



2021 Virtual
ISIS
McStas
School

Guides and gravity in McStas

Peter Willendrup

Adapted from slide by Mads Bertelsen, ESS

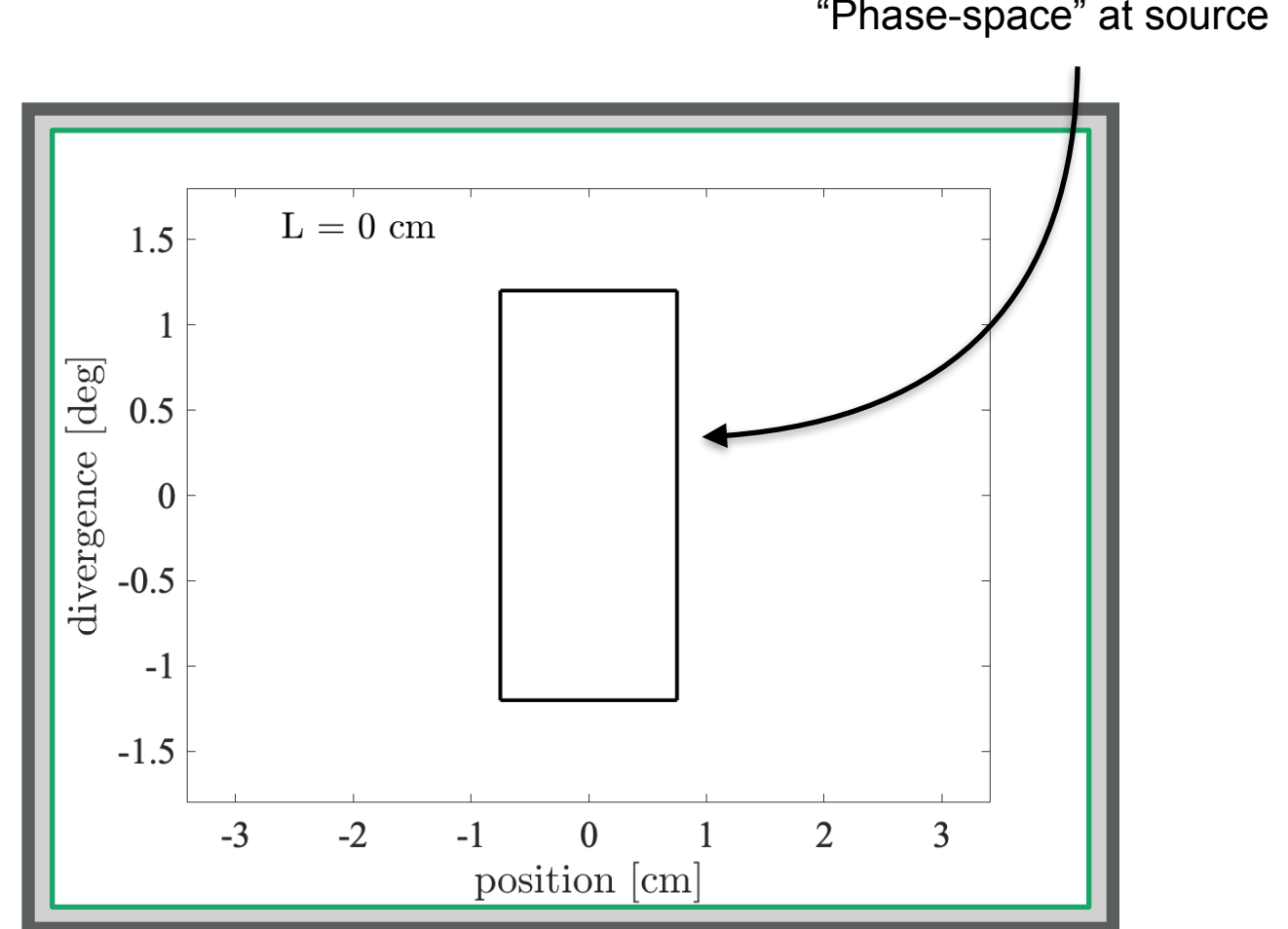
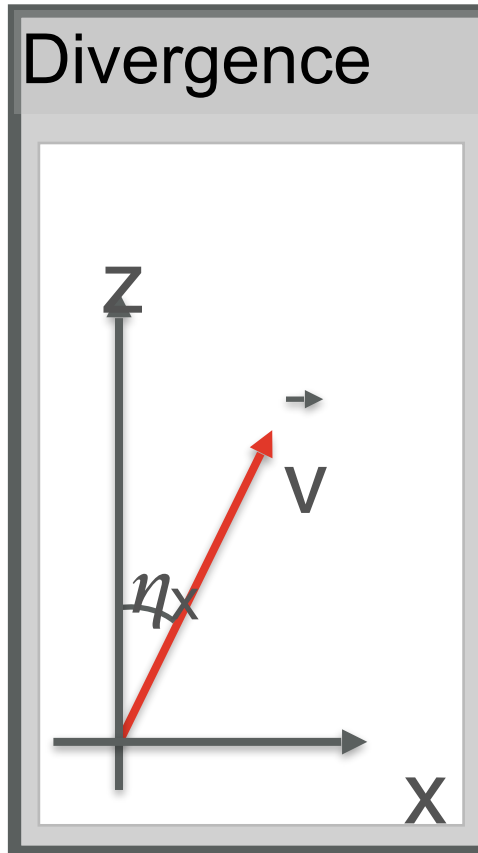


Overview

- Description of phase-space and propagation
- Reflectivity
- McStas coordinate system
- Gravitation in McStas
- Guide components with support for gravity
 - Guide_gravity
 - Elliptic_guide_gravity
- Breaking line of sight
- Example
- Exercise



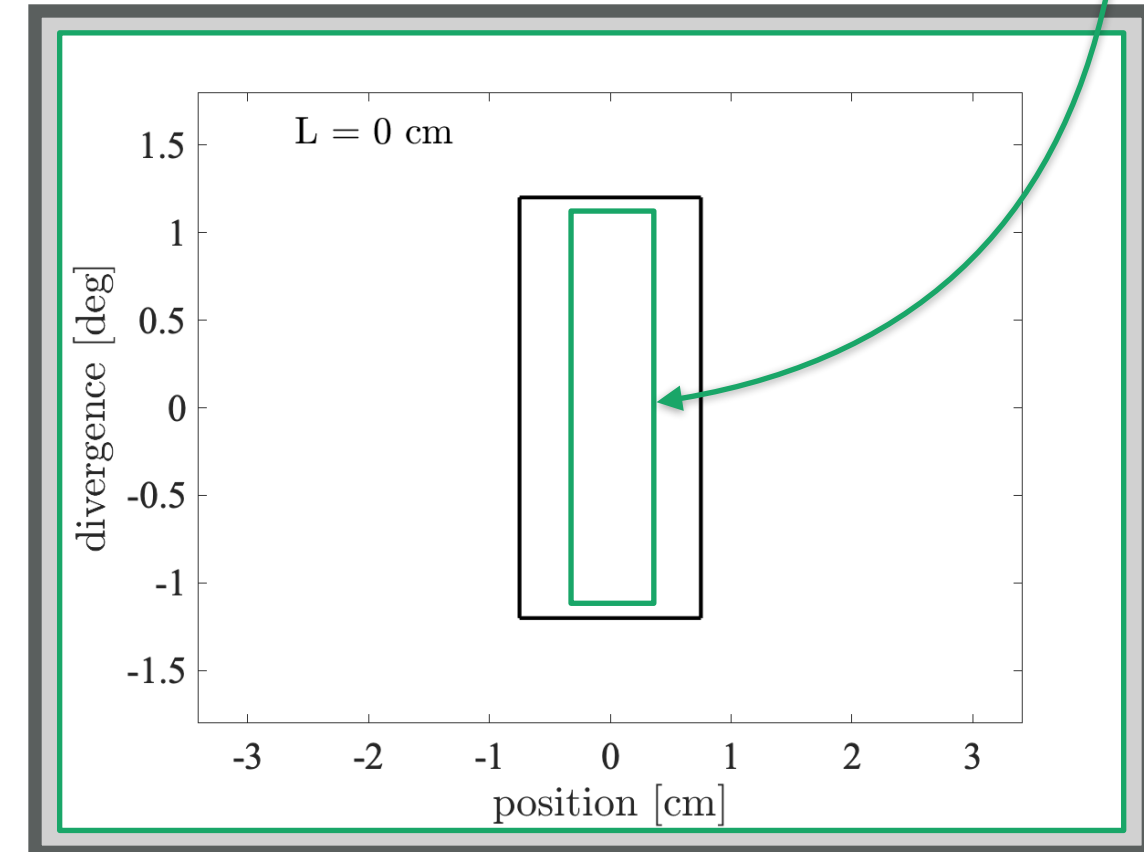
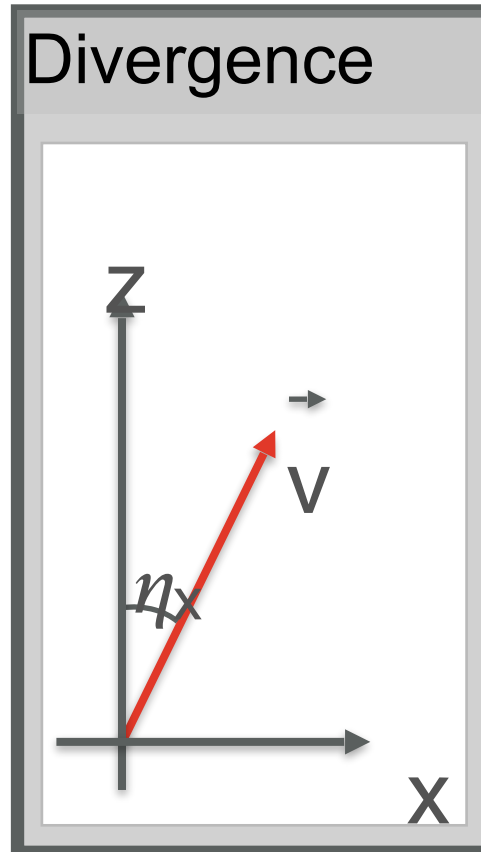
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

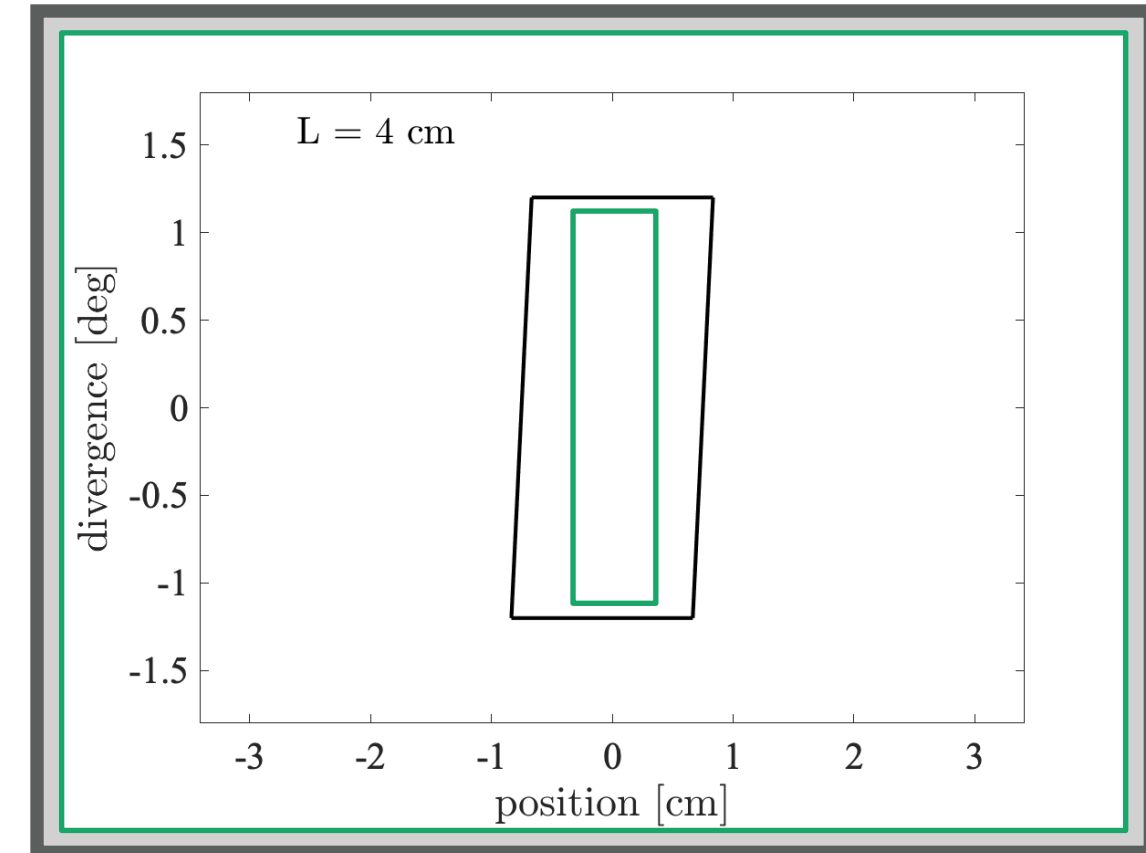
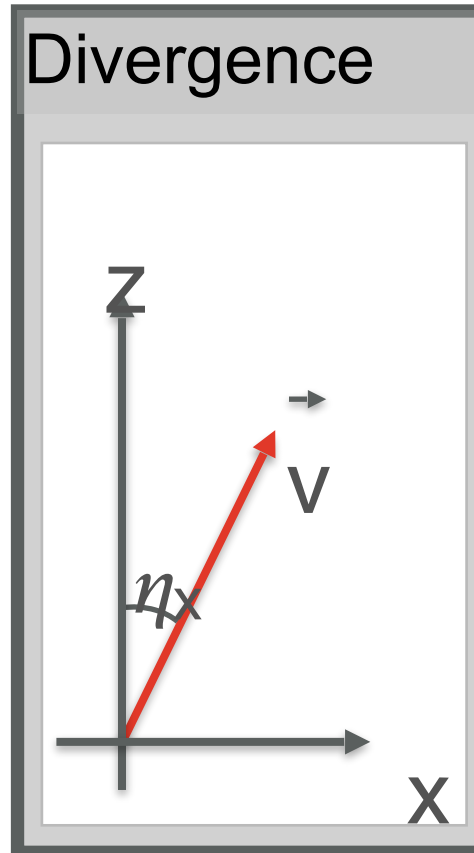
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

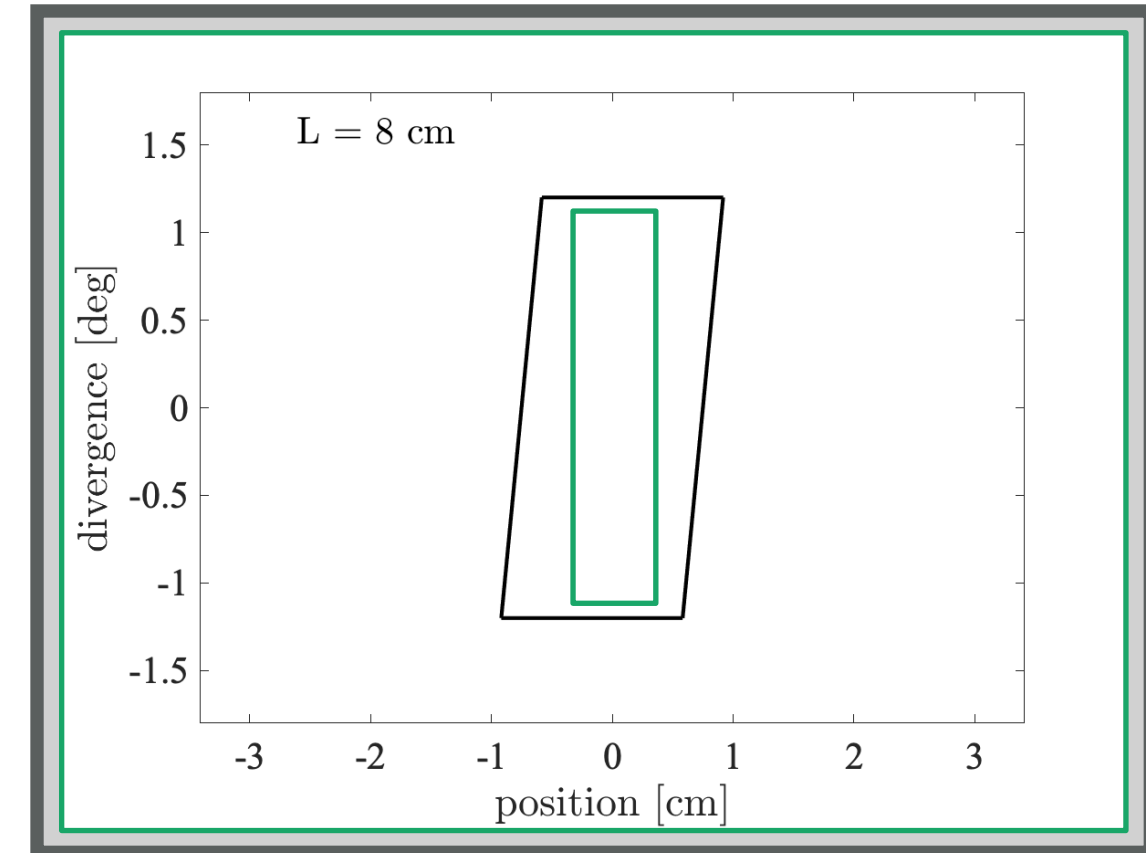
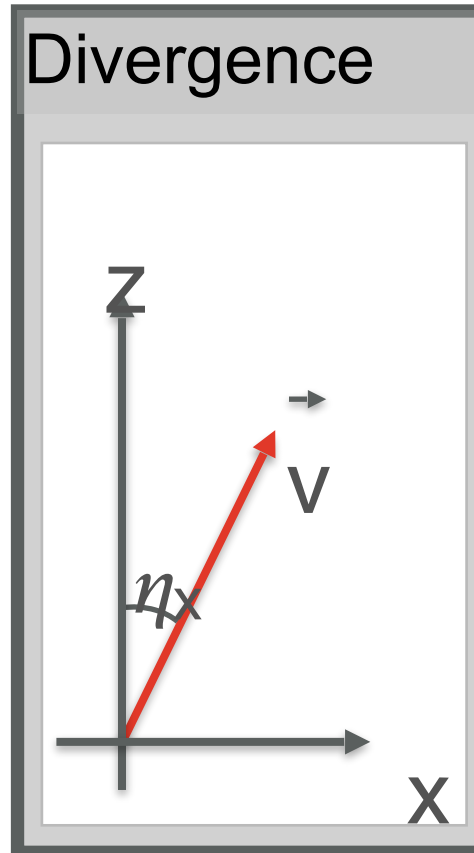
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

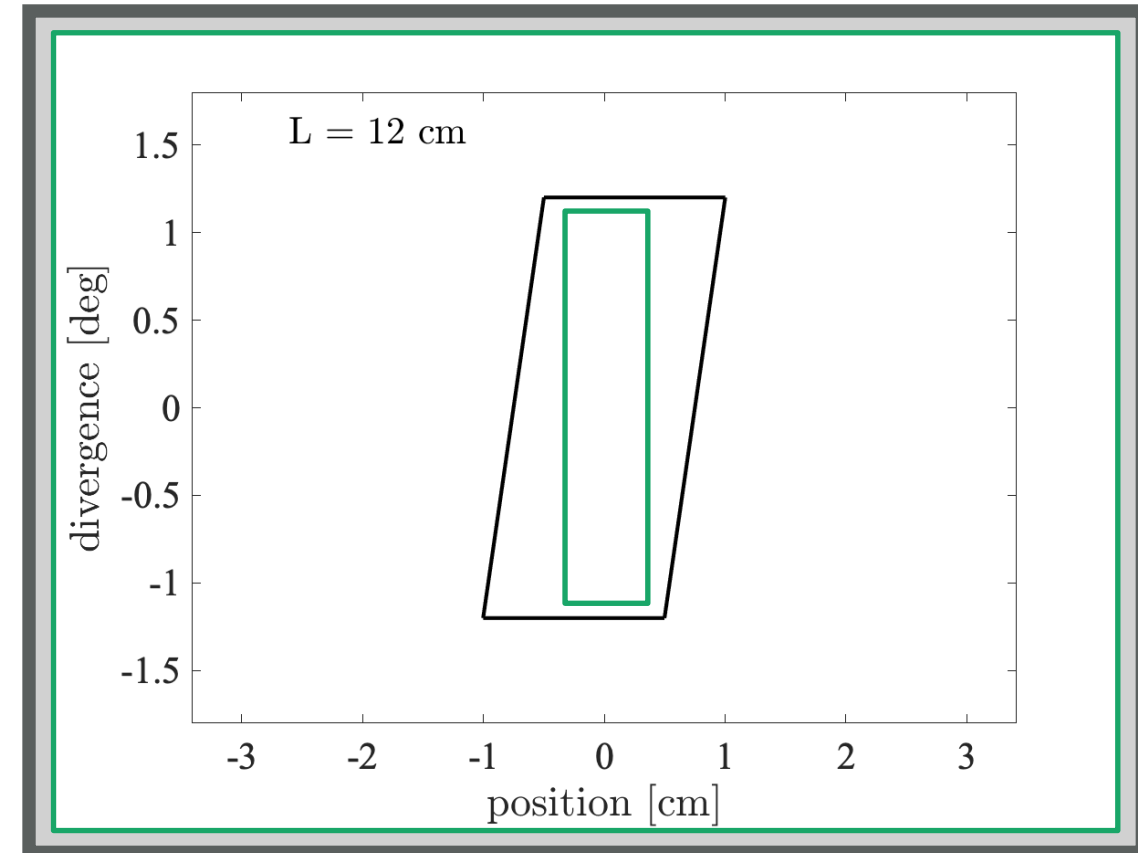
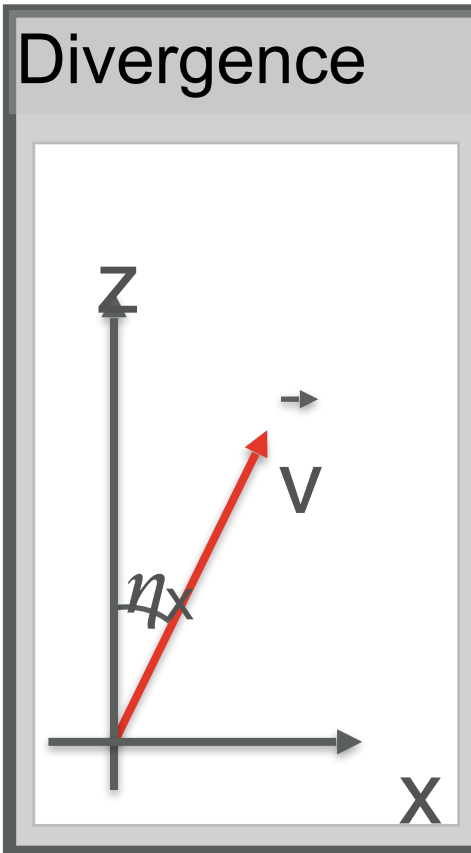
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

