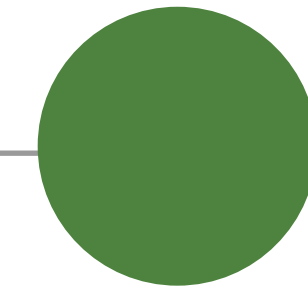


McStas training day at DMSC

McStas Union components

Mads Bertelsen
University of Copenhagen



Background in McStas

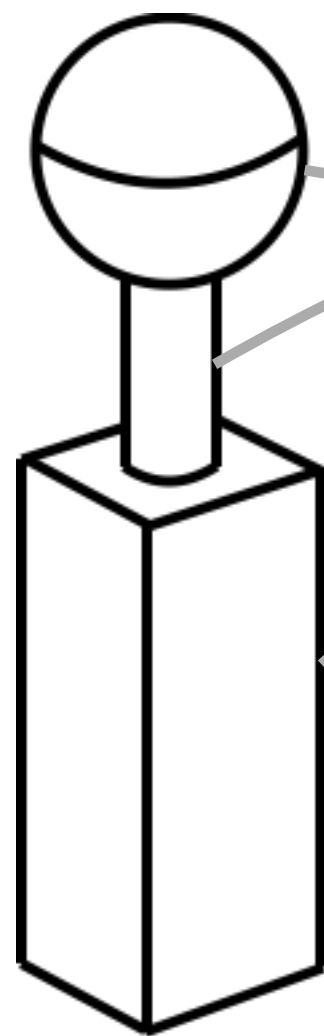
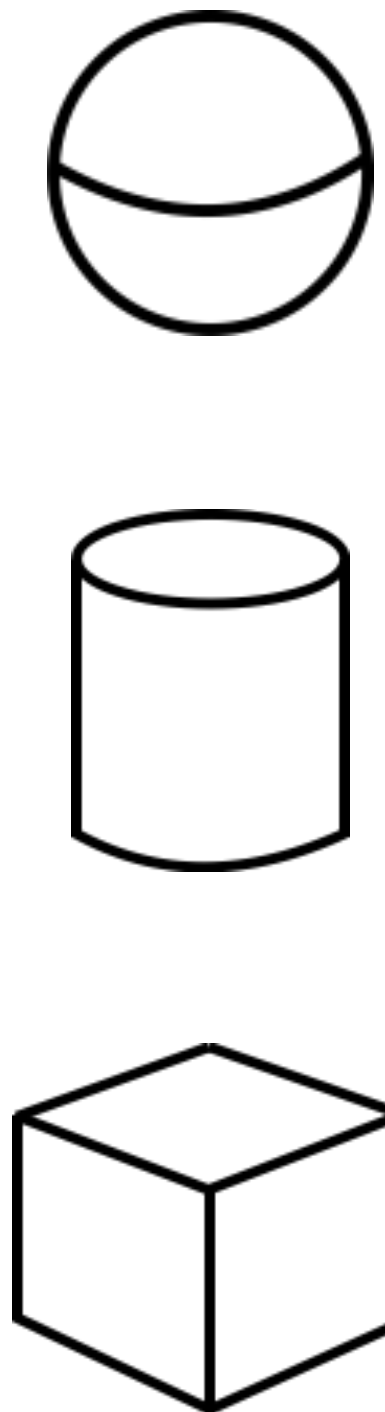
- Sample holders with complicated geometry
- Many different materials
- Inside sample environment
- Co aligned crystals
- Twinned crystals



McStas Union components - Idea

Geometry

Physics



Aluminium

Nickel

Incoherent

Powder Bragg

Incoherent

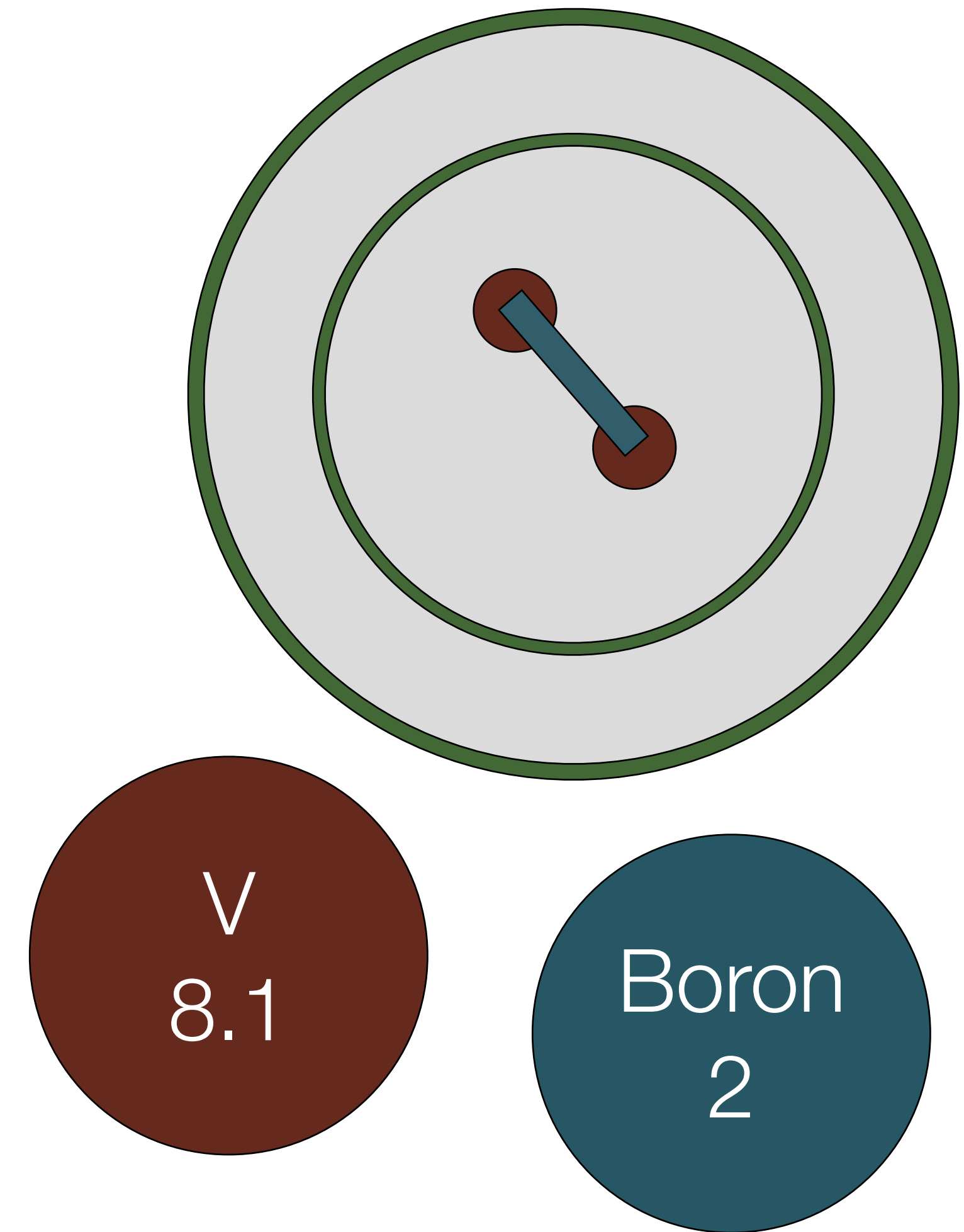
Single crystal Bragg

Excitation



McStas Union components - Priority

- Each geometry is assigned a material definition and a priority
- Priority decides which material is simulated in regions where several overlap
- This can be used to construct complex geometries with a range of materials



McStas Union components - Use

```
COMPONENT Al_incoherent = Incoherent_process(  
  sigma=4*0.0082,packing_factor=1,  
  unit_cell_volume=66.4)  
AT (0,0,0) ABSOLUTE
```

sigma in [barns]
unit_cell_volume in [\AA^3]

```
COMPONENT Al_powder = Powder_process(  
  reflections="Al.laz")  
AT (0,0,0) ABSOLUTE
```

```
COMPONENT Al = Union_make_material(  
  my_absorption=100*4*0.231/66.4,  
  process_string="Al_incoherent,Al_powder")  
AT (0,0,0) ABSOLUTE
```

my [1/m] = cross section per unit cell / unit cell volume



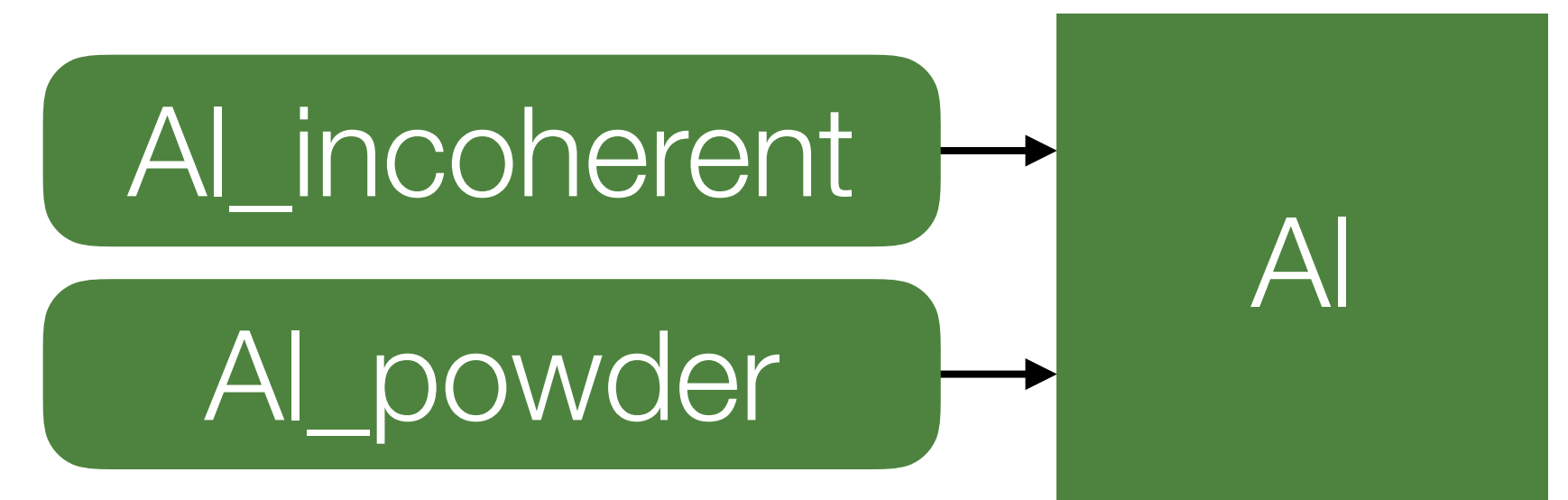
McStas Union components - Use

```
COMPONENT Al_incoherent = Incoherent_process(  
  sigma=4*0.0082,packing_factor=1,  
  unit_cell_volume=66.4)  
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unit_cell_volume in [\AA^3]

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  reflections="Al.laz")  
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COMPONENT Al = Union_make_material(  
  my_absorption=100*4*0.231/66.4,  
  process_string="Al_incoherent,Al_powder")  
AT (0,0,0) ABSOLUTE
```



my [1/m] = cross section per unit cell / unit cell volume



McStas Union components - Use

```
COMPONENT cryostat_shell = Union_cylinder(  
  radius_input=0.15,height_input=0.4,  
  priority_input=10,material_string="Al")  
AT (0,0.0,0) RELATIVE target  
ROTATED (0,0,0) RELATIVE target
```

Uses our Al definition!

```
COMPONENT cryostat_vacuum = Union_cylinder(  
  radius_input=0.147,height_input=0.4,  
  priority_input=11,material_string="Vacuum")  
AT (0,0.0,0) RELATIVE target  
ROTATED (0,0,0) RELATIVE target
```

Uses default material definition

Does not do any simulation what so ever



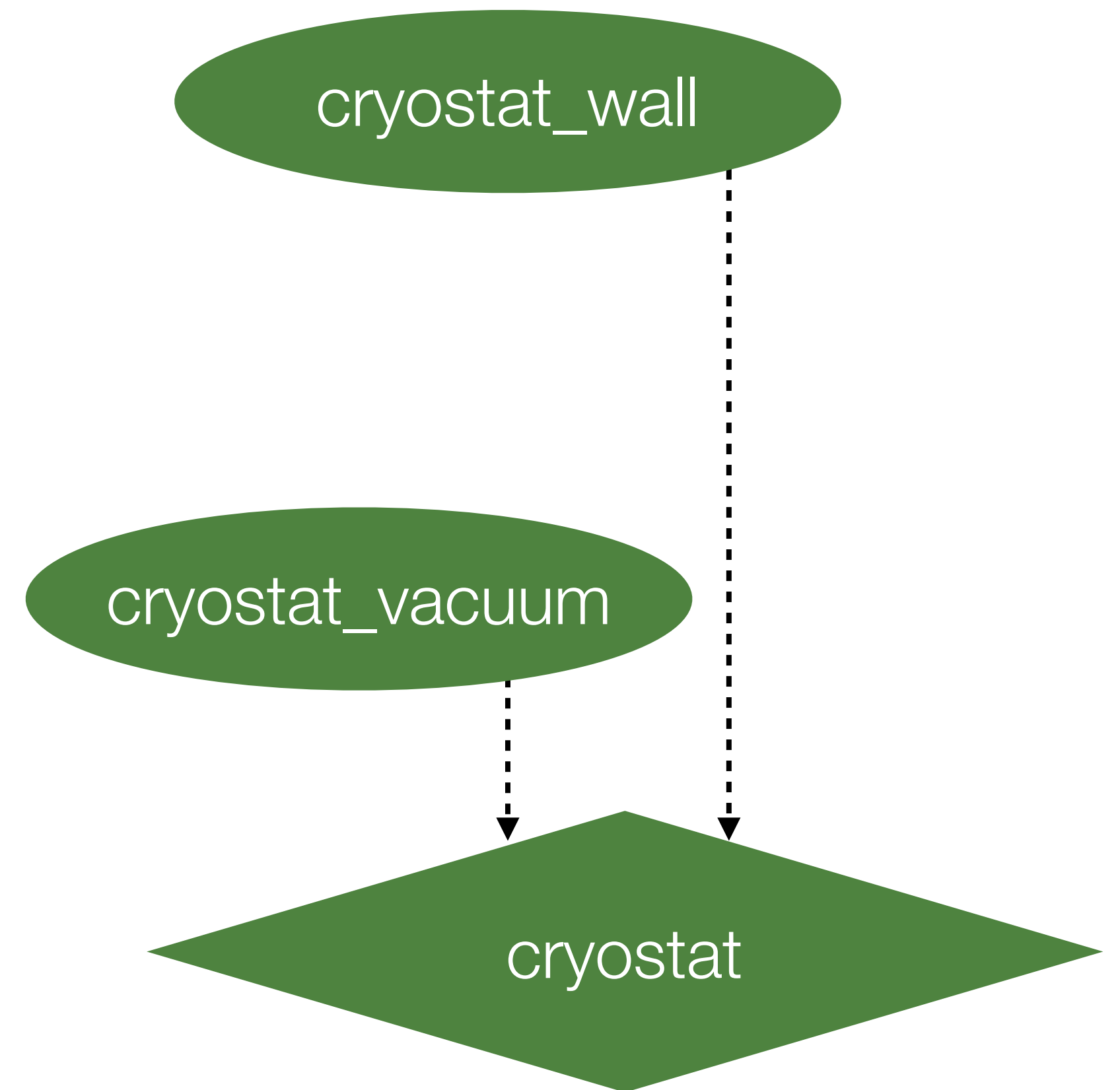
McStas Union components - Use

```
COMPONENT cryostat_shell = Union_cylinder(  
  radius_input=0.15,height_input=0.4,  
  priority_input=10,material_string="Al")  
AT (0,0.0,0) RELATIVE target  
ROTATED (0,0,0) RELATIVE target
```

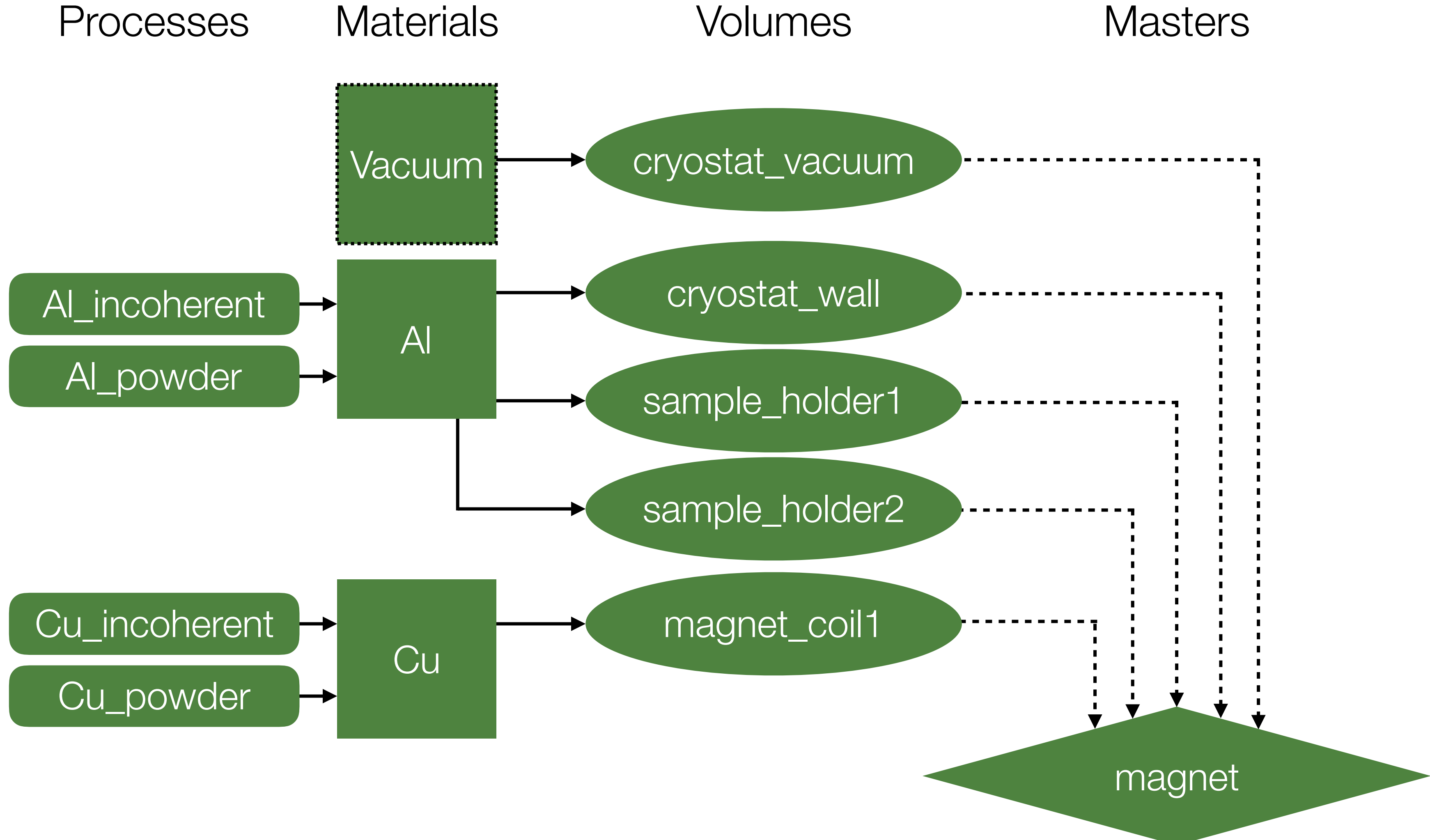
```
COMPONENT cryostat_vacuum = Union_cylinder(  
  radius_input=0.147,height_input=0.4,  
  priority_input=11,material_string="Vacuum")  
AT (0,0.0,0) RELATIVE target  
ROTATED (0,0,0) RELATIVE target
```

```
COMPONENT cryostat = Union_master()  
AT (0,0,0) RELATIVE target  
ROTATED (0,0,0) RELATIVE target
```

The Union_master does the simulation



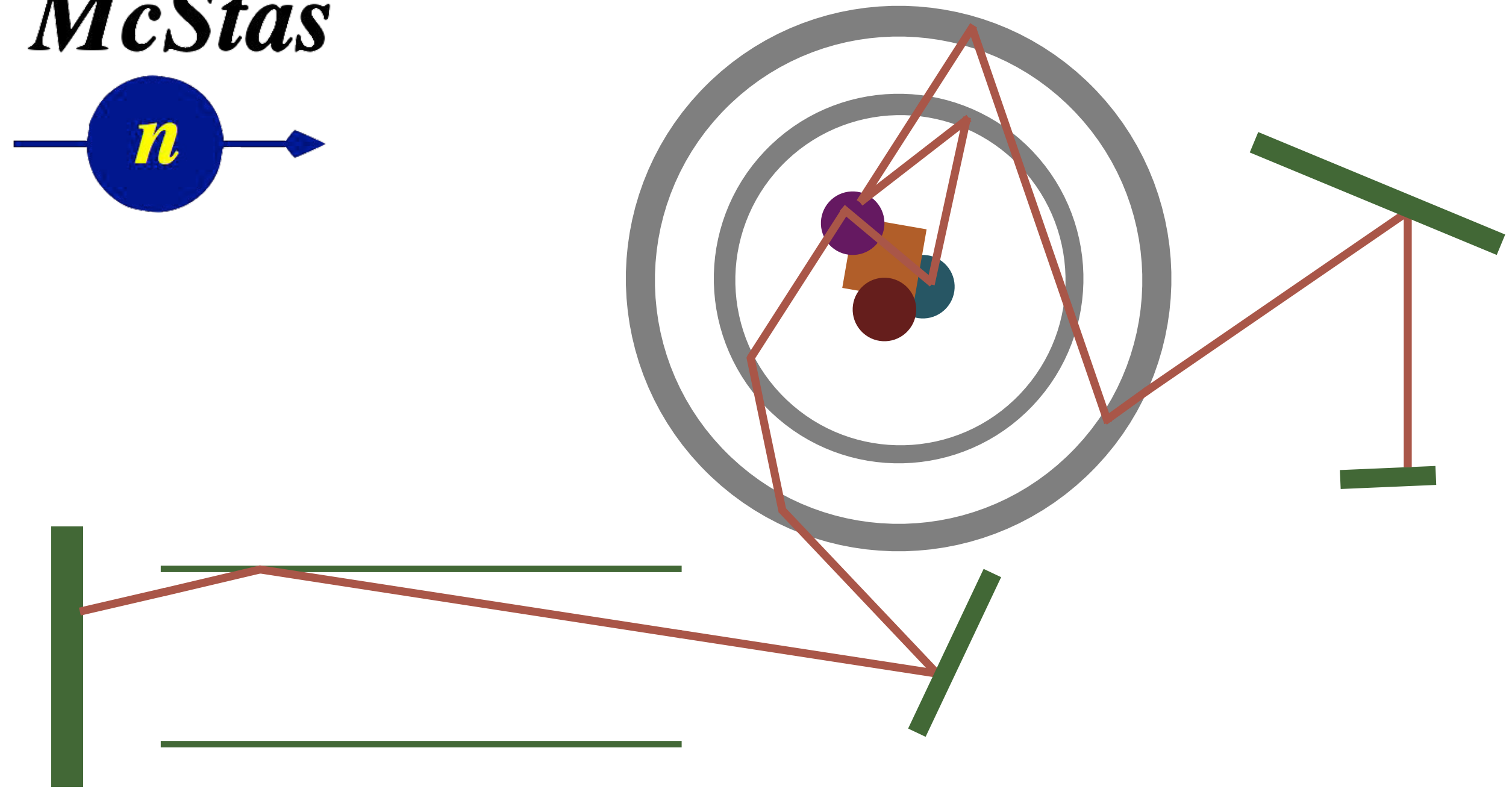
McStas Union components - Use



Union in instrument file

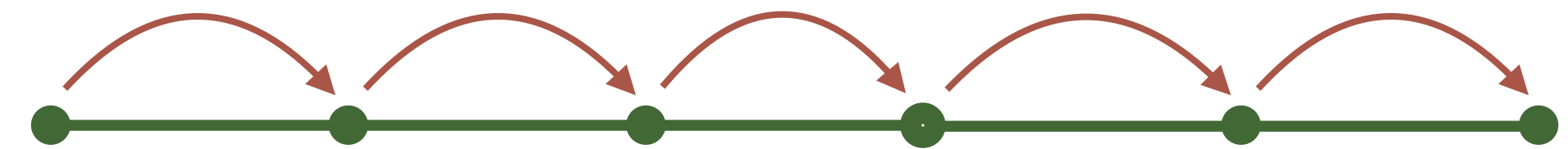
- Only the Union_master component affects the McStas simulation

McStas



Simulated 3D space

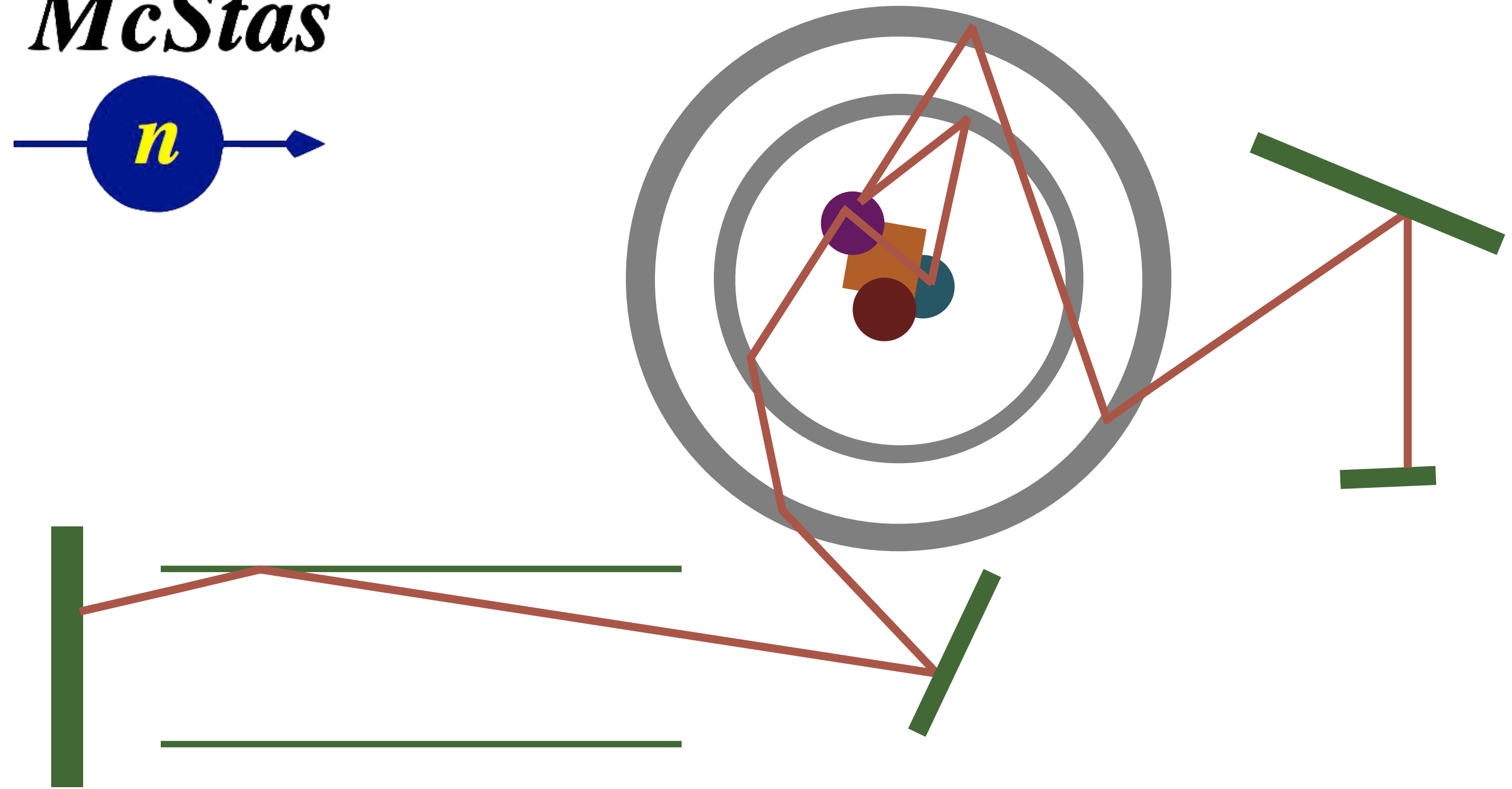
Instrument file



Union in instrument file

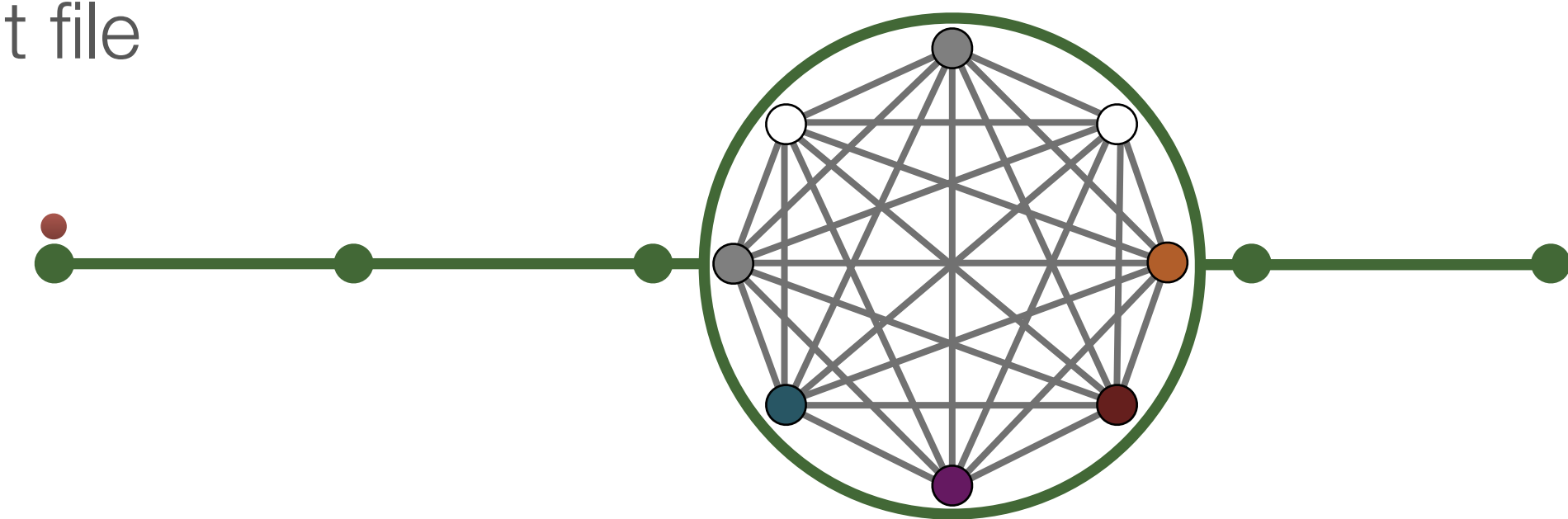
- Only the Union_master component affects the McStas simulation
- The Union_master component uses a network for propagation

