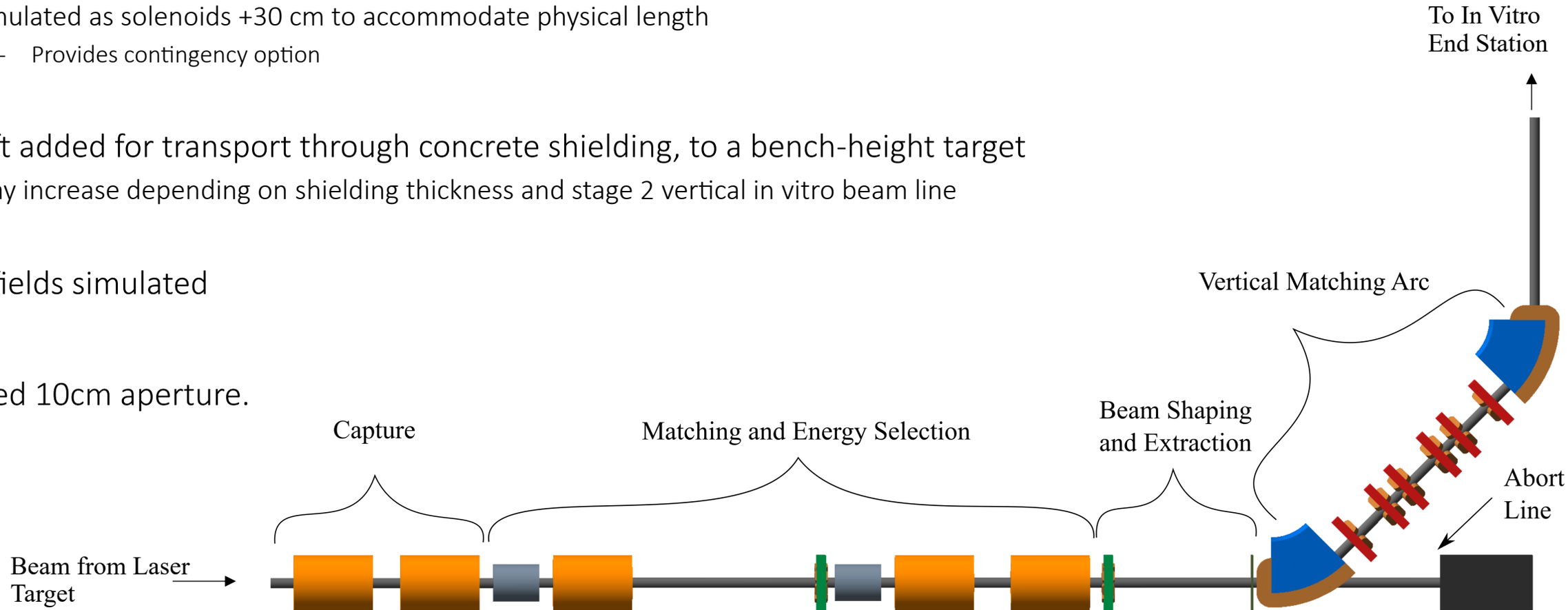
# LhARA Visualised in BDSIM

- Simulate individual machine sections
  - Cannot inject/extract
  - Geometry overlaps
- FFA magnets represented by dipoles
  - More complex in reality



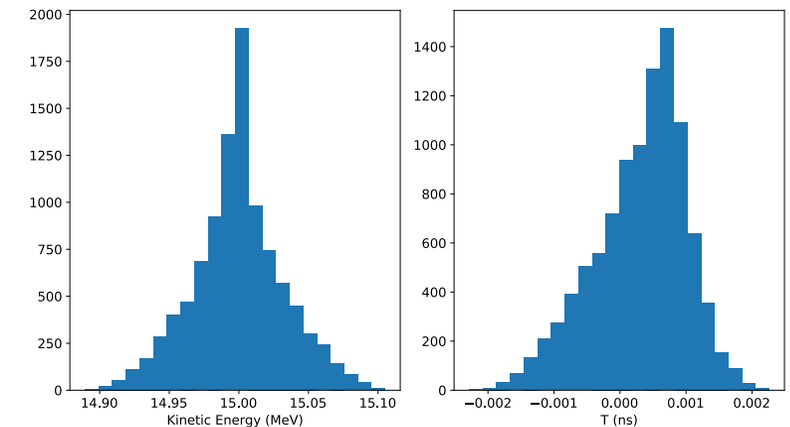
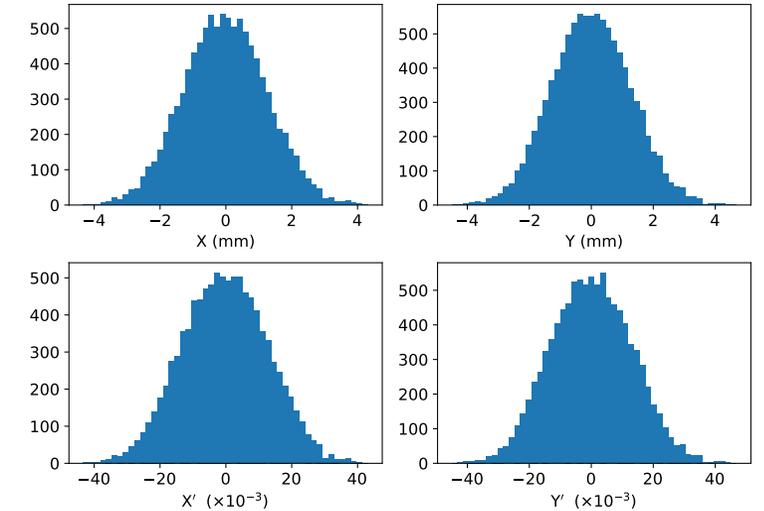
# LhARA Stage 1 Model

- Gabor lenses for focusing in both planes
  - Simulated as solenoids +30 cm to accommodate physical length
  - Provides contingency option
- 2m drift added for transport through concrete shielding, to a bench-height target
  - May increase depending on shielding thickness and stage 2 vertical in vitro beam line
- No RF fields simulated
- Assumed 10cm aperture.