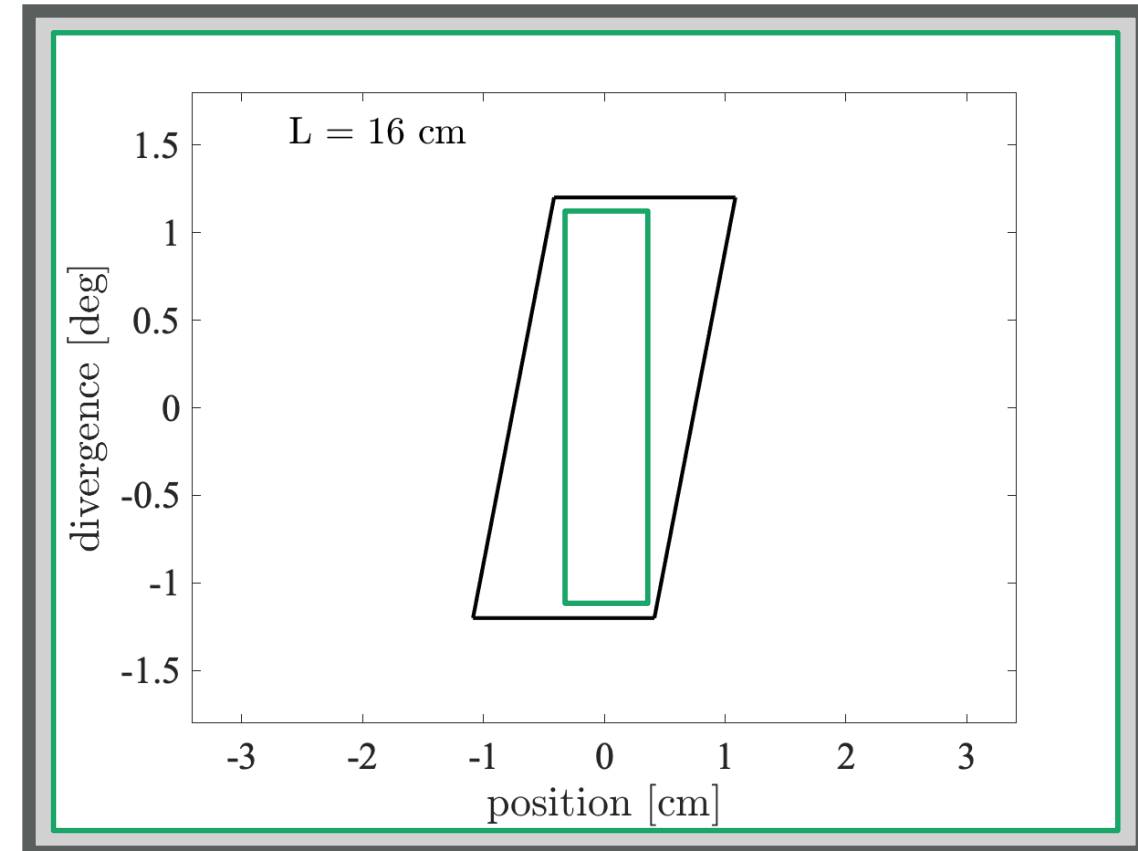
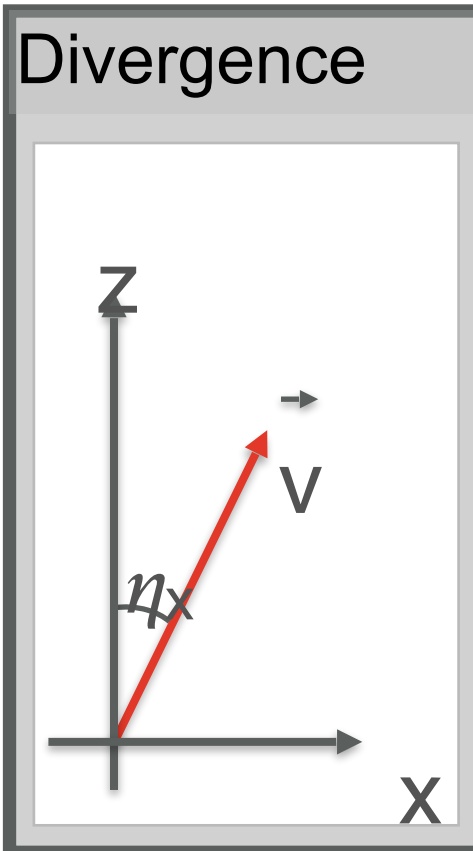
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

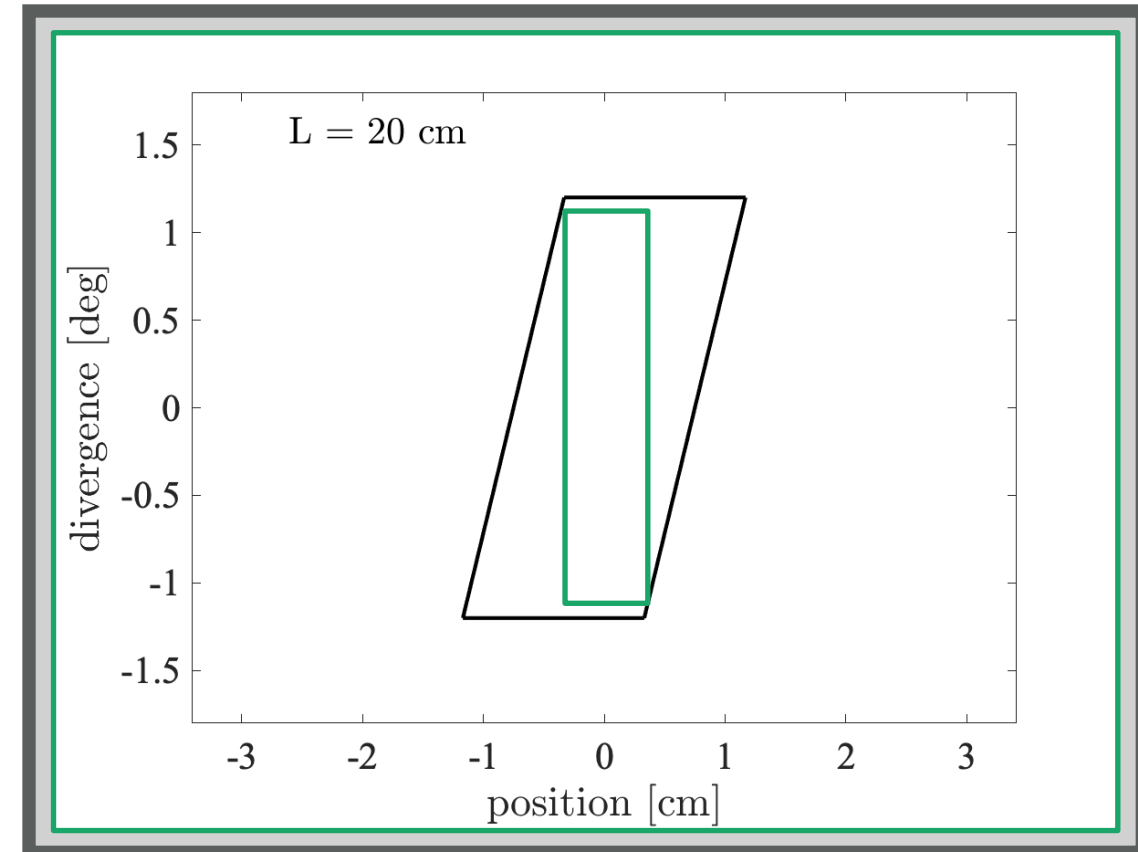
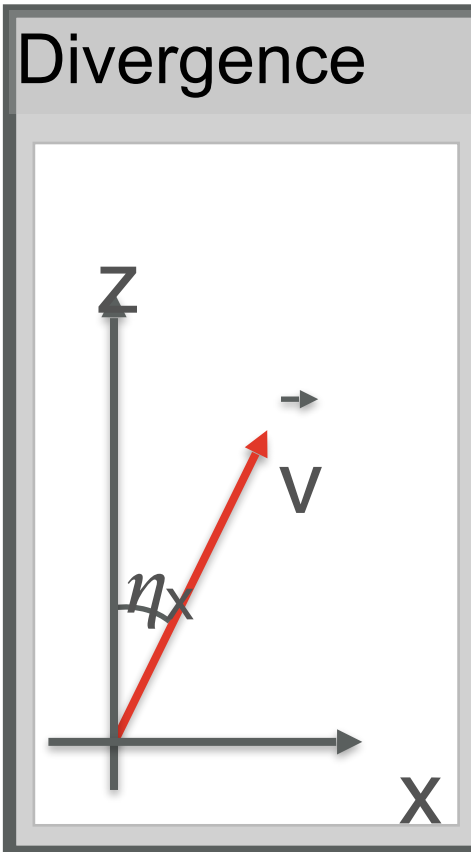
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

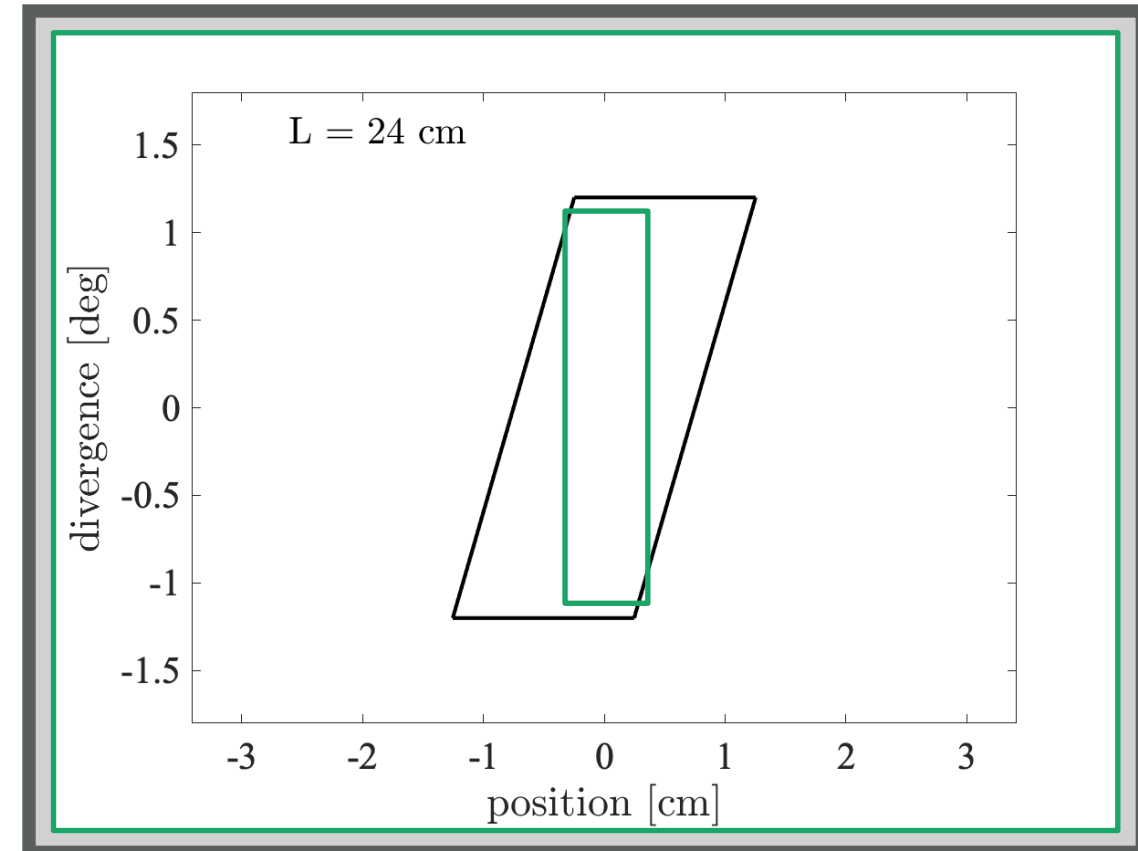
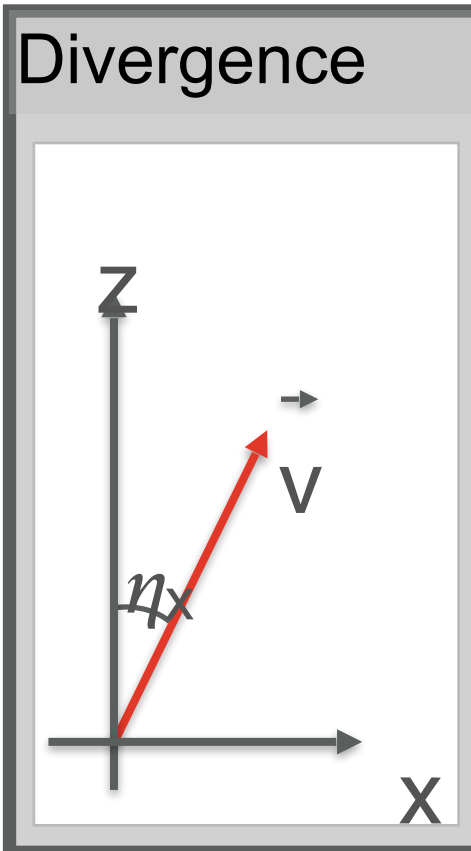
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

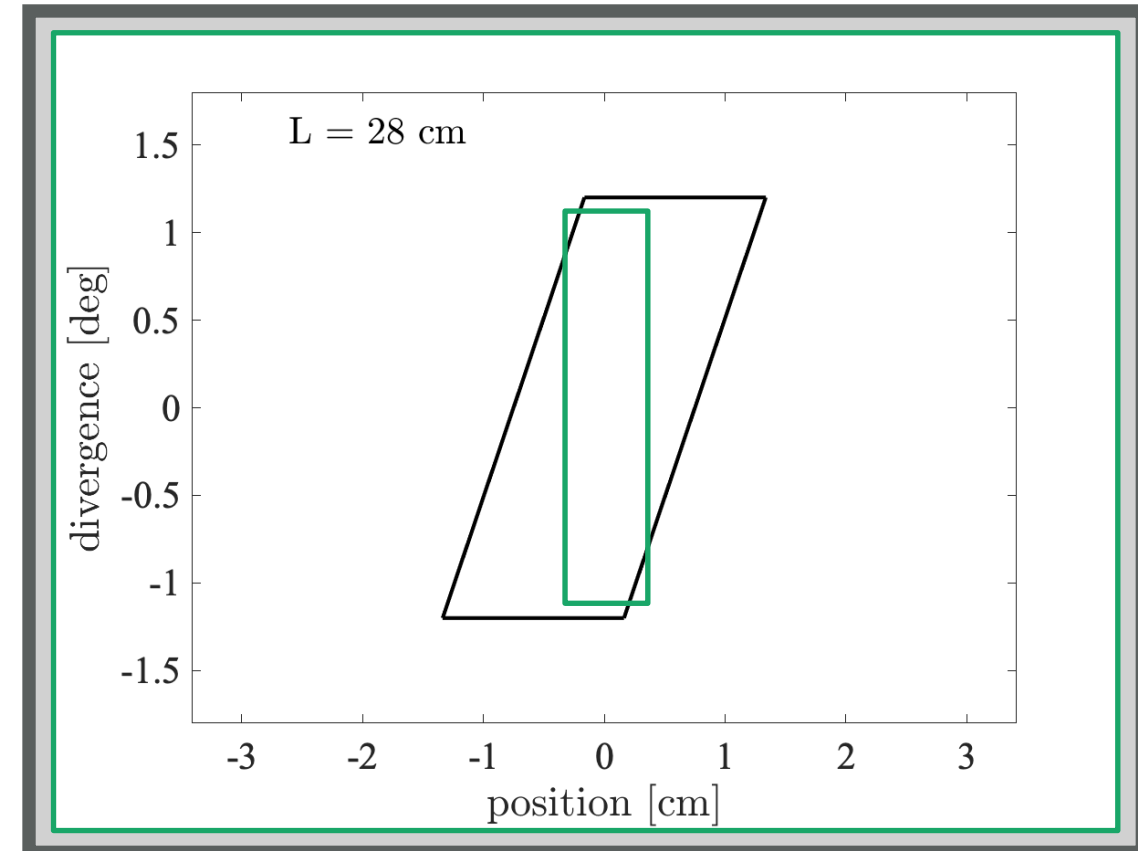
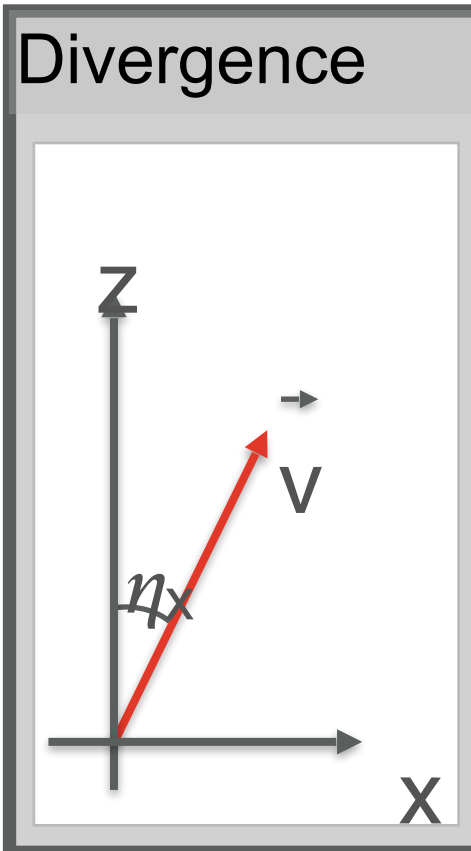
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

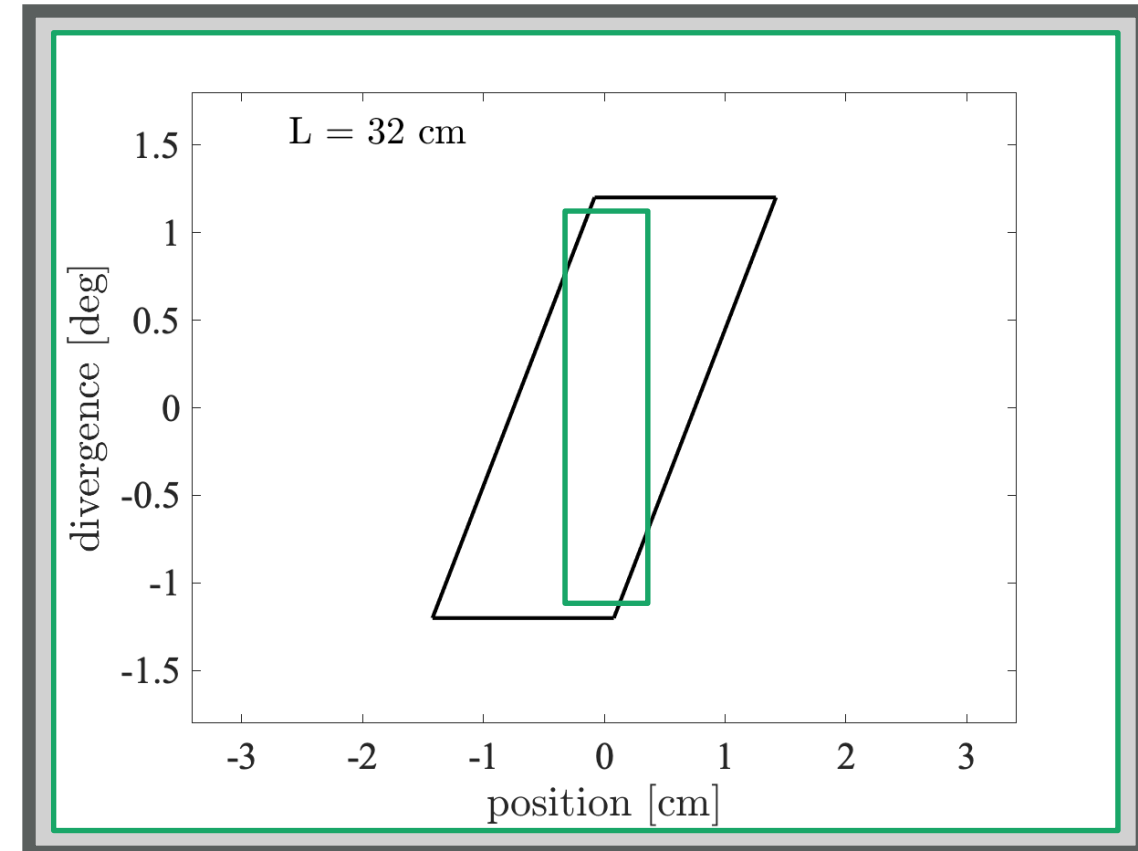
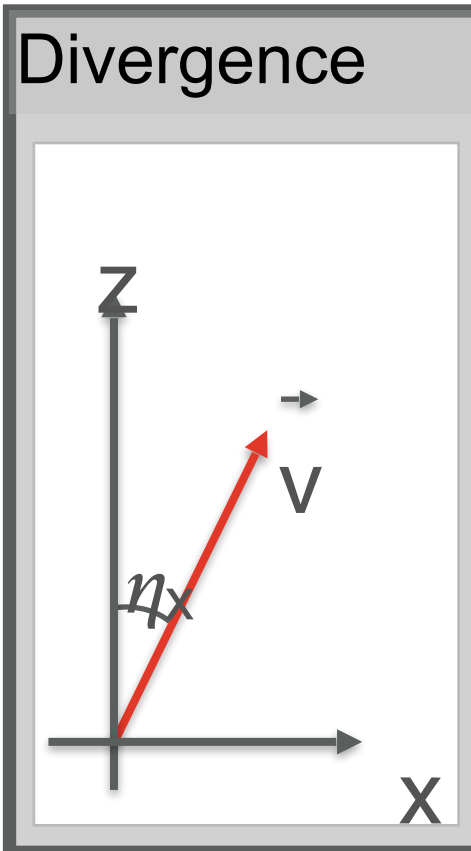
Beam propagation in free space





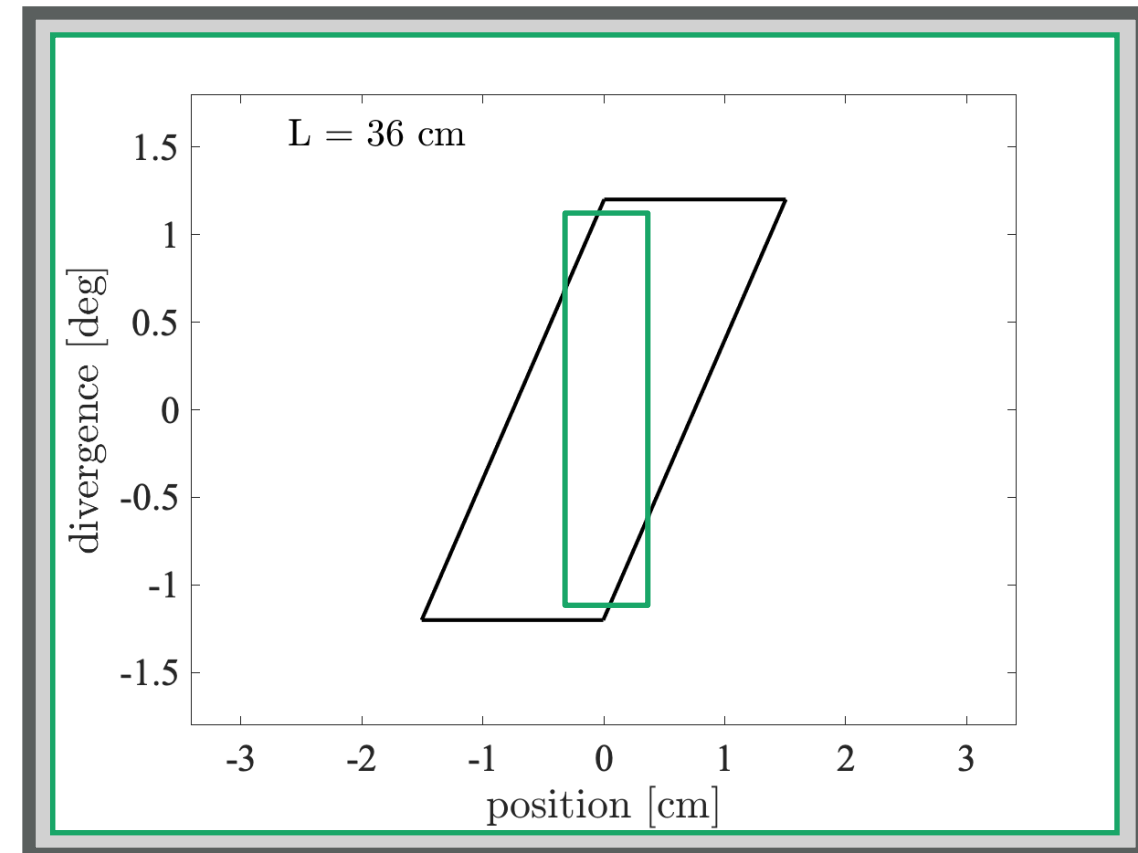
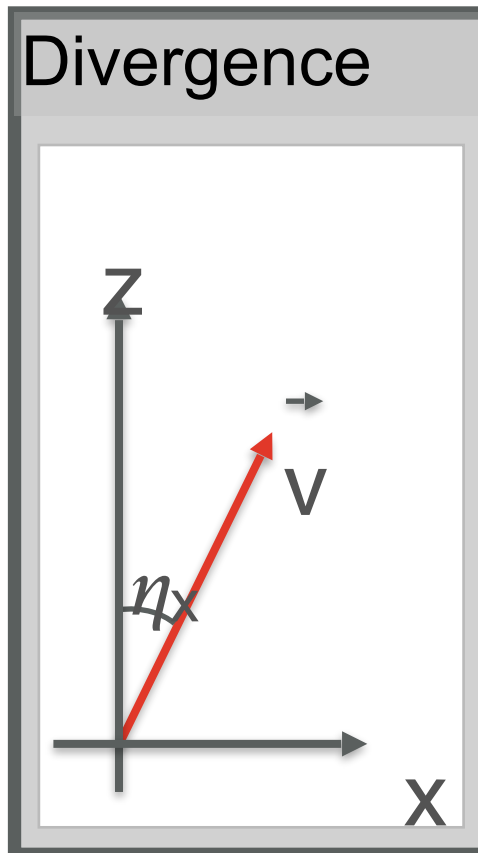
2021 Virtual
ISIS
McStas
School