McStas



Simulated 3D space

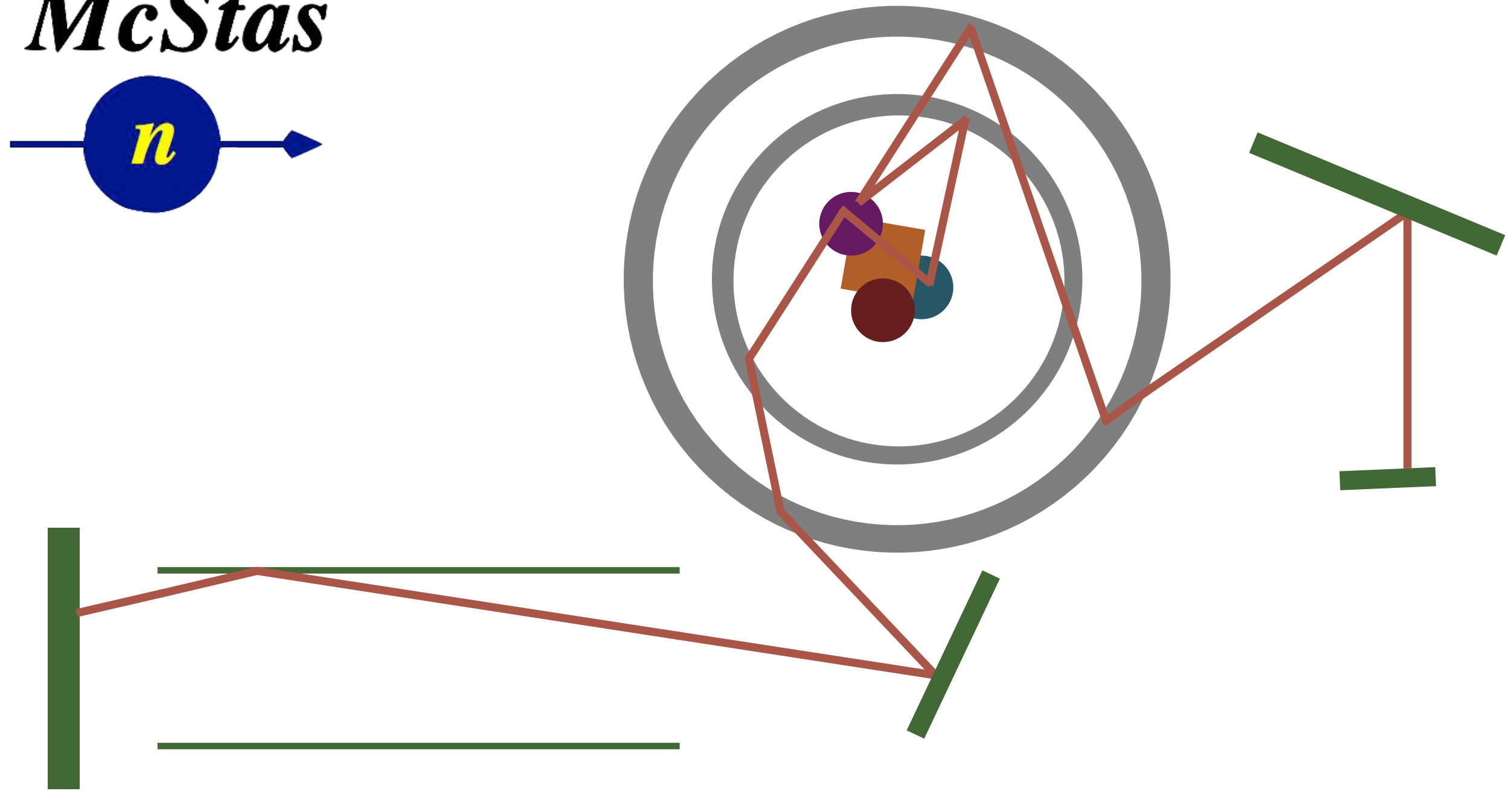
Instrument file



Union in instrument file

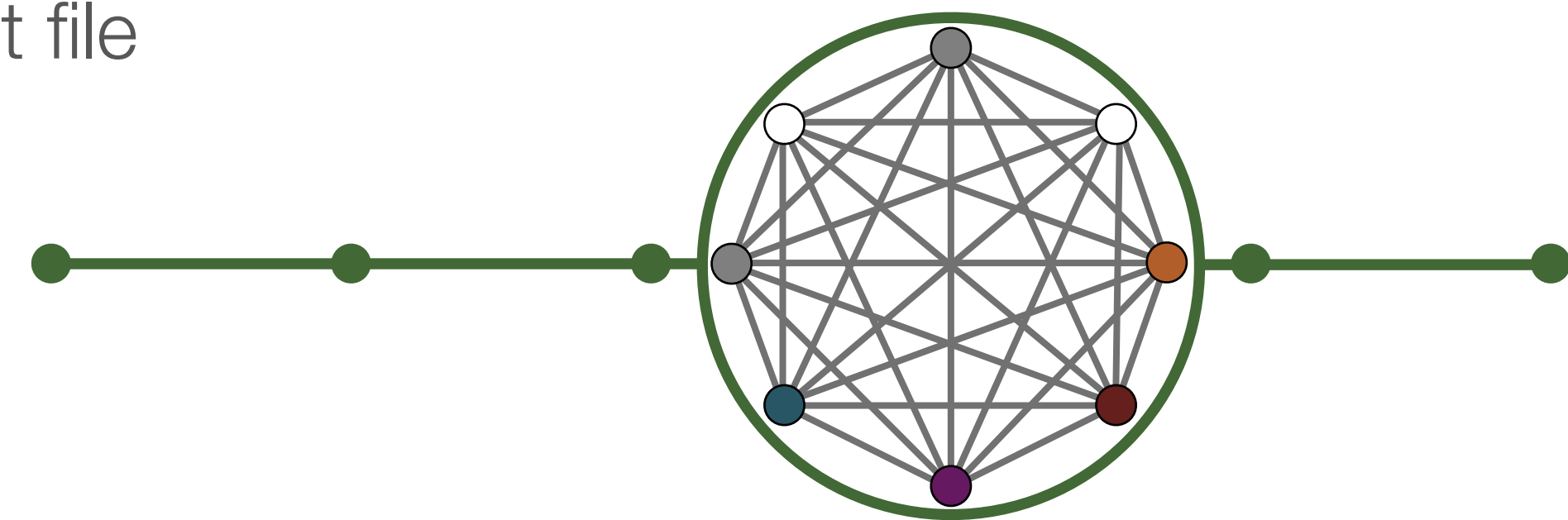
- Only the Union_master component affects the McStas simulation
- The Union_master component uses a network for propagation
- Analysis prior to simulation reduces the network complexity

McStas



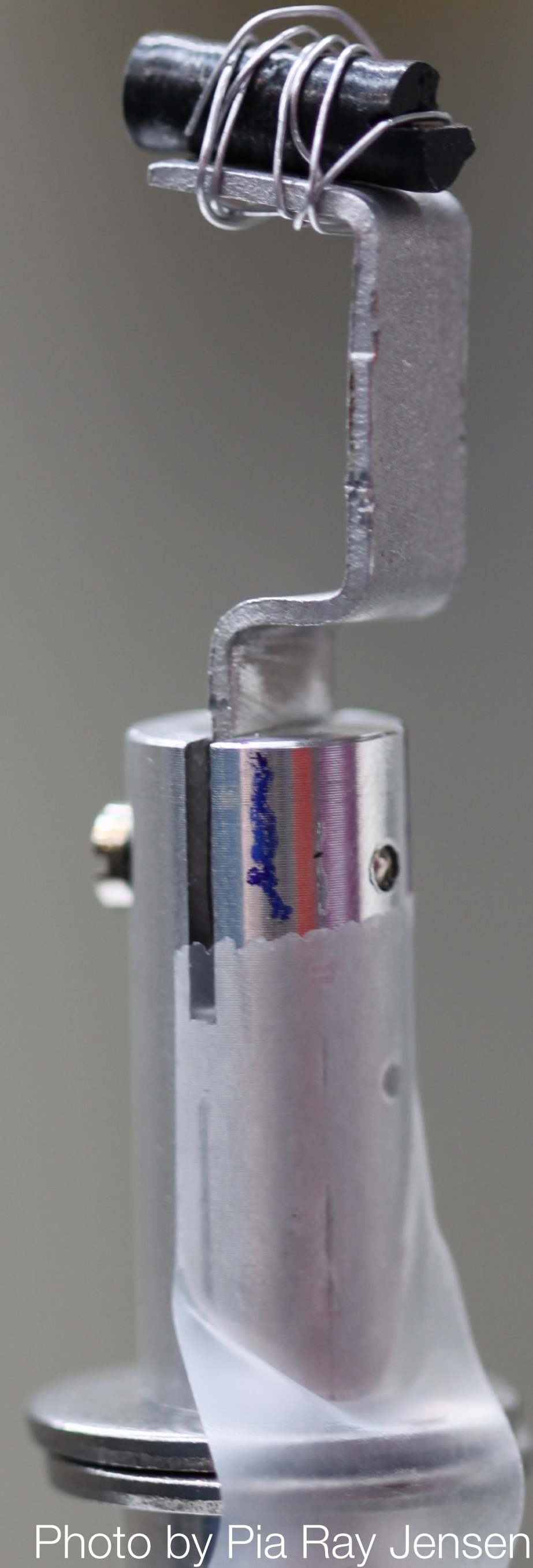
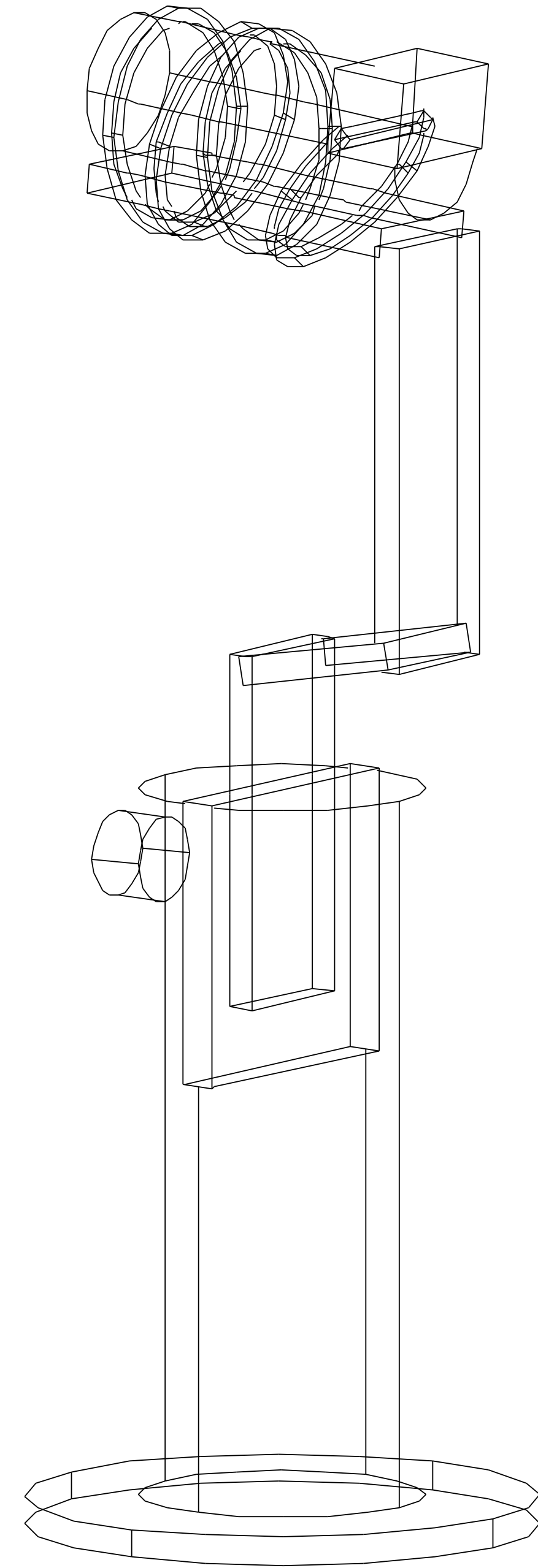
Simulated 3D space

Instrument file



McStas Union components

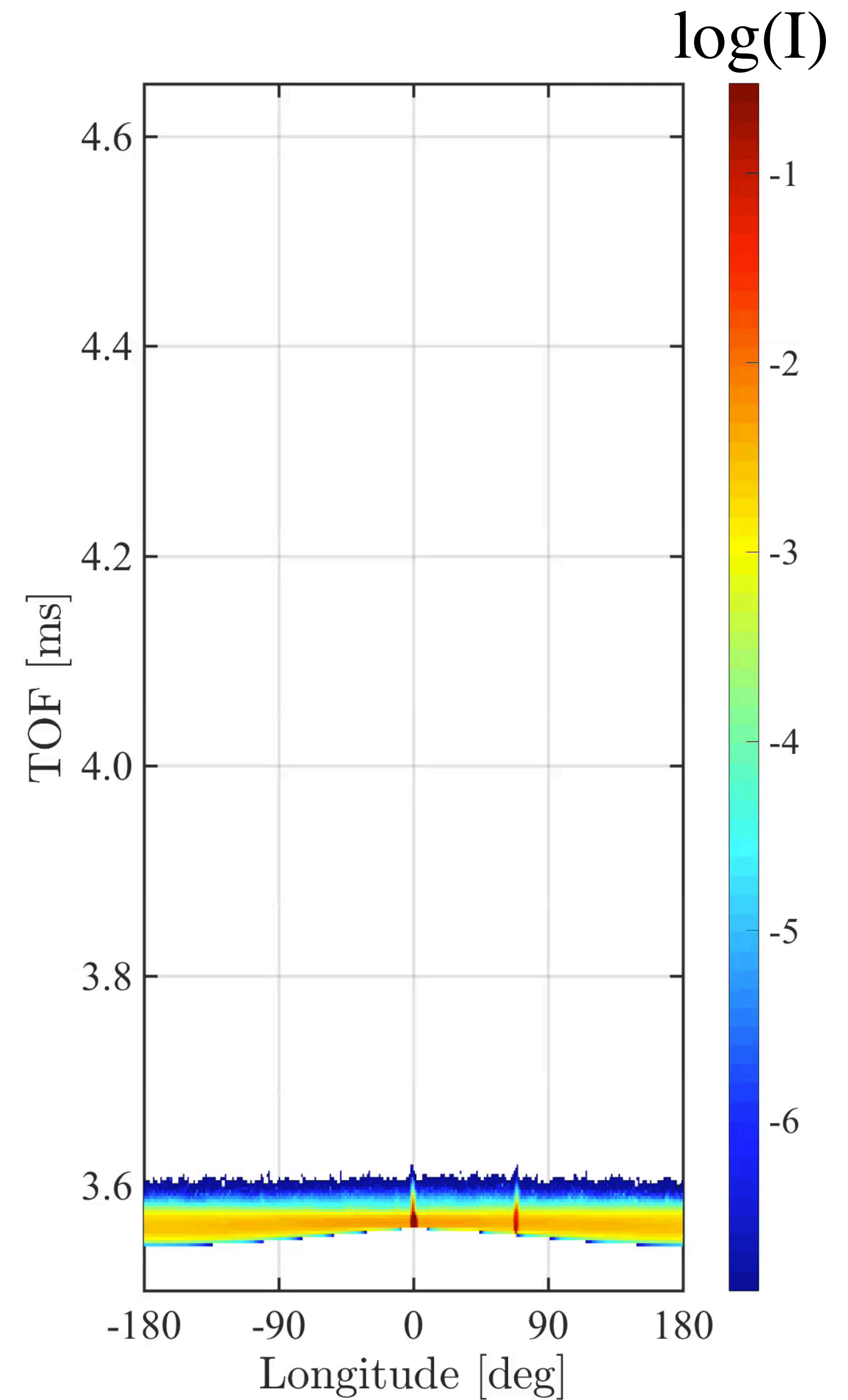
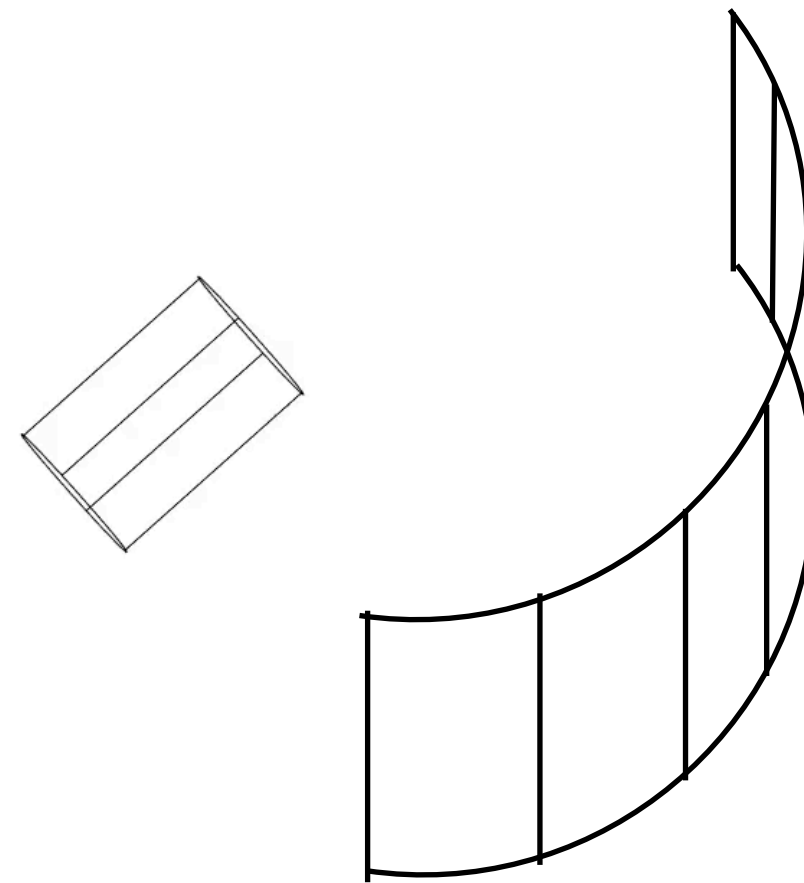
- Replicated from picture
- Easily assembled using Union components in McStas
- Material definitions made for sample / Aluminium
- Al absorption exaggerated



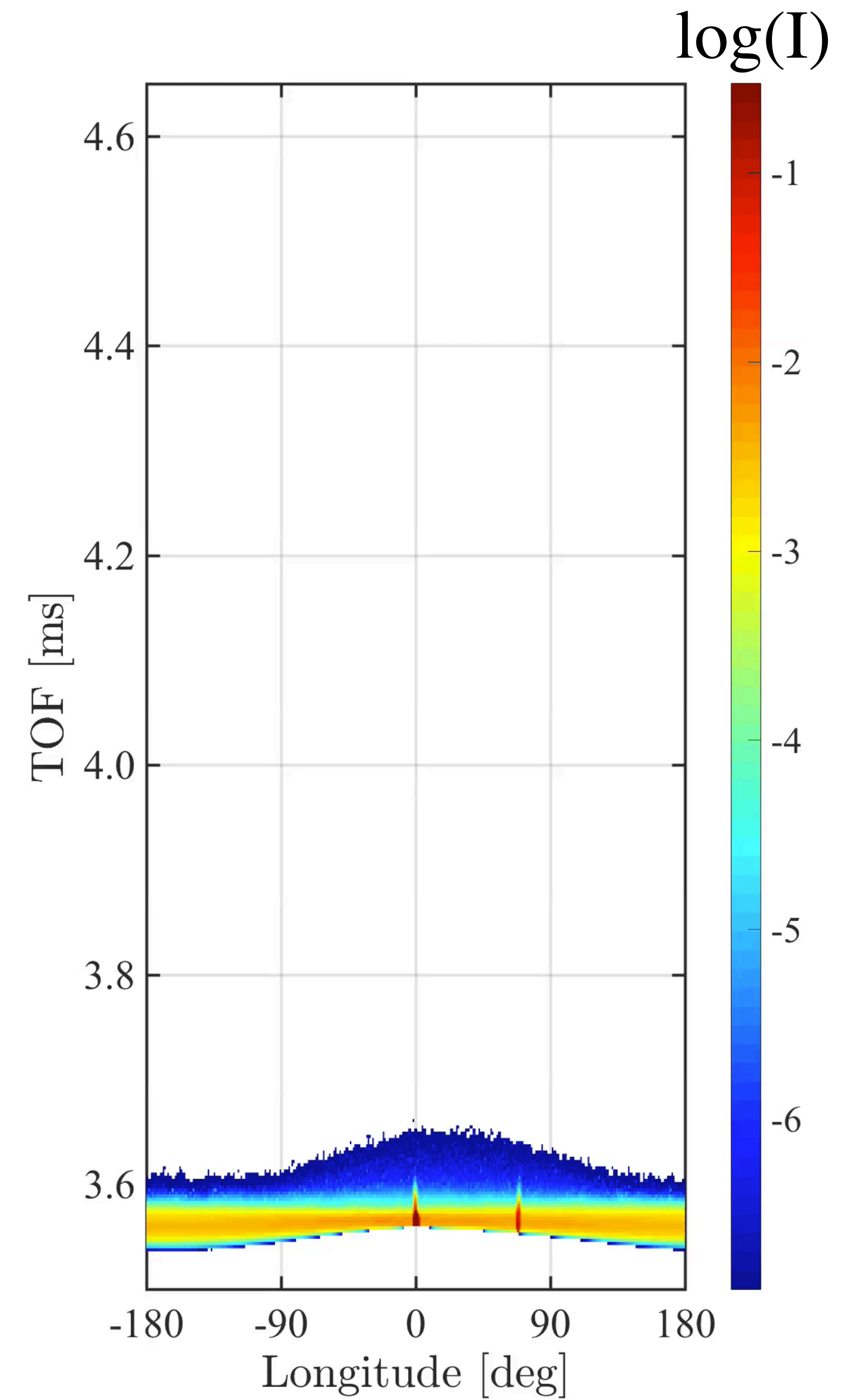
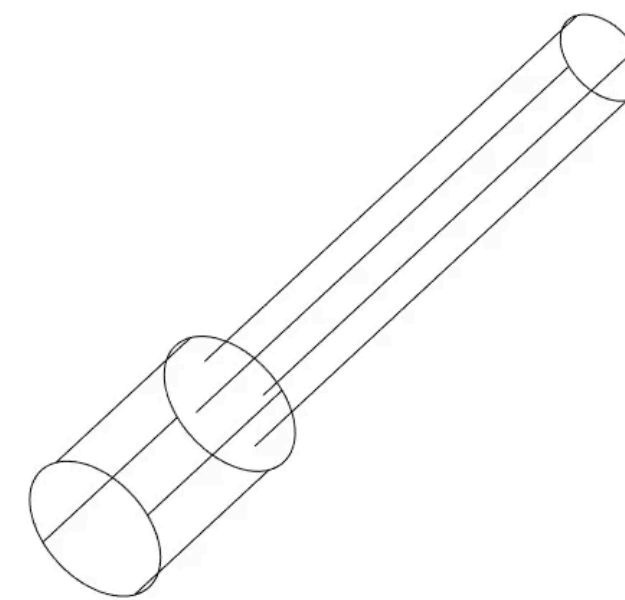
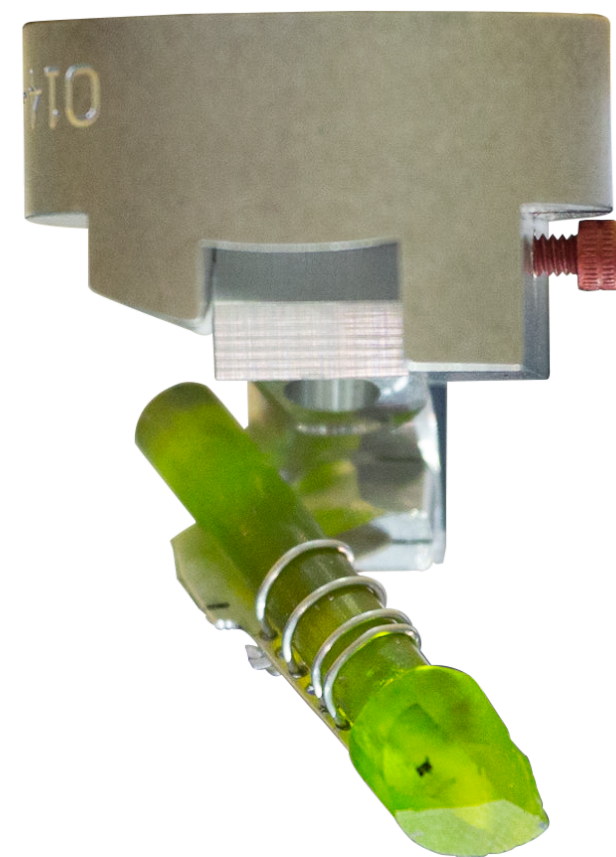
Building a sample