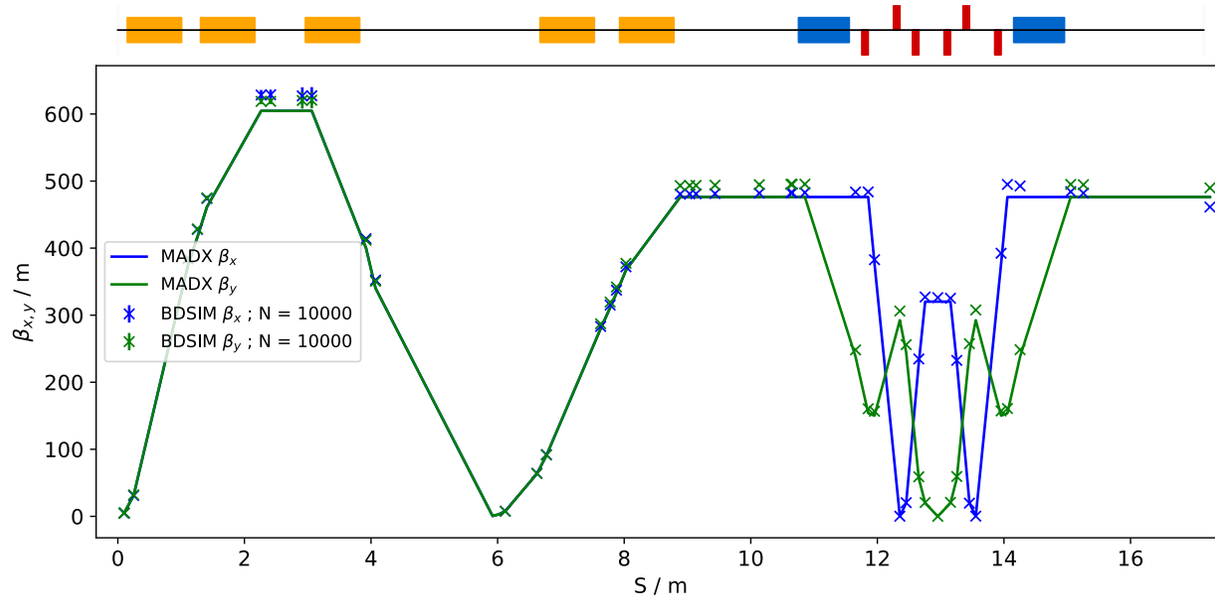


# Idealised Beam

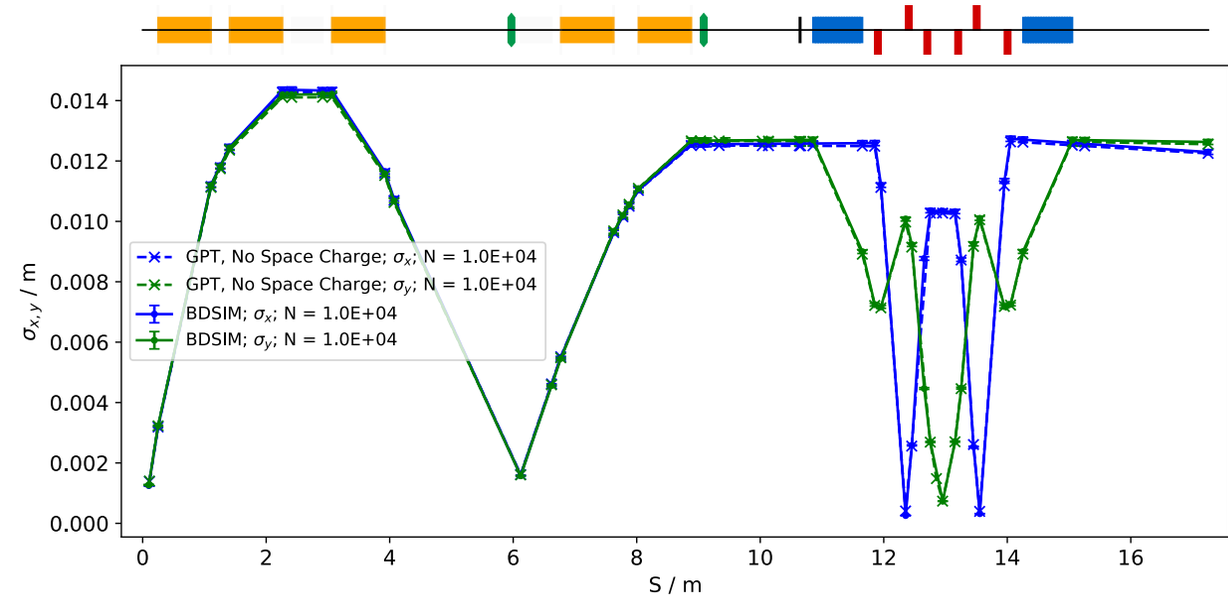
- Assumed ideal beam for lattice optimization
  - Beam width ( $1.7 \mu\text{m}$ ), pulse duration (25 fs), divergence (50 mrad)
  - Maximum of  $10^9$  protons per shot (100 pC)
    - Contaminants ( $e^-$ , ions) will reduce bunch charge
    - Unknown composition - assume maximum as worst case scenario
- Charge density causes an immediate emittance growth
  - Estimate beams wider than 0.1 mm experience diminishing space charge effects
- Simulate between 5-10 cm with space charge
  - Within the confines of the laser target housing
  - 10000 particles in all simulations