Beam propagation in free space





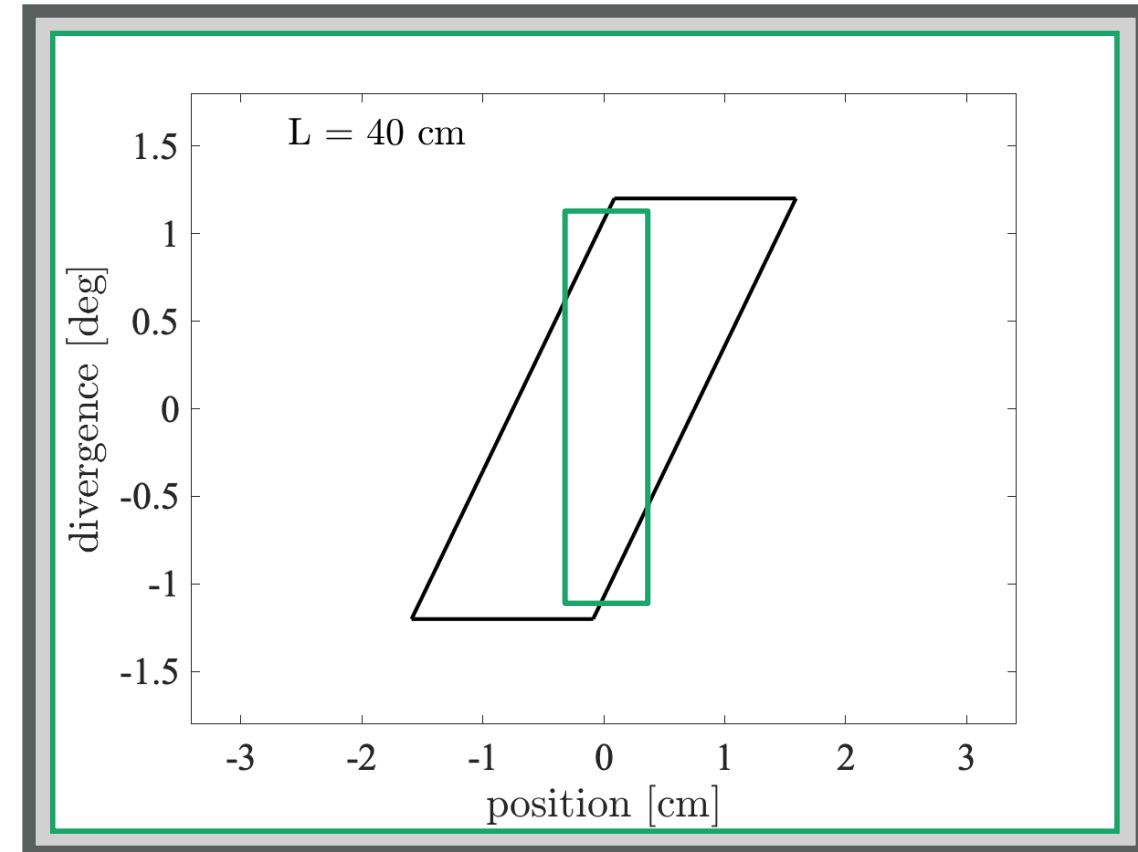
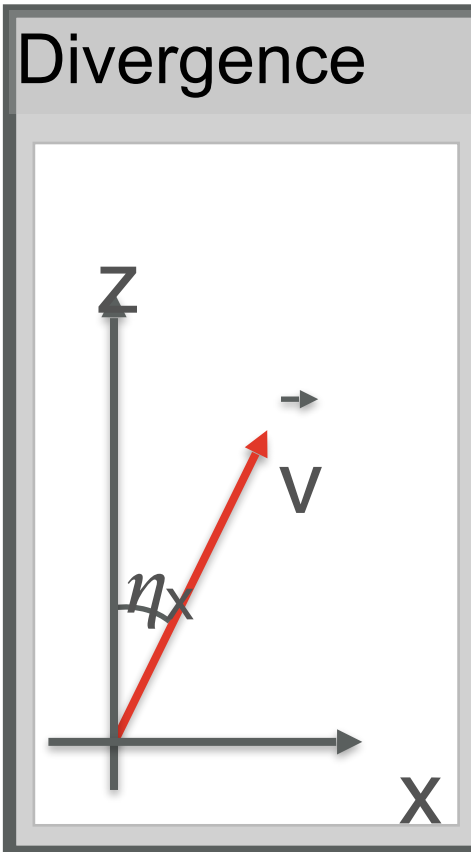
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

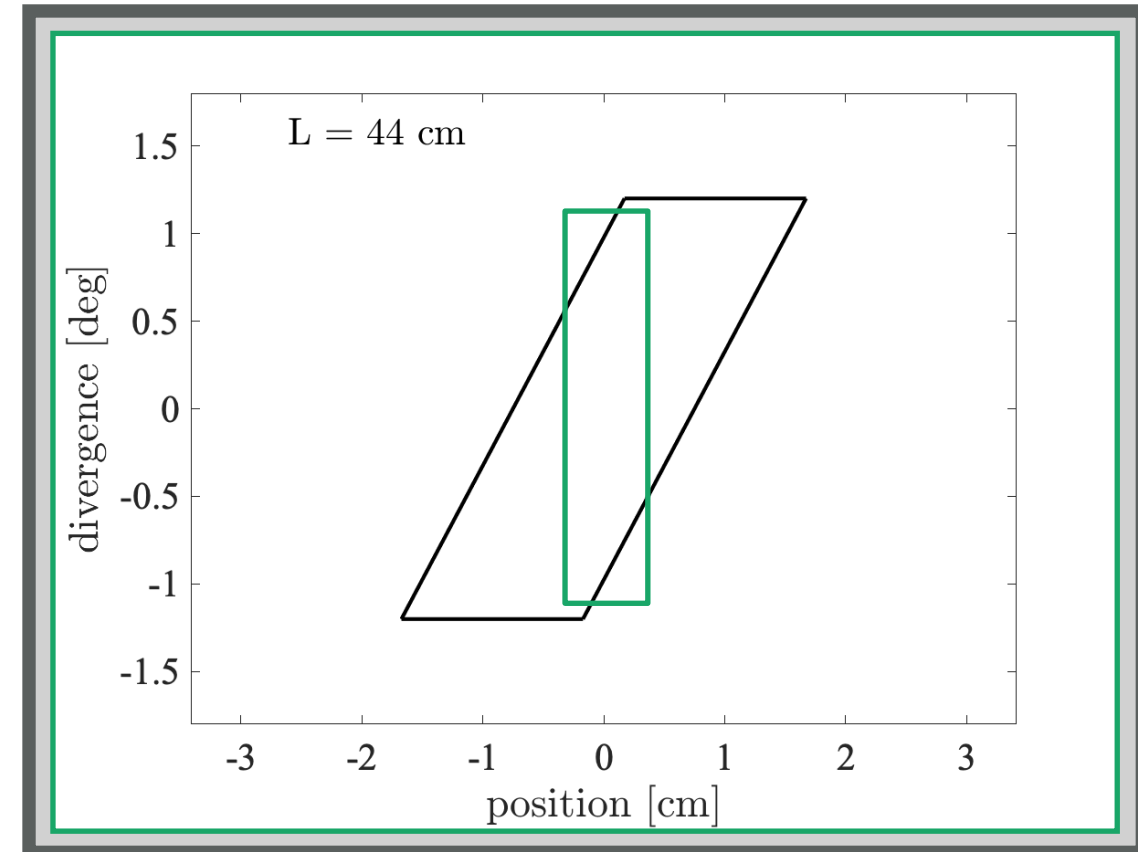
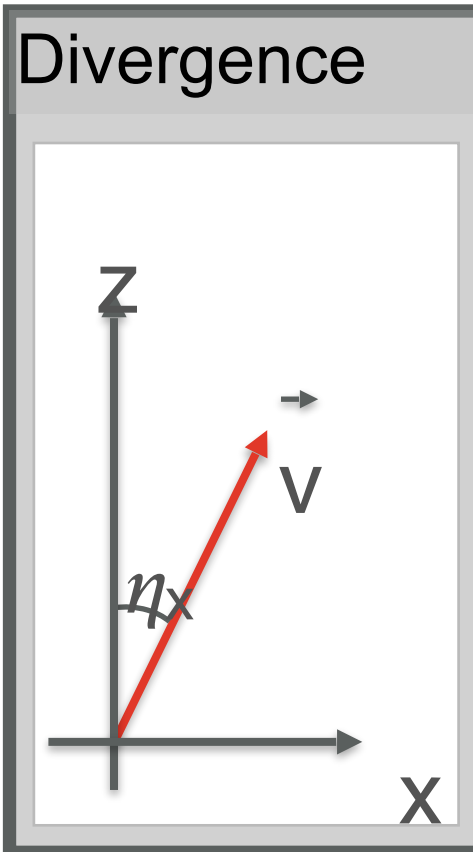
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

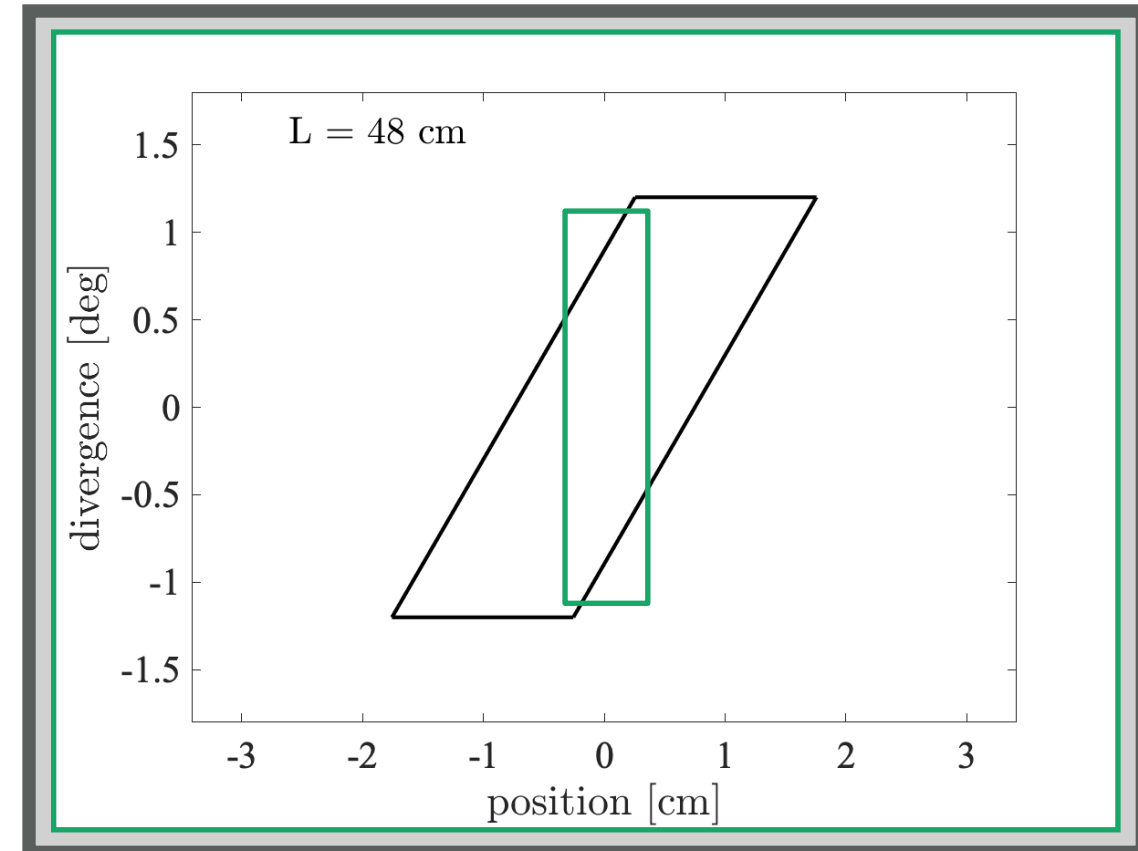
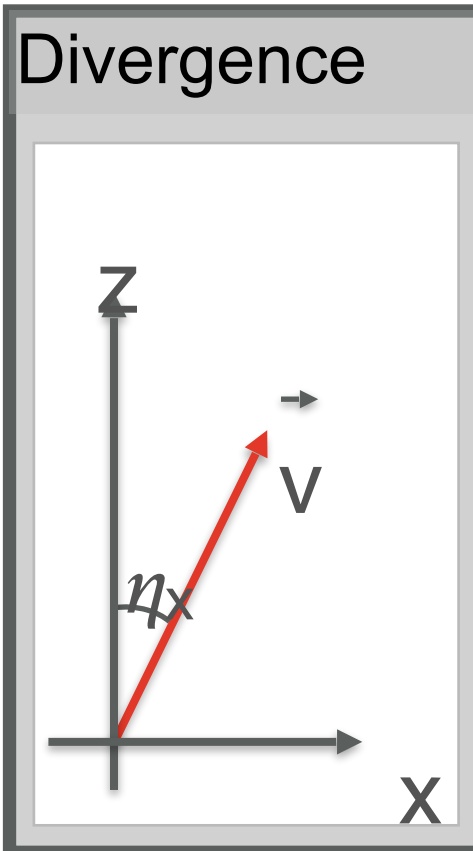
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

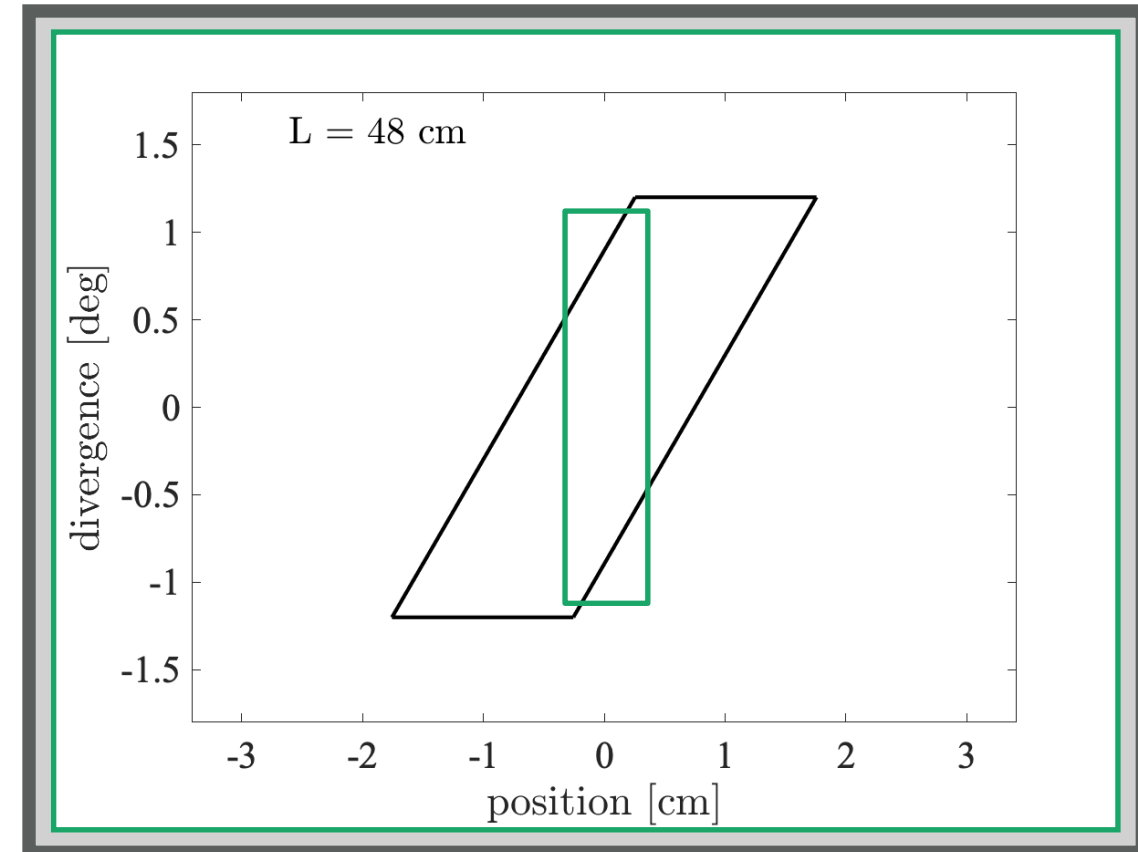
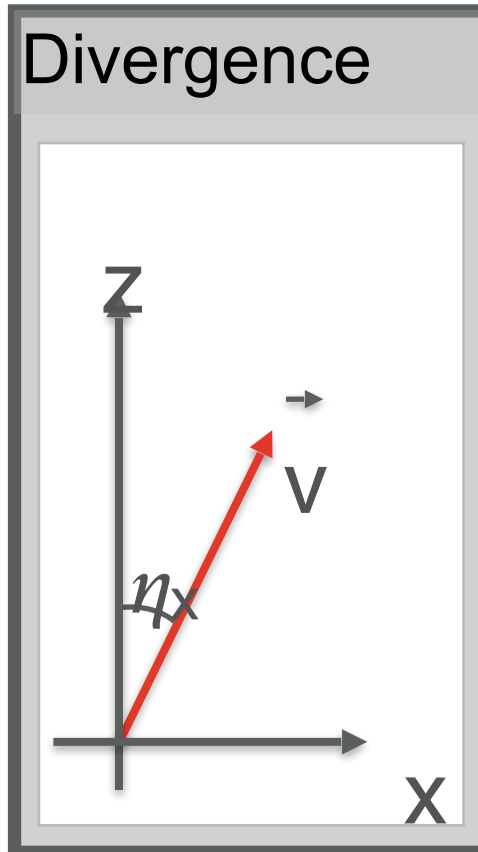
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

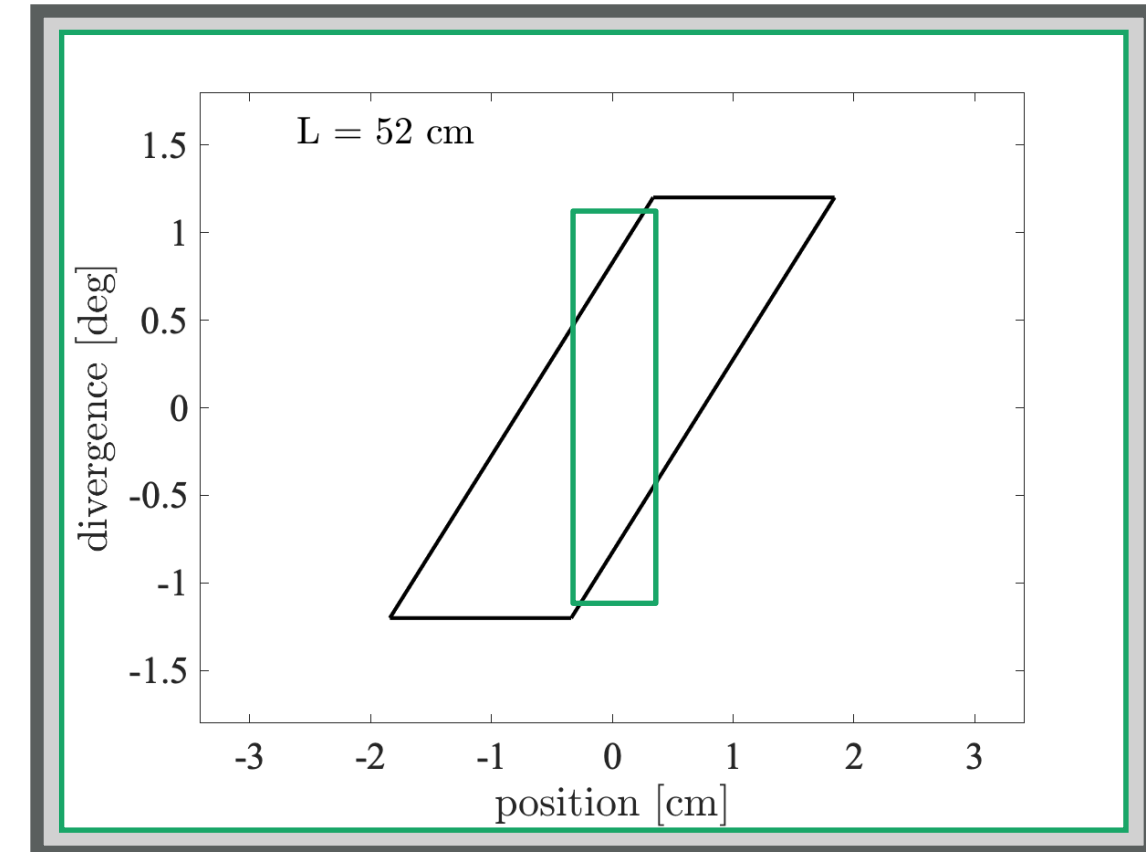
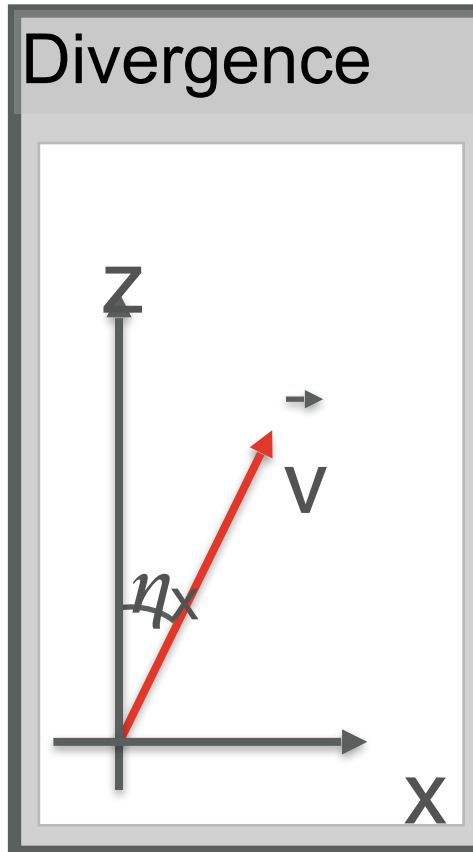
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