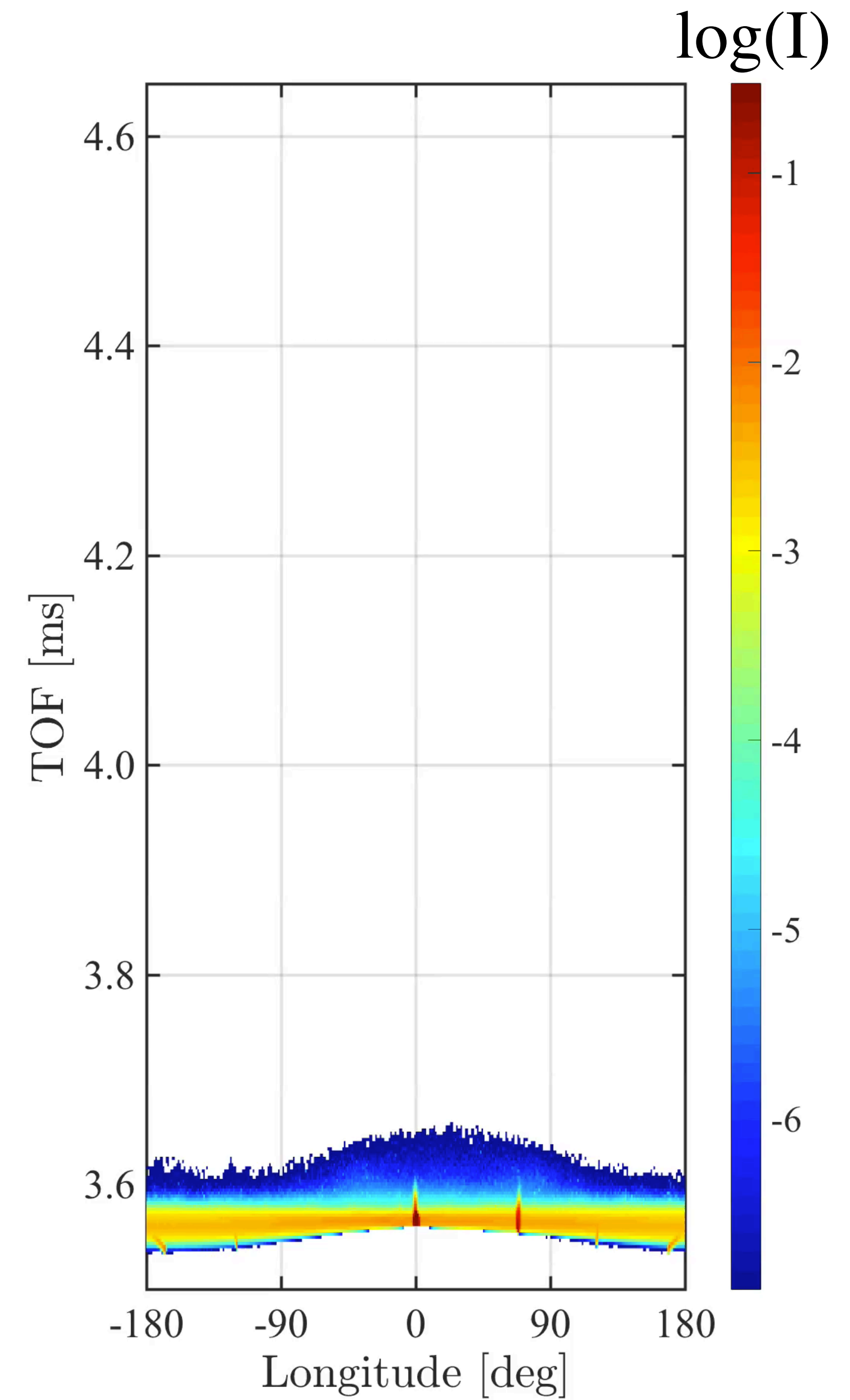
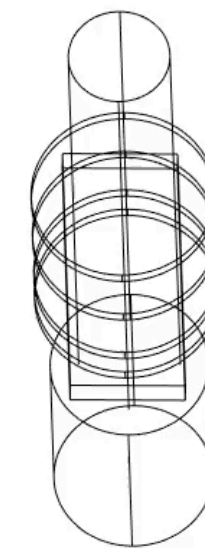
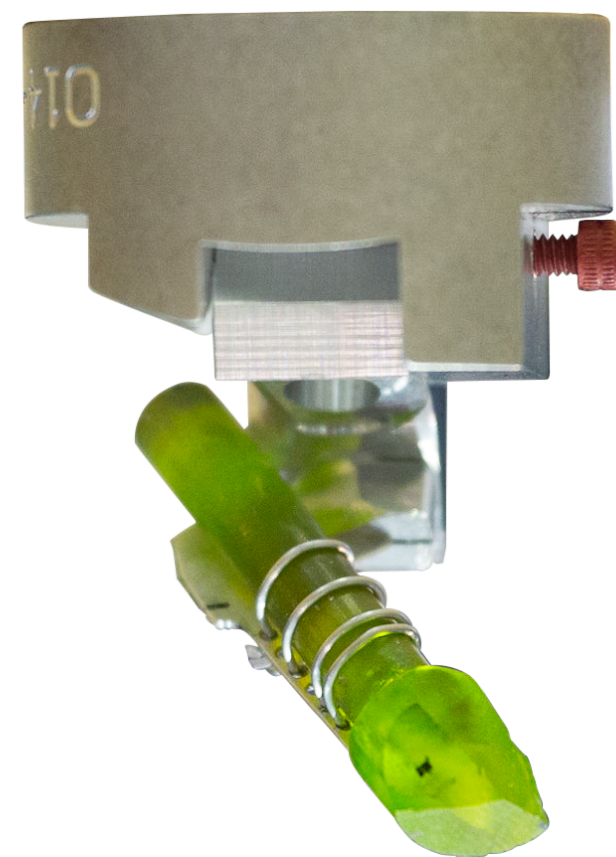
5 meV beam



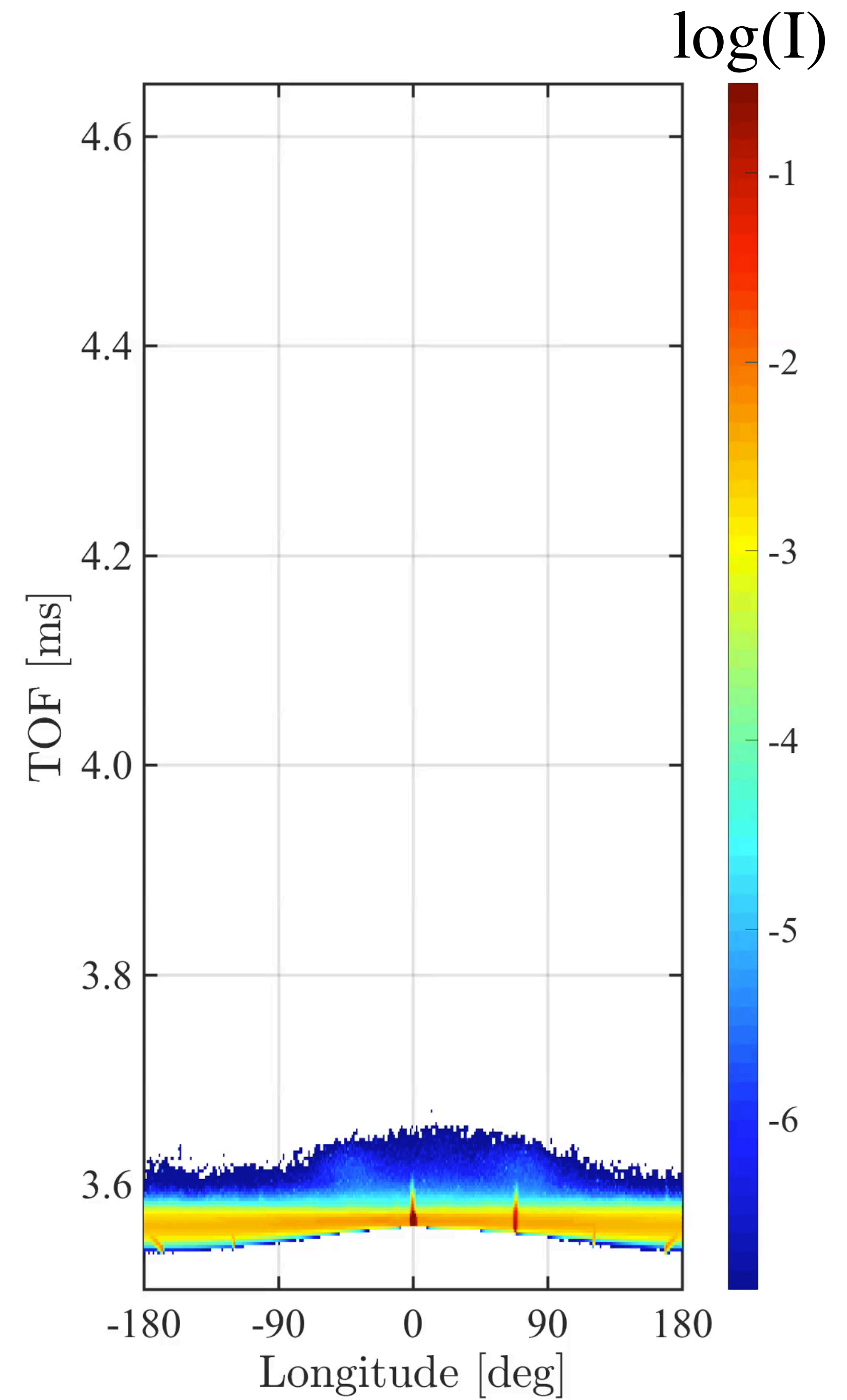
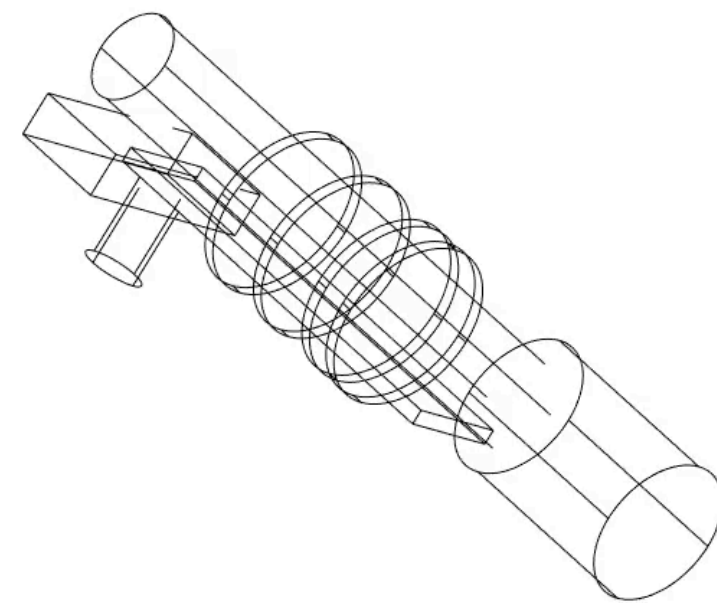
Building a sample



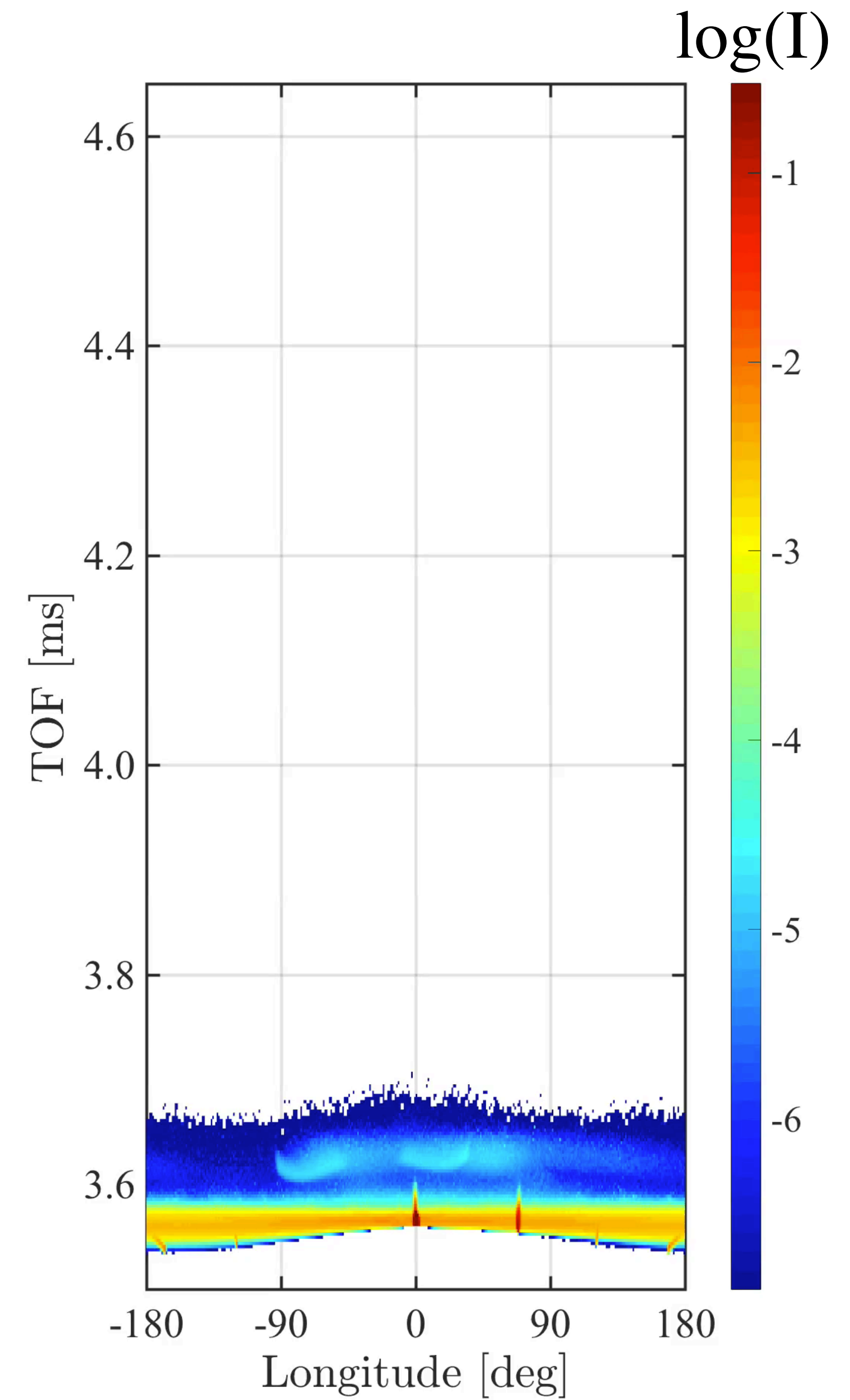
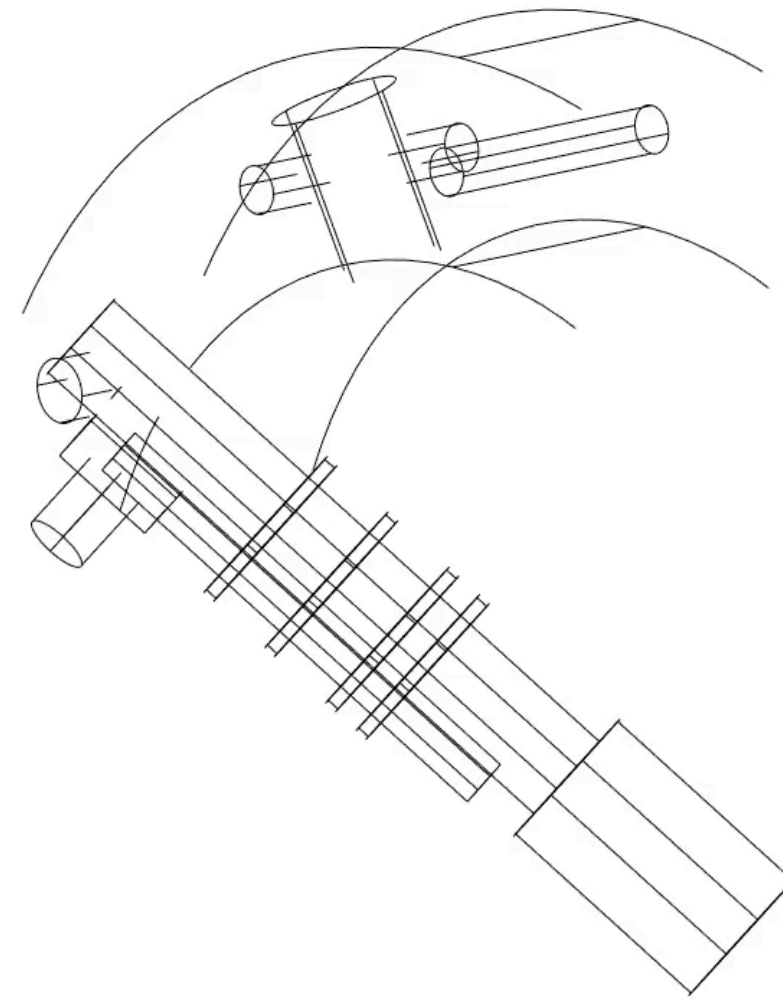
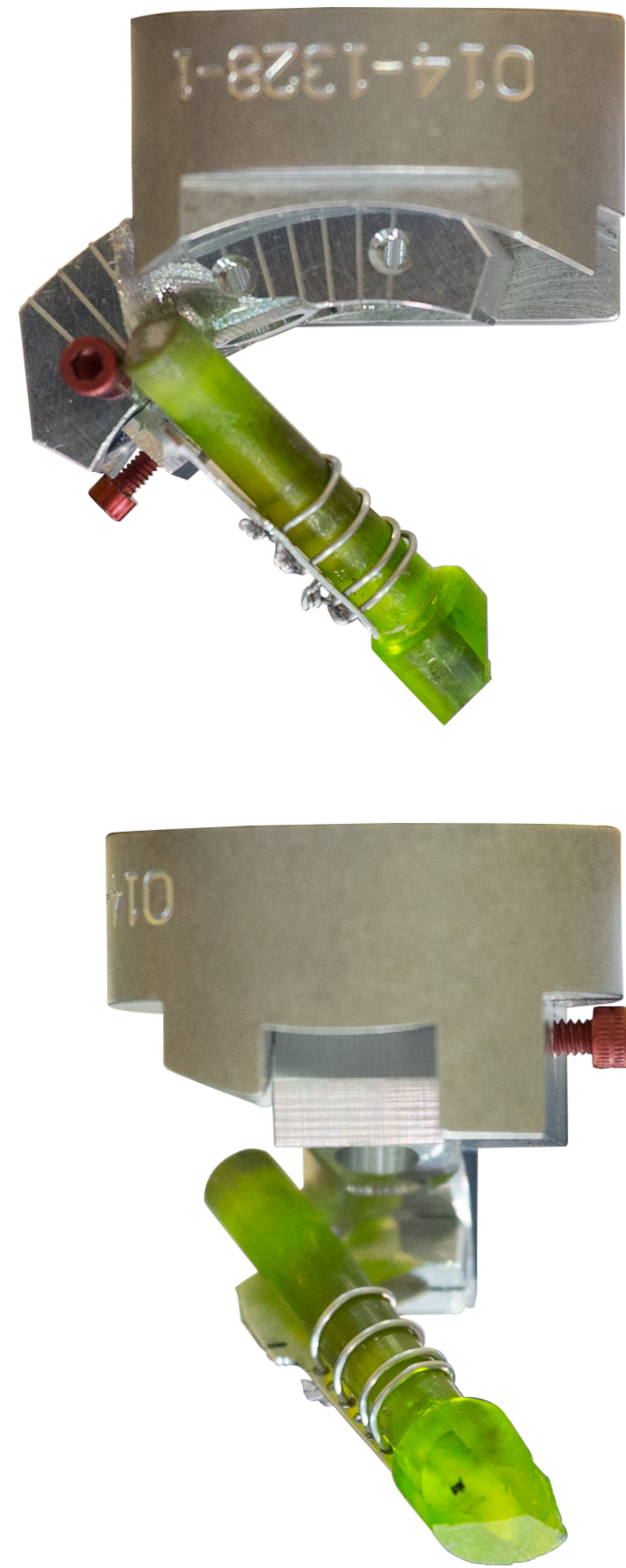
Building a sample



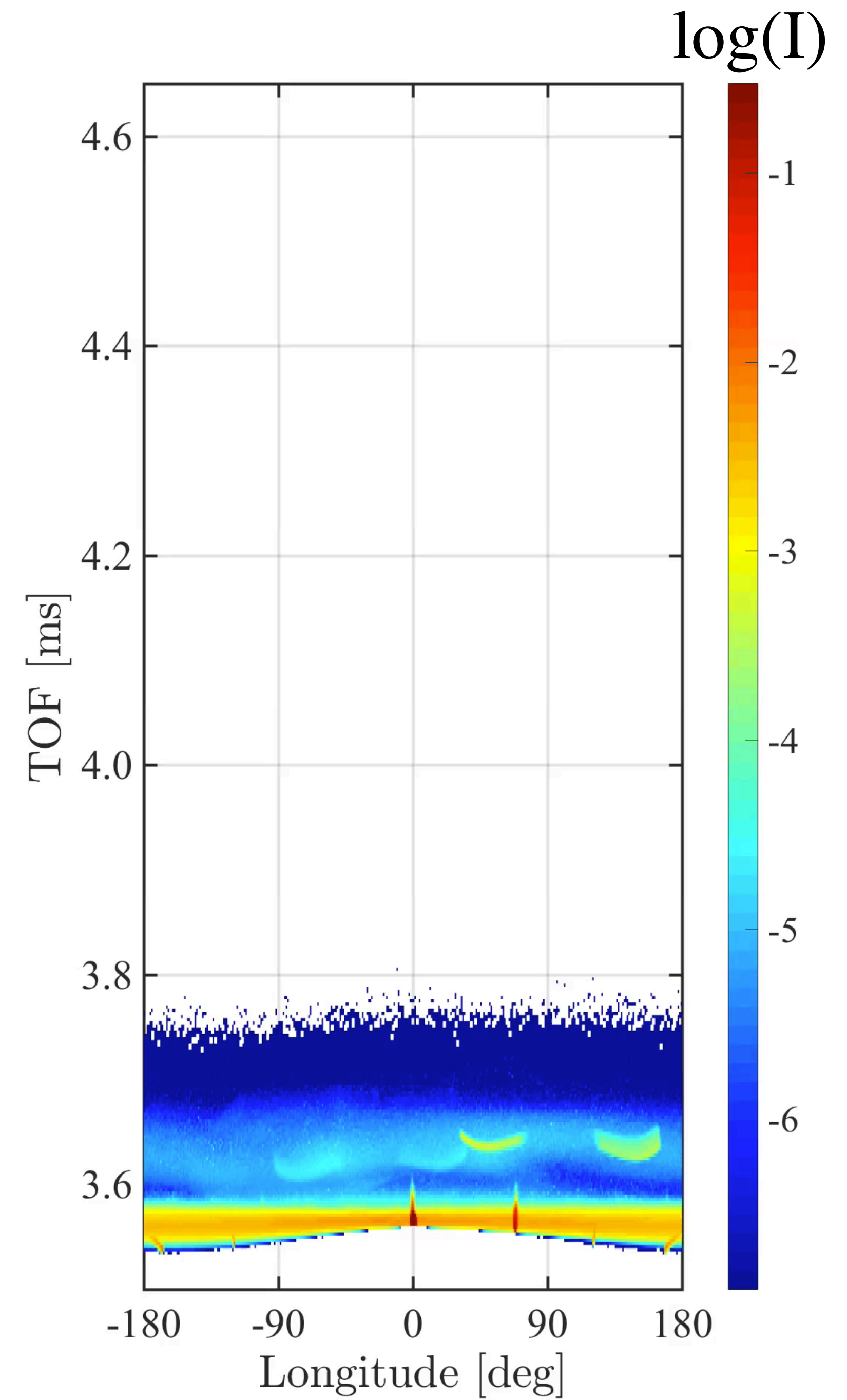
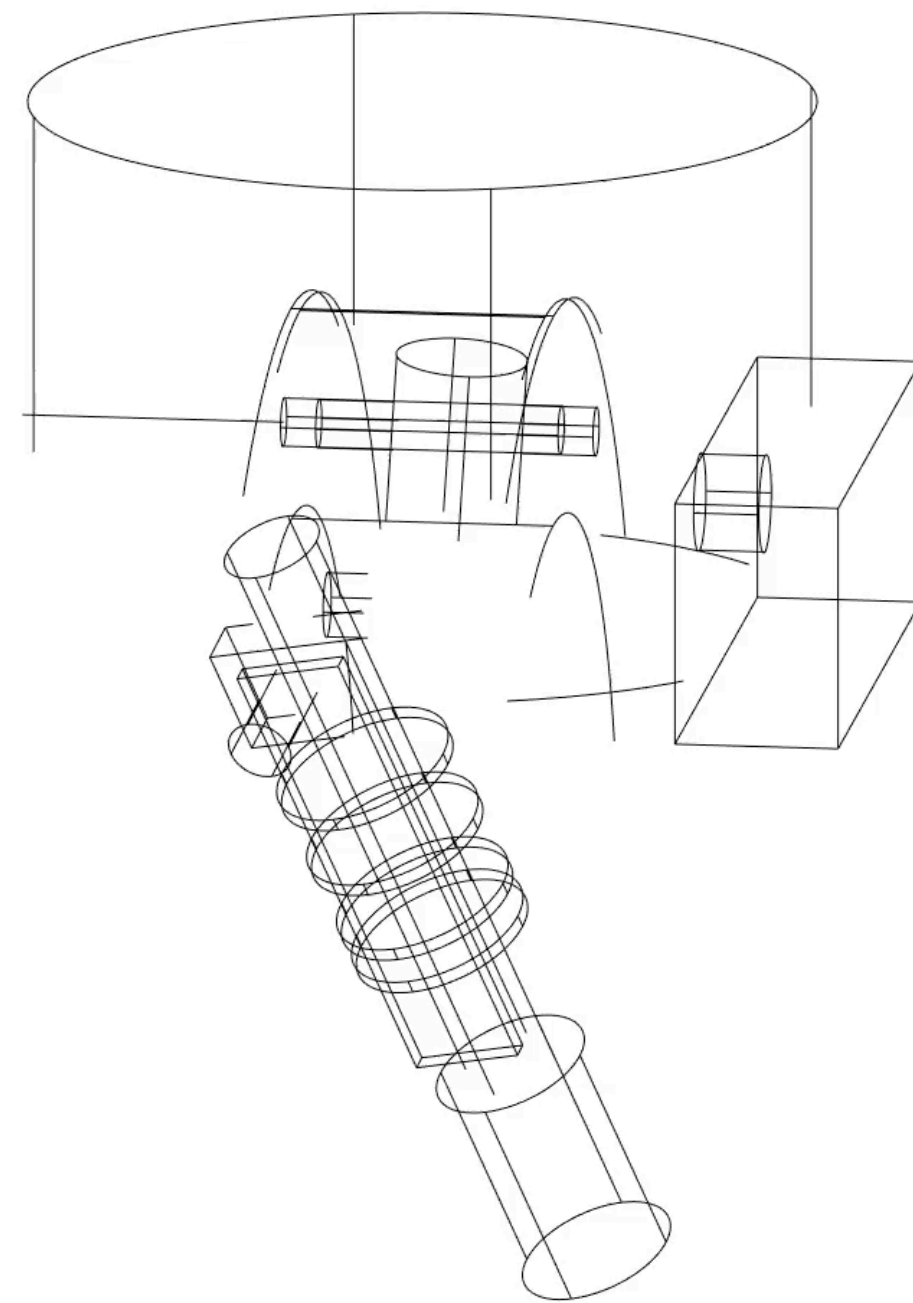
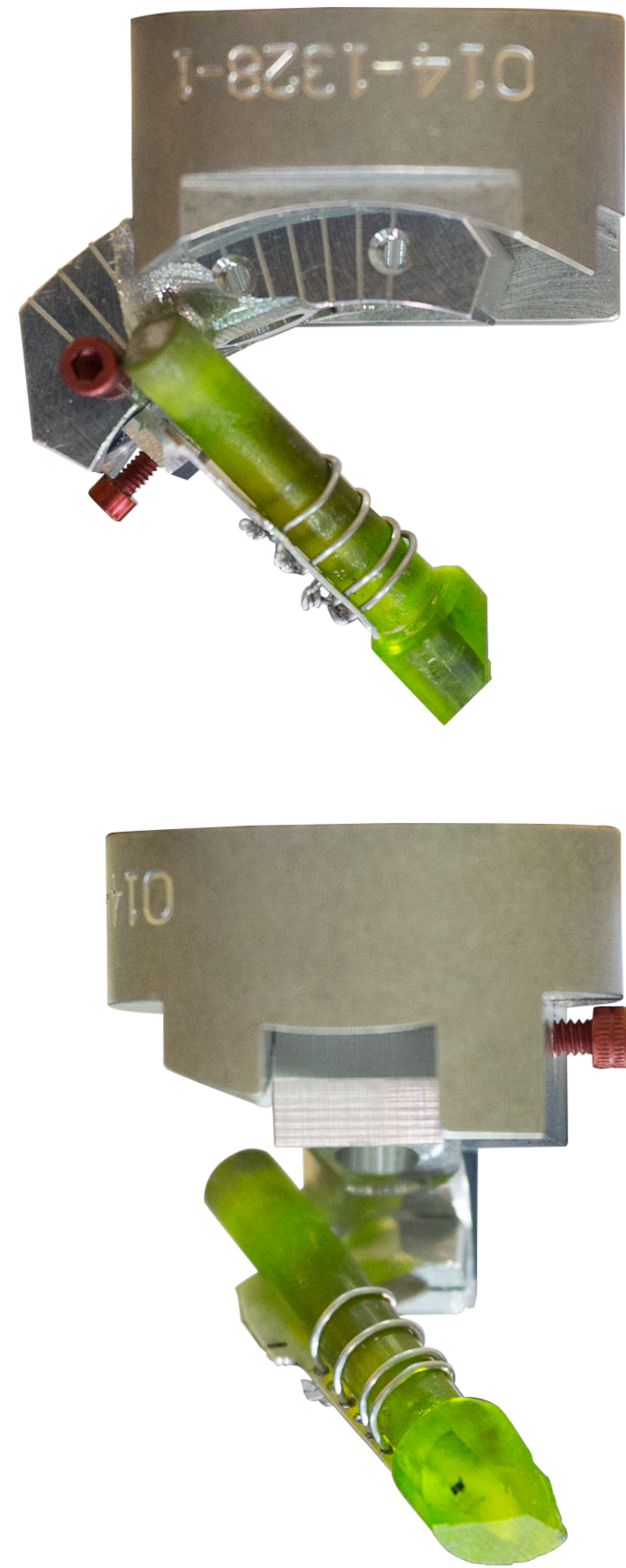
Building a sample