# Optical Validation



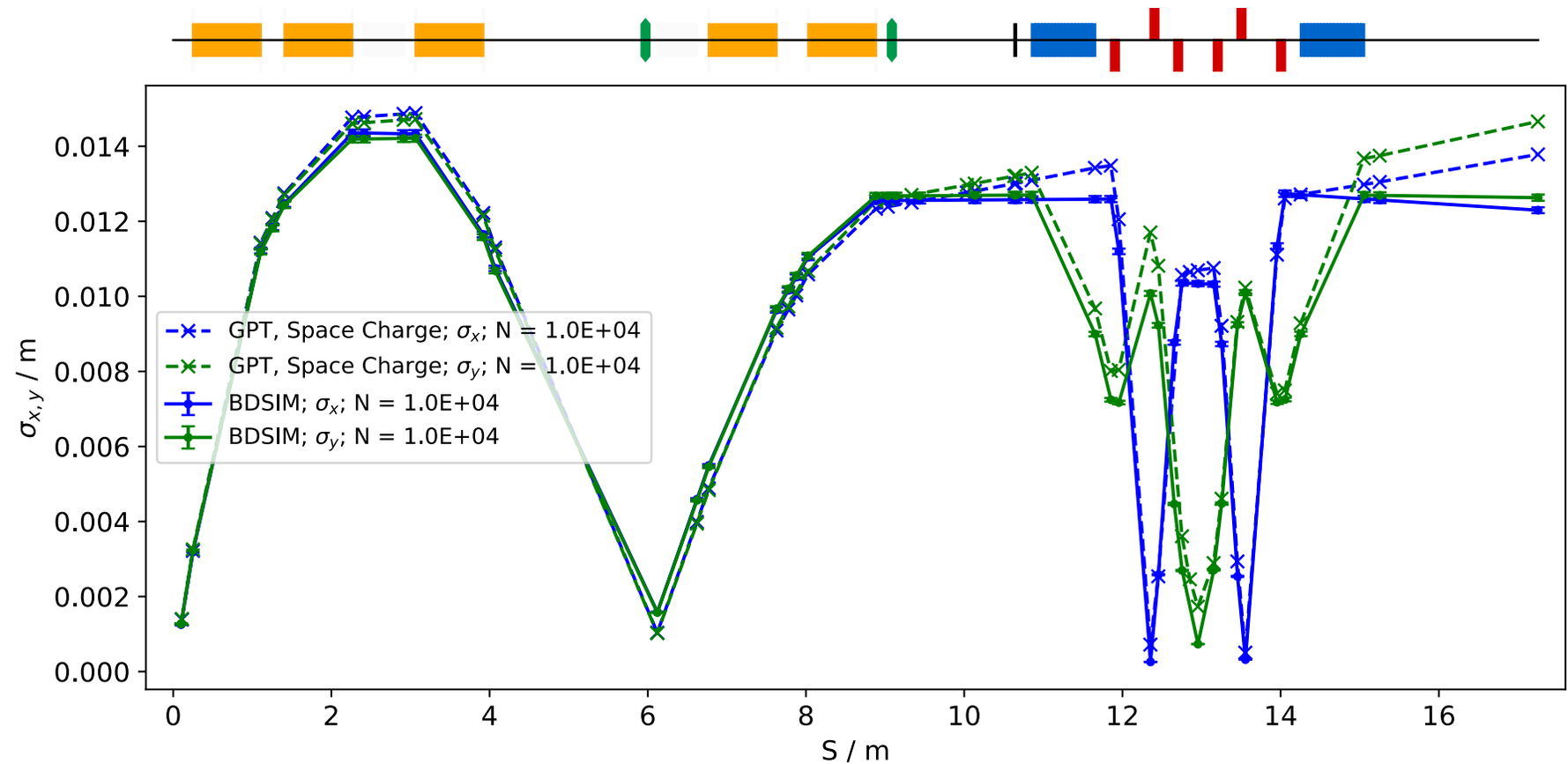
- Excellent agreement between MADX and BDSIM



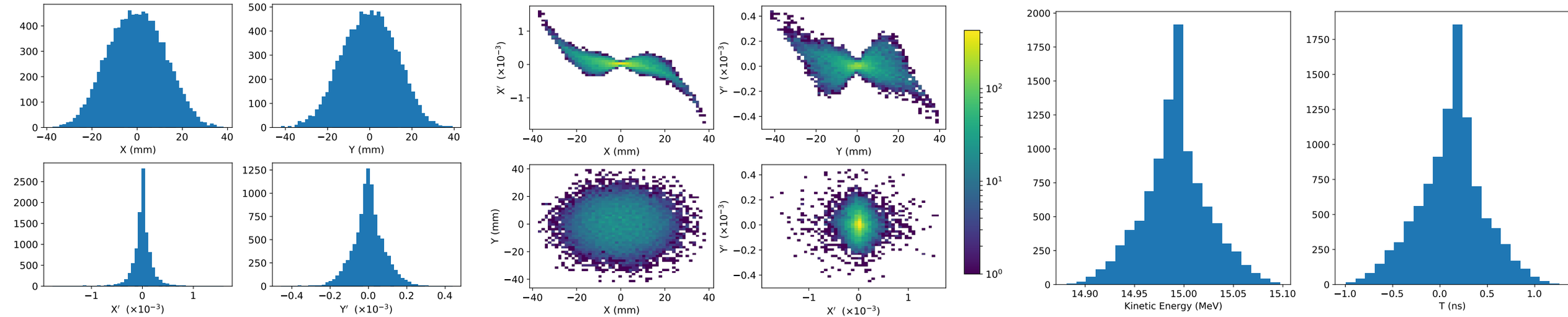
- Excellent agreement between and GPT without space charge.