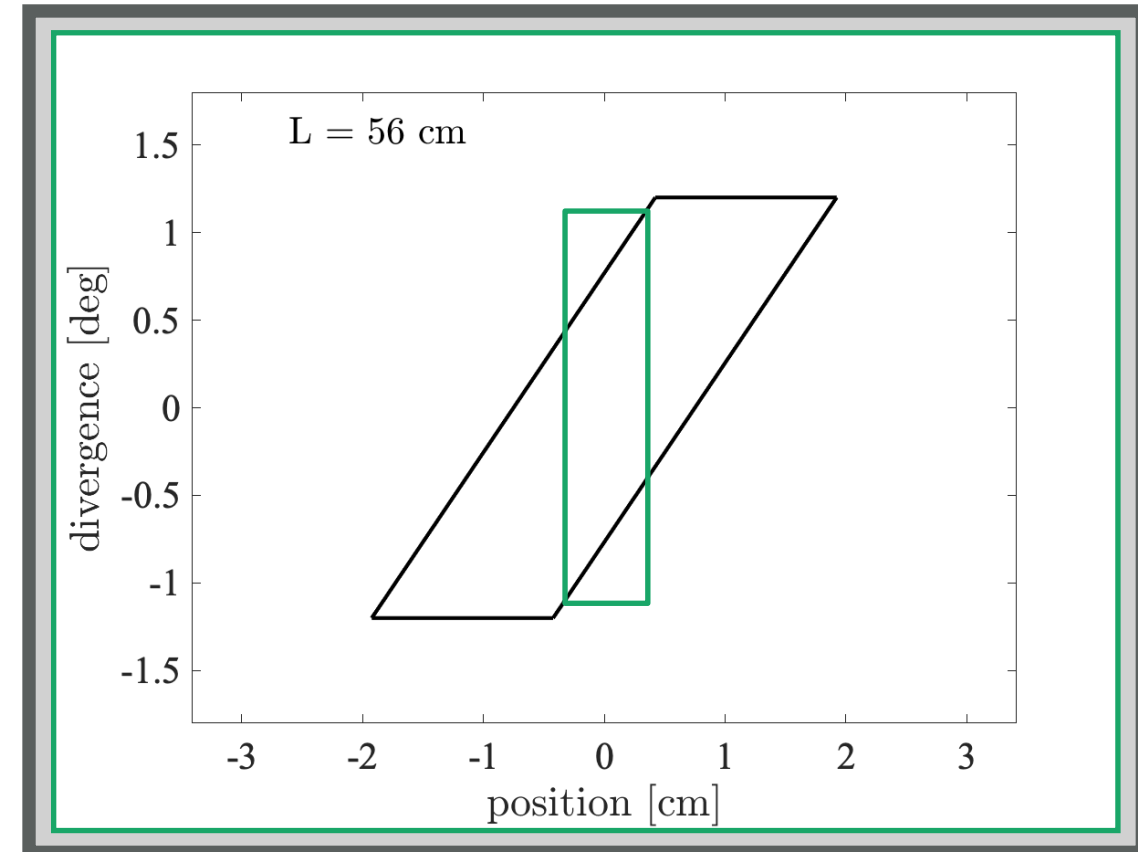
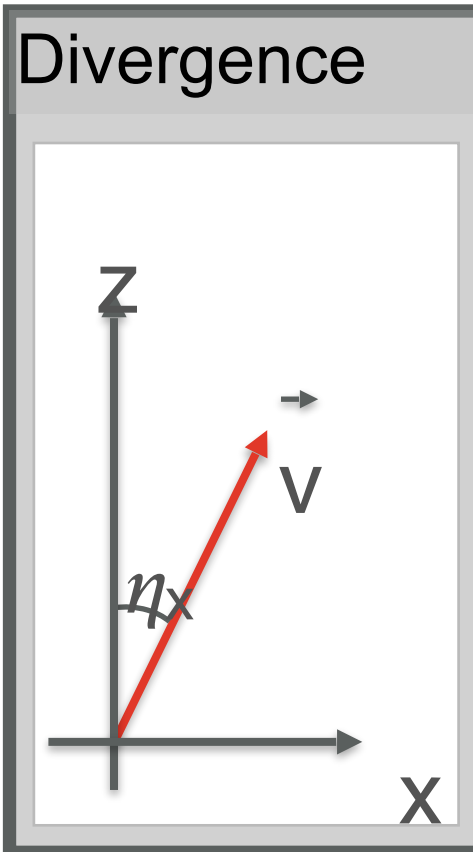
Beam propagation in free space





2021 Virtual
ISIS
McStas
School

Beam propagation in free space

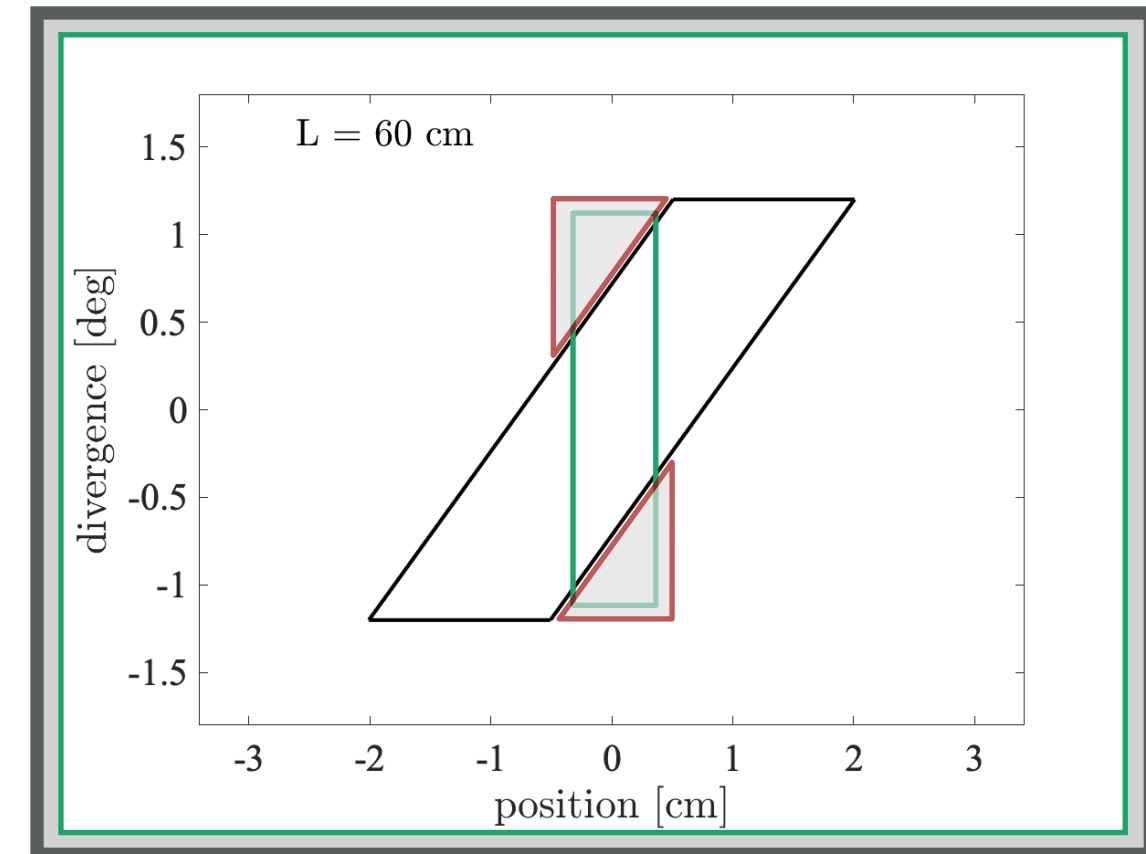
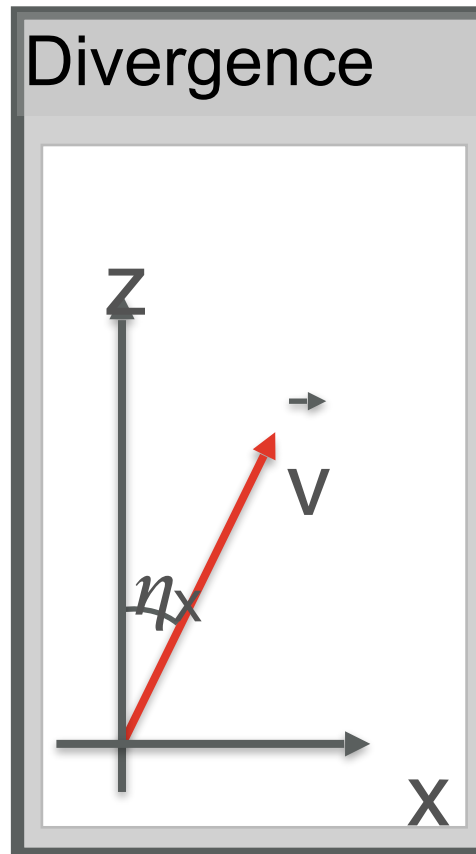




2021 Virtual
ISIS
McStas
School

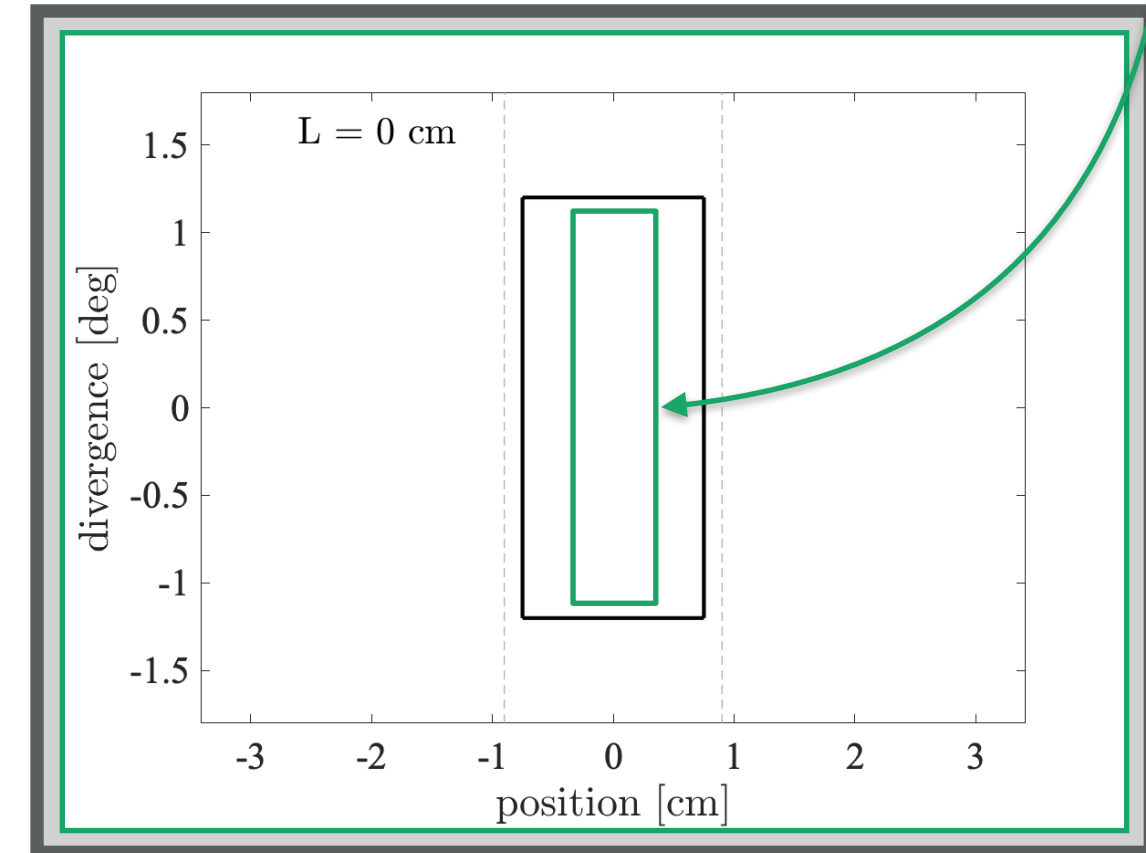
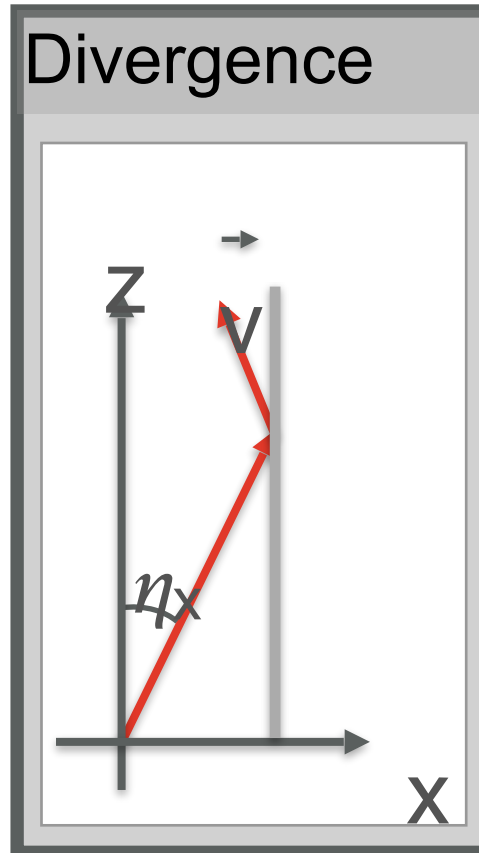
Beam propagation in free space

- We lost some phase-space to propagation





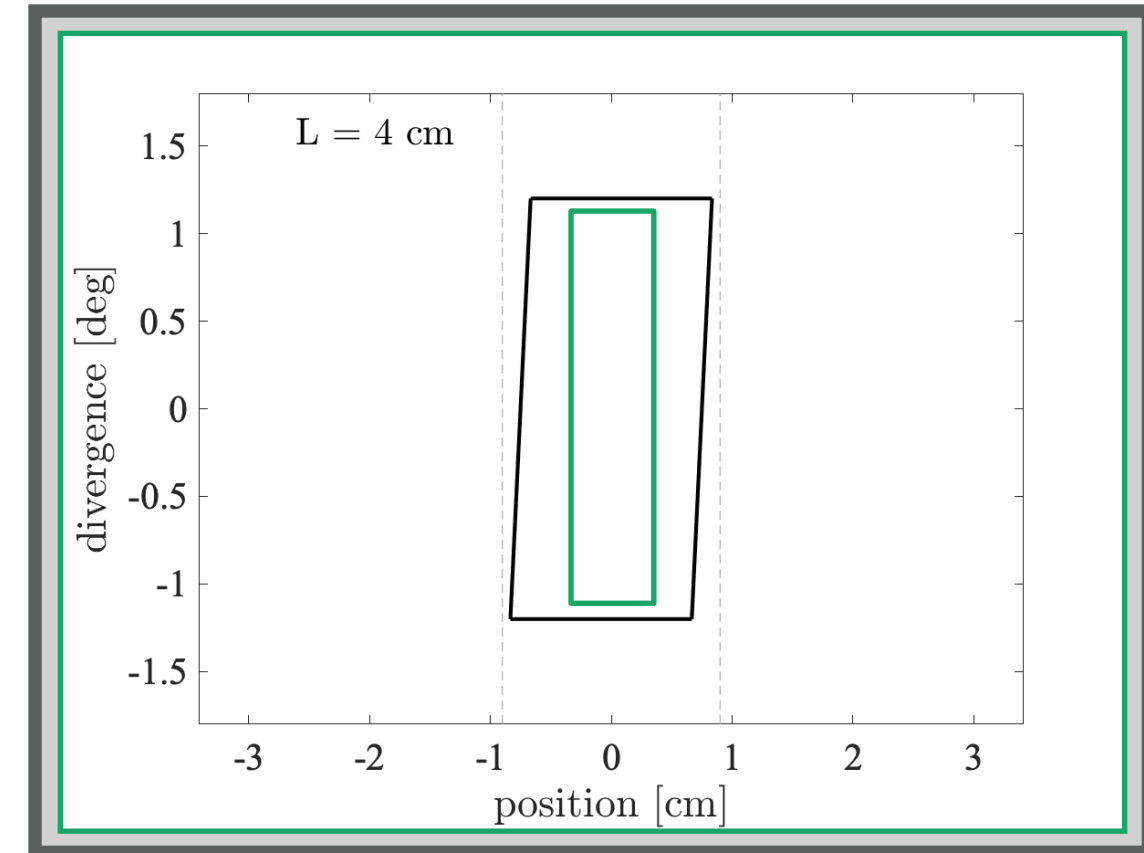
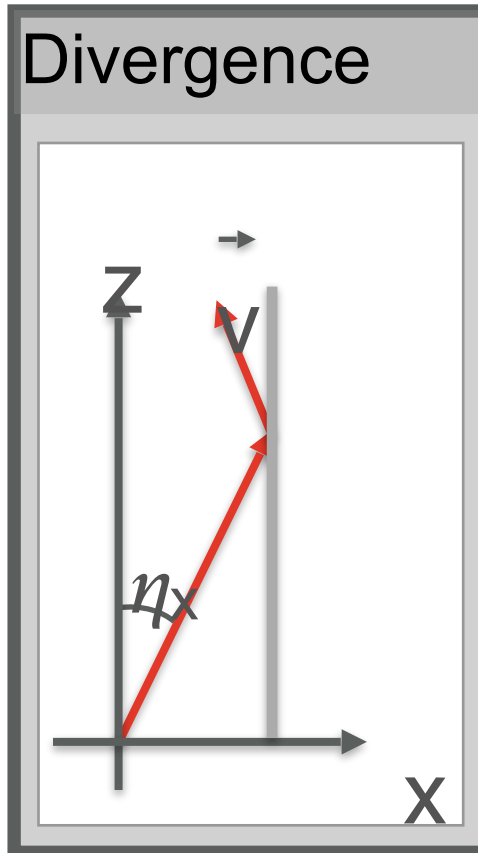
Beam propagation in guide





2021 Virtual
ISIS
McStas
School

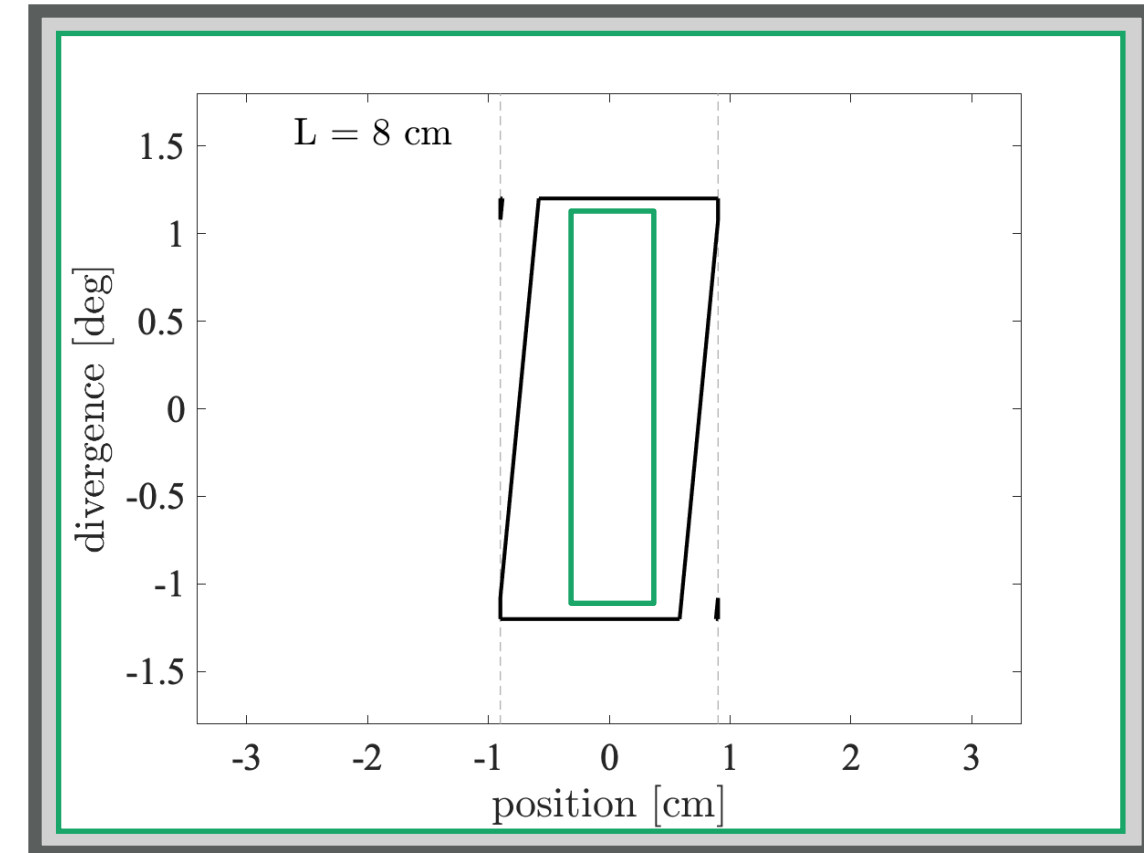
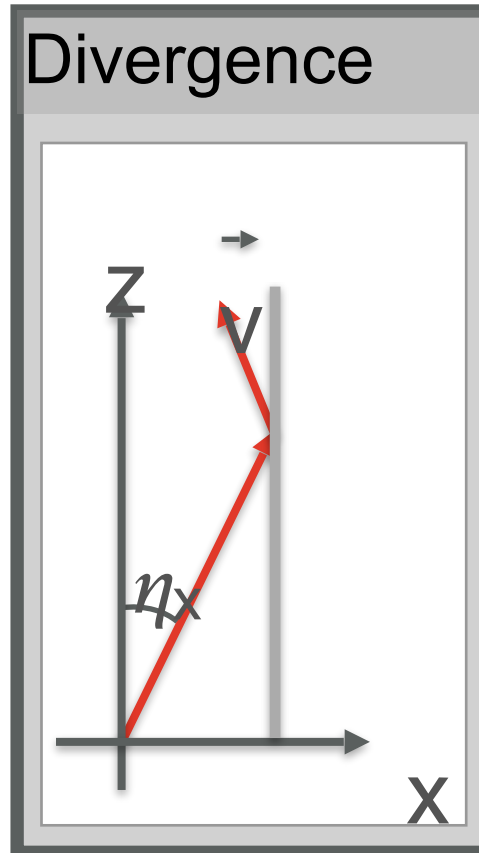
Beam propagation in guide





2021 Virtual
ISIS
McStas
School

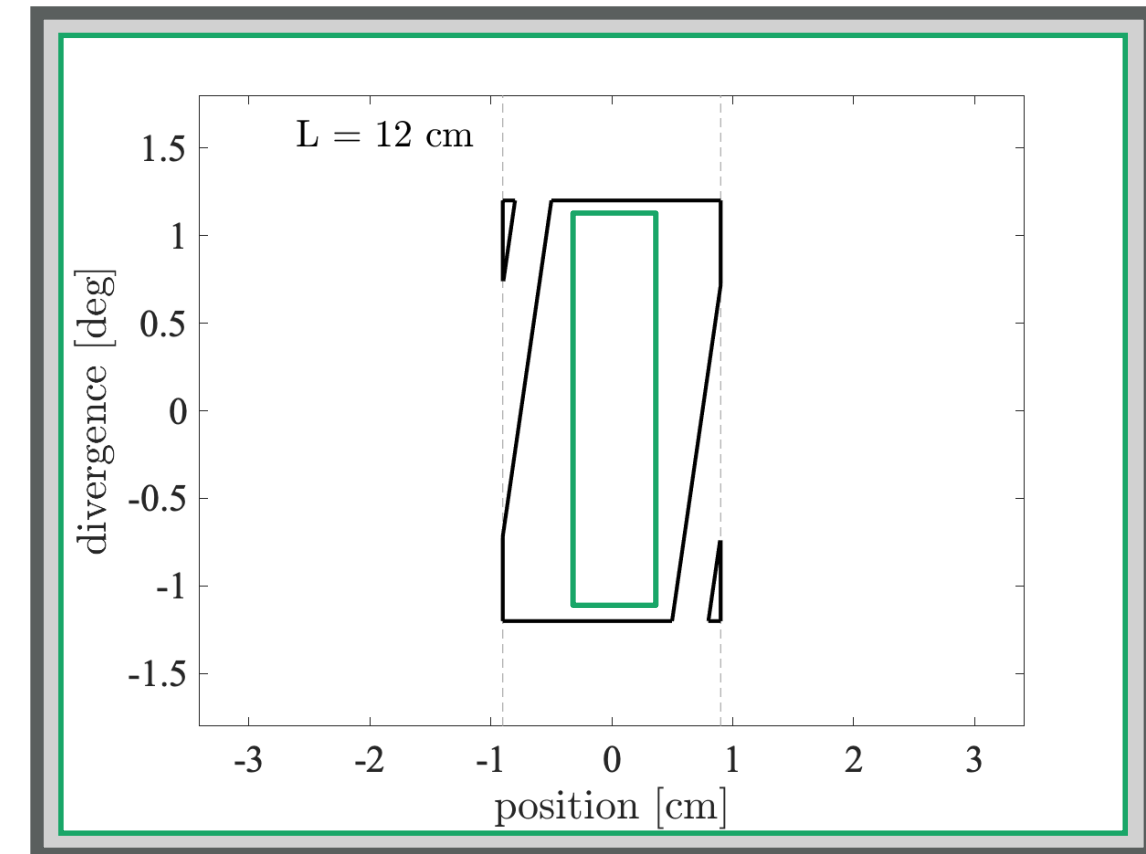
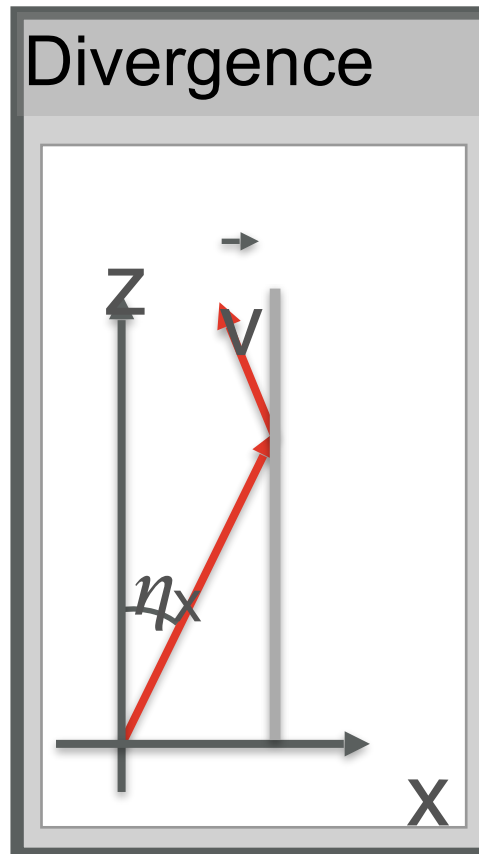
Beam propagation in guide