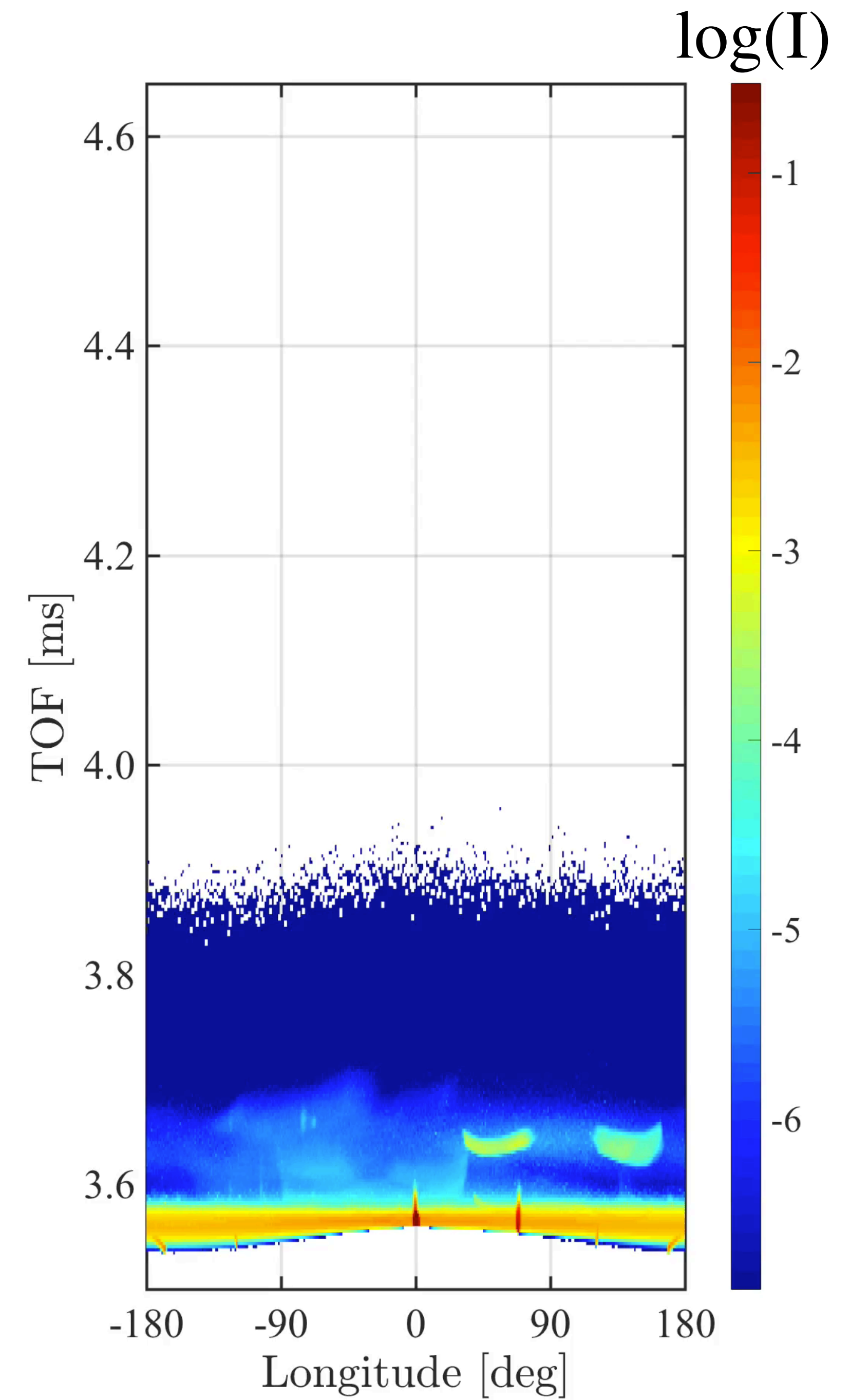
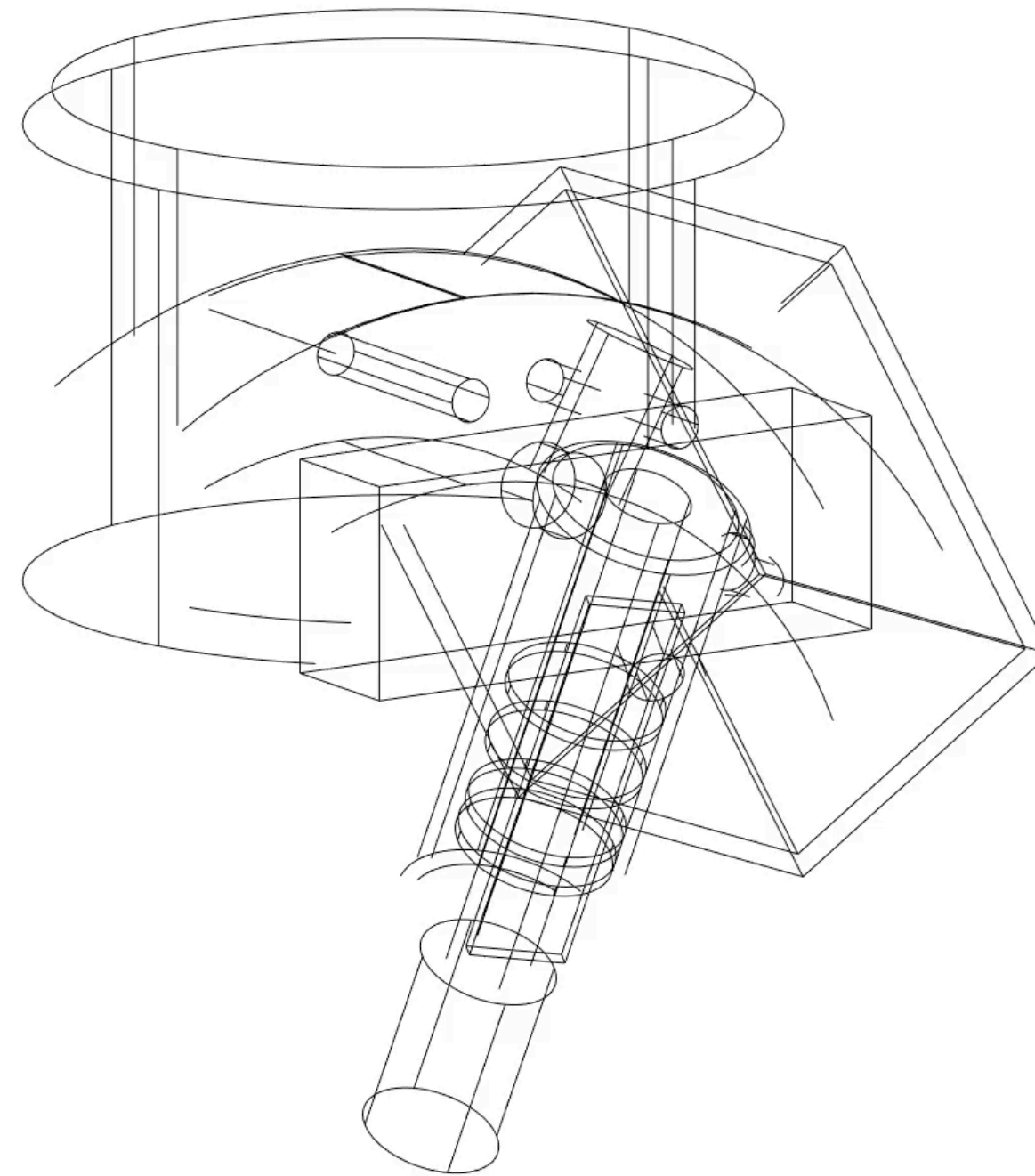
Building a sample



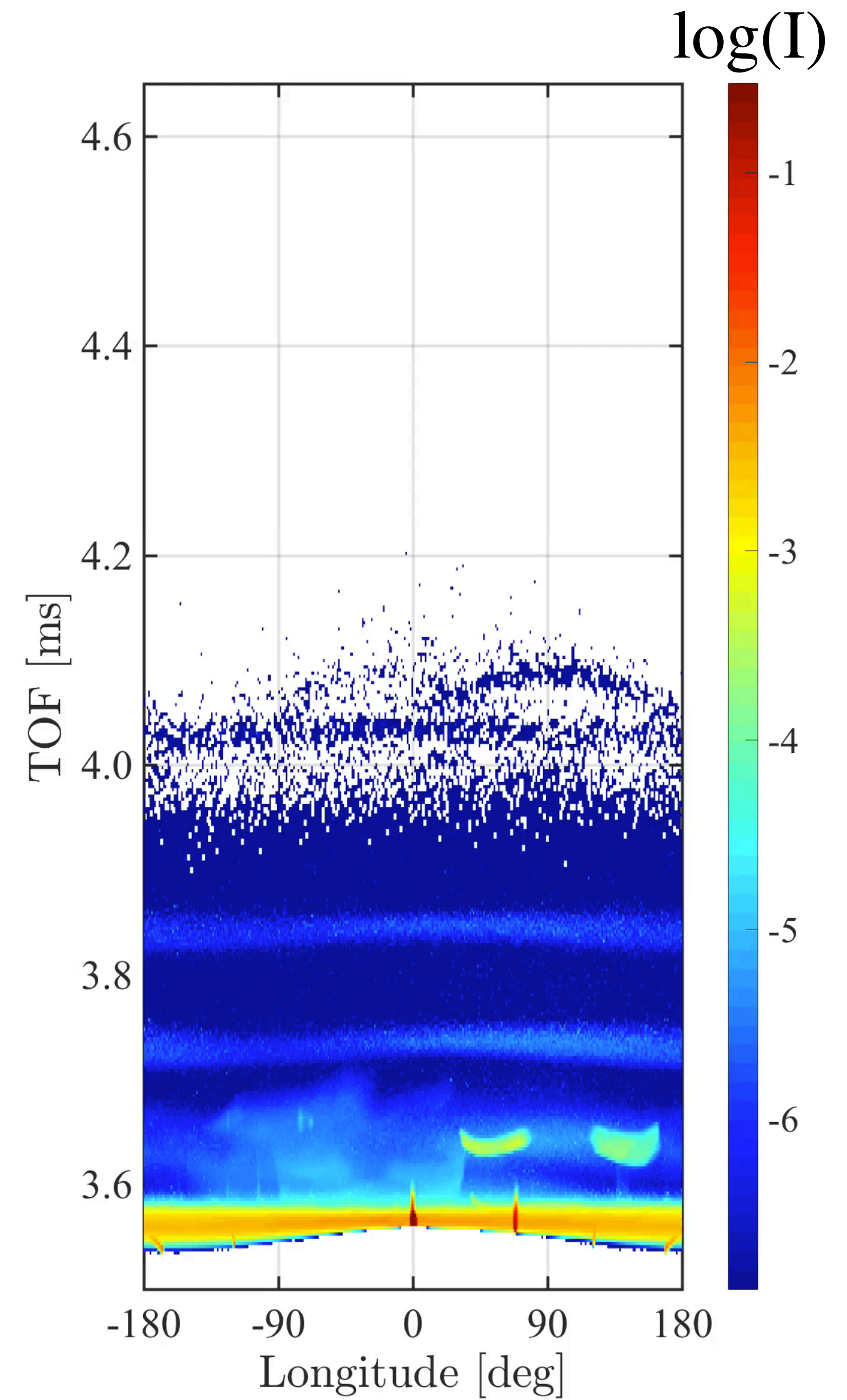
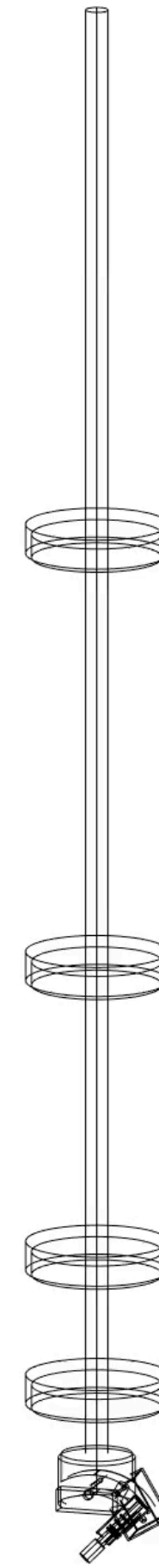
Building a sample



Building a sample



Building a sample



Building a sample

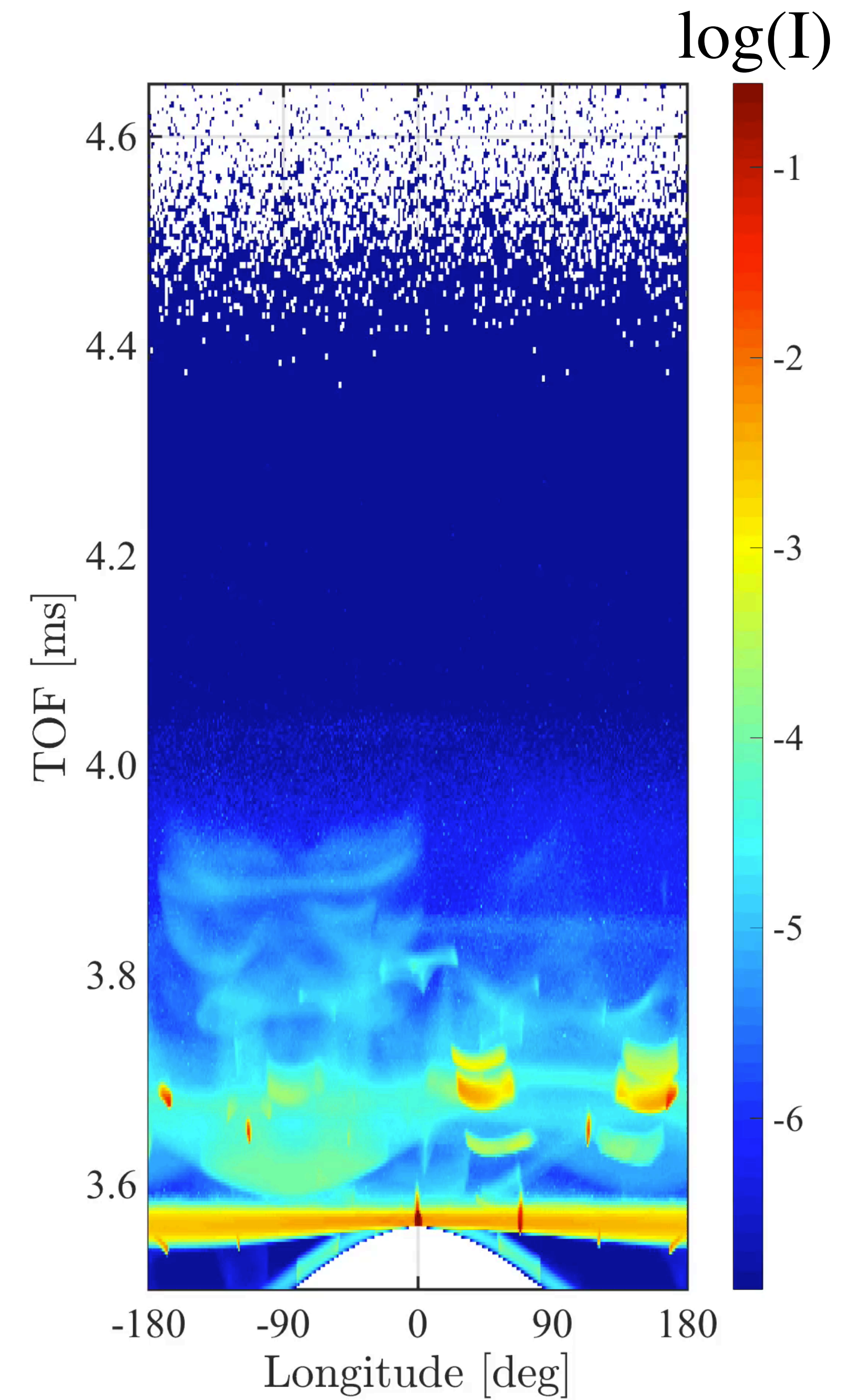
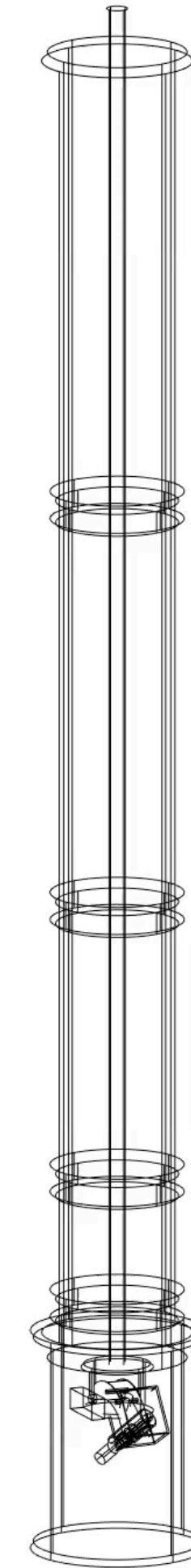


Image from NIST webpage

DMSC McStas

Building a sample

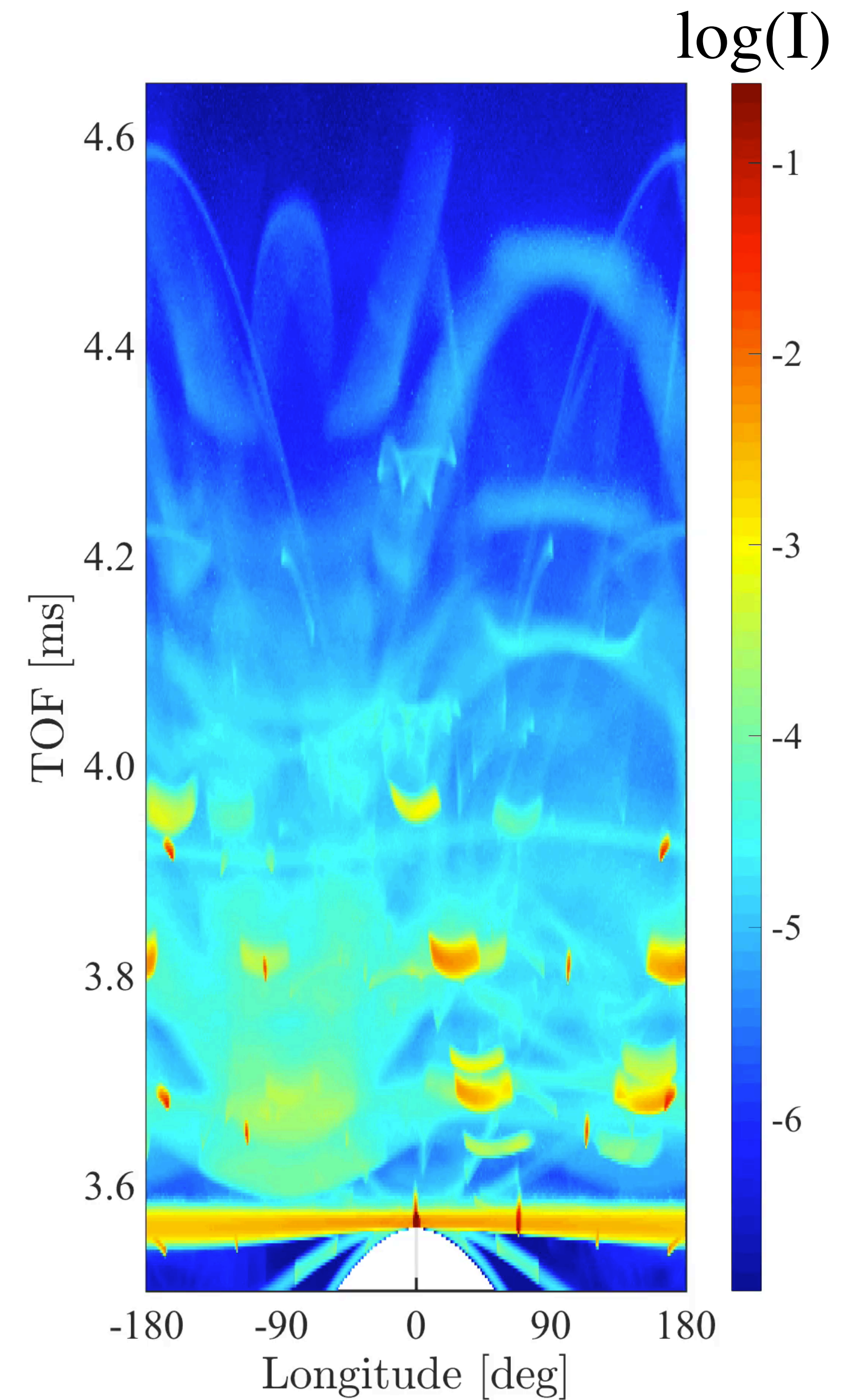
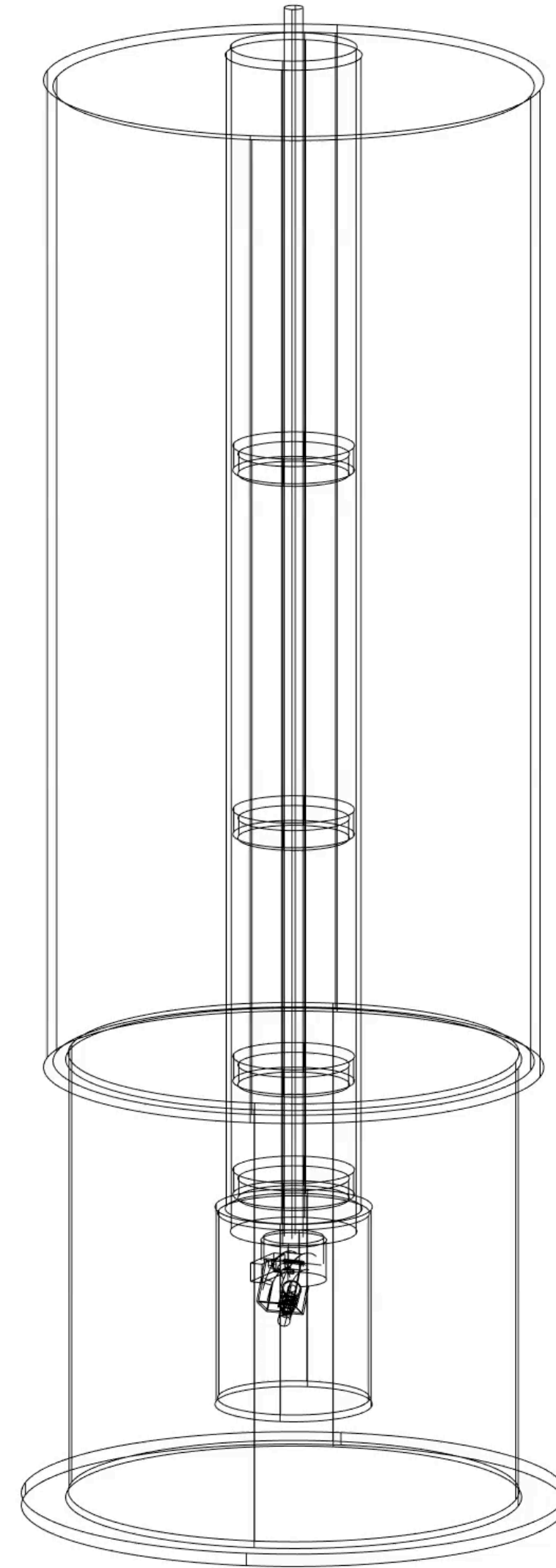
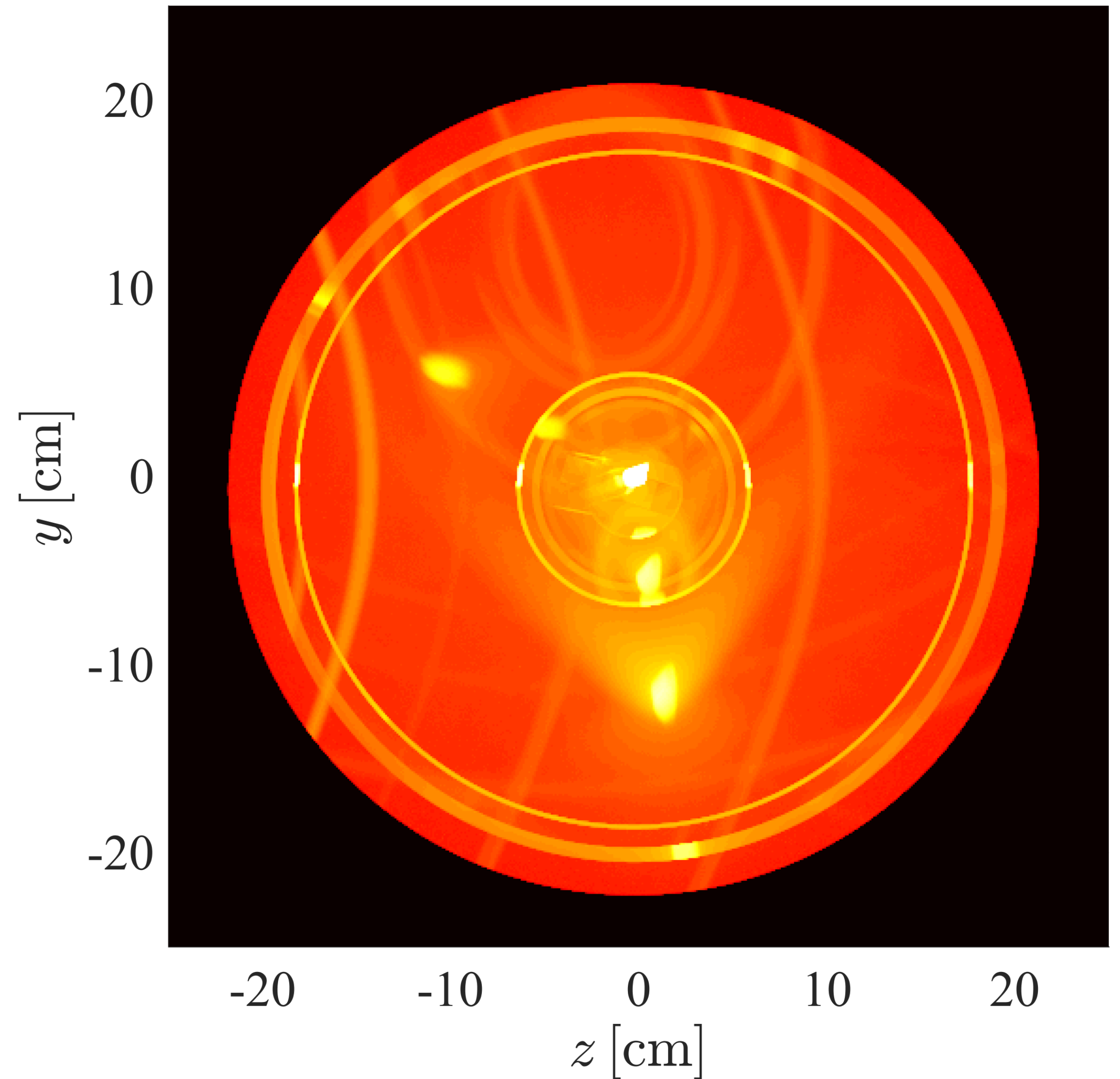