# Optical Performance

- Reasonable agreement seen between BDSIM and GPT with space charge
- Further emittance growth prior to the first Gabor lens
  - Divergent beam at the end station
- Capture section Gabor lenses can be tweaked
- Focus in both transverse planes after third Gabor Lens still a concern

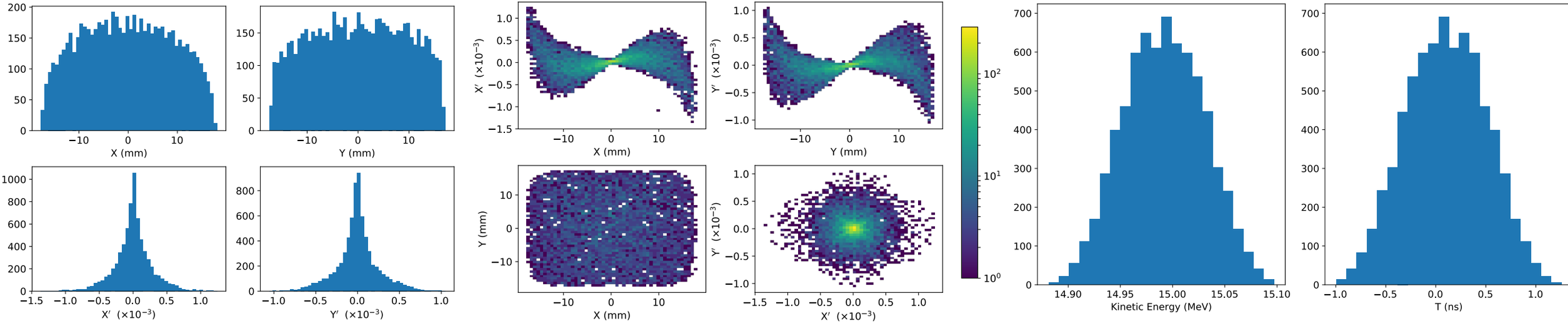


# End Station Idealised Phase Space



- Gaussian beam delivered to the end station
- Aberrations arising in the Gabor lenses cause 'butterfly' shape seen in the transverse phase space
- Near 100% transmission.

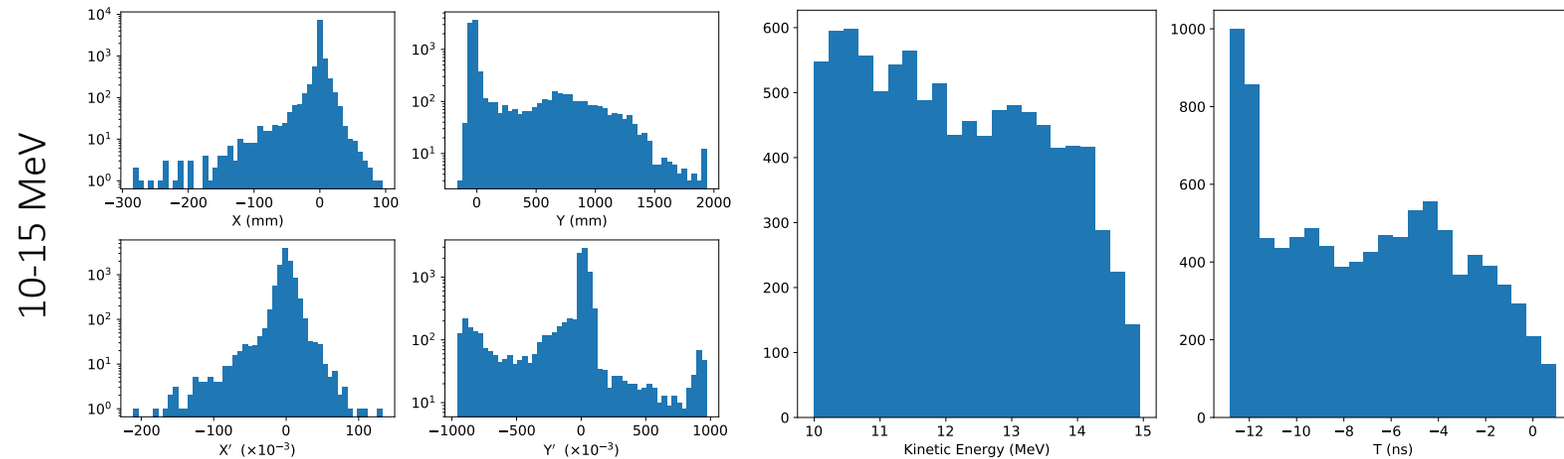
# Phase Space Post Beam Shaping



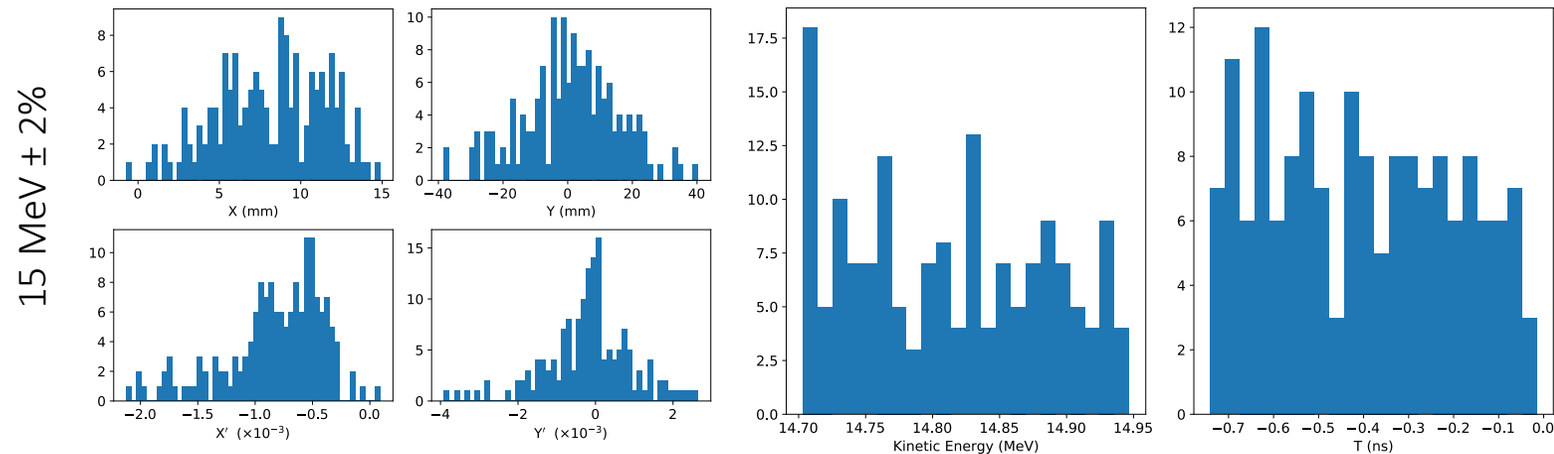
- Spatial uniformity observed
  - Arbitrary octupole strengths, collimator aperture of 4 cm diameter
  - Square distribution typical of such schemes
- Further simulation effort required
  - Optimise octupole and collimator locations, strengths, and apertures.
- Approx. 70% beam line transmission
  - Almost all losses in the collimator, minimal secondaries reach end station.