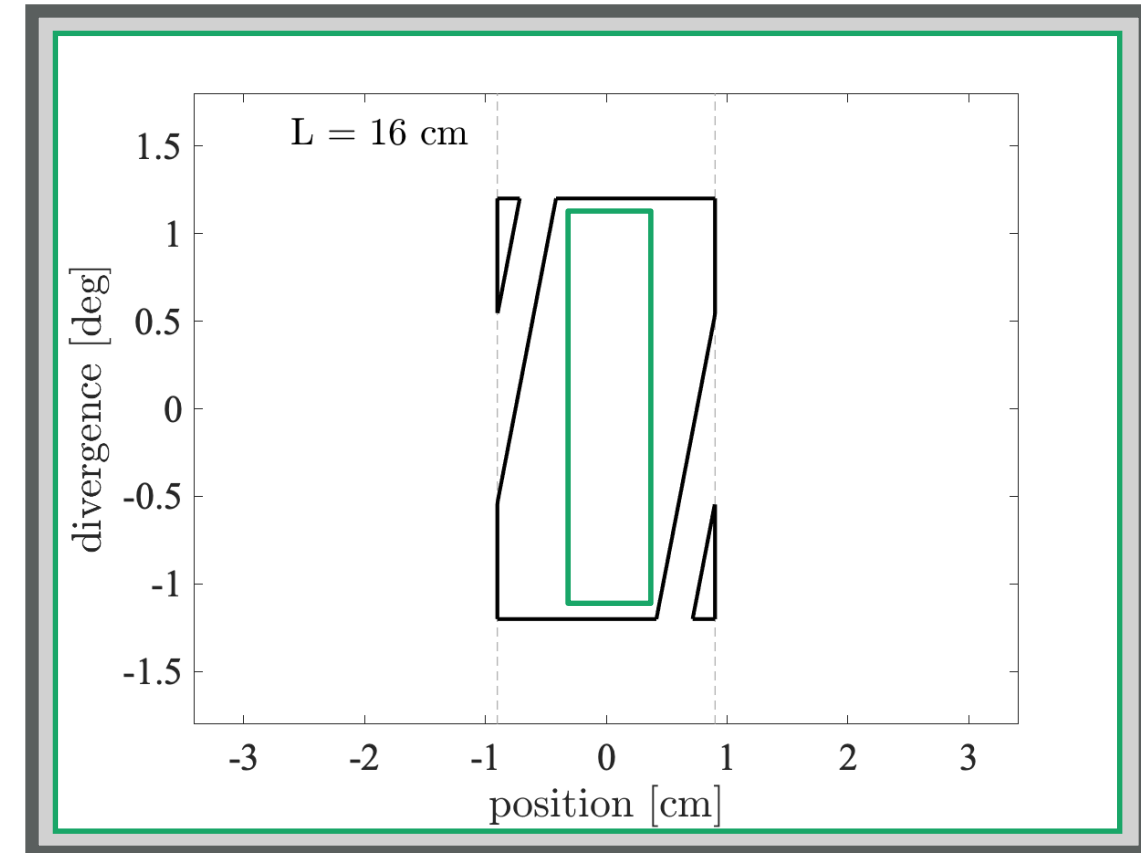
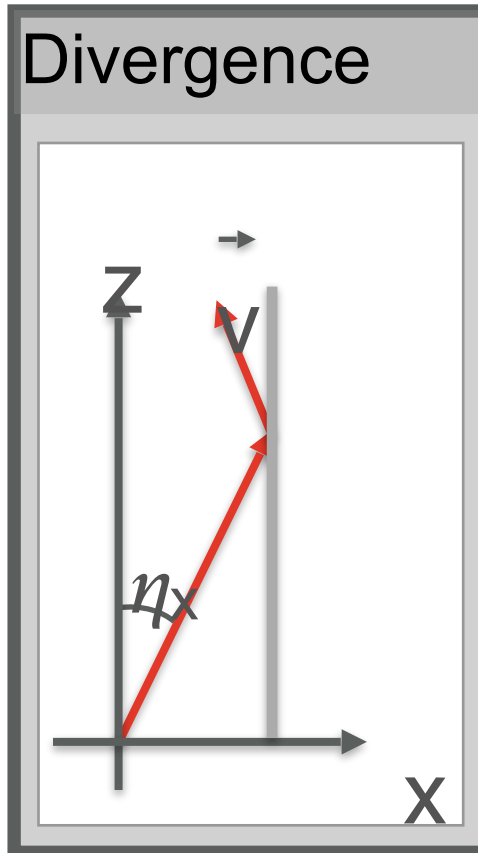
2021 Virtual
ISIS
McStas
School

Beam propagation in guide





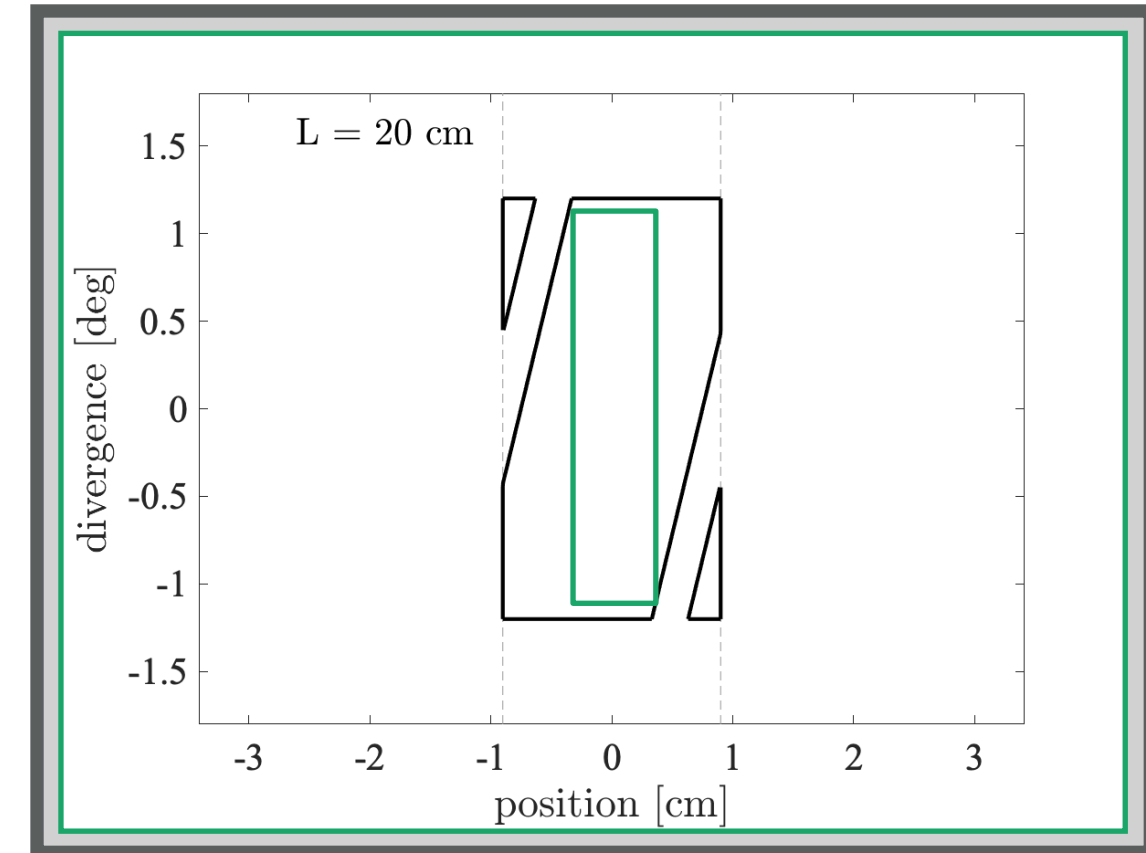
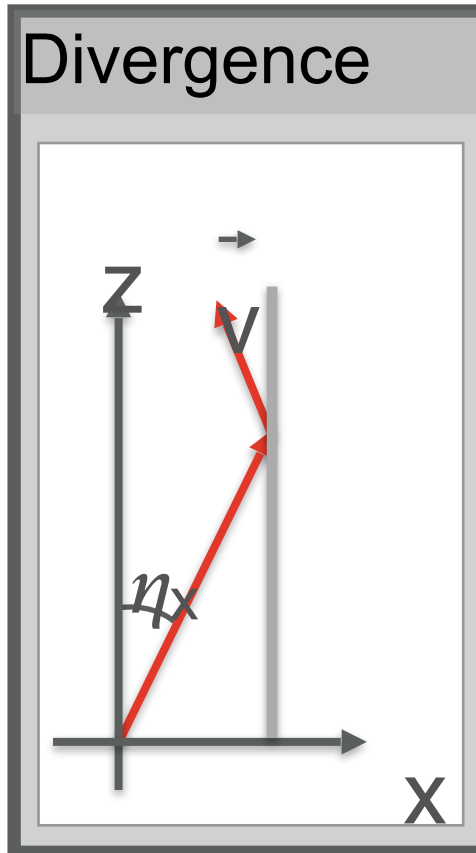
Beam propagation in guide





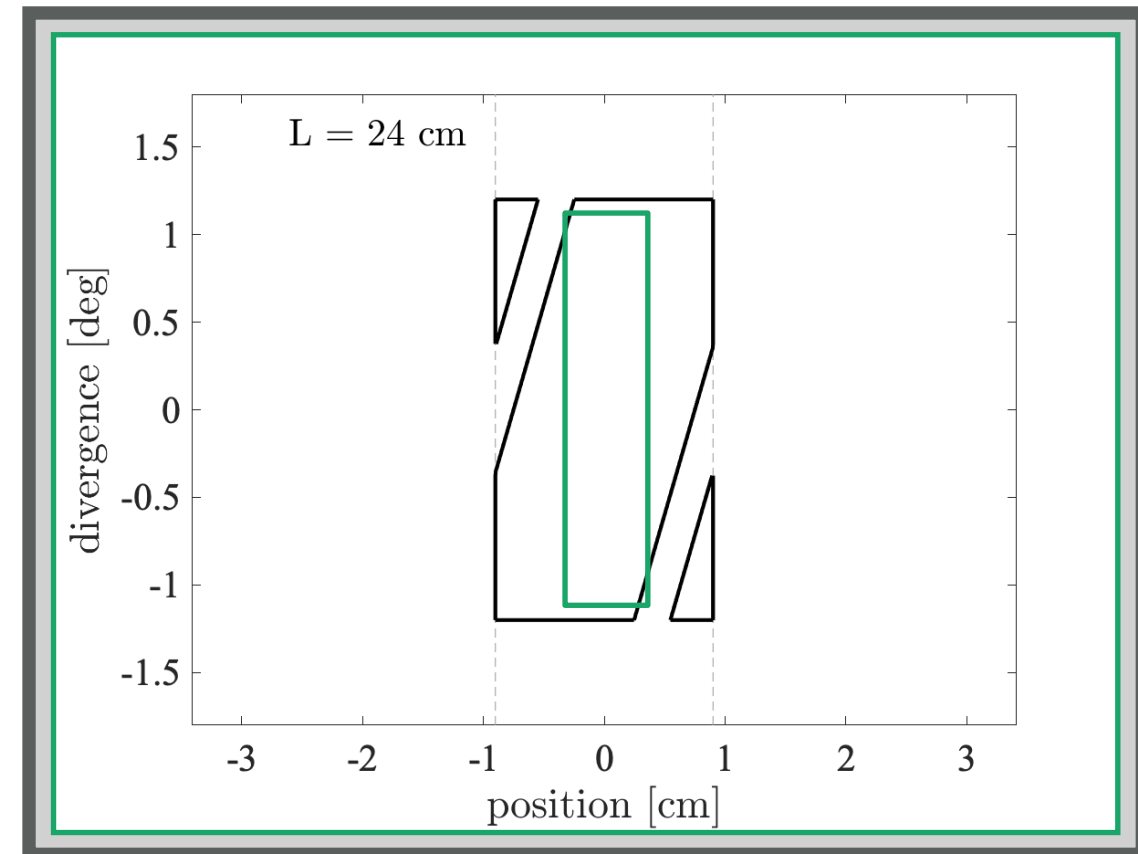
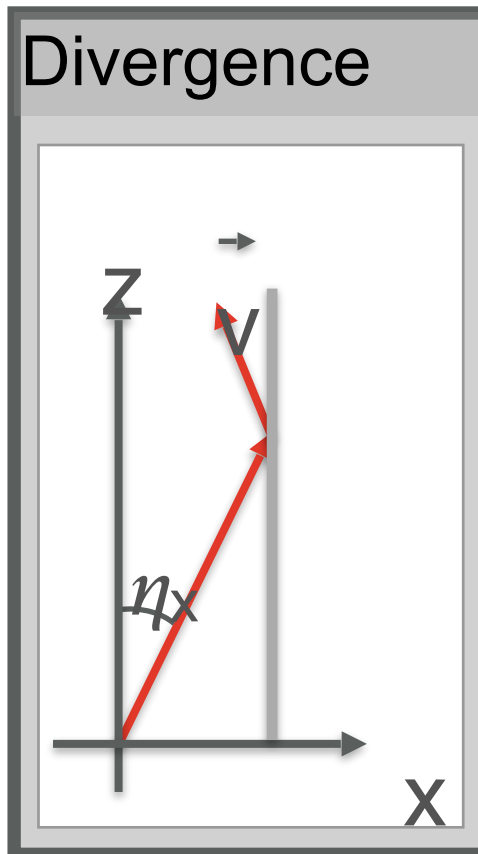
2021 Virtual
ISIS
McStas
School

Beam propagation in guide





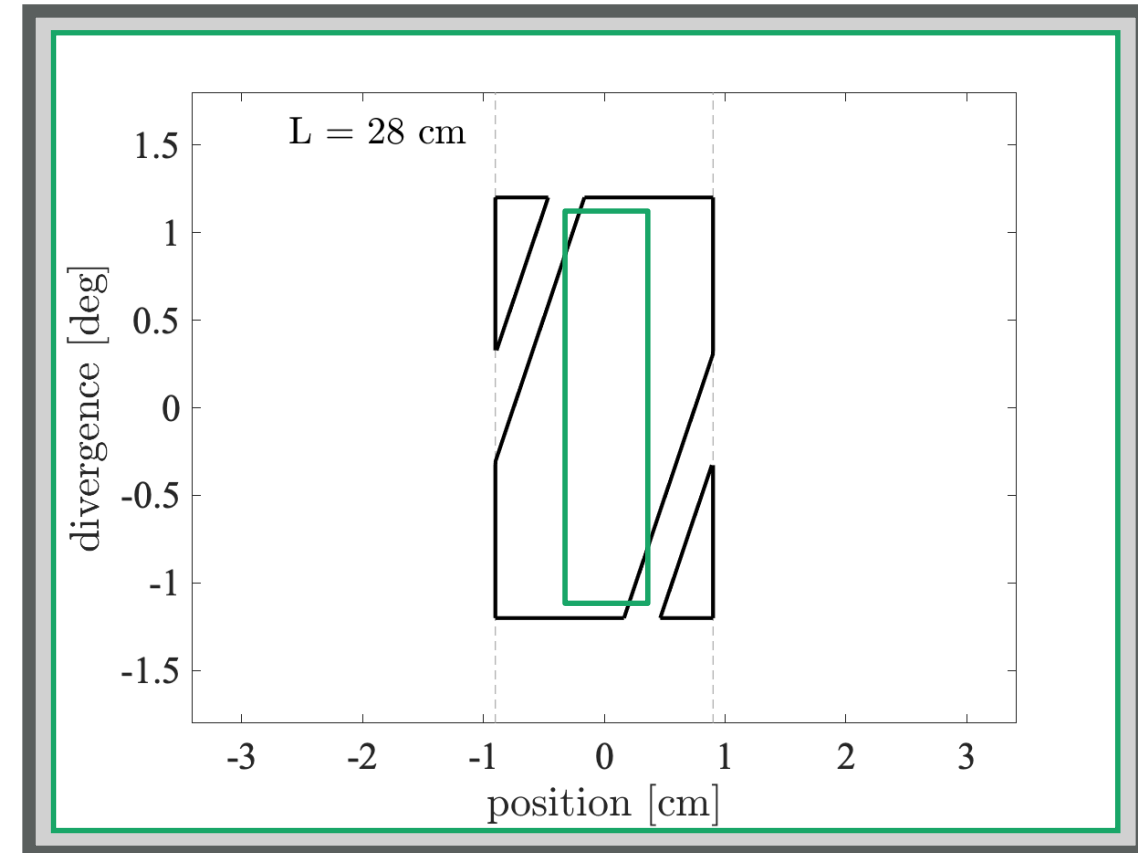
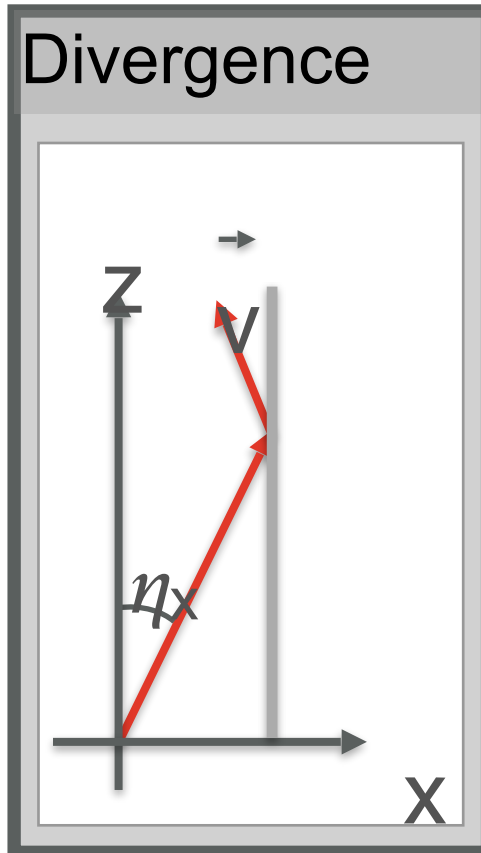
Beam propagation in guide





2021 Virtual
ISIS
McStas
School

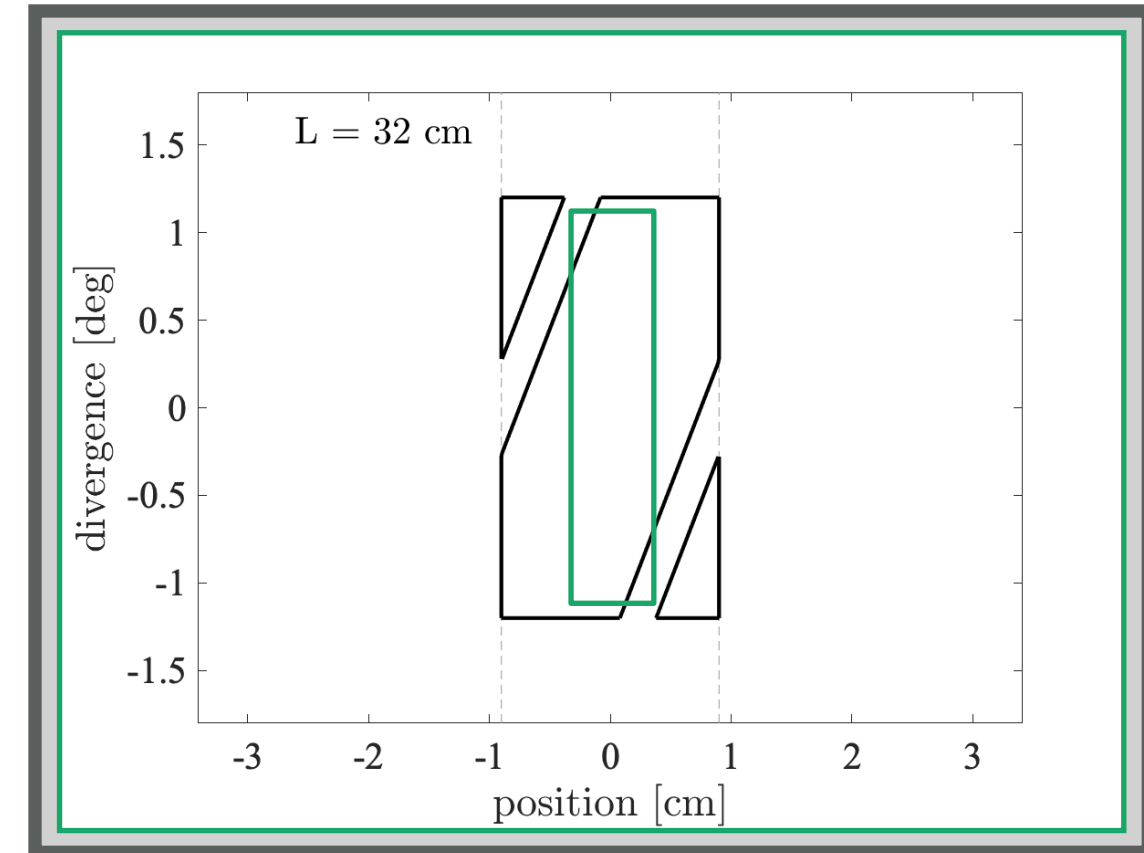
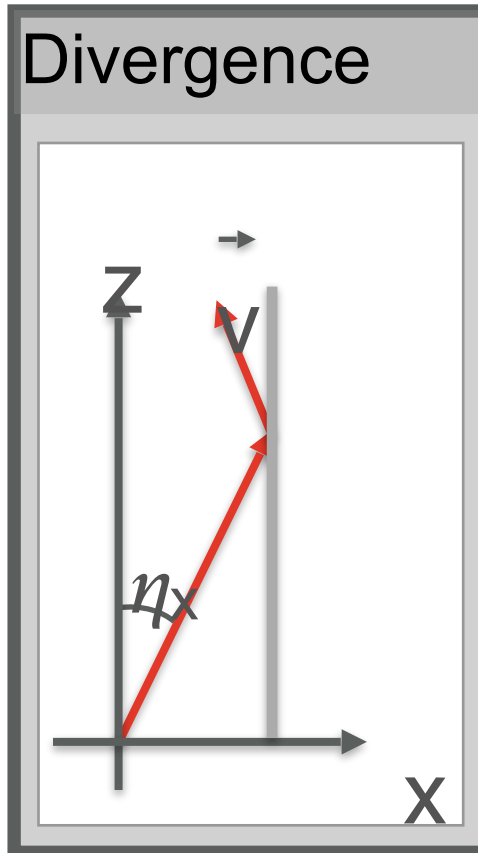
Beam propagation in guide