Image from NIST webpage

DMSC McStas

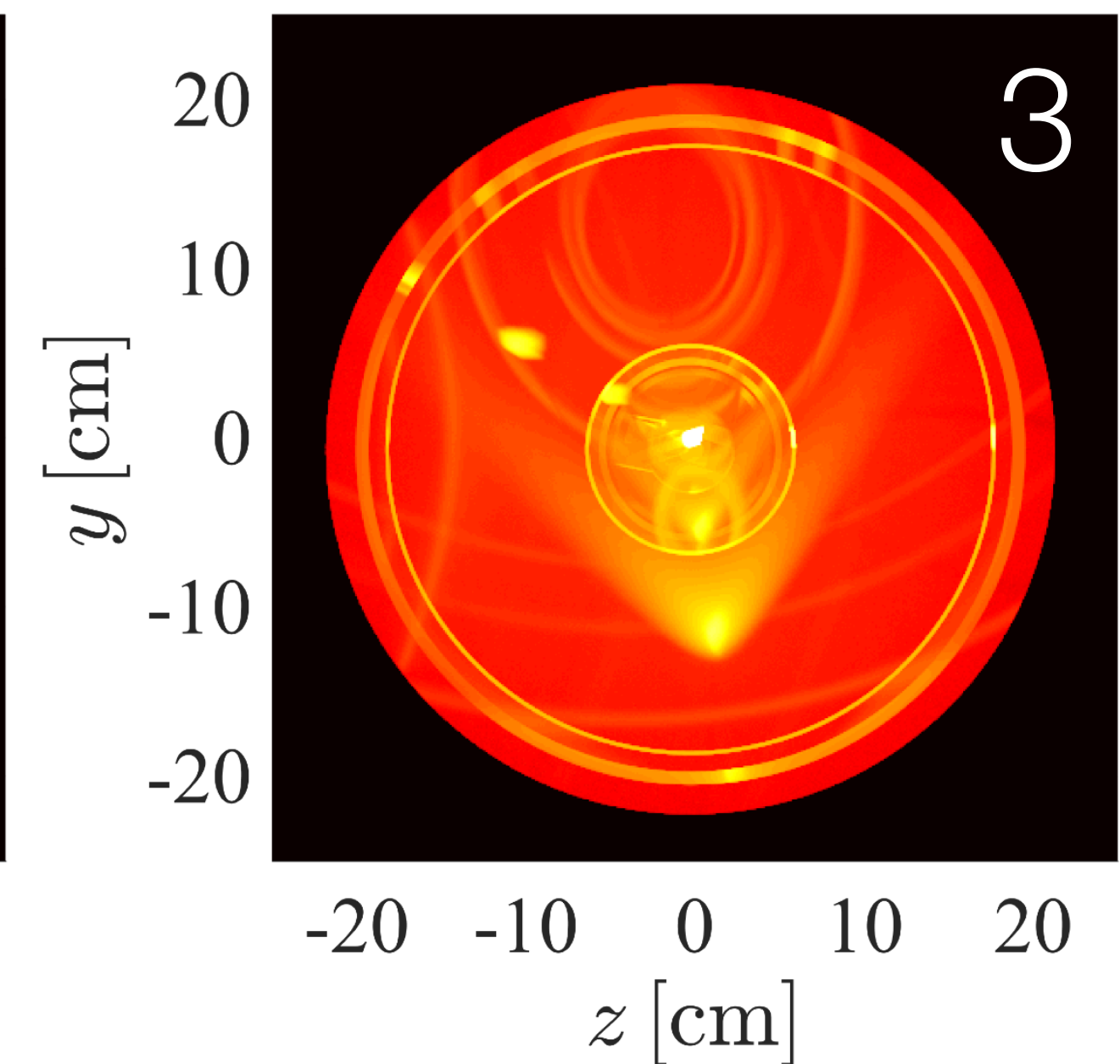
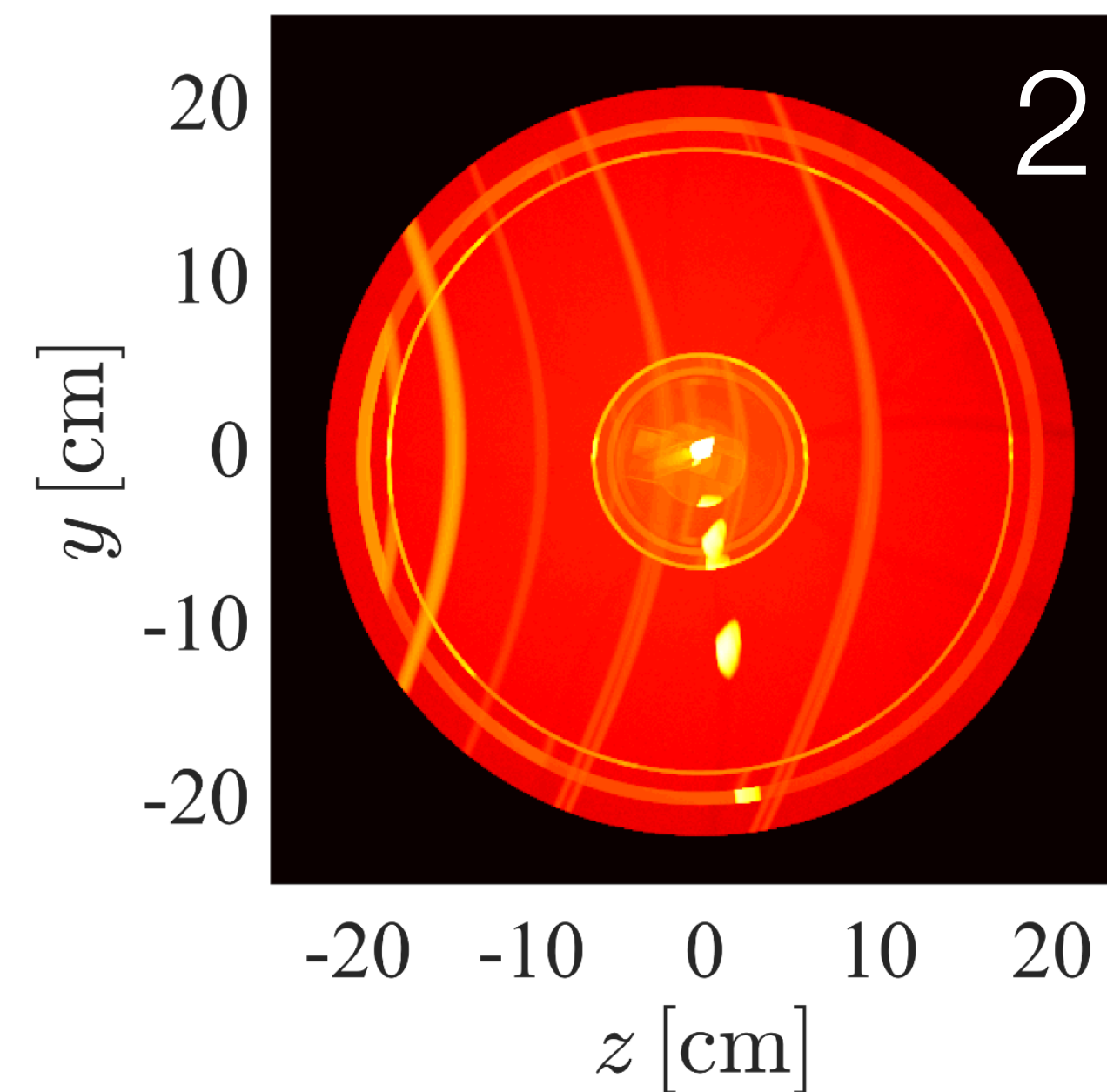
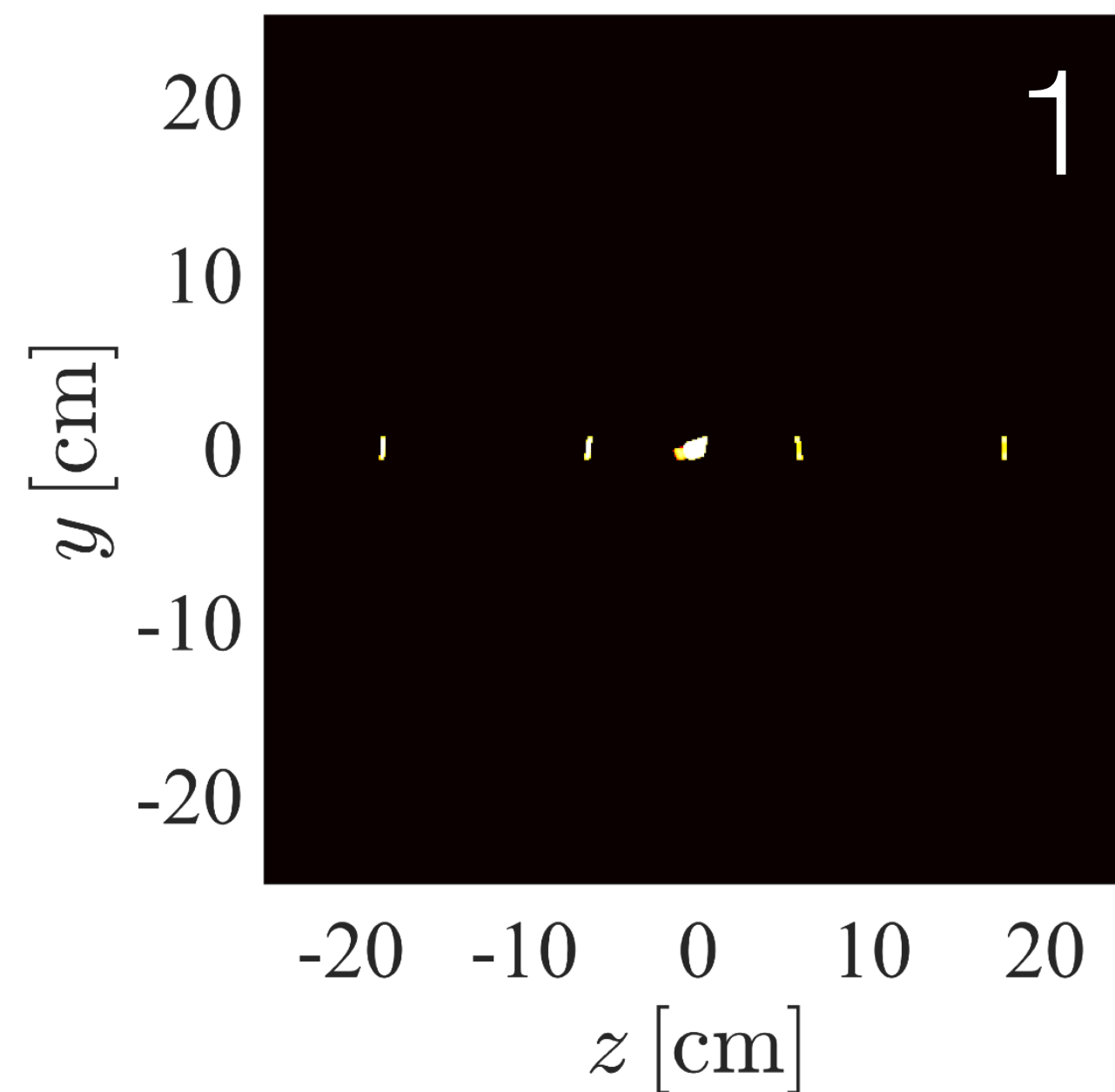
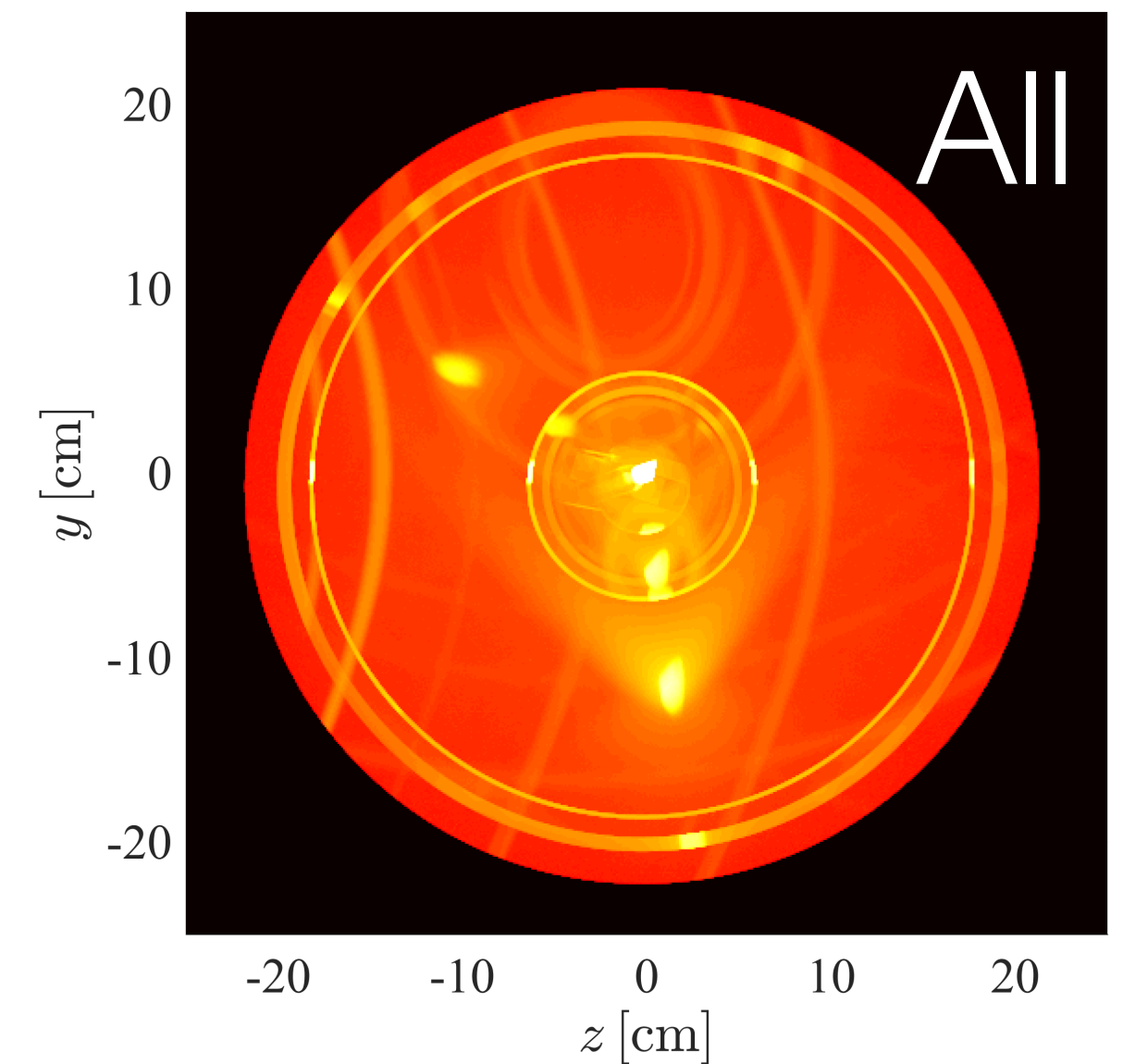
Union loggers

- Loggers can provide insight to what occurred during a simulation
- Here scattered intensity viewed from above the cryostat



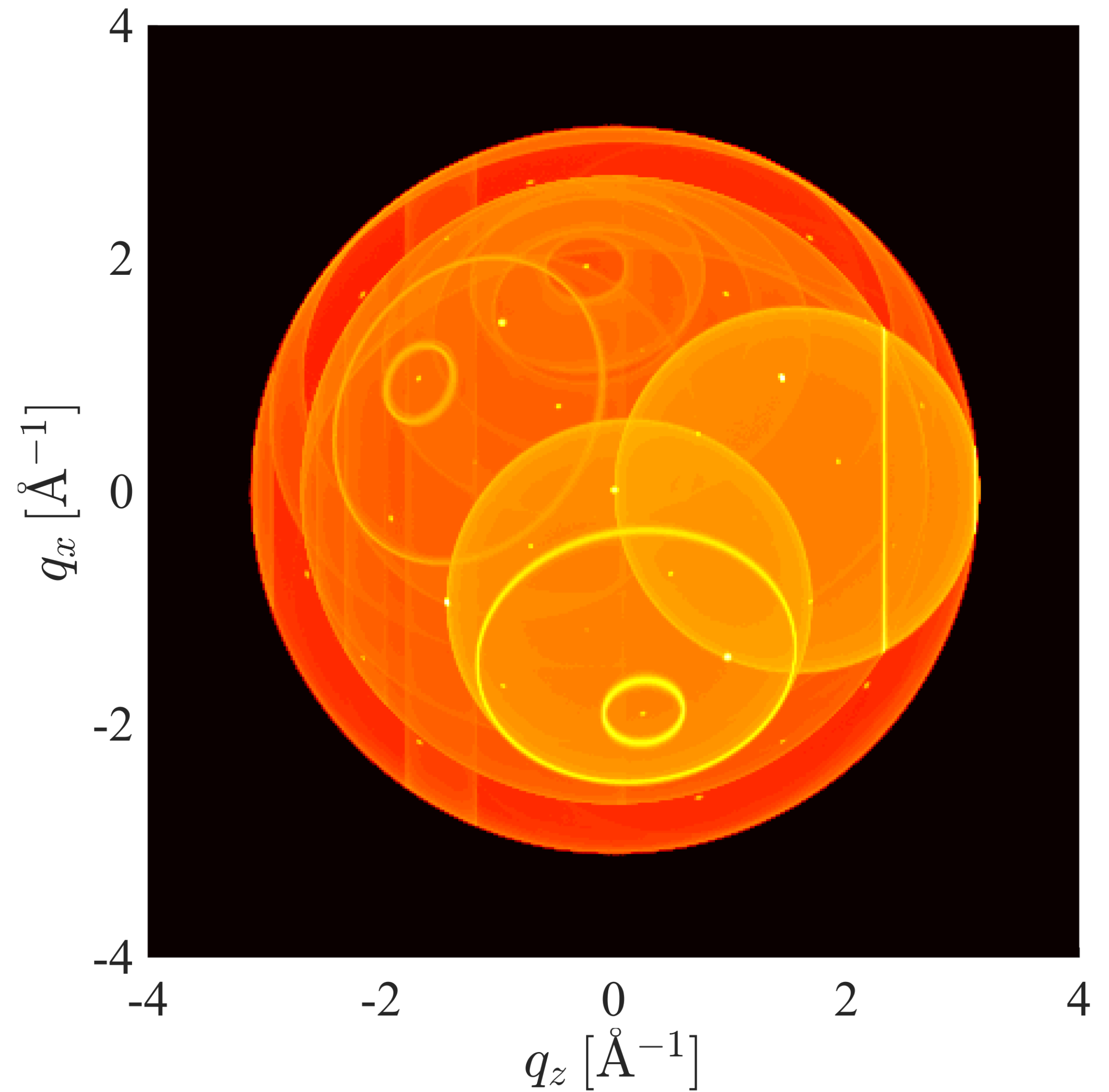
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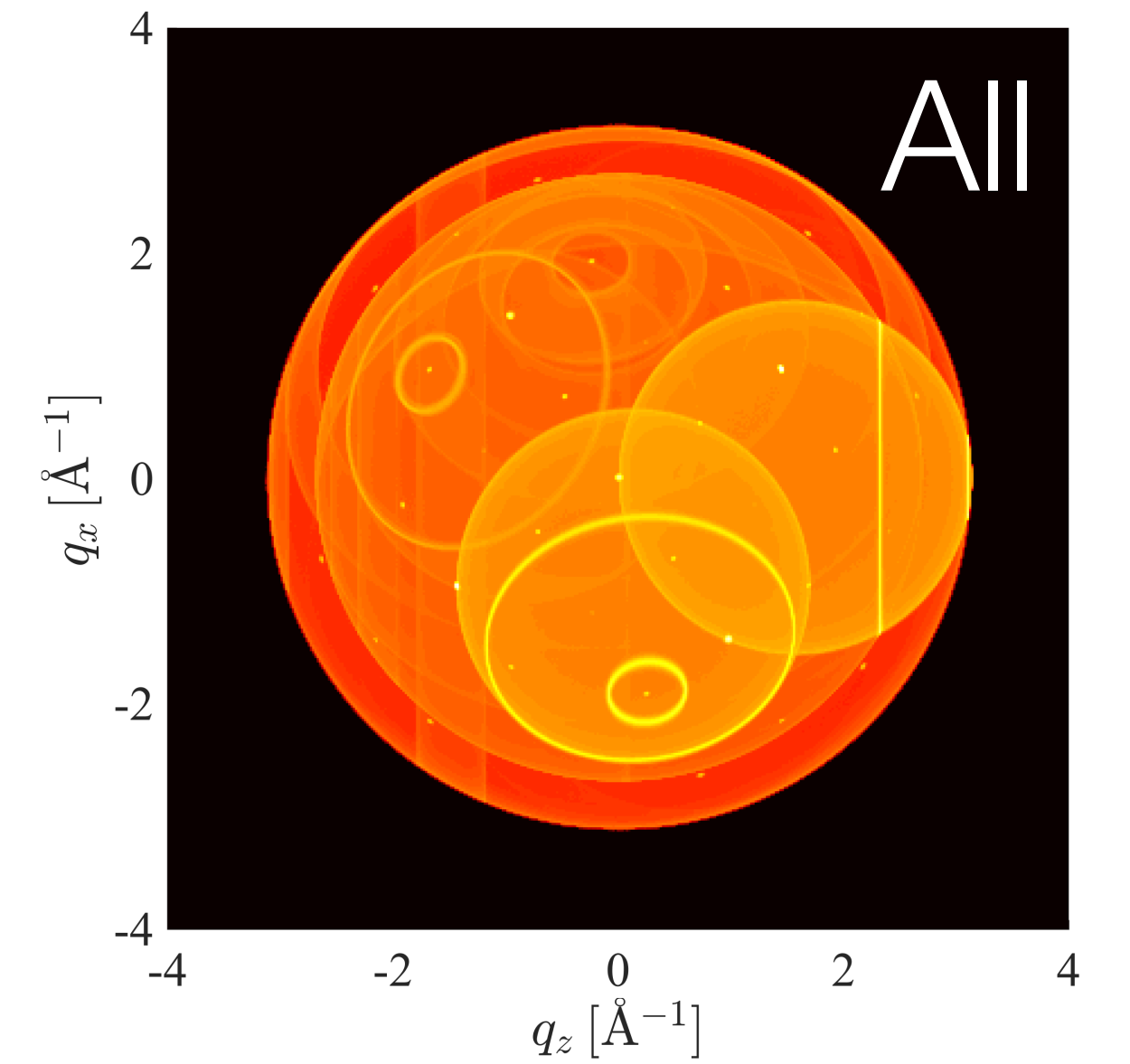
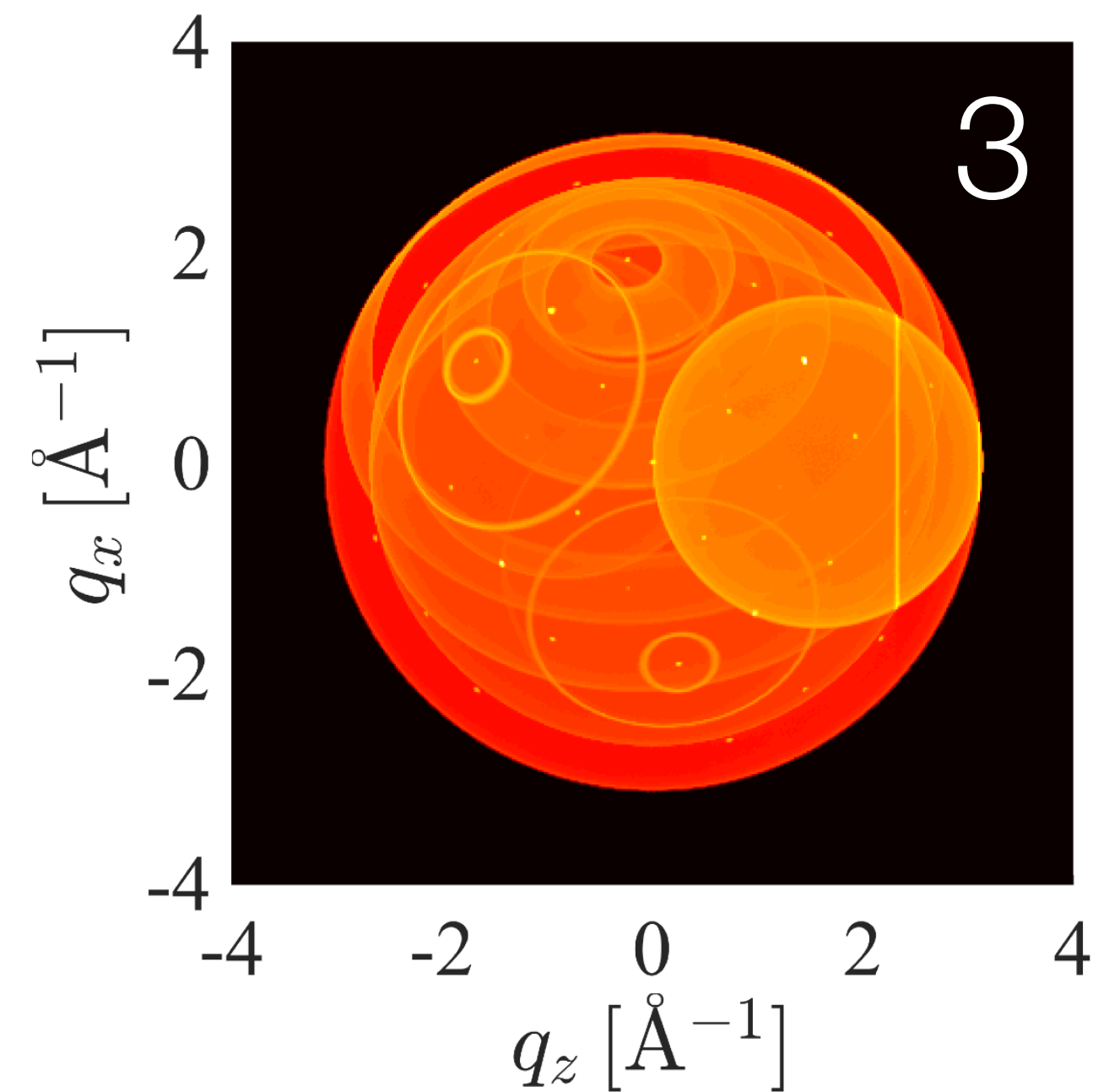
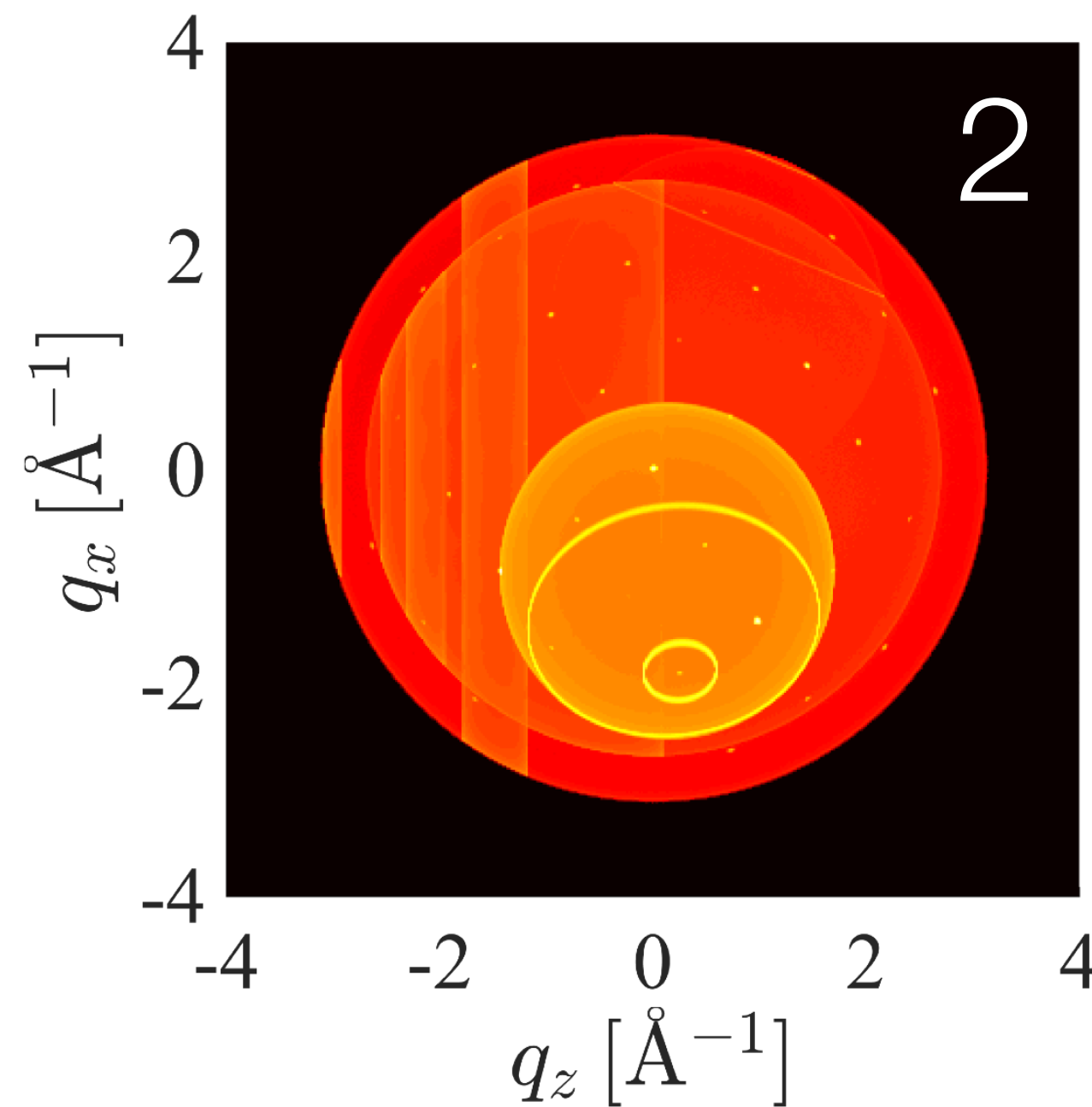
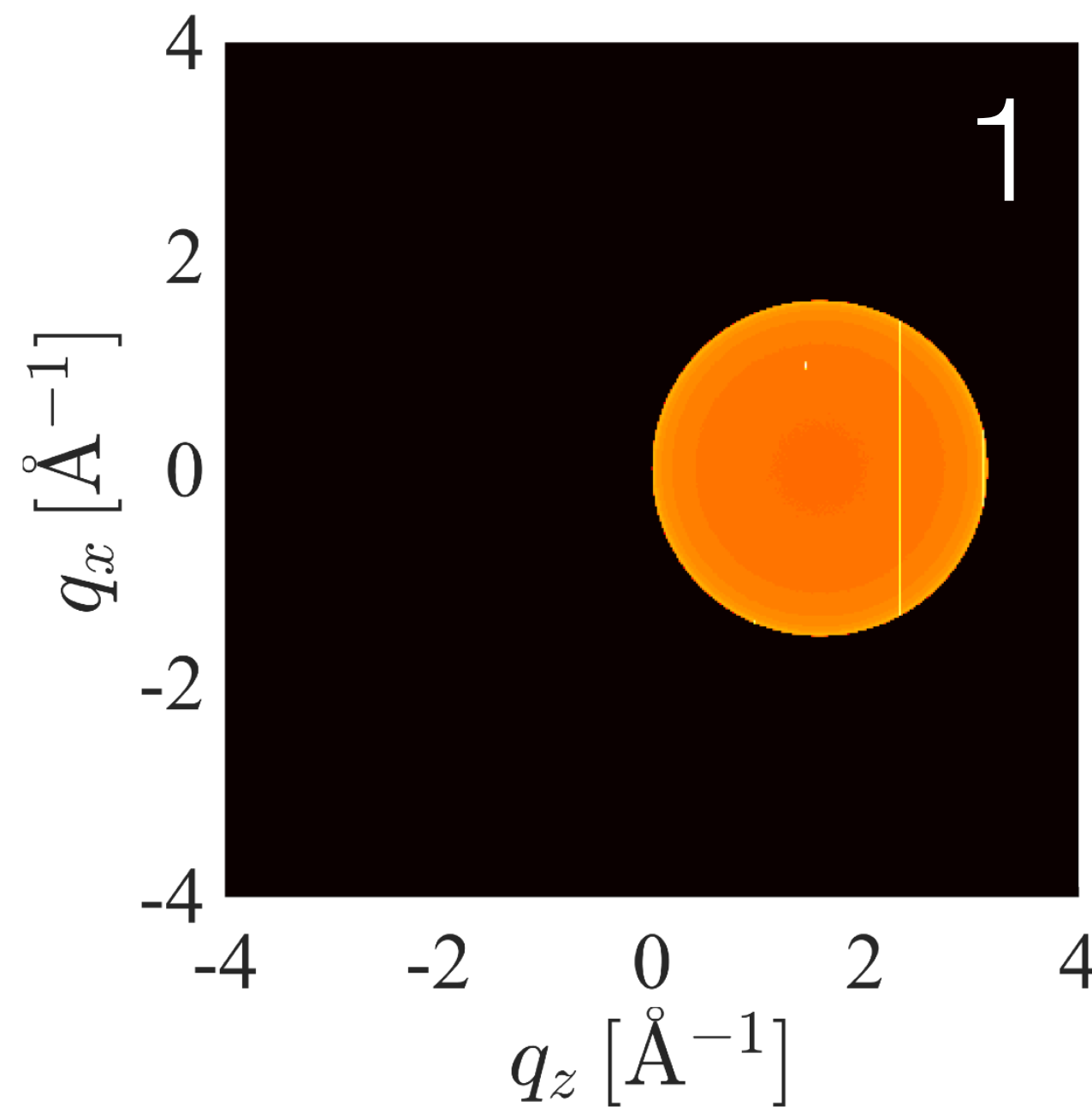
Union loggers