# Laser-Target Simulation Derived Beam

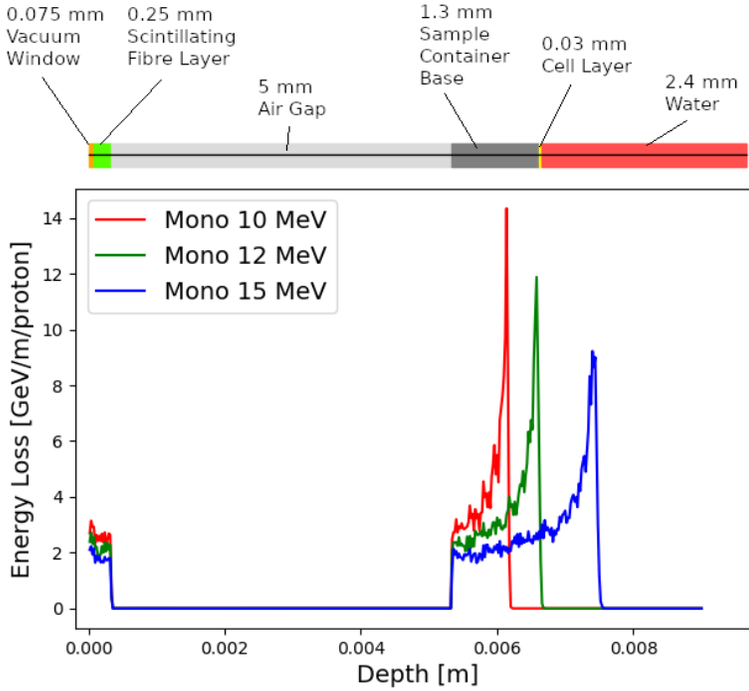
- Beam generated with EPOCH
  - Energy cuts of 10-15 MeV.
  - Low population at design energy
- Large distributions at the end station
  - Magnets set for 15 MeV, significant losses of off-energy particles



- Kinetic energy cut of  $15 \text{ MeV} \pm 2\%$  shows poor statistics
  - Approx. 2% transmission
  - Indicative of Gaussian distribution.

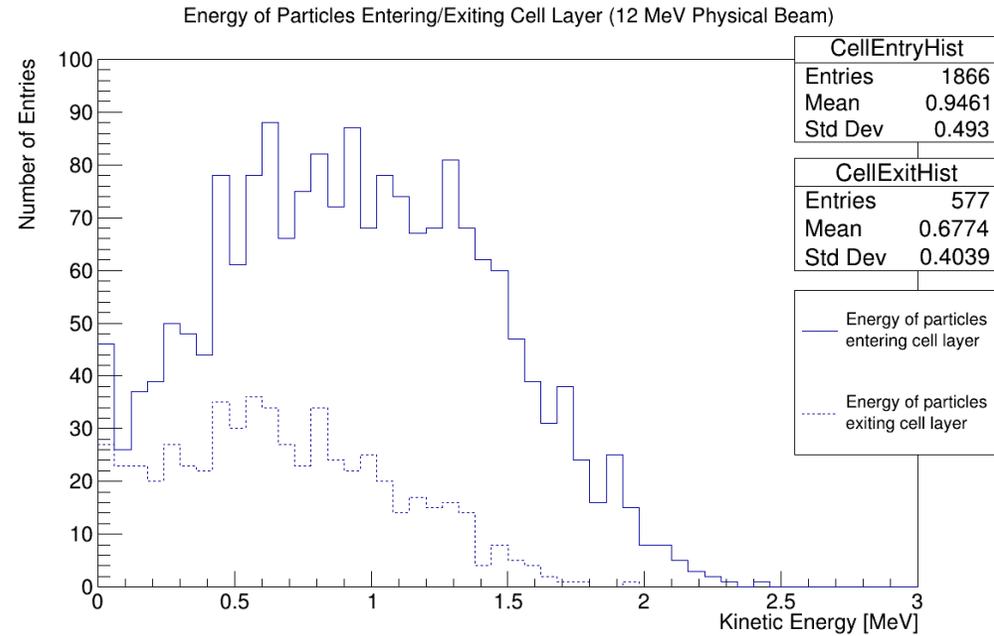


# End Station Simulations



- Energy deposition in end station target materials with BDSIM (H.T. Lau)
  - Investigate the Bragg peak location relative to the expected position of the cell layer
- Three monoenergetic idealised beams
  - 12 MeV beam yielded the Bragg peak closest to the cell layer