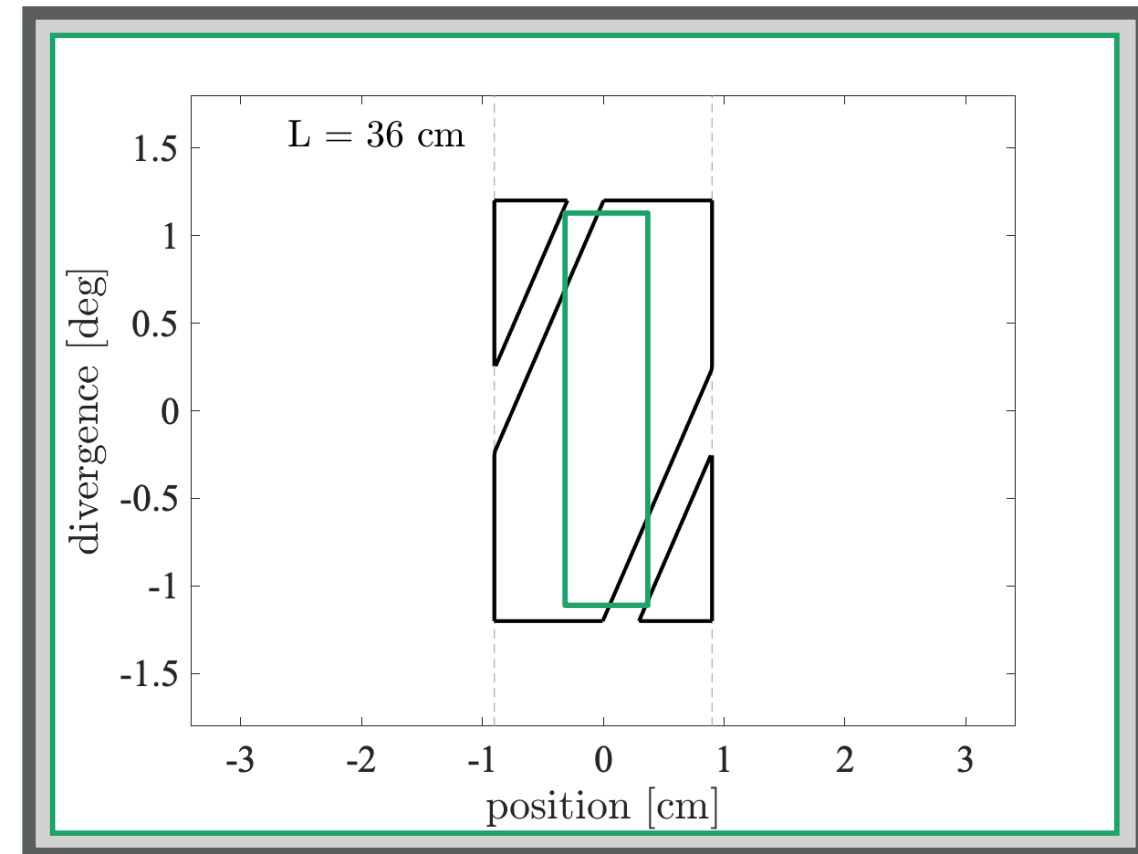
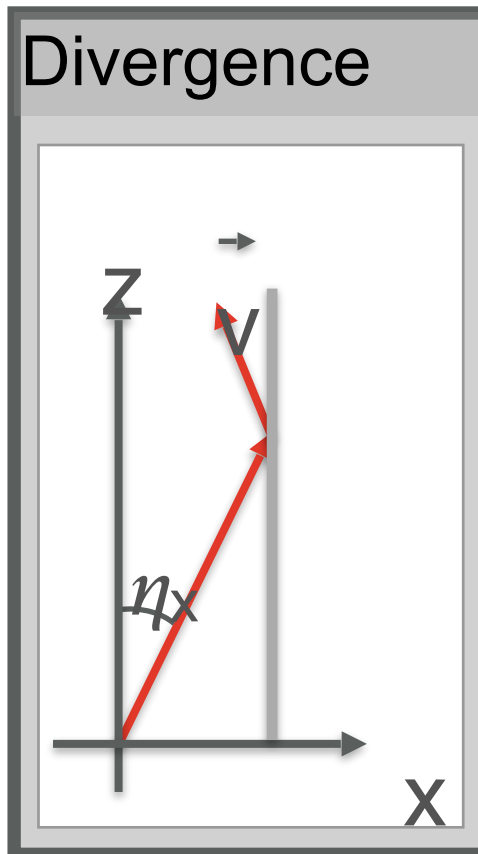
2021 Virtual
ISIS
McStas
School

Beam propagation in guide



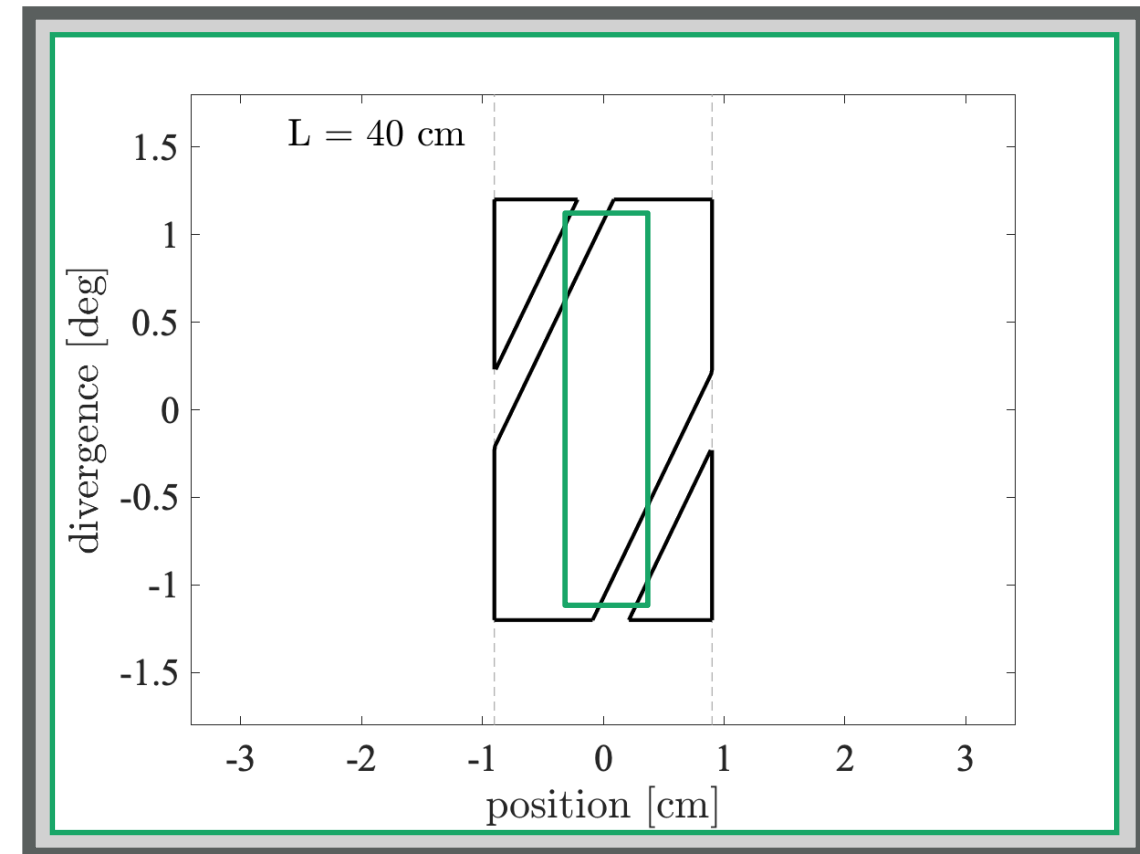
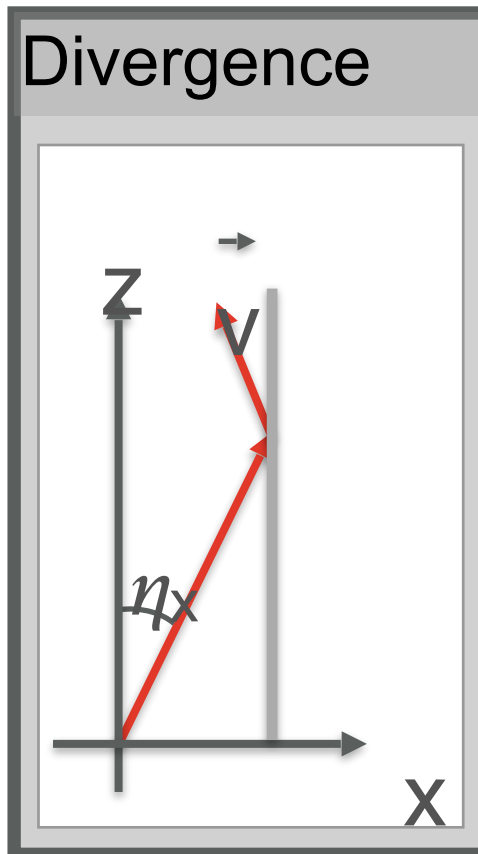


Beam propagation in guide



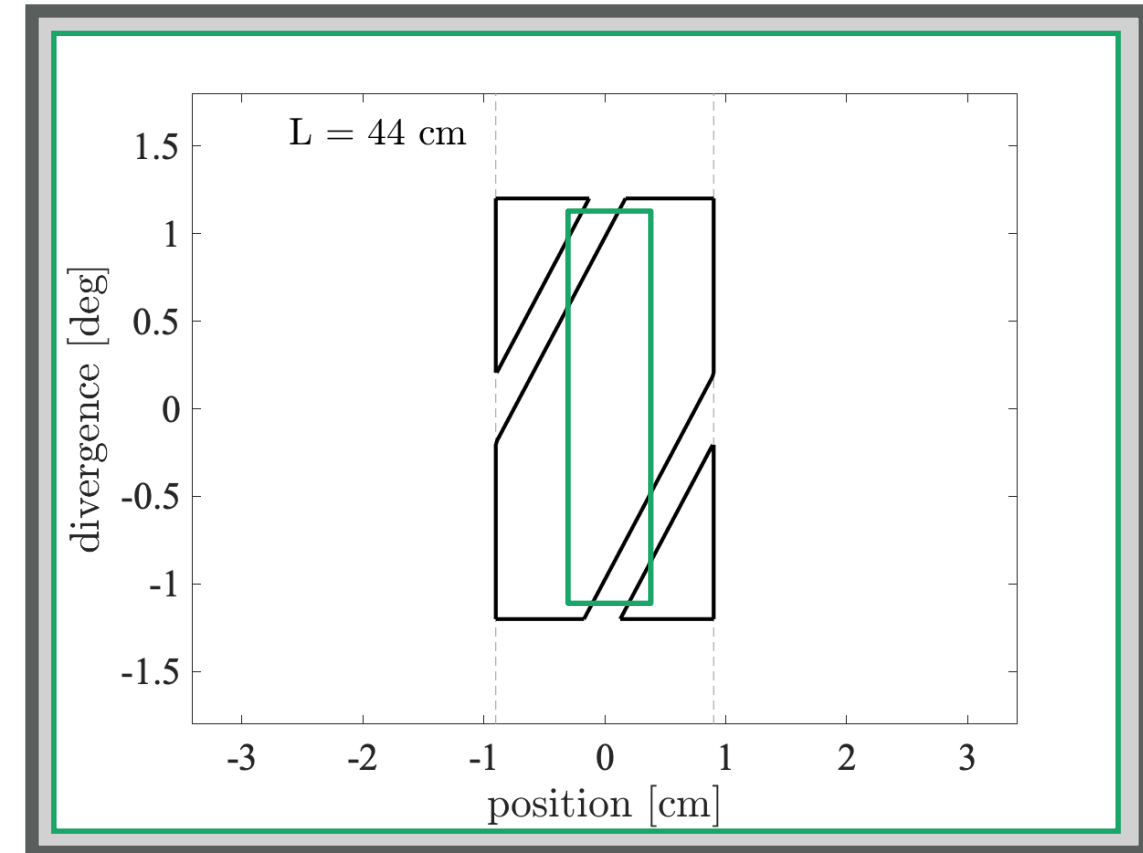
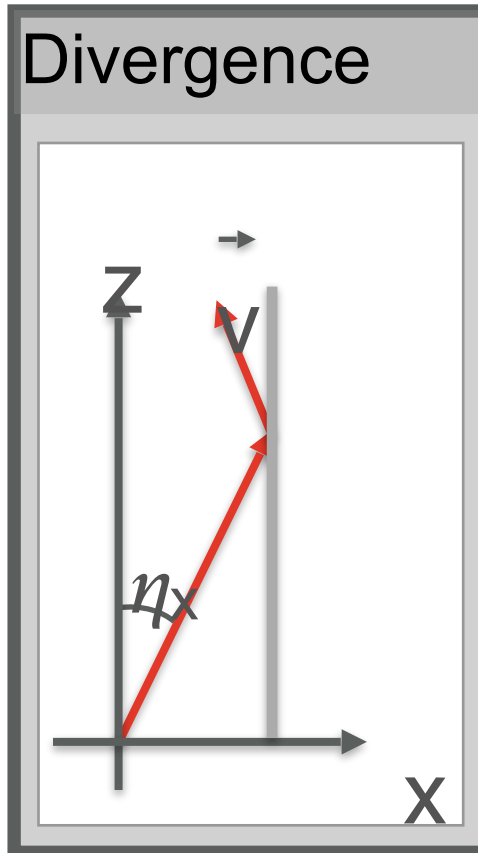


Beam propagation in guide



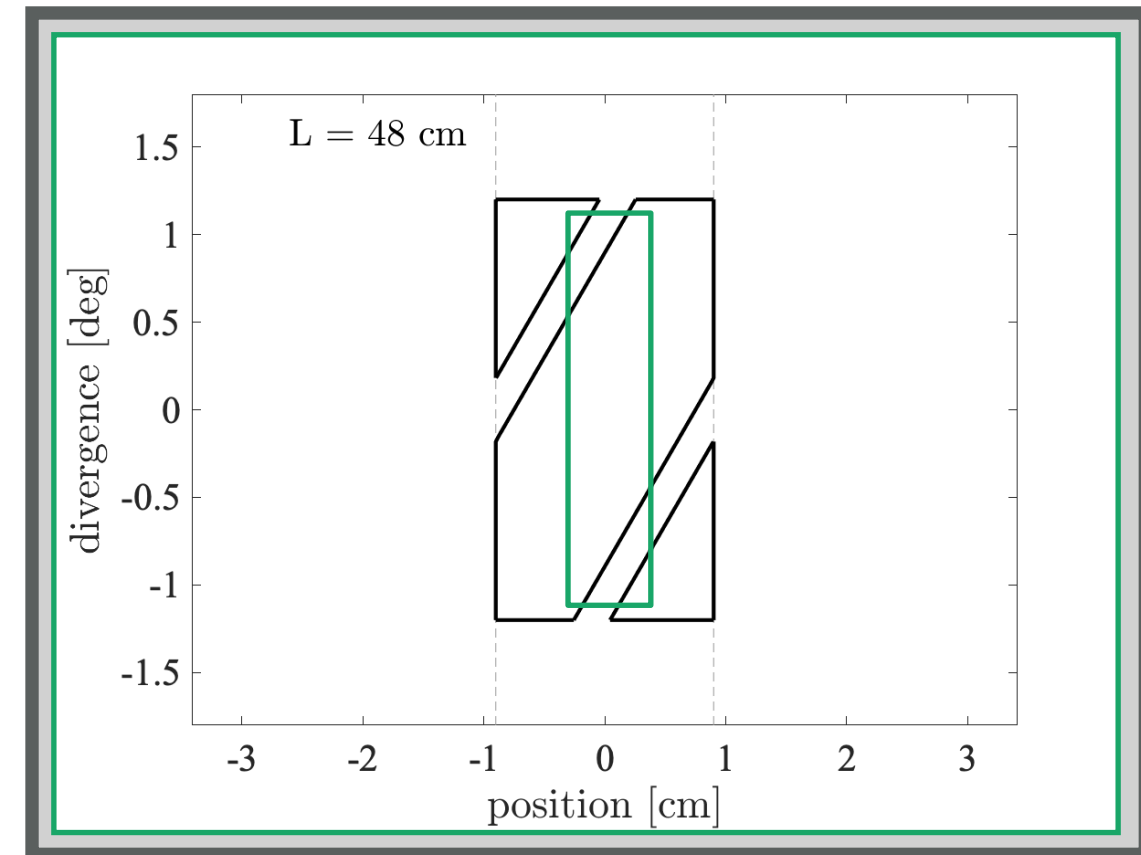
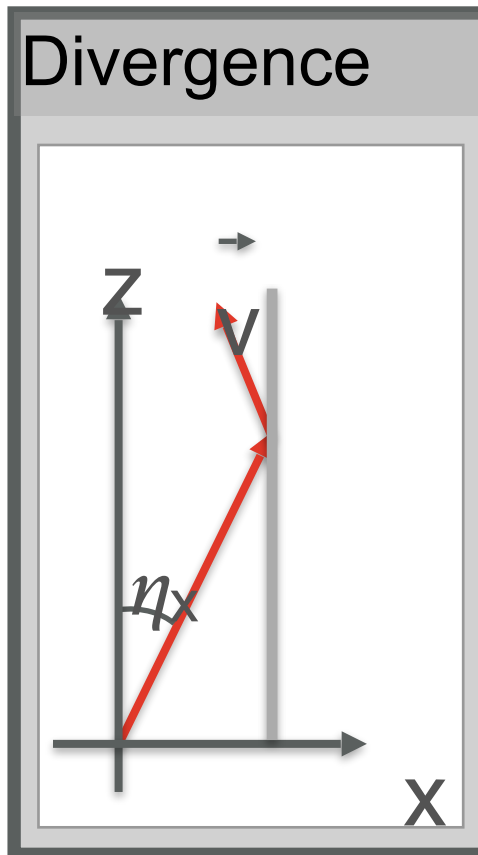


Beam propagation in guide



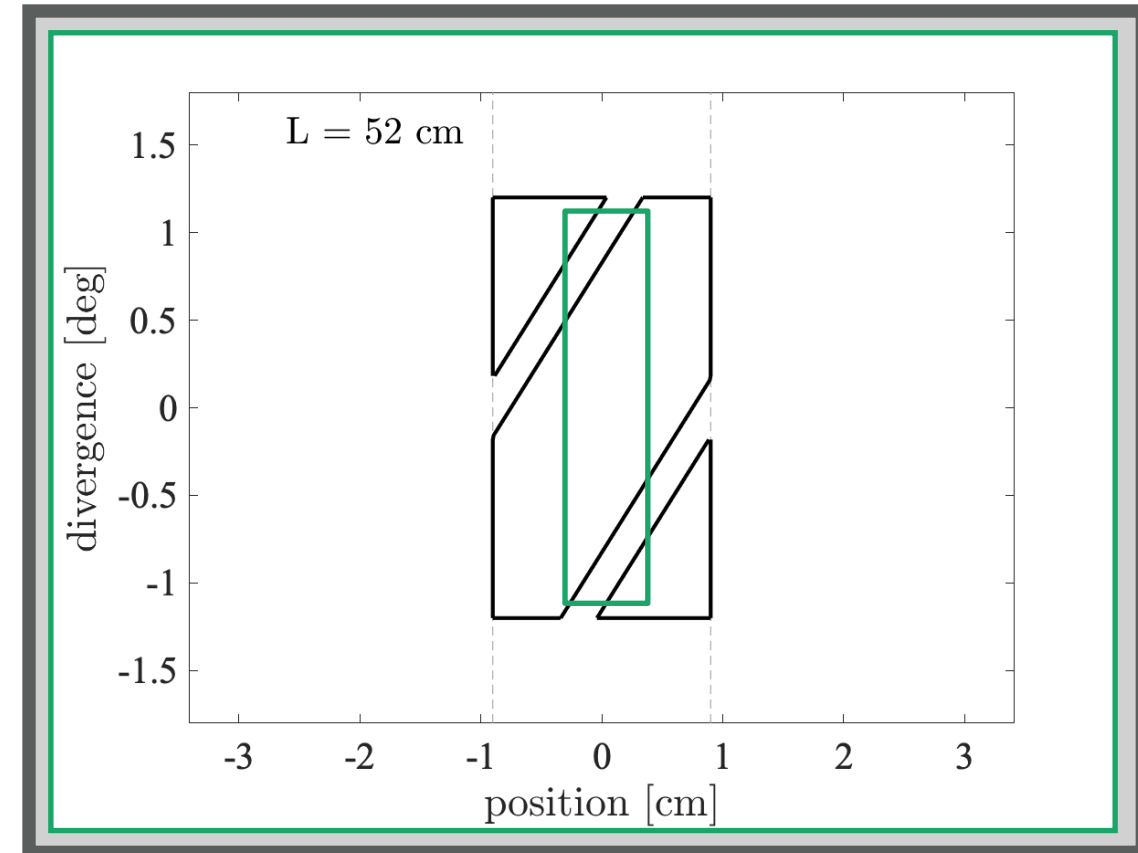
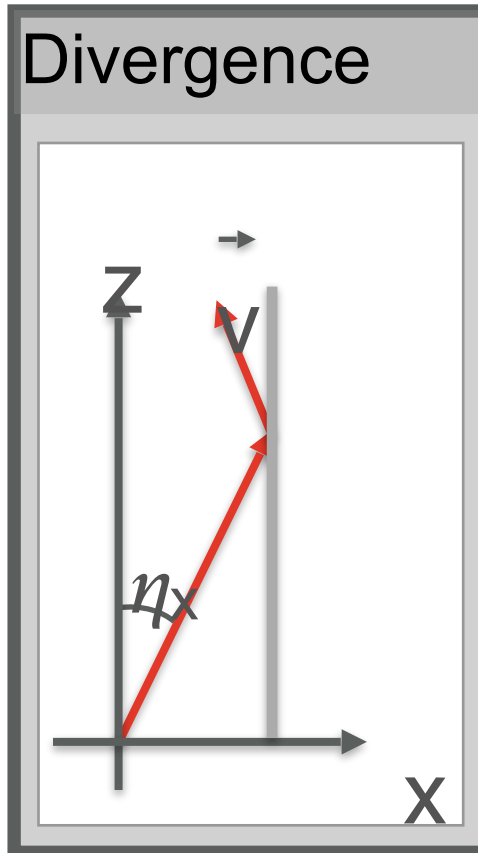


Beam propagation in guide



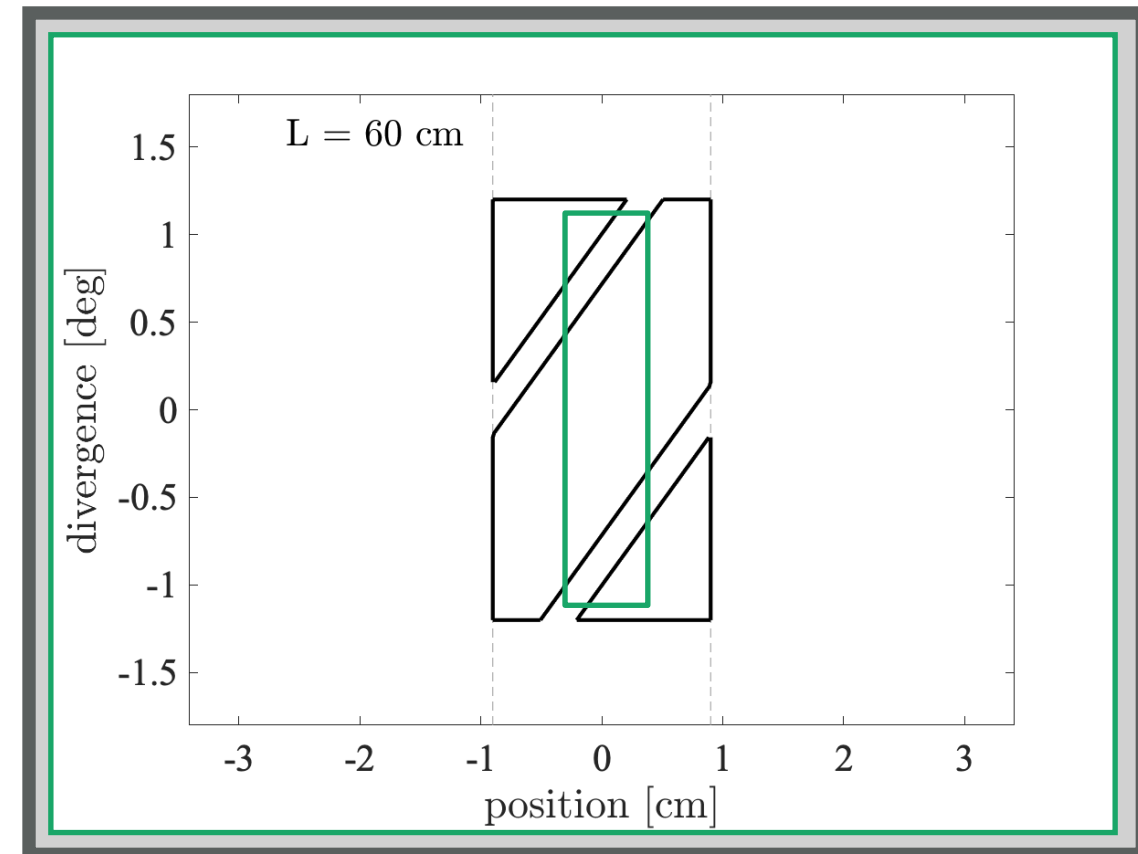
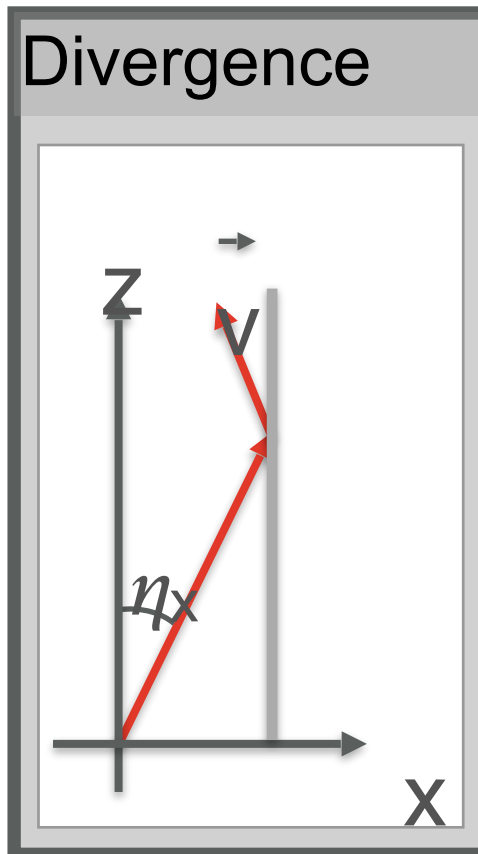