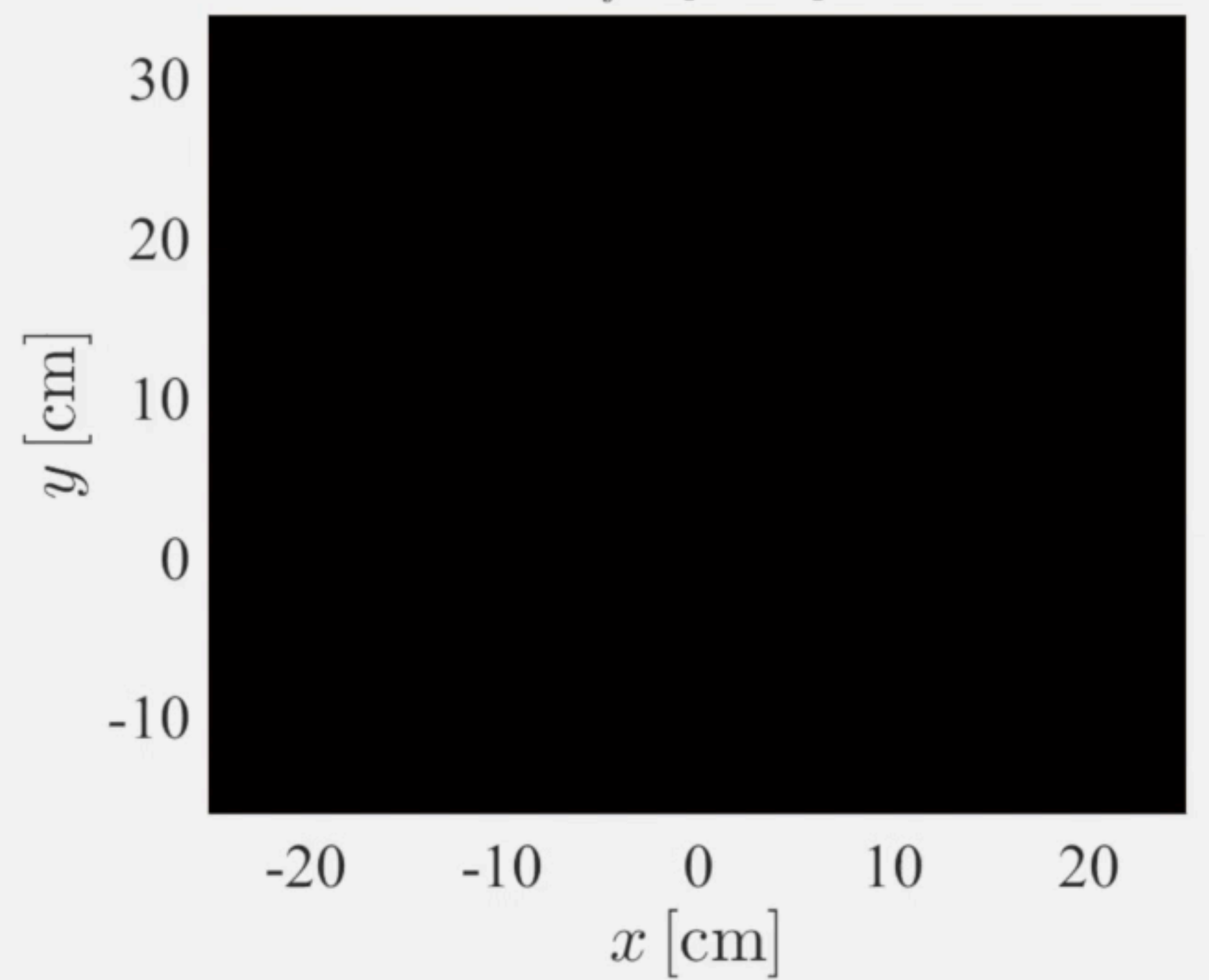
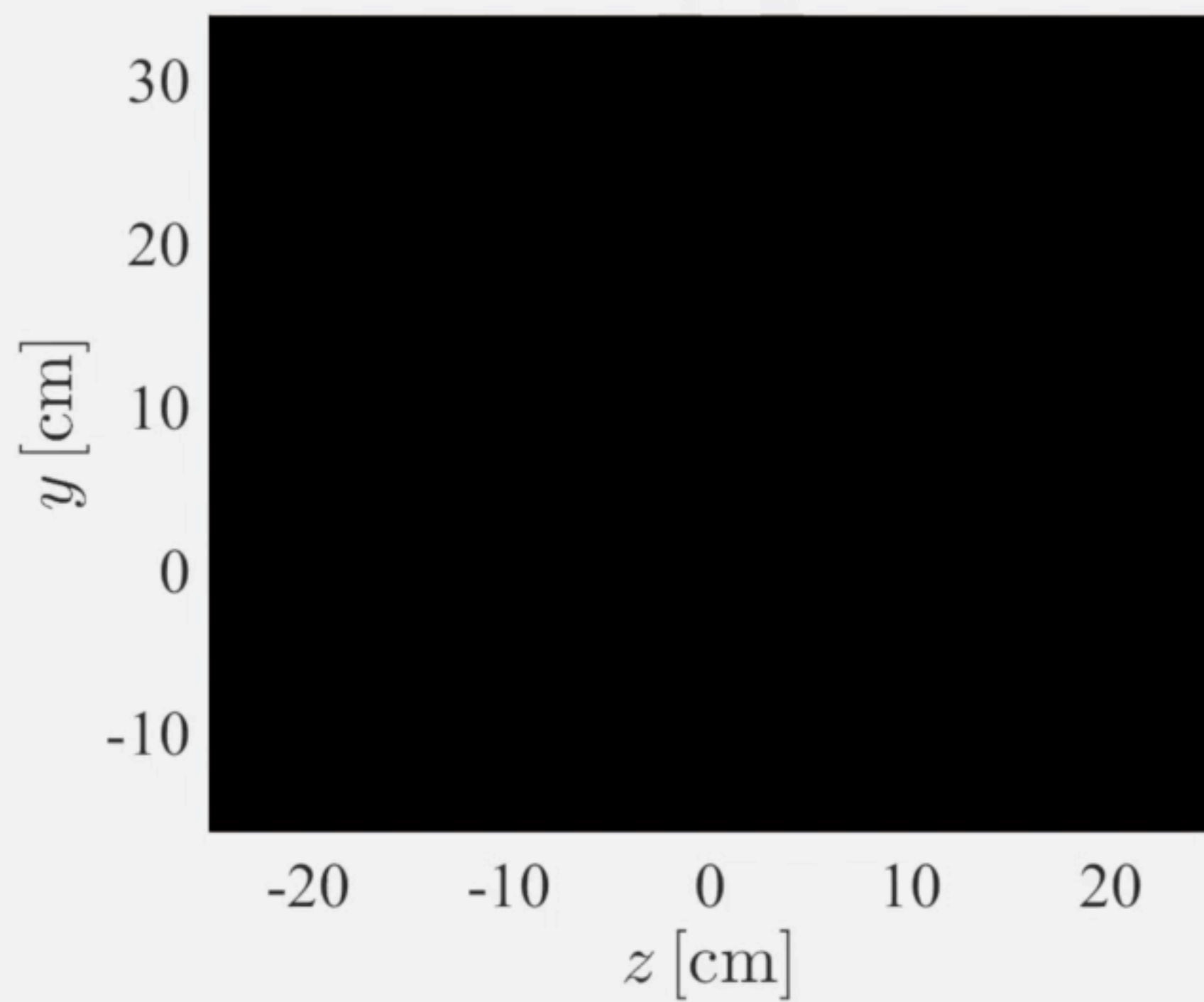
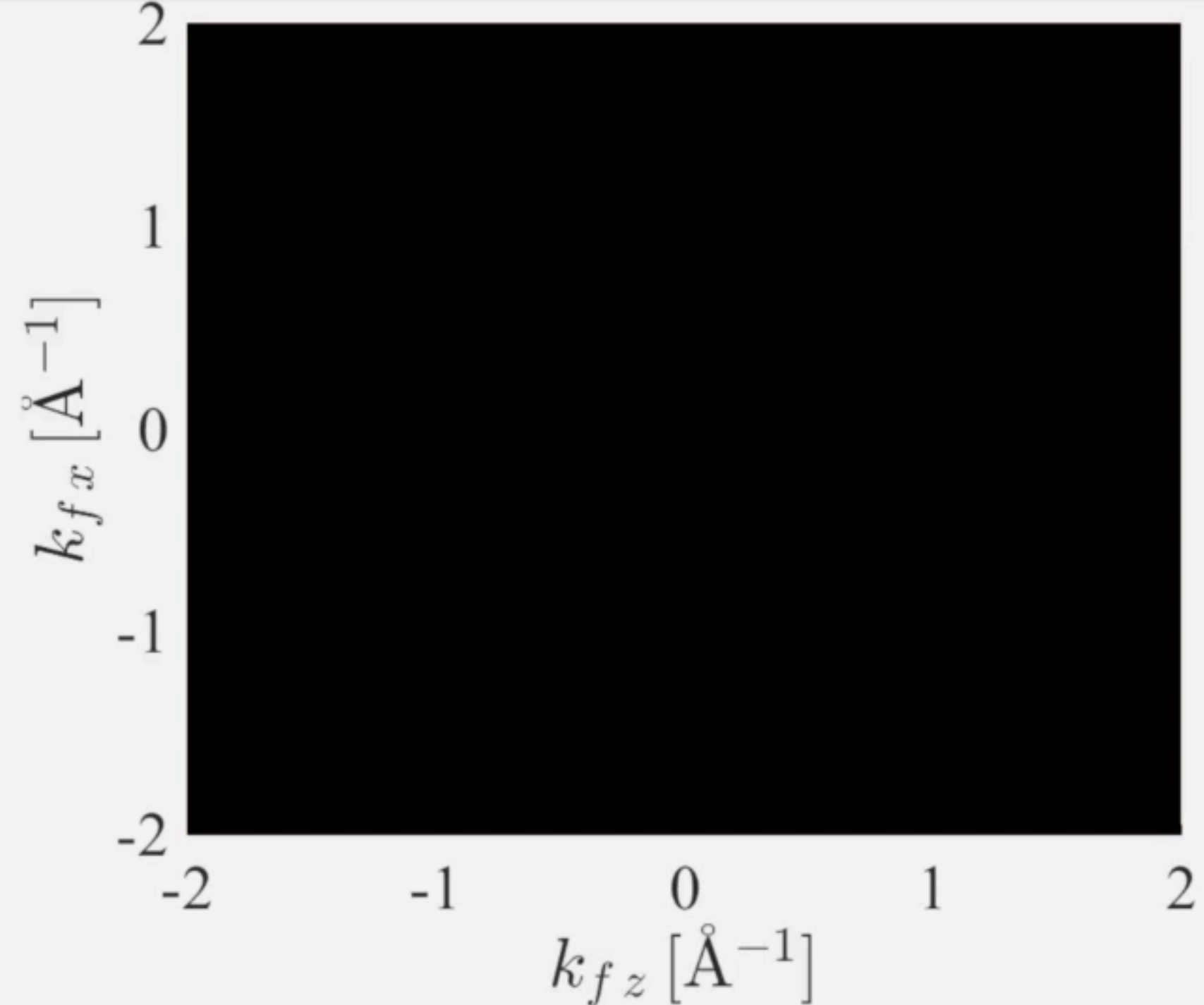
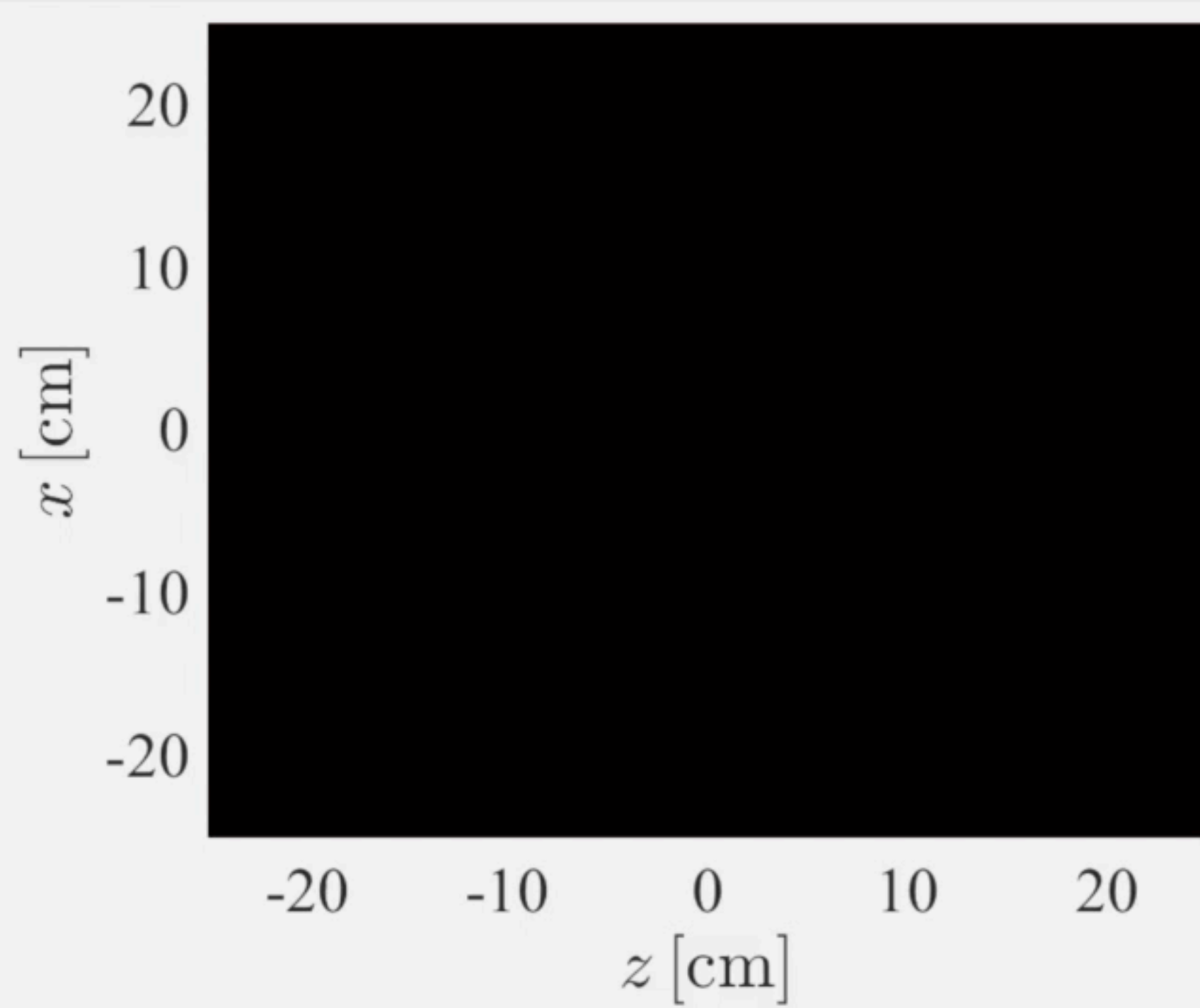
- Loggers can provide insight to what occurred during a simulation
- Here the scattering vector projected onto the scattering plane



Union loggers

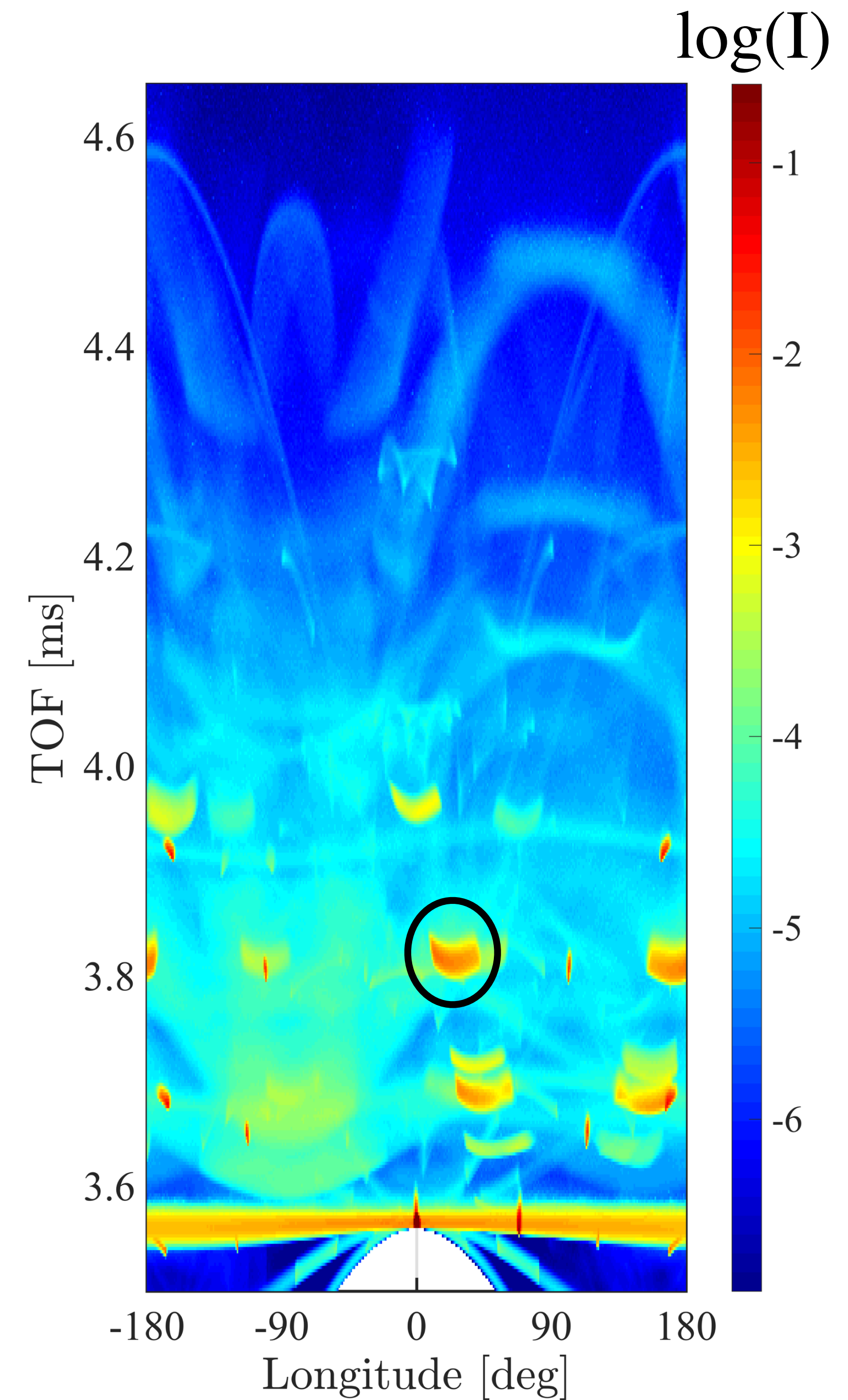
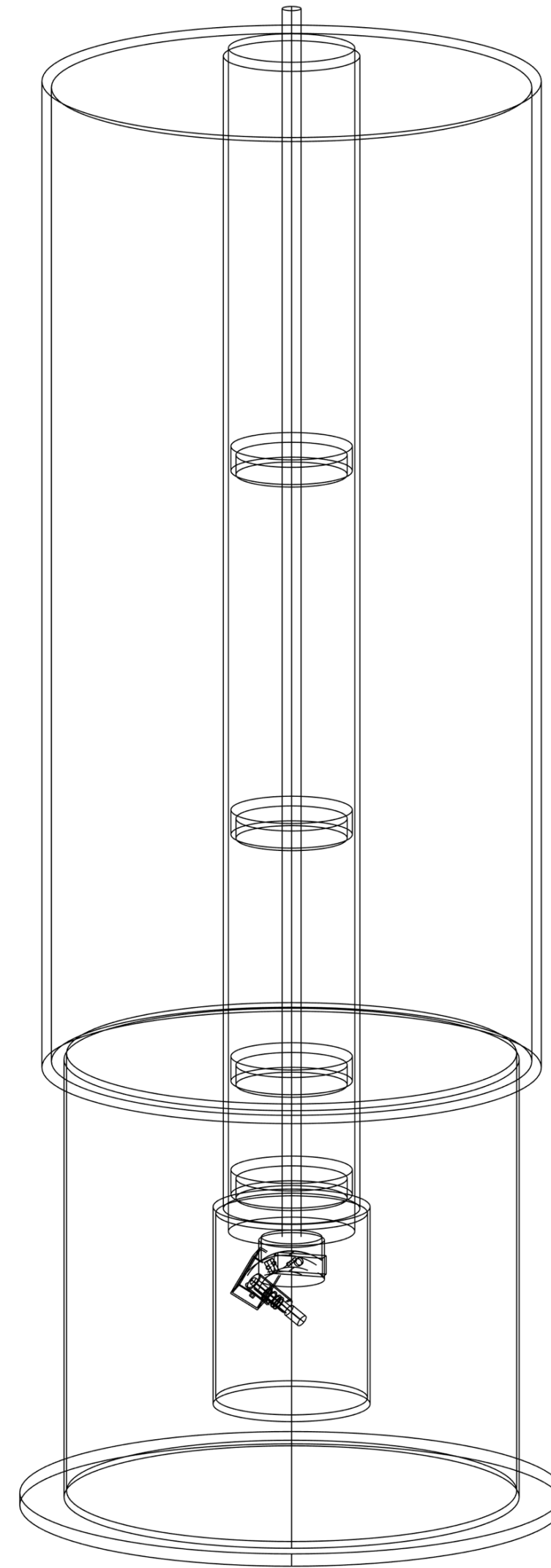
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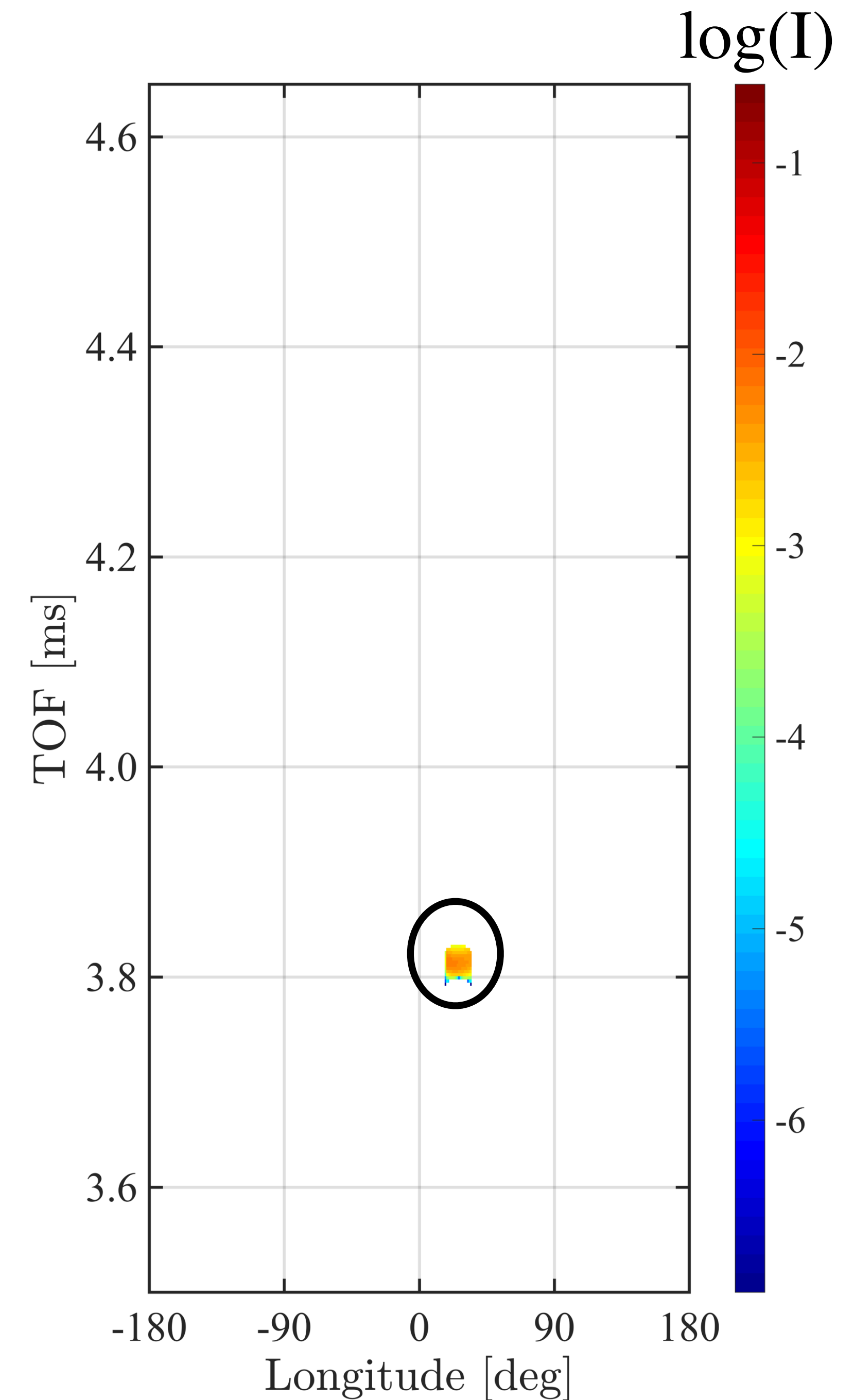
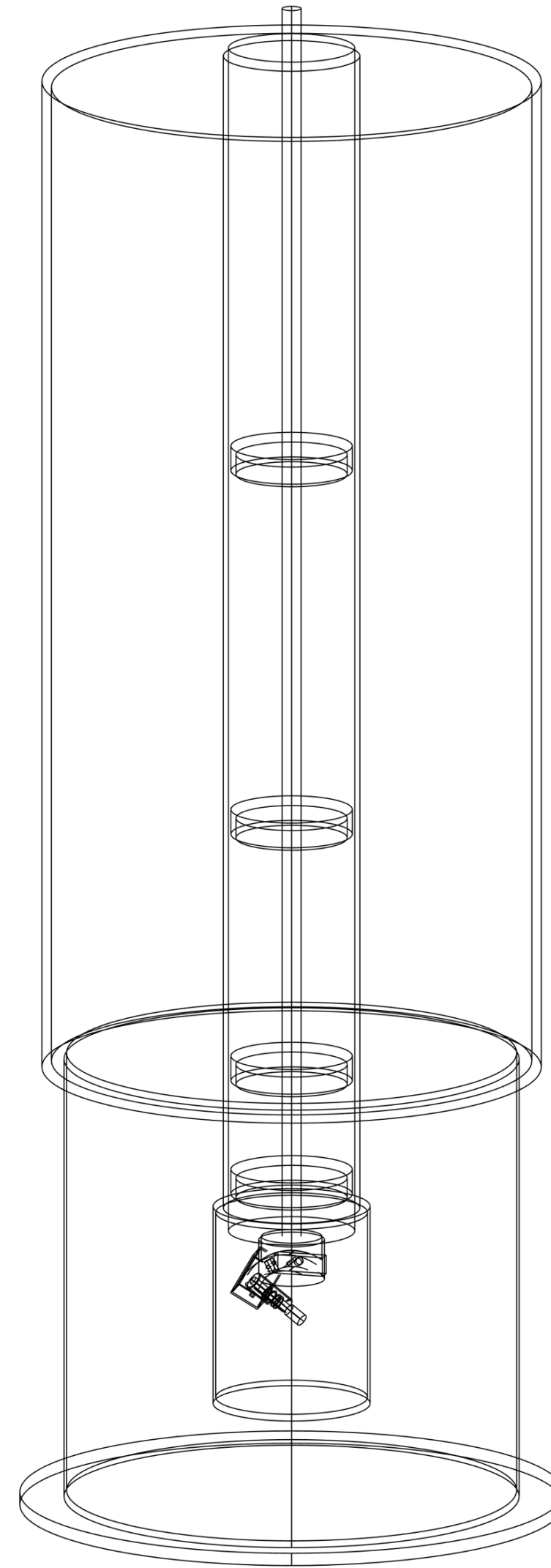
McStas Union conditionals