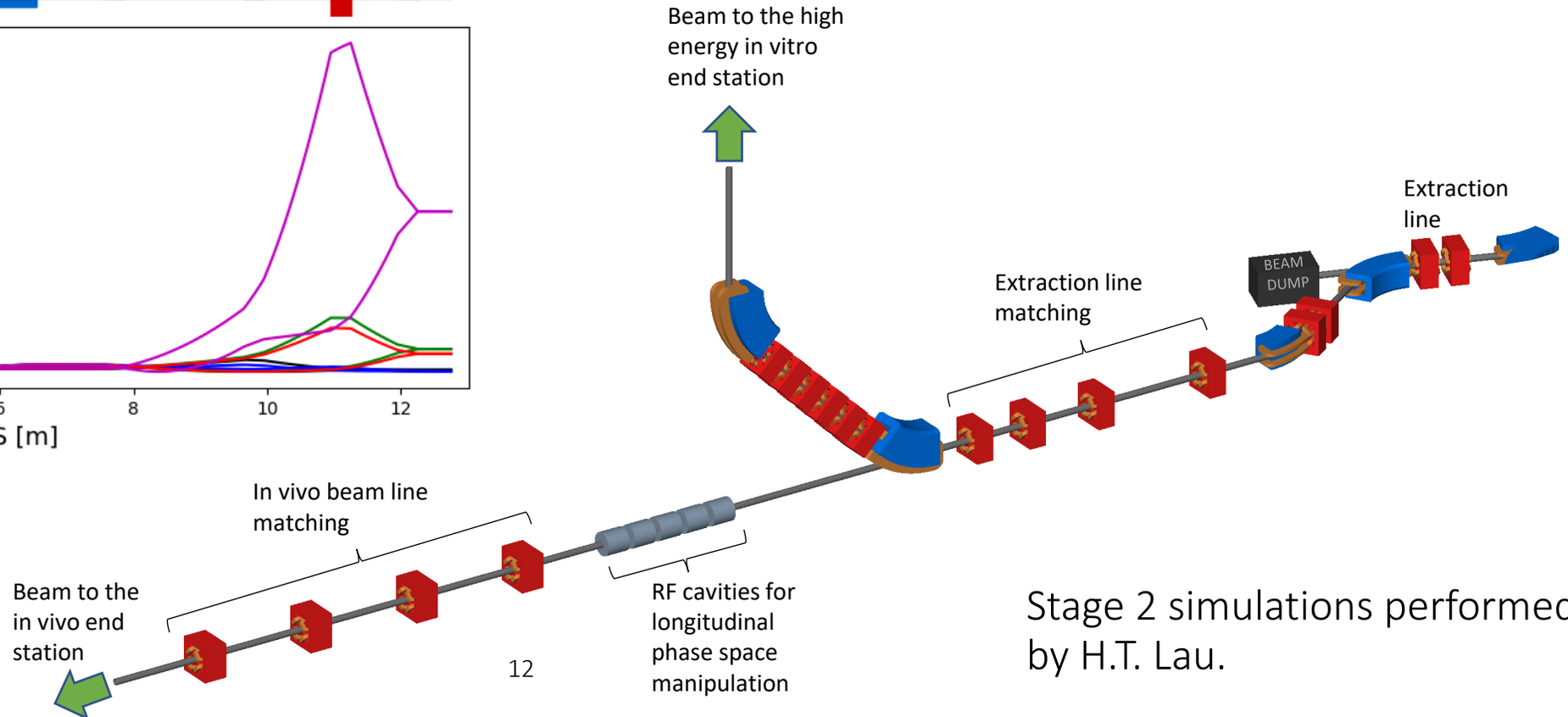
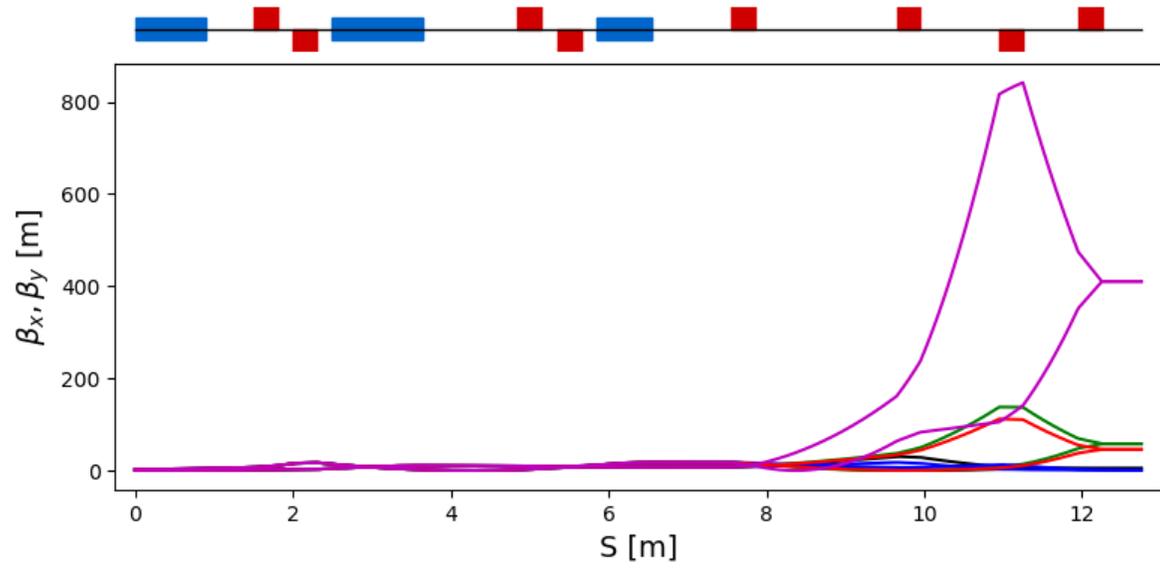
- Cell transmission with EPOCH derived beam (12 MeV  $\pm$  2%)
  - Total energy deposited in the cell layer of  $9.63 \times 10^{-6}$  Gy,
  - Maximum dose per pulse ( $10^9$  protons) of about 5.16 Gy.