Beam propagation in guide





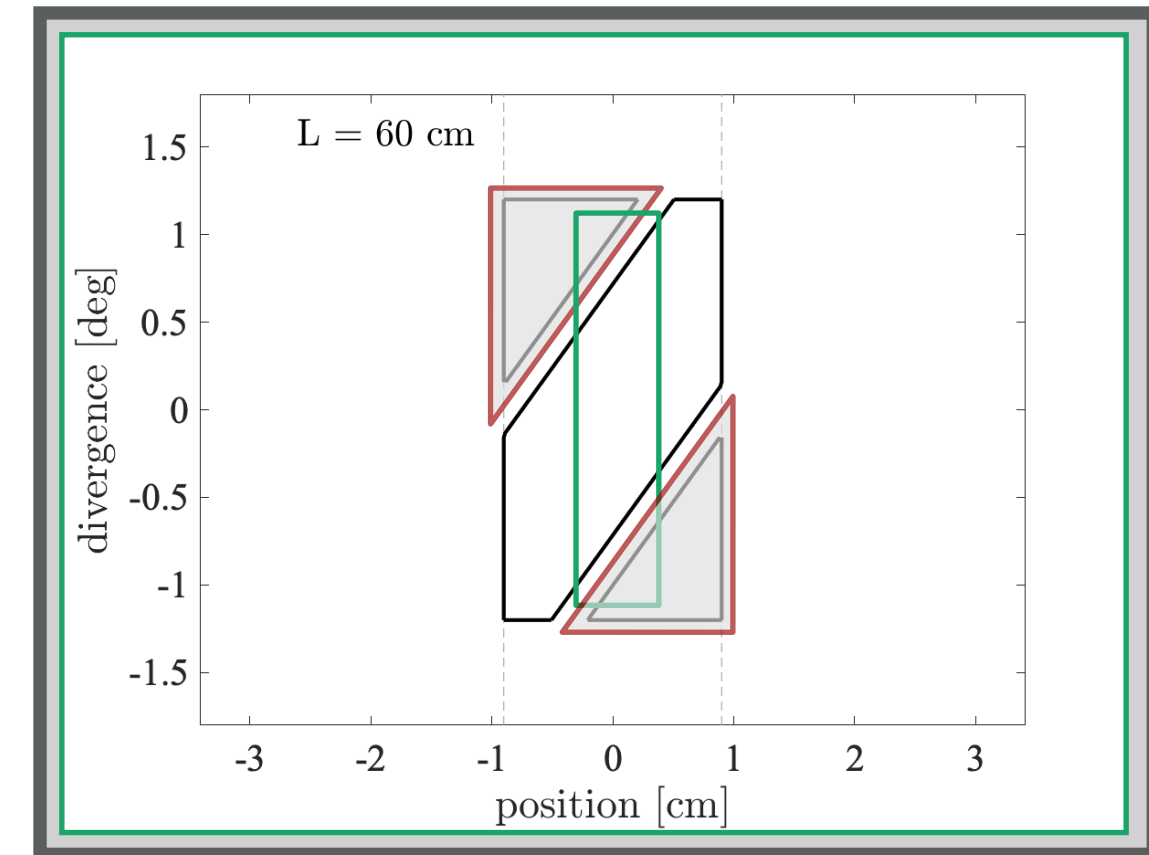
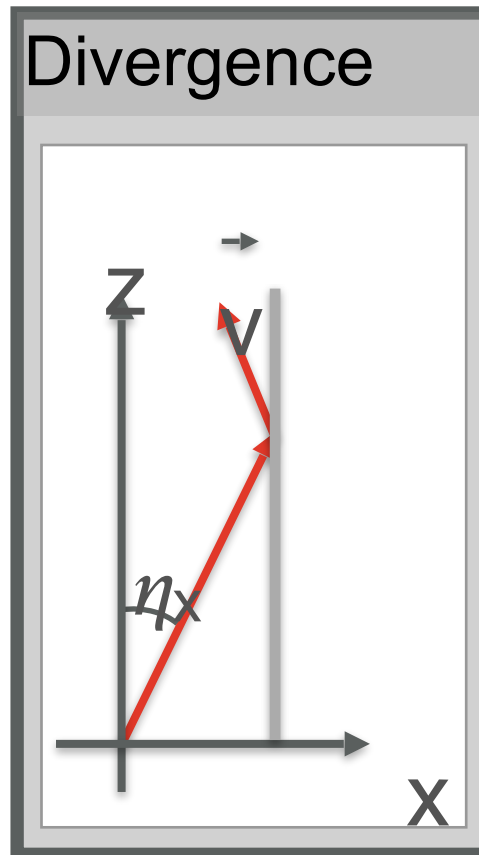
Beam propagation in guide





2021 Virtual
ISIS
McStas
School

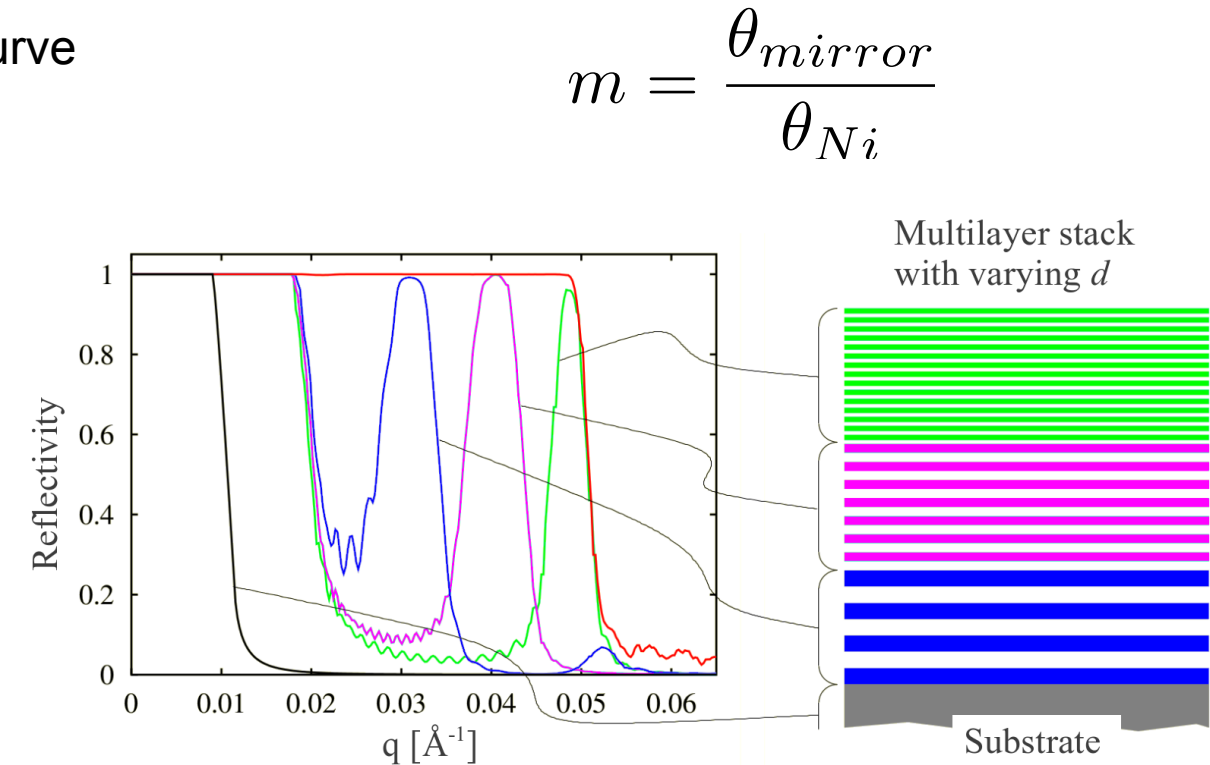
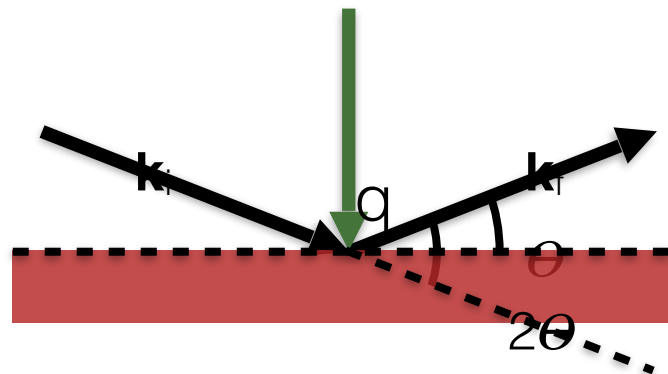
Beam propagation in guide





Reflectivity curves

- Reflectivity, super mirror, reflectivity curve

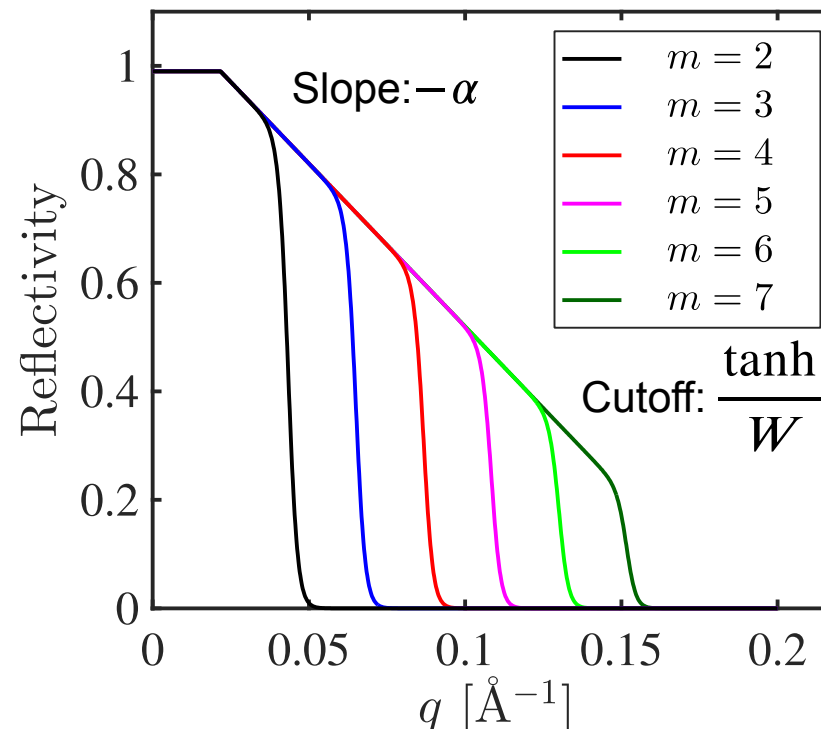




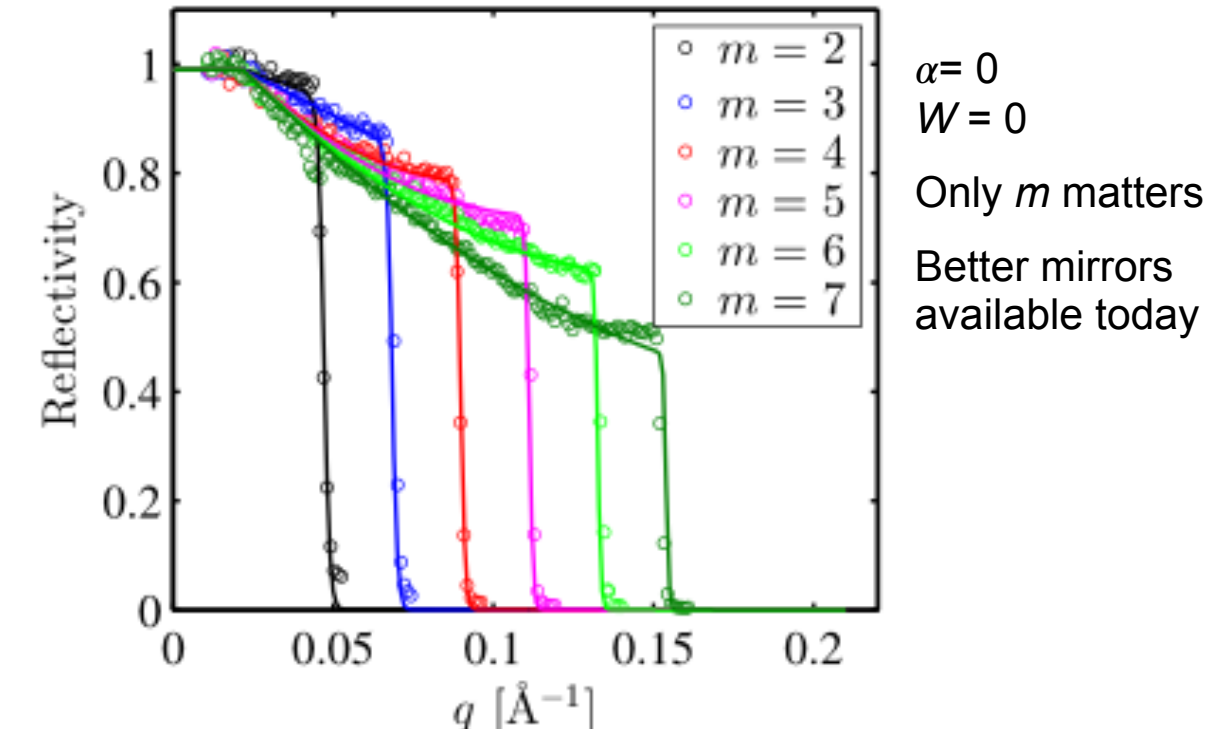
Reflectivity curves in McStas

$$R(q) = \begin{cases} R_0 & \text{if } q < q_c \\ R_0(1 - \tanh((q - mq_c)/W))(1 - \alpha(q - q_c))/2 & \text{otherwise} \end{cases}$$

McStas standard model



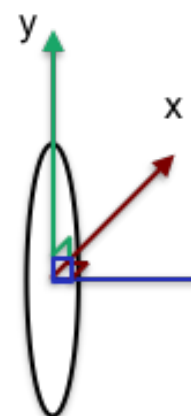
McStas fitted model



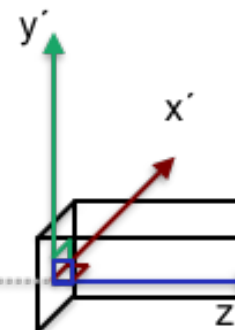


Guide placement in McStas

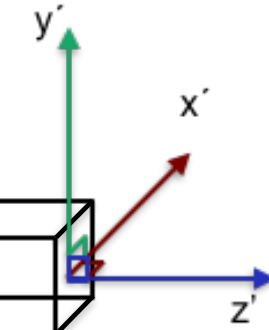
- The center is the front of the guide element
- Tip: Insert a guide at the end of the guide



COMPONENT Source
AT (0,0,0) ABSOLUTE



COMPONENT Guide(length=A)
AT (0,0,2) RELATIVE Source

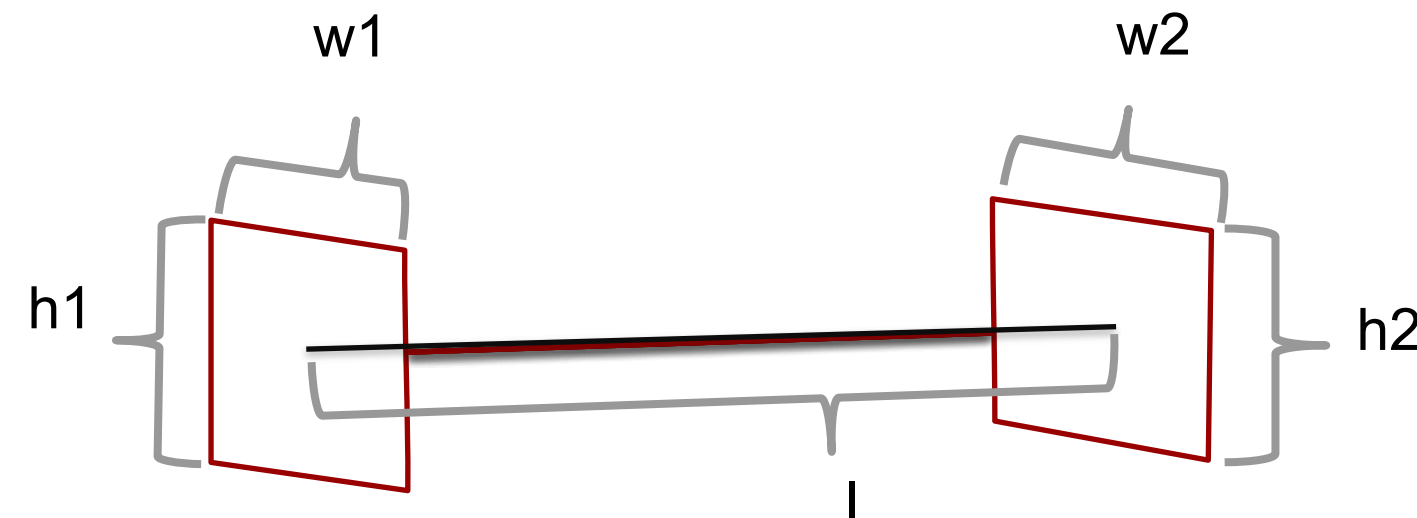


COMPONENT Arm
AT (0,0,A) RELATIVE Guide



Popular guide components: Guide_gravity

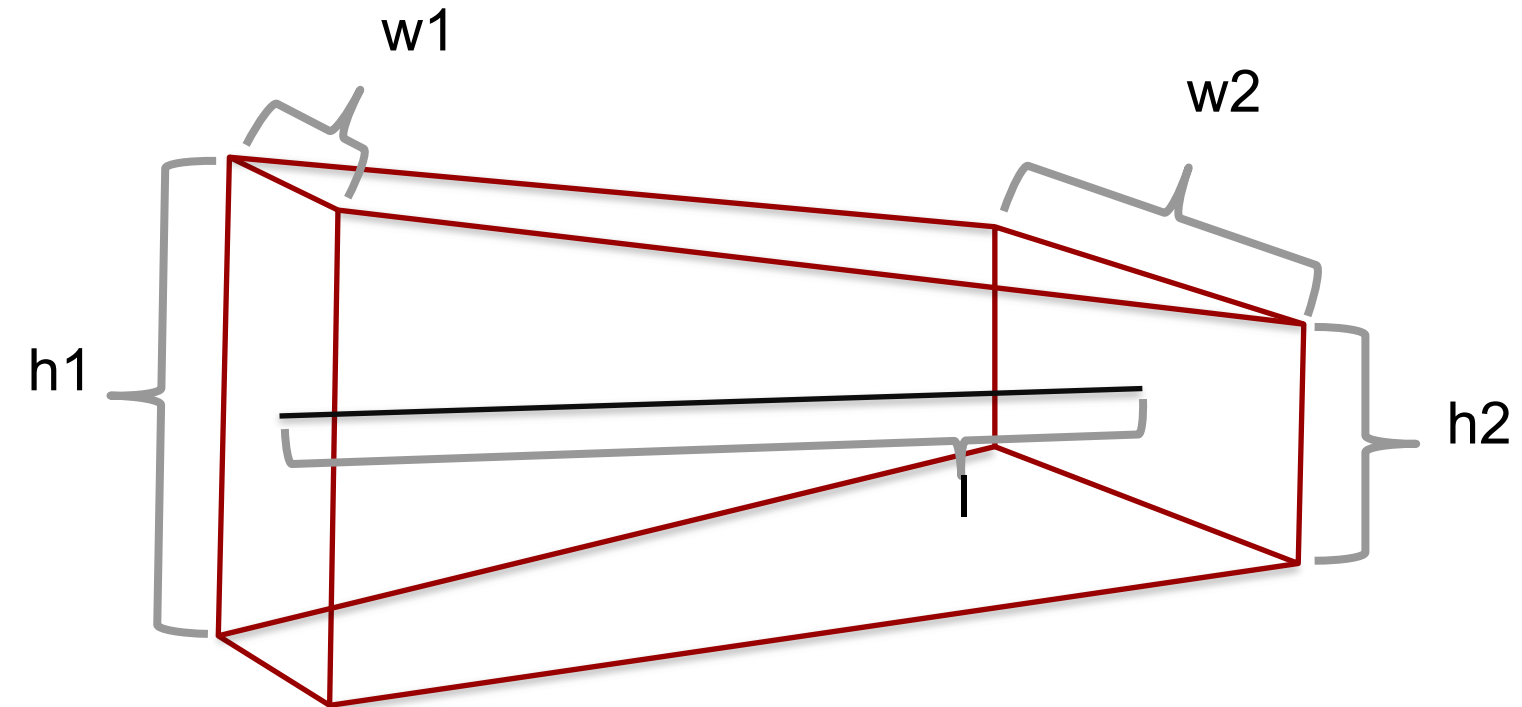
- Typical guide component with gravity
- Many additional features, channels, fermi chopper, ...





Popular guide components: Guide_gravity

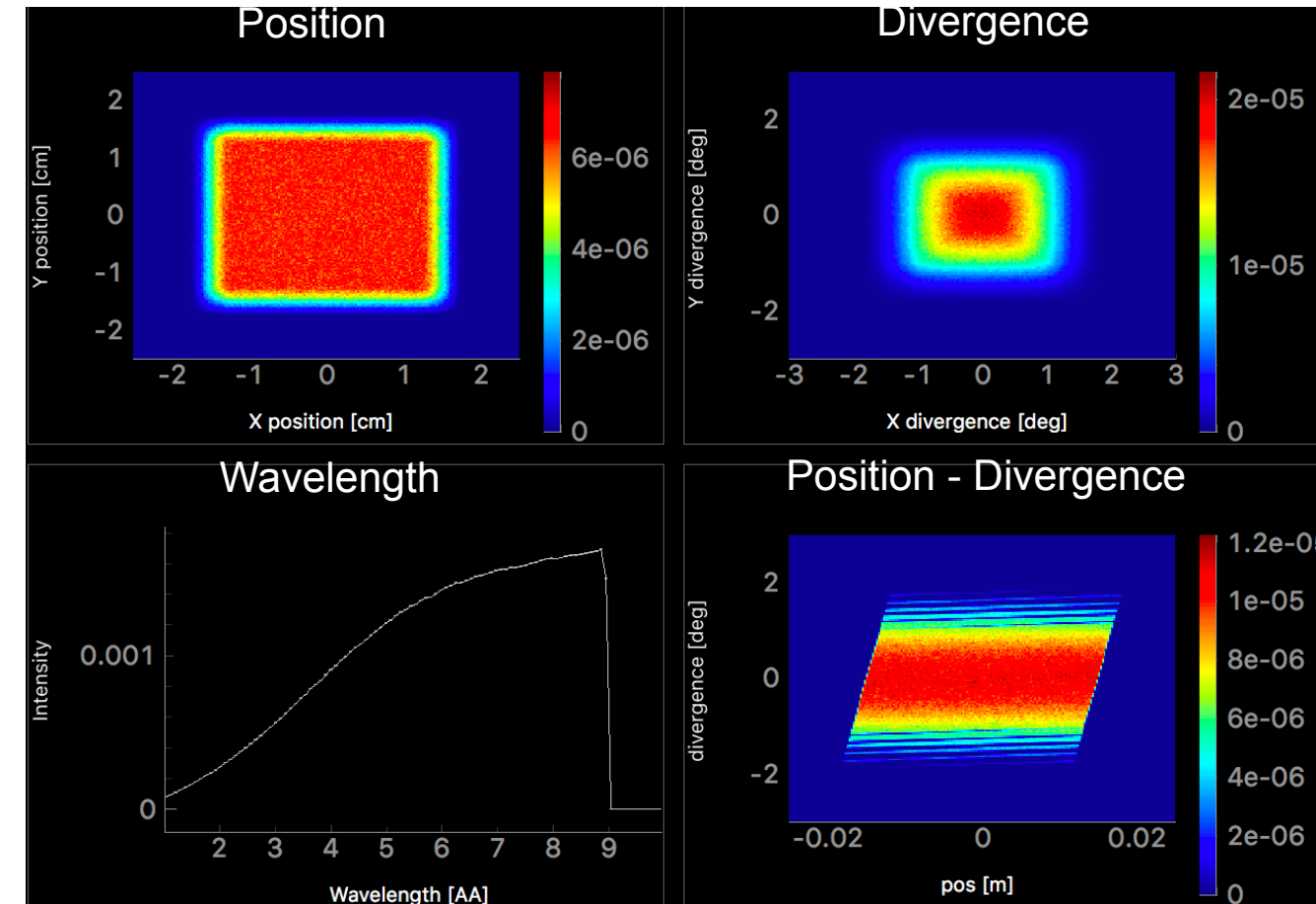
- Typical guide component with gravity
- Many additional features, channels, fermi chopper, ...