- Necessary to understand origin of specific parts of background
- Union components contains conditional tools



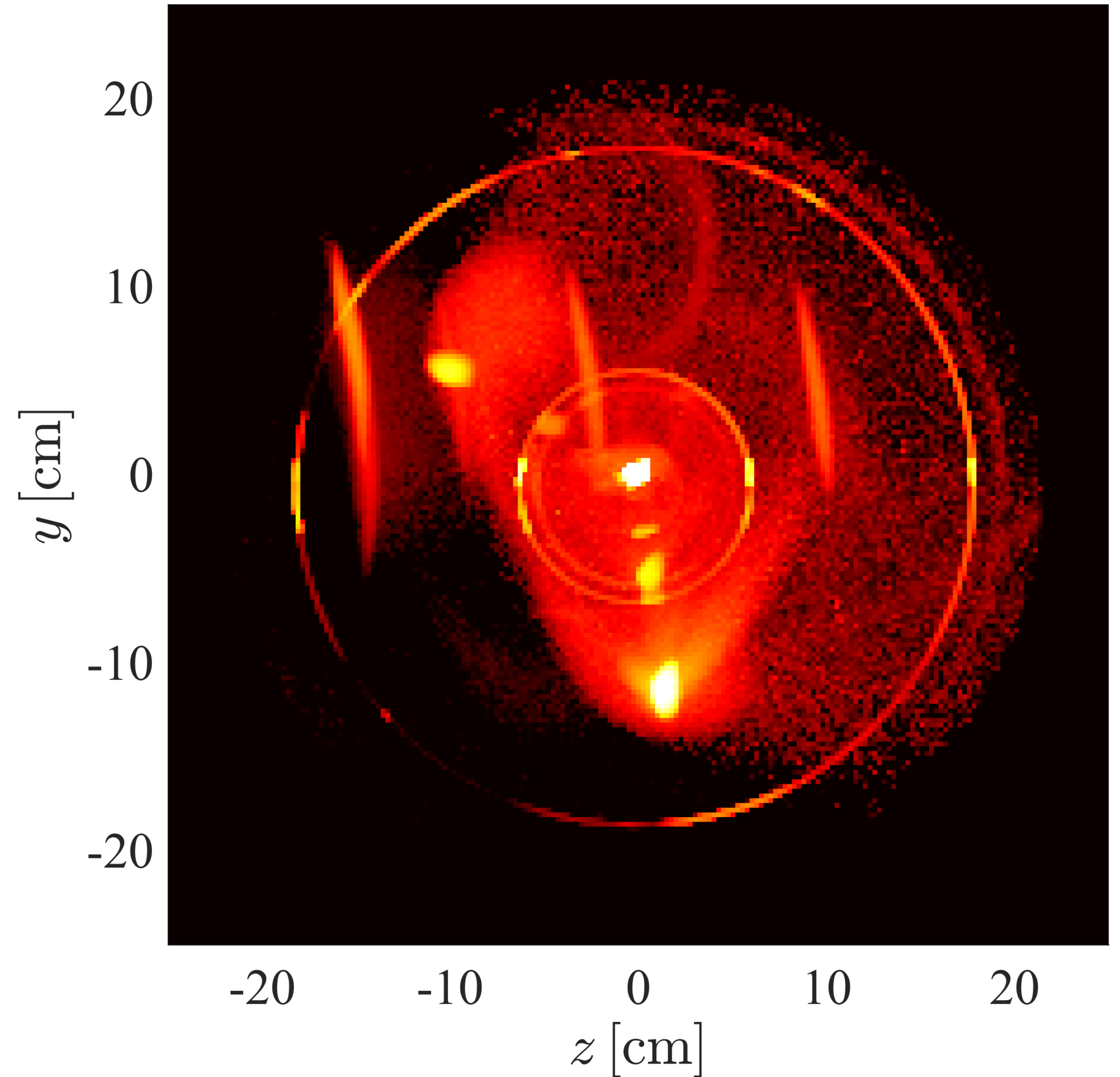
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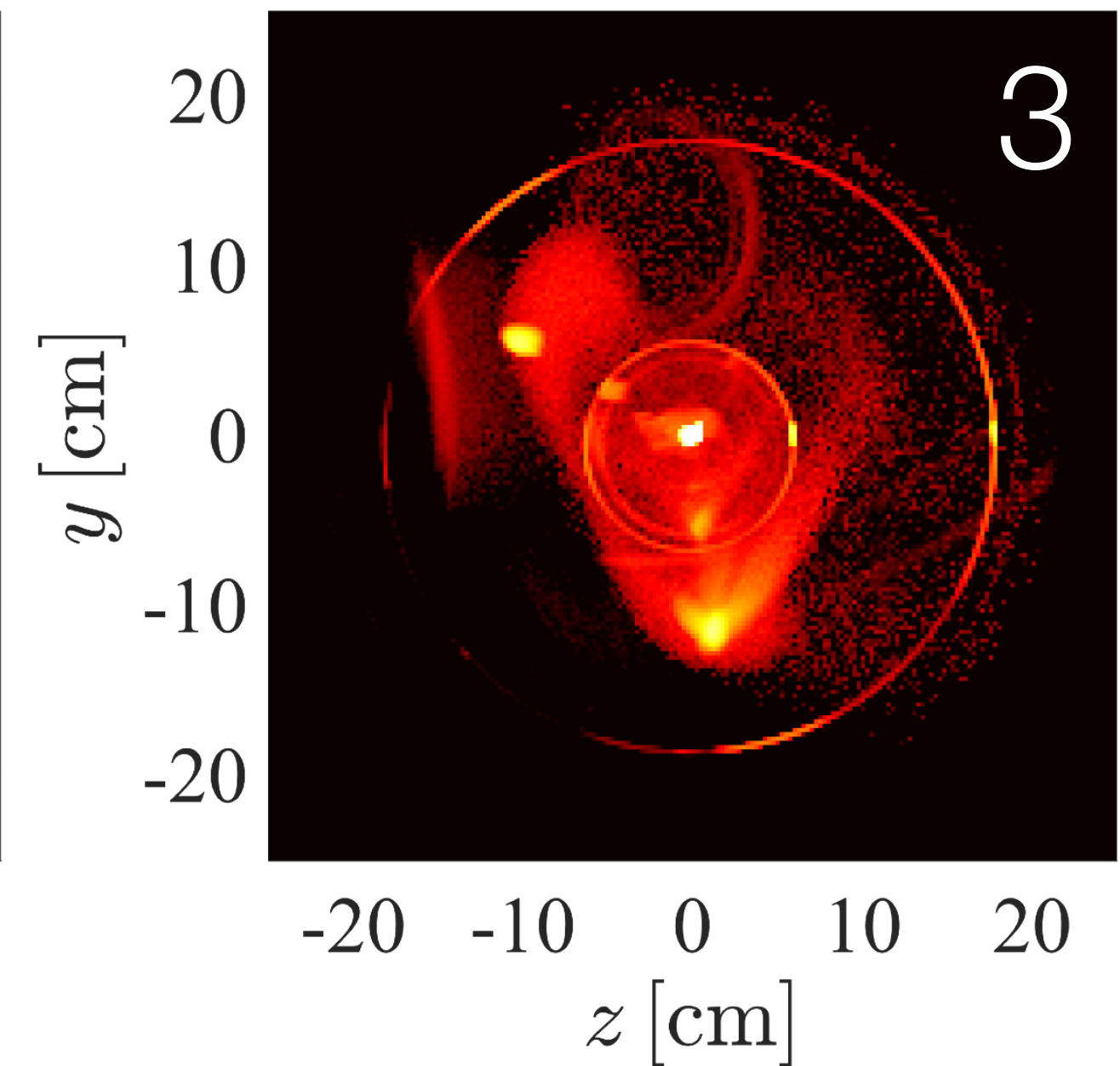
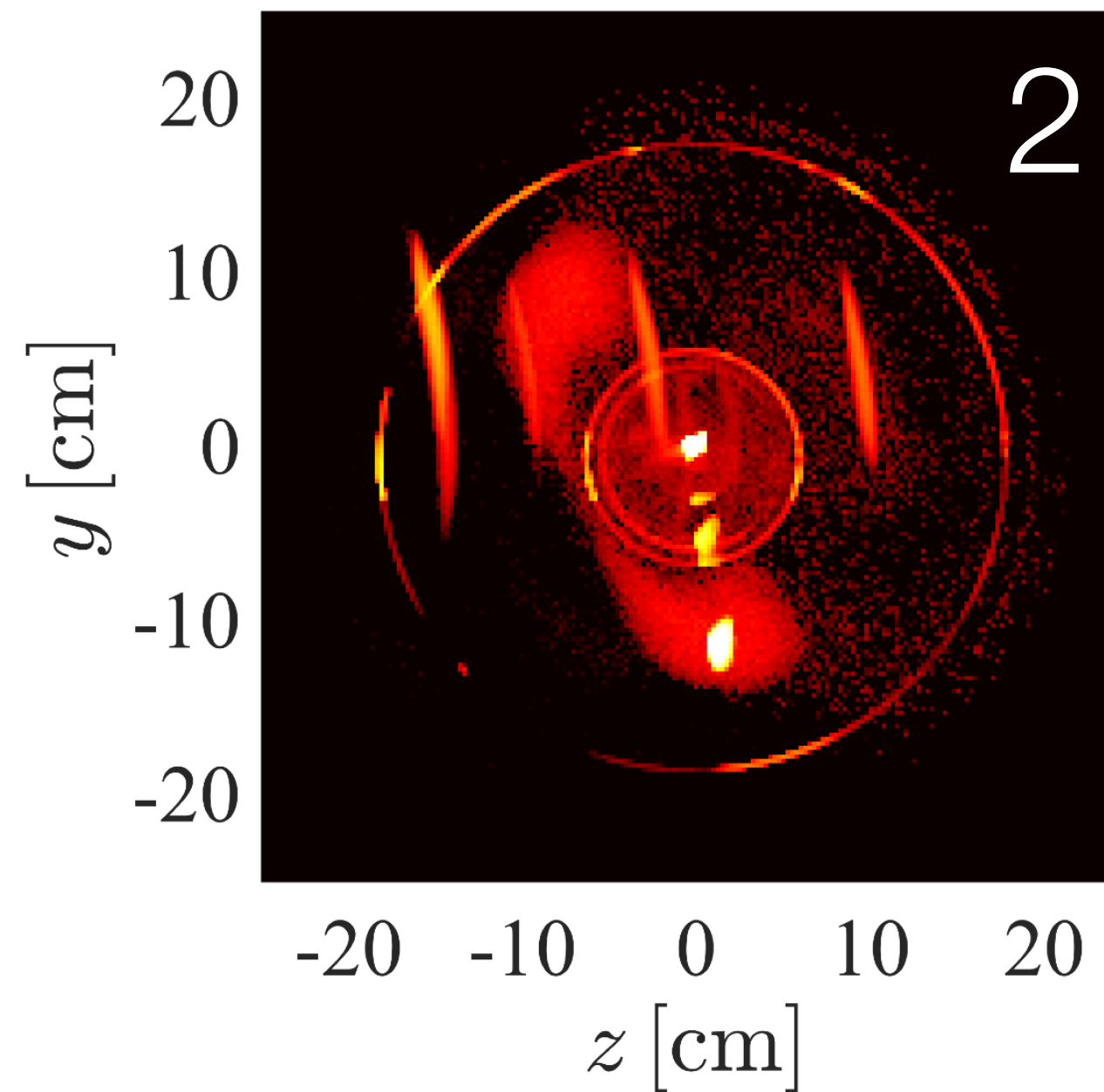
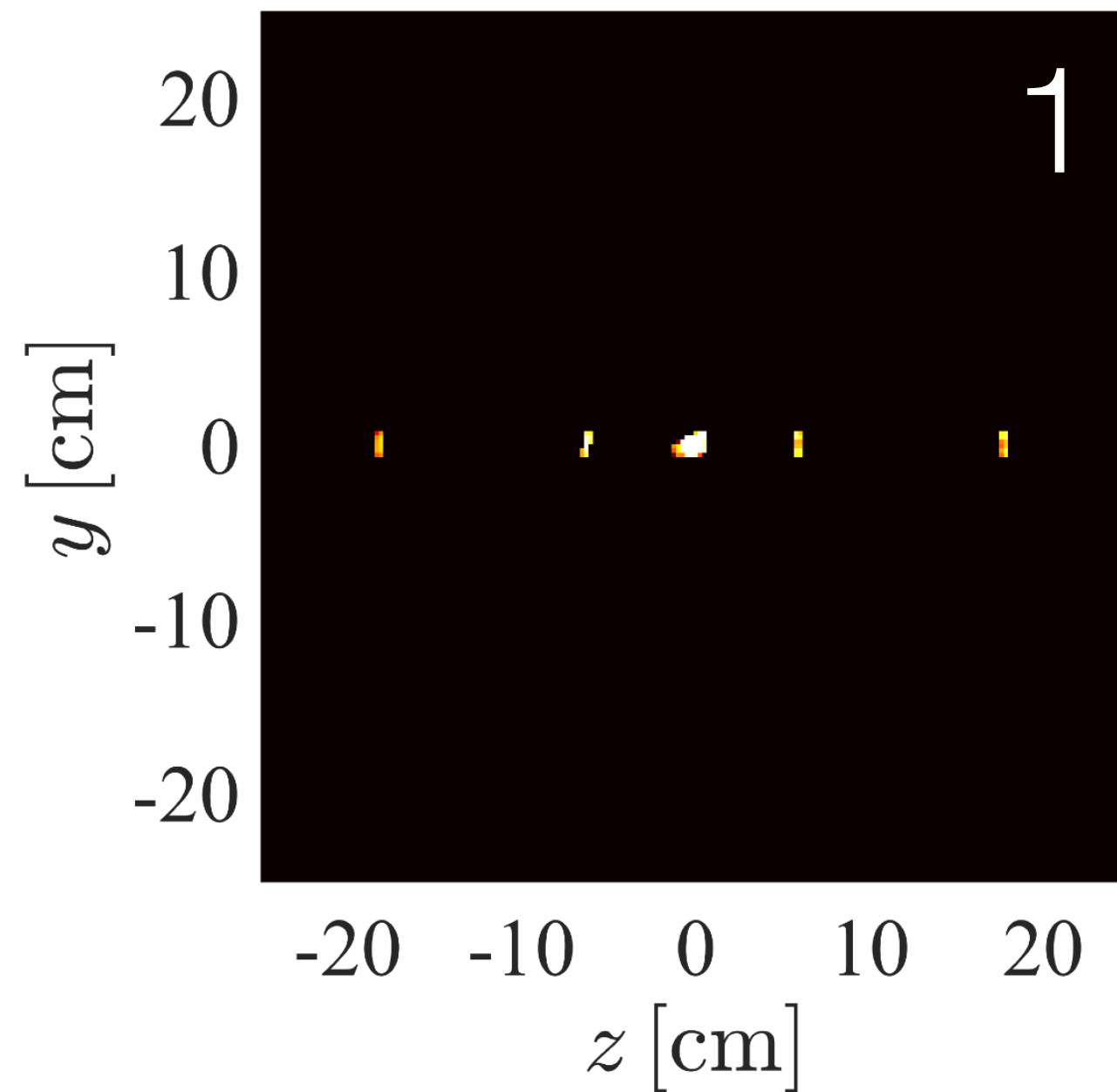
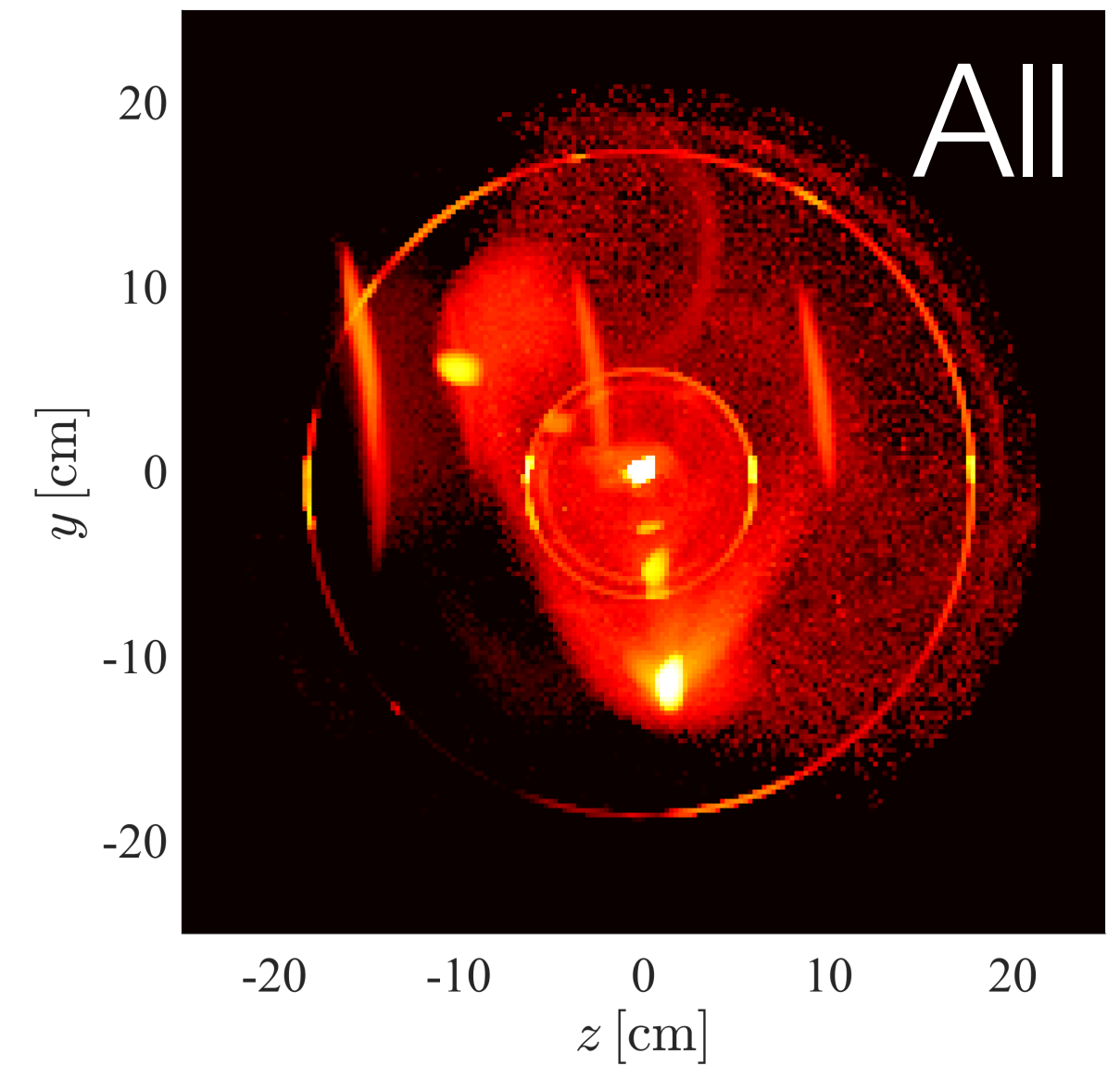
McStas Union conditionals

- Conditionals modify loggers so that only rays with correct final state is recorded
- Here scattering contributing to a certain background event is shown