# Stage 2 Simulations

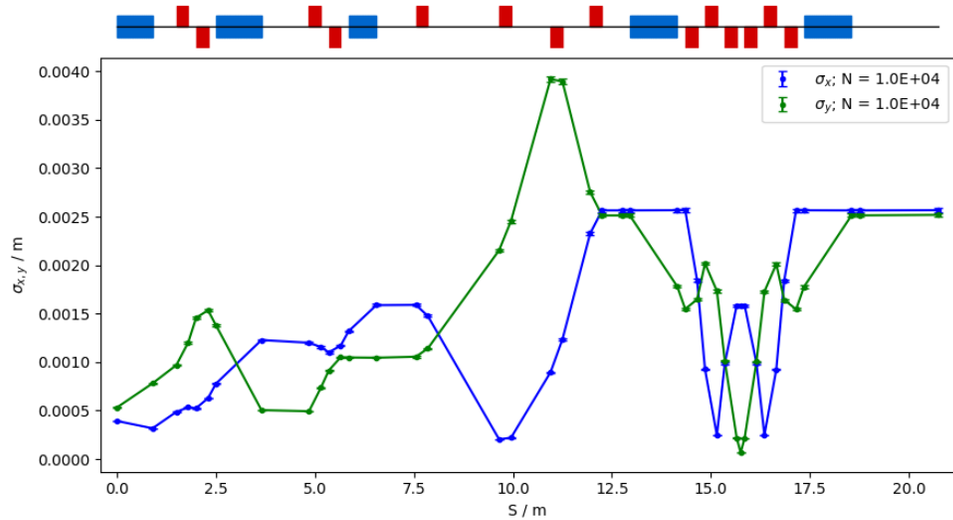
- Potential factor 10 variation in emittance
  - Extraction energy at 40 or 127.4 MeV
  - Space charge is still a concern

- Optics configurations to deliver beam between 1 and 30 mm.

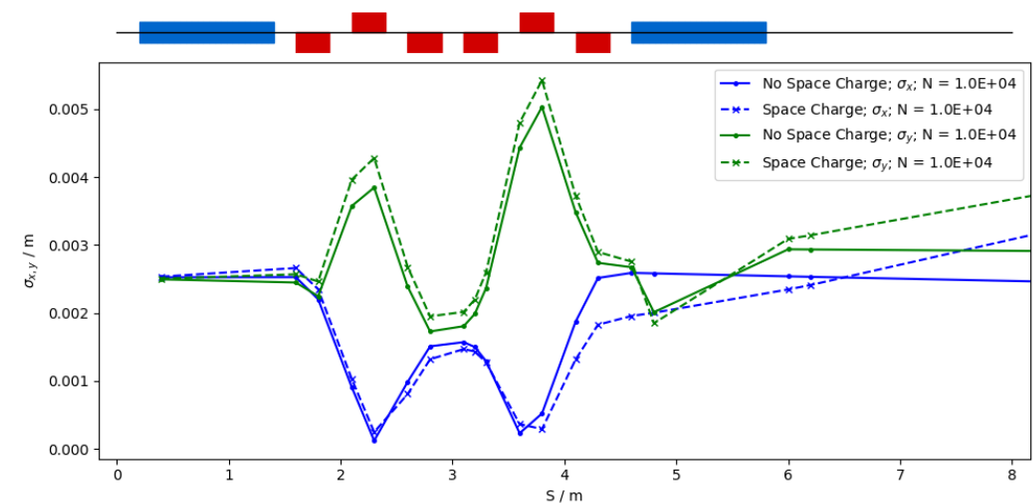
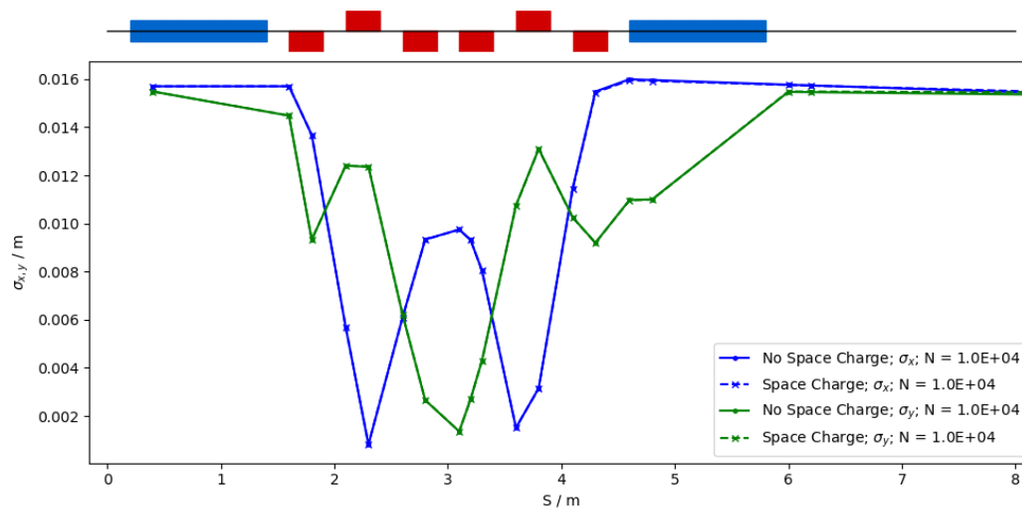


Stage 2 simulations performed by H.T. Lau.