Popular guide components: Guide_gravity

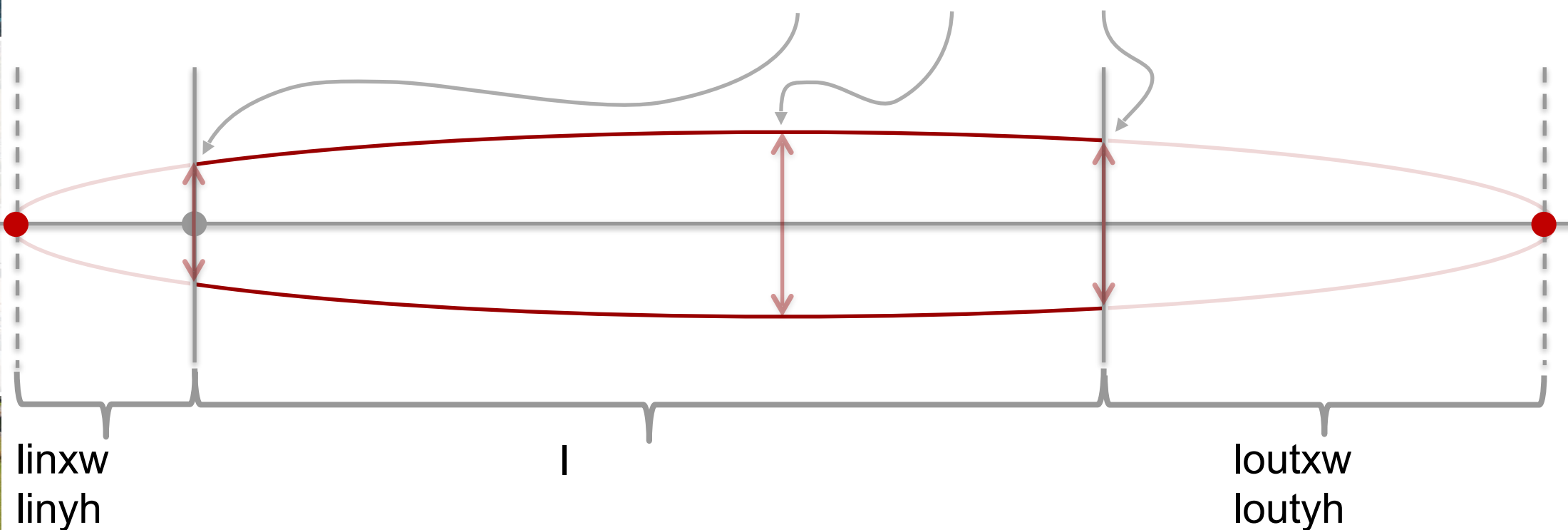
- Typical guide component with gravity





Popular guide components: Elliptical_guide_gravity

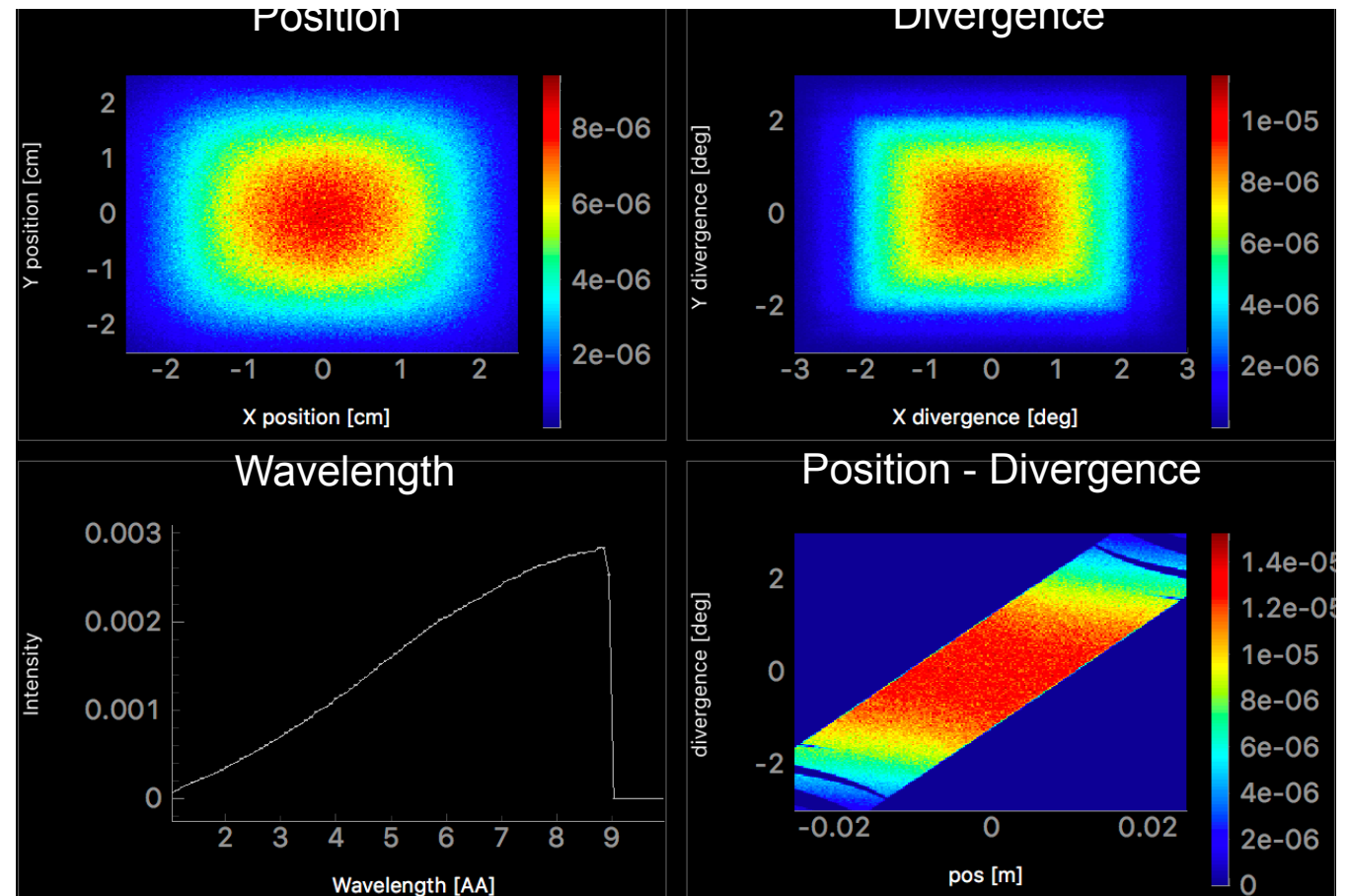
- Useful for elliptic and parabolic guide geometries, focusing, ballistic, coating distribution, xwidth and yheight at DimensionsAt = "entrance" , "mid" or "exit"





Popular guide components: Elliptical_guide_gravity

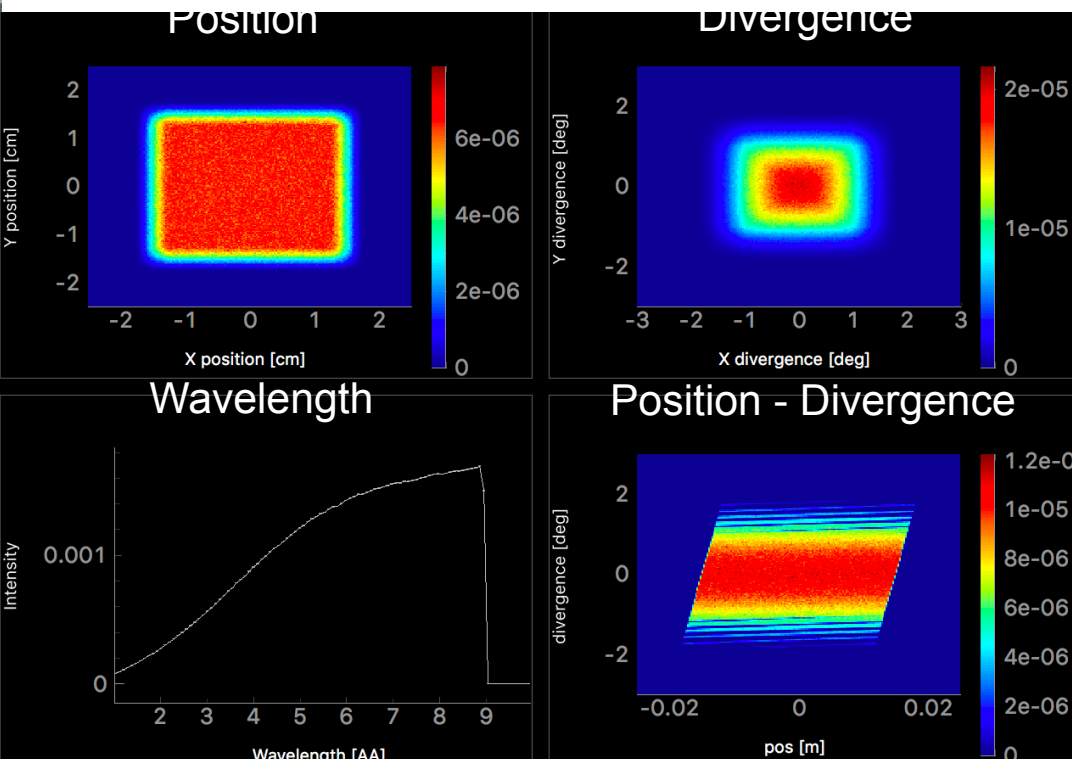
- Useful for elliptic and parabolic guide geometries, focusing, ballistic, coating distribution,
...



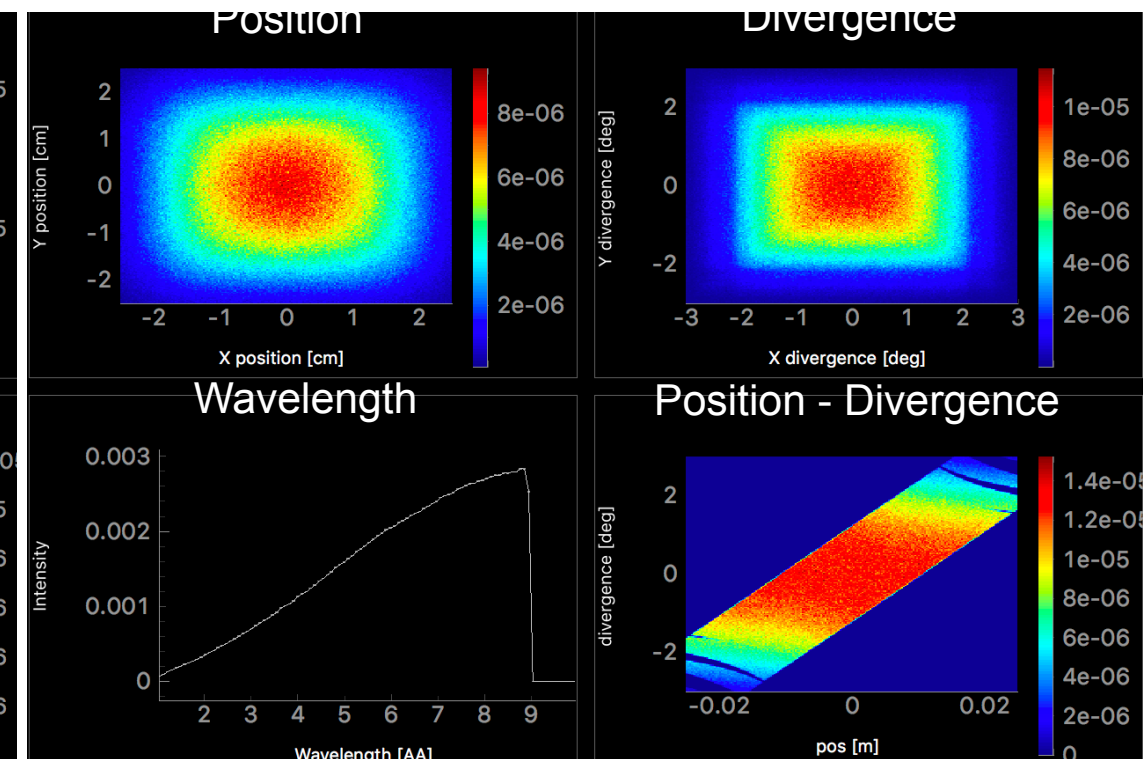


Comparison: Guide_gravity and Elliptic_guide_gravity

Guide_gravity



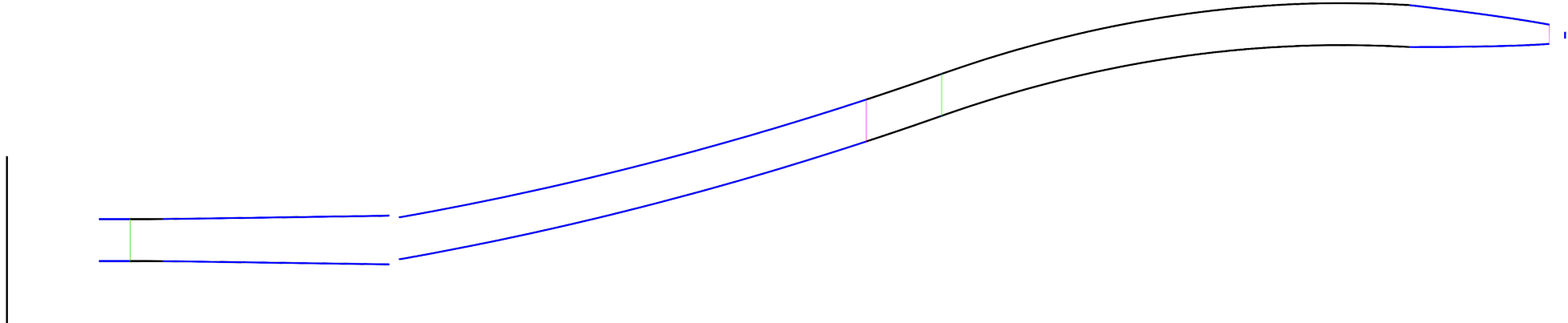
Elliptic_guide_gravity





Breaking line of sight

- Importance of breaking line of sight, ways of doing so, ...

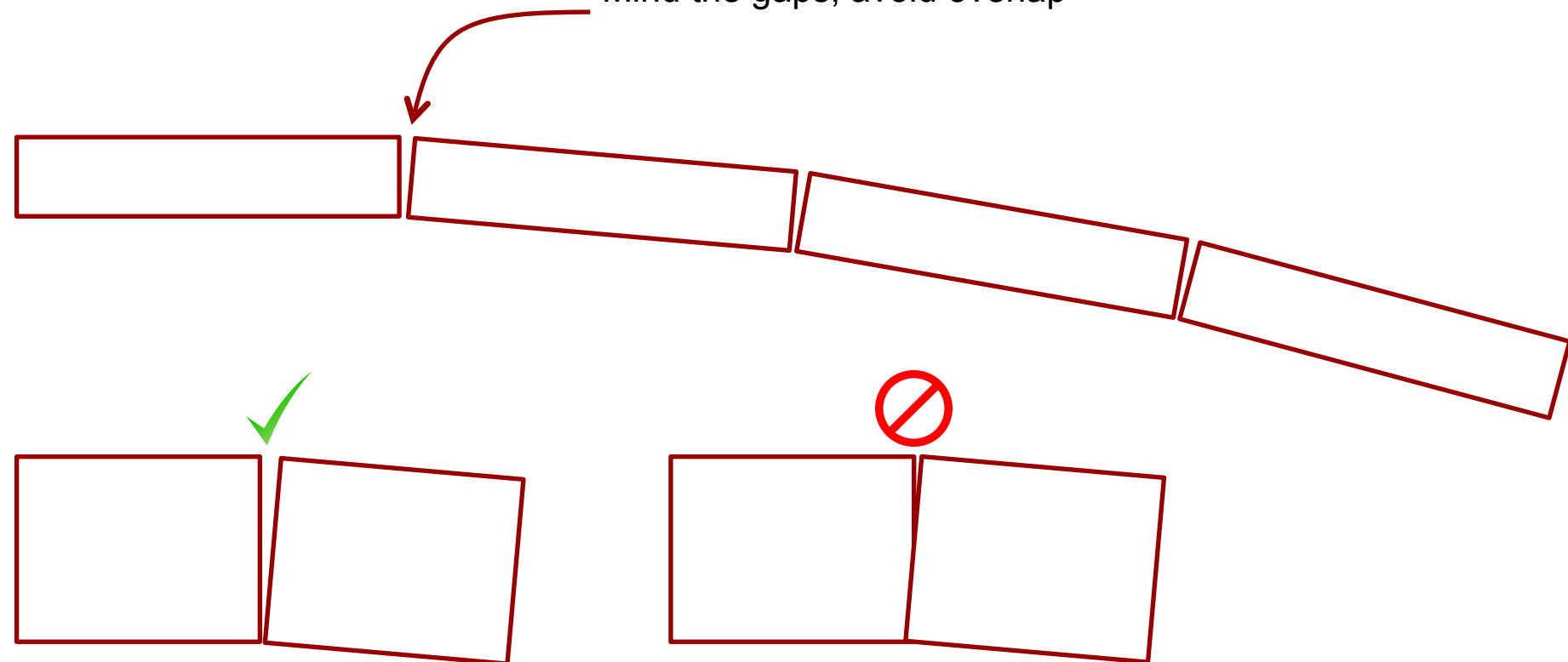




Breaking line of sight

- Bender component or many straight sections

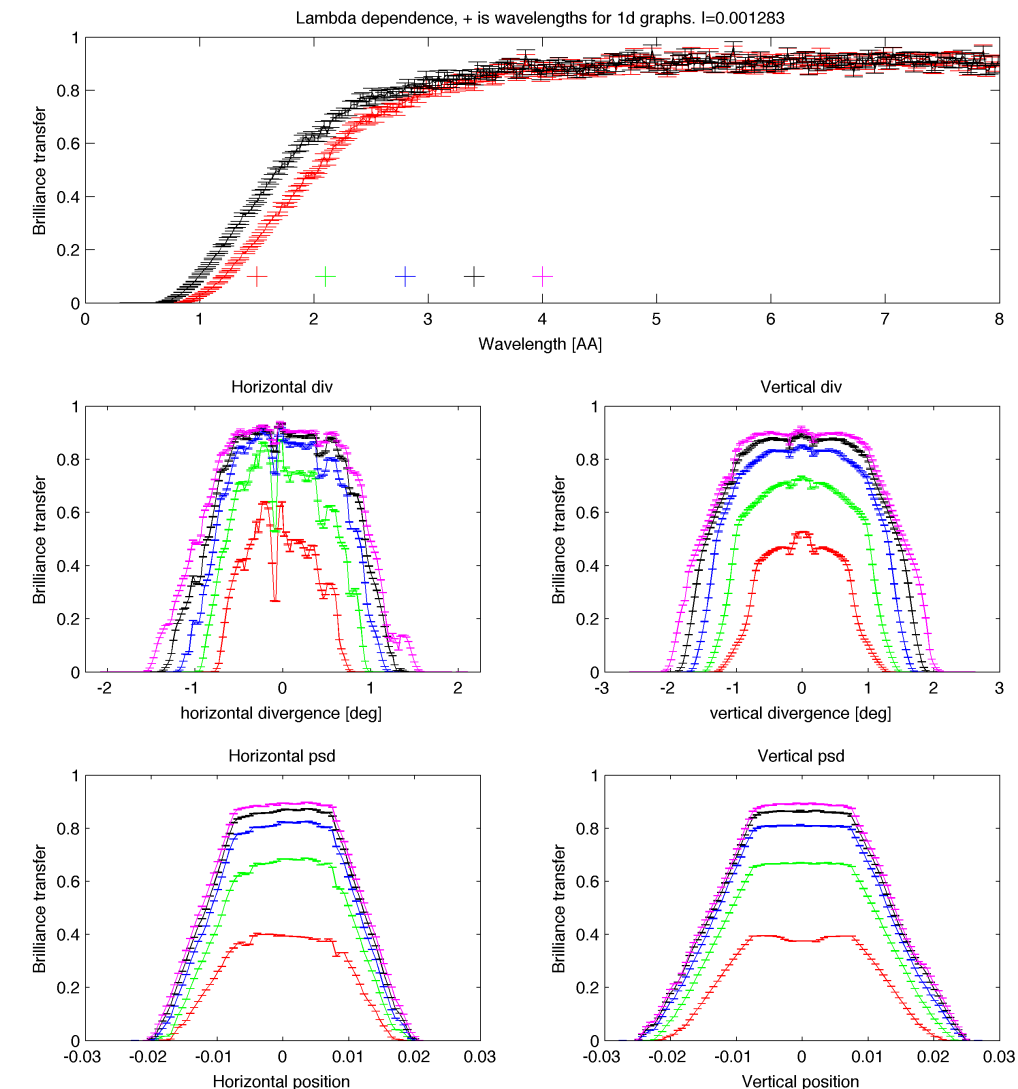
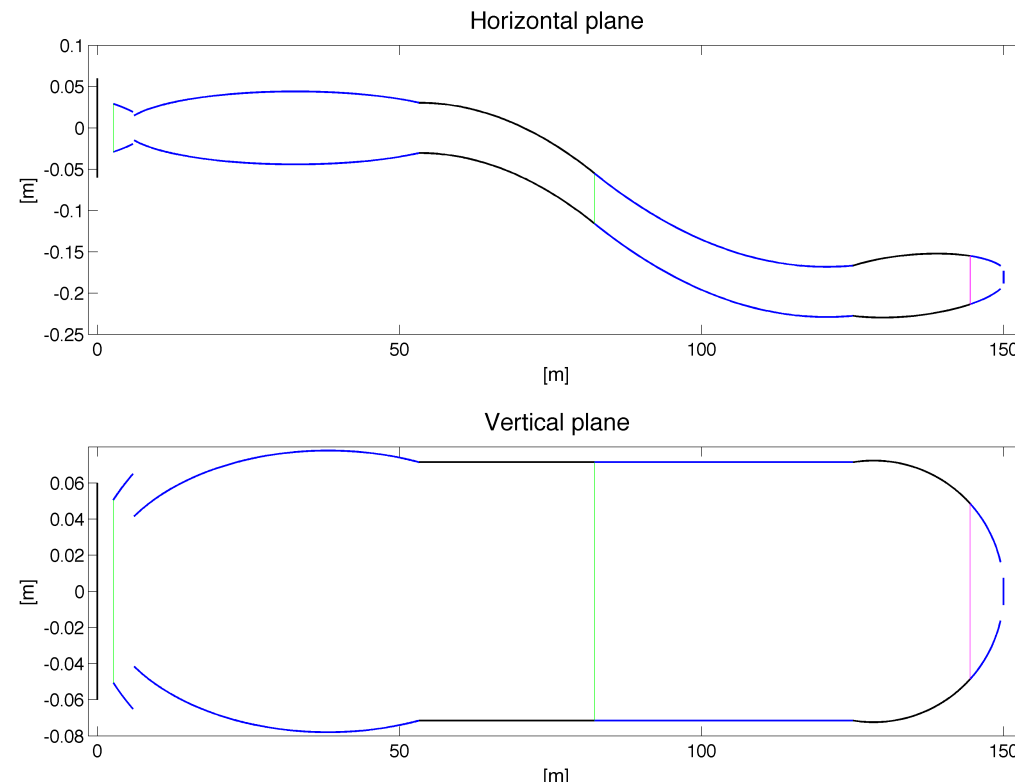
Mind the gaps, avoid overlap





A guide design

- To be continued in Thursday guidebot talk by Mads Bertelsen





Solution on github, use if you are stuck

Guide exercise

- Insert a guide and use an instrument input parameter to set the length
 - Use monitors to see the resulting beam
 - PSD_monitor (spatial distribution)
 - Divergence_monitor (divergence distribution)
 - L_monitor (wavelength distribution)
 - Posdiv_monitor (acceptance diagram)
 - Extra tasks:
 - Scan guide length
 - Introduce a gap by using two guide components
 - Use Guide_gravity and extend to 100 m length
 - Investigate the effect of gravity on the transport of long-wavelength neutrons