# Stage 2 In Vitro Beam Line

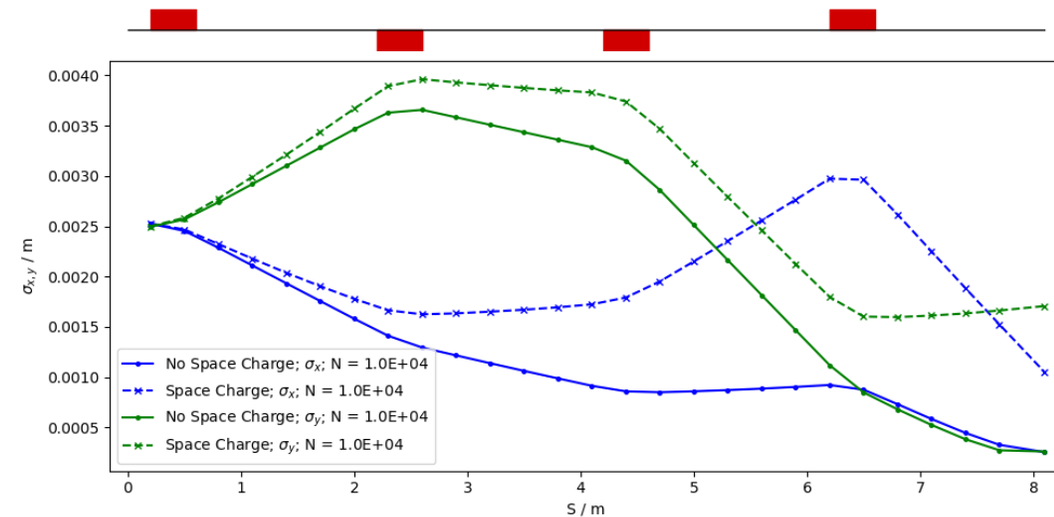
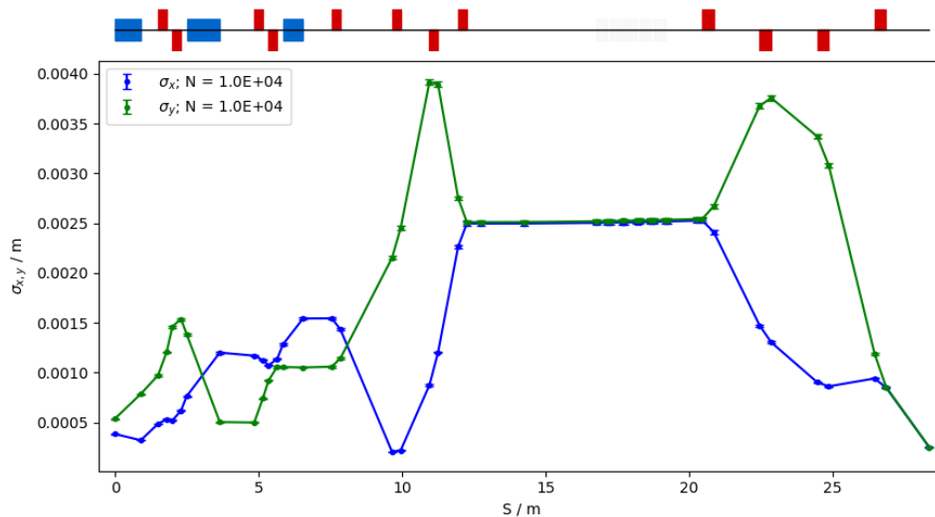
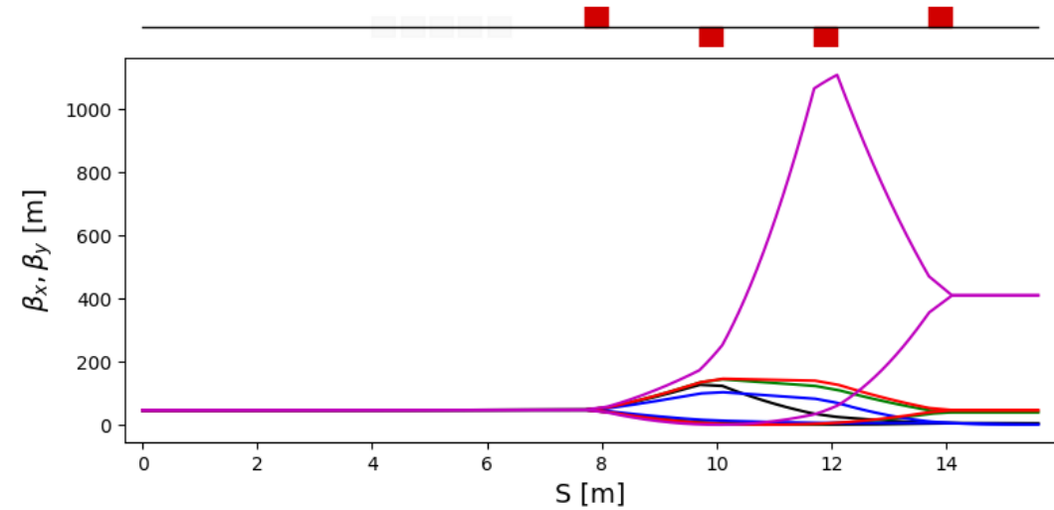


- Successful tracking through full extraction line and vertical in vitro line
  - Full width beam size within 1-3cm target.
- Simulations (spot size = 3cm) shows optical performance appears minimally affected by space charge
- Lower spot size configuration (1cm) affected due to smaller beam size
  - Can be compensated in extraction line.



# Stage 2 In Vivo Beam Line

- Optics configurations to deliver beam between 1 and 30 mm.
  - Assumed initial  $\beta_{x,y} = 46\text{m}$ .
- Beam smaller than 1mm is possible, but it is non-parallel
  - Repercussions for scanning magnets
- All configurations at 40 MeV and 127 MeV are affected by space charge
  - Further fine tuning required.



# Summary

- 1-3cm uniform dose is deliverable to the stage 1 in vitro end station
  - Space charge has an impact optical performance
  - Further optimization is required
- Physically representative beam delivered to the end station
  - Large energy variation results in losses
  - Further simulations will improve statistics
- Flexibility in the Stage 2 in vitro and in vivo beam lines
  - Further optimization required
  - Improve beam quality for in vivo spot scanning
- Well placed to improve models and accuracy
  - Gabor lens field maps to replace solenoids
  - RF fields

# Backup Slides



# Stage 1 Alternative Design

- Replace Gabor lenses with four quadrupoles
  - Single plane focus
  - Octupoles shifted to optimum locations
- Significant performance from Initial emittance growth
  - 15 MeV ideal beam
  - Larger beam parameters at entrance of first quadrupole
- Improved performance with capture section Gabor lens tweaks