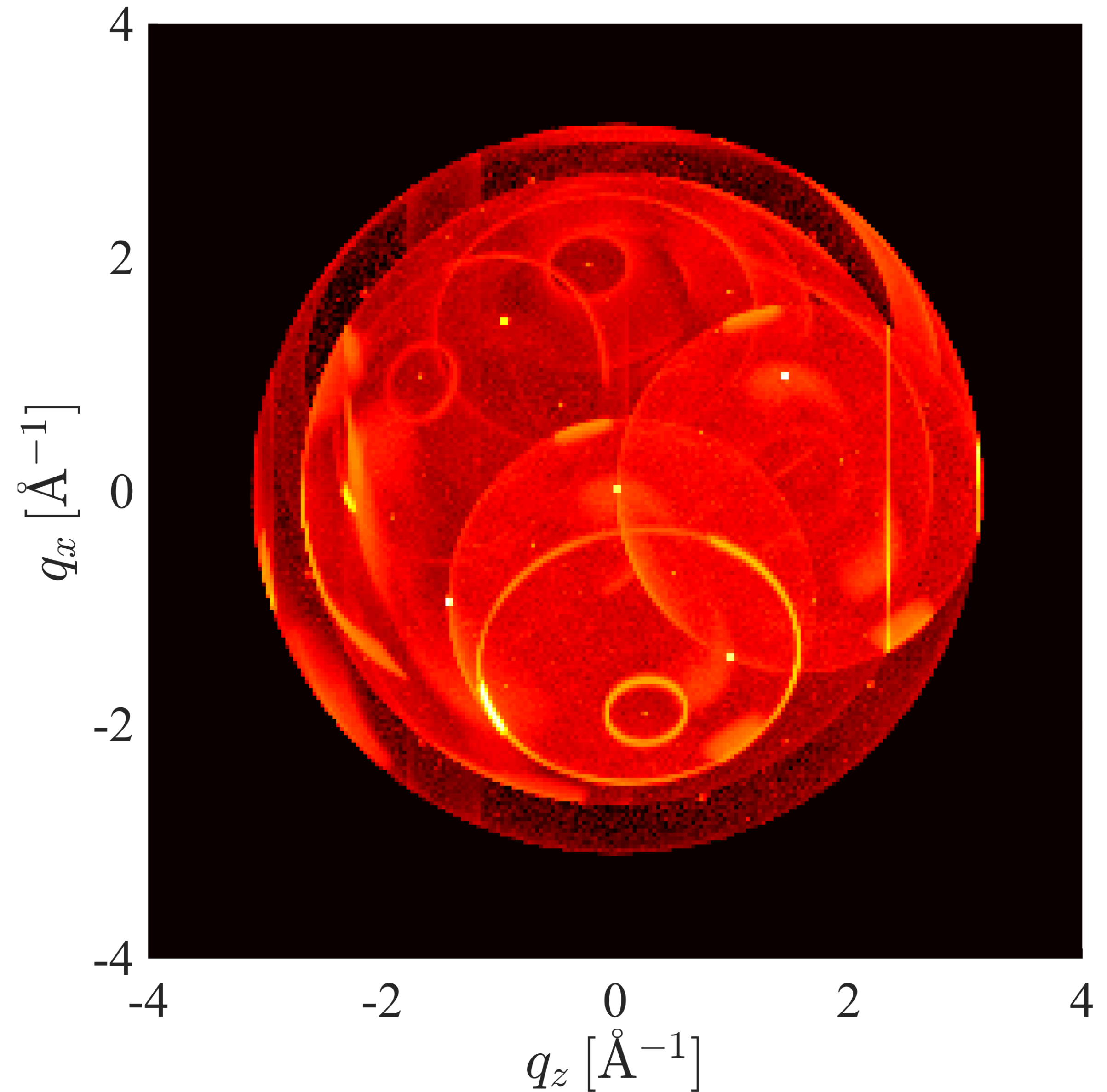
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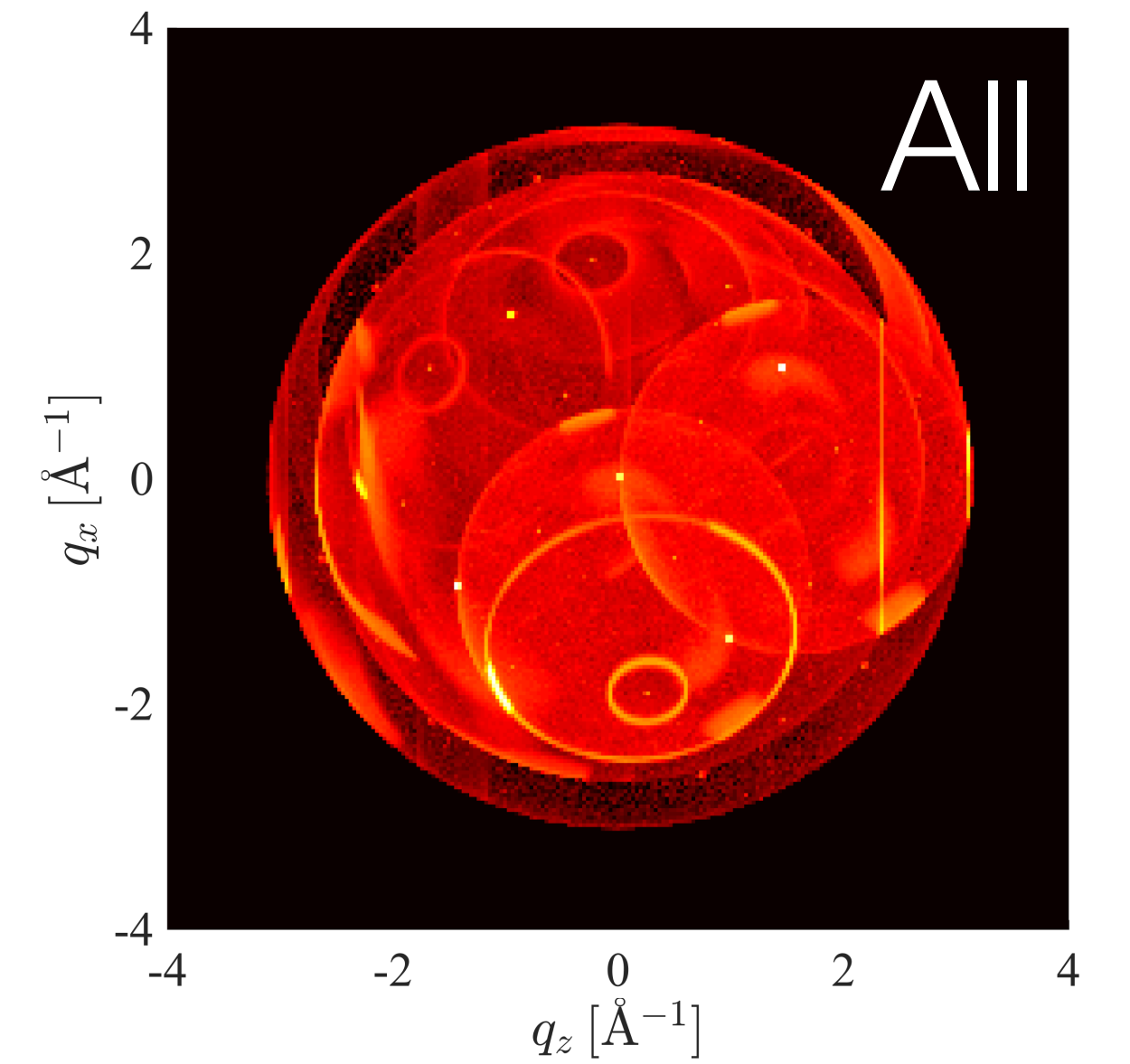
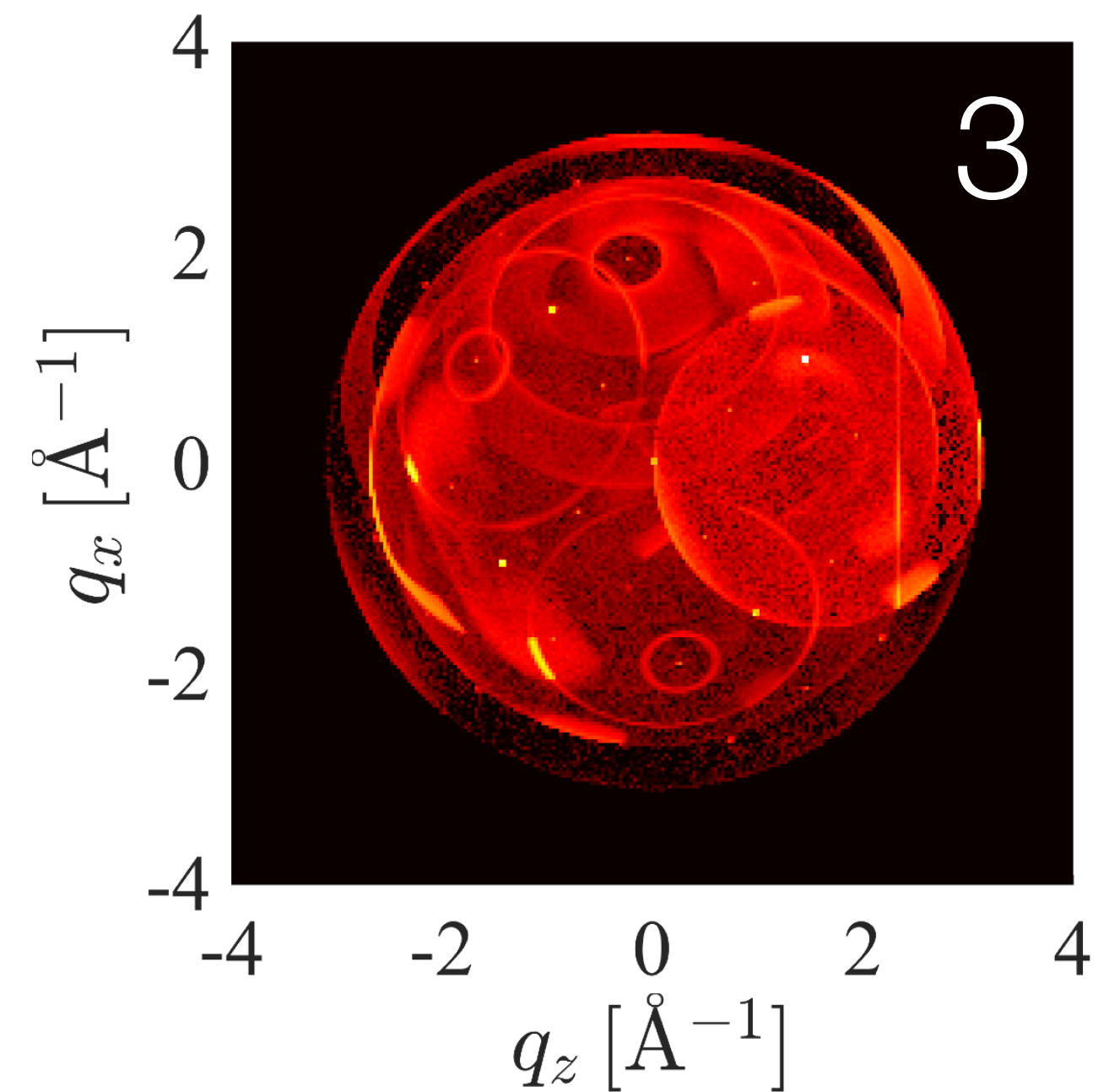
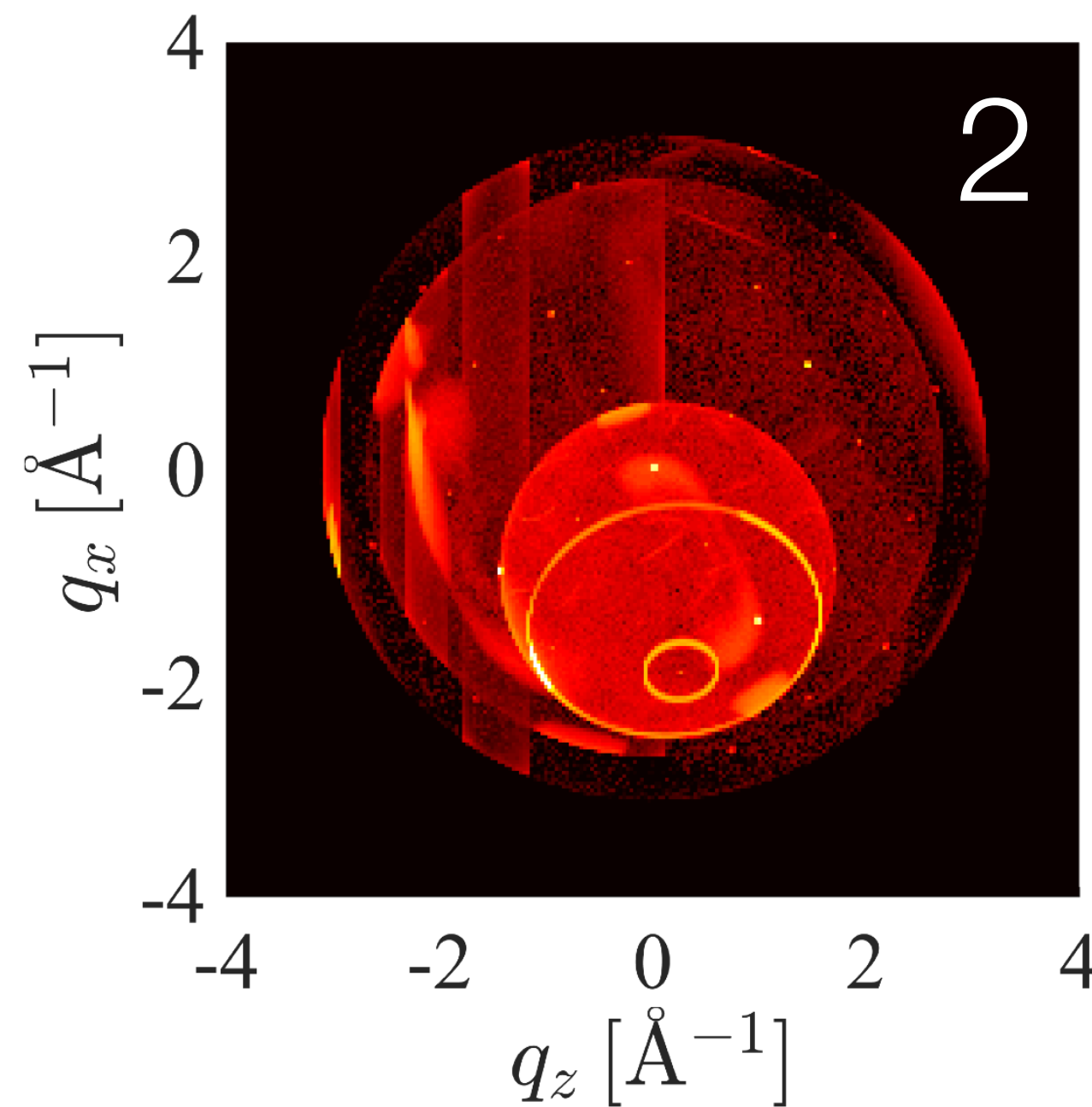
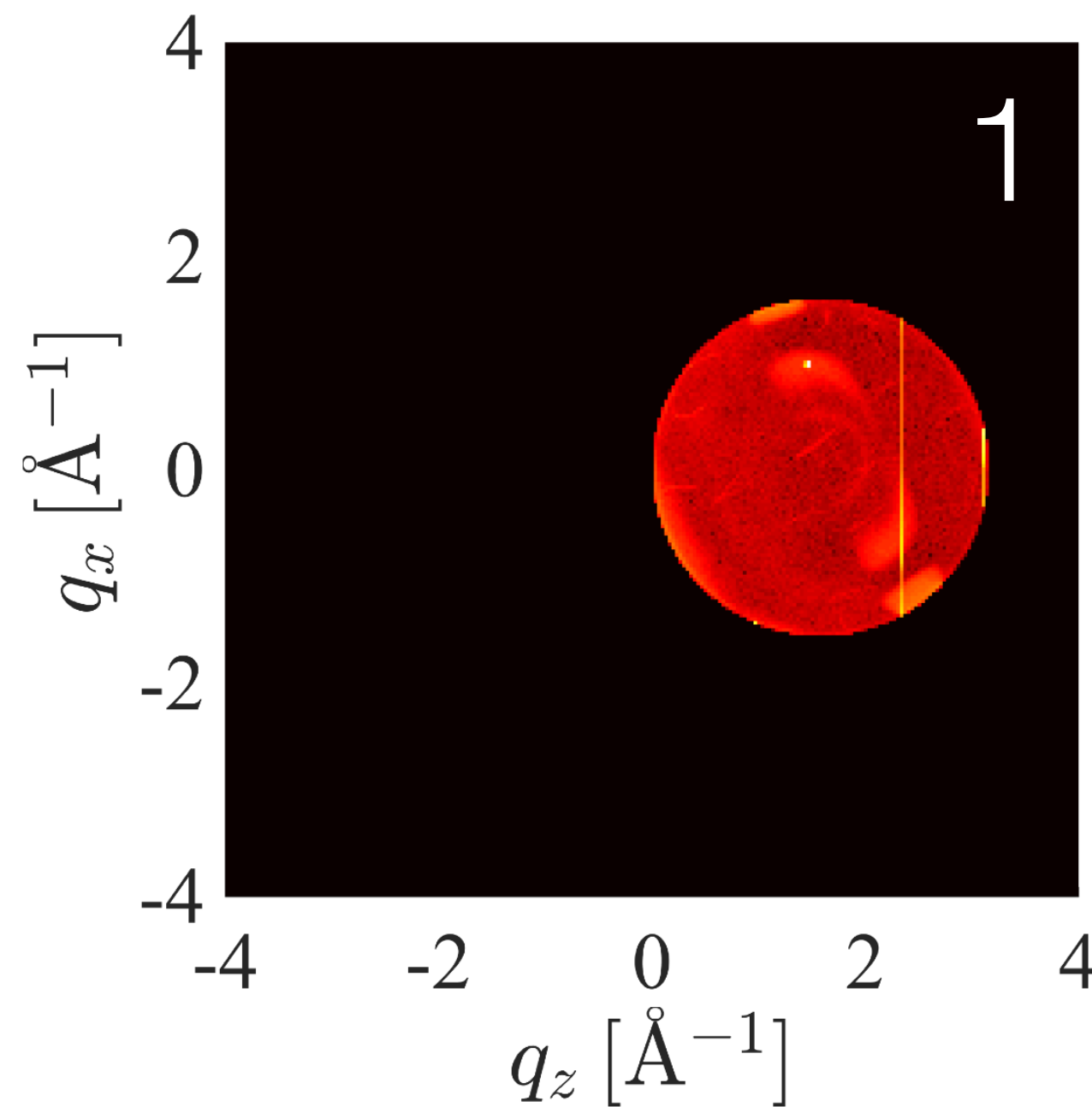
McStas Union conditionals

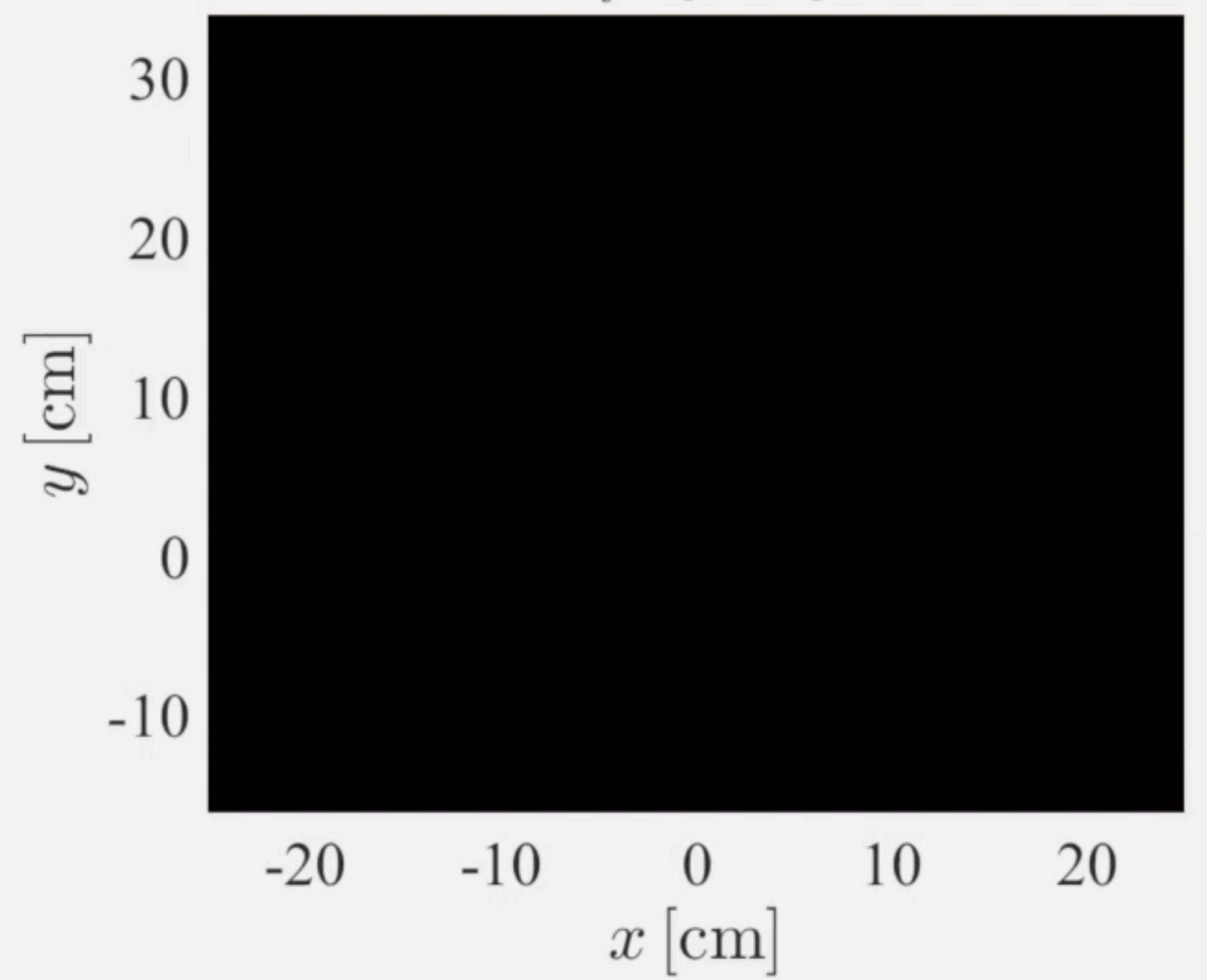
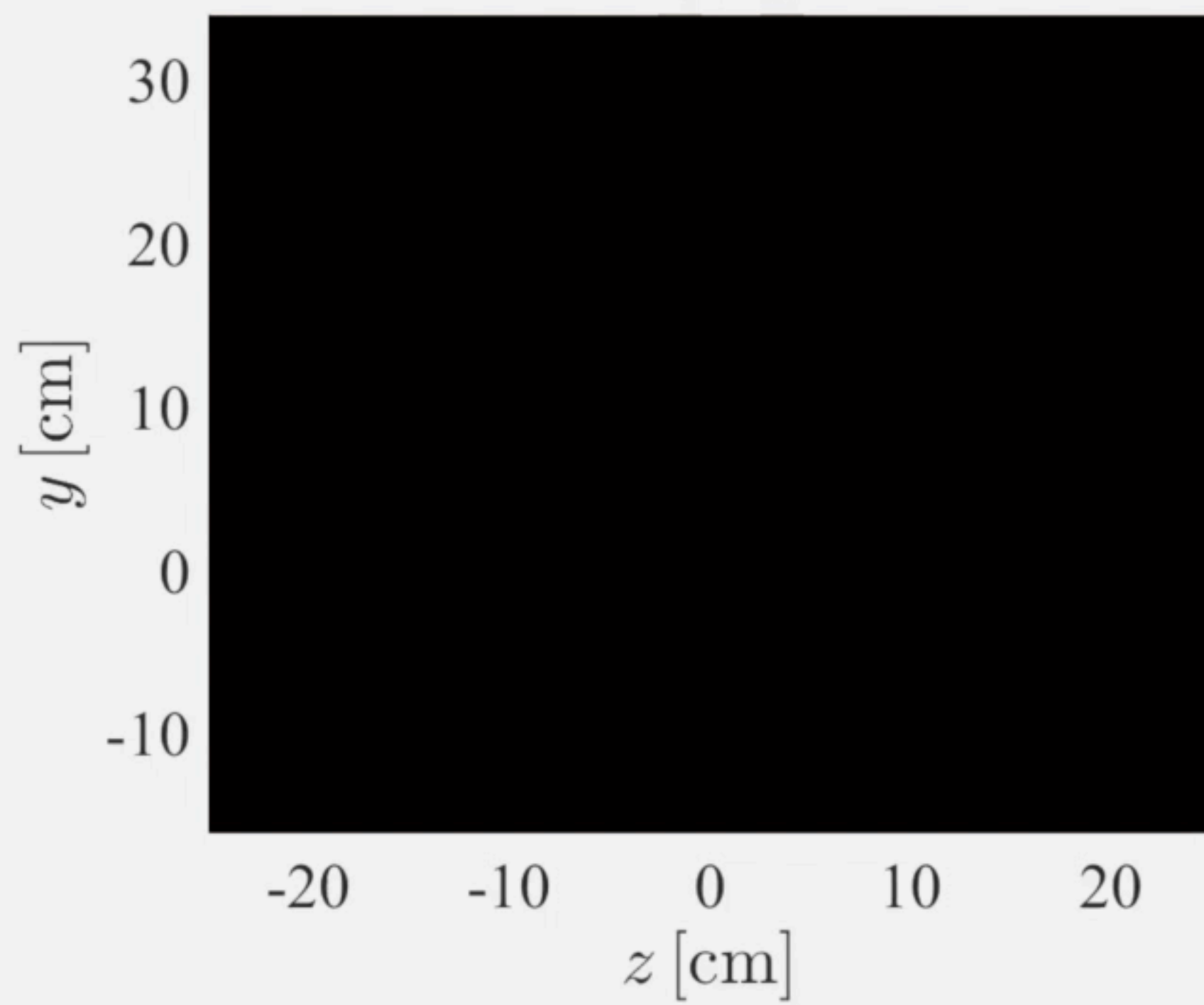
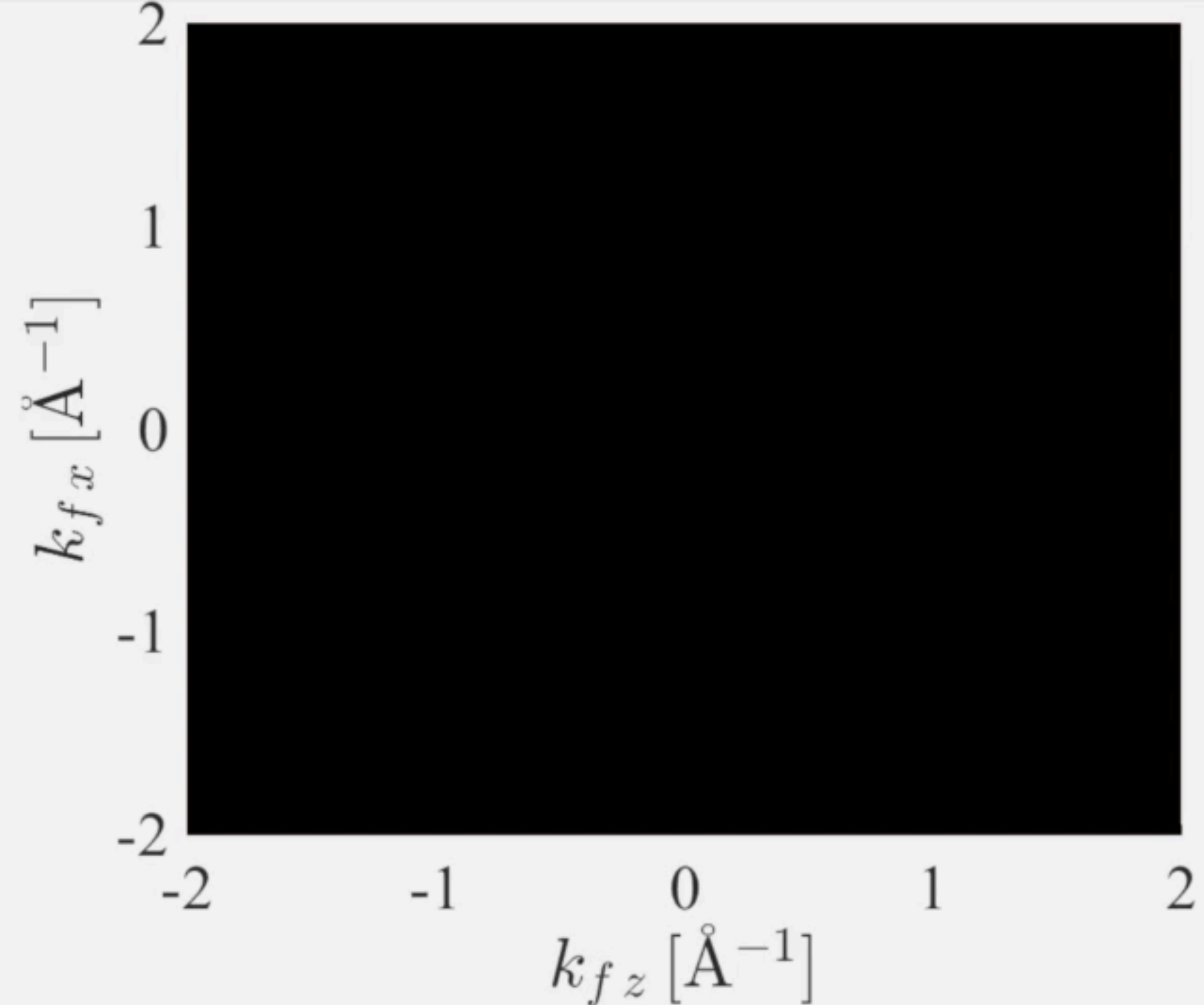
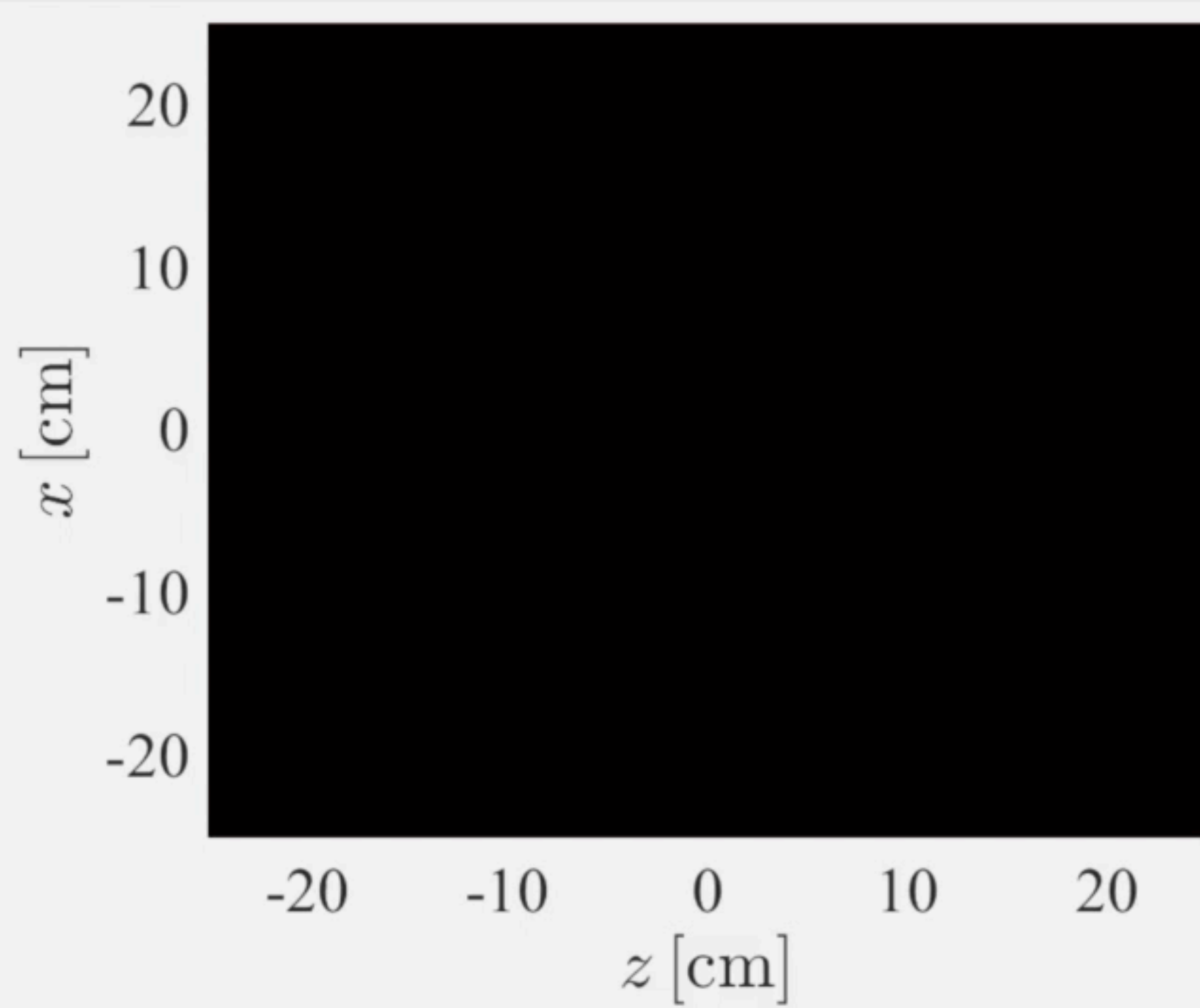
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McStas Union conditionals

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MACS Instrument simulation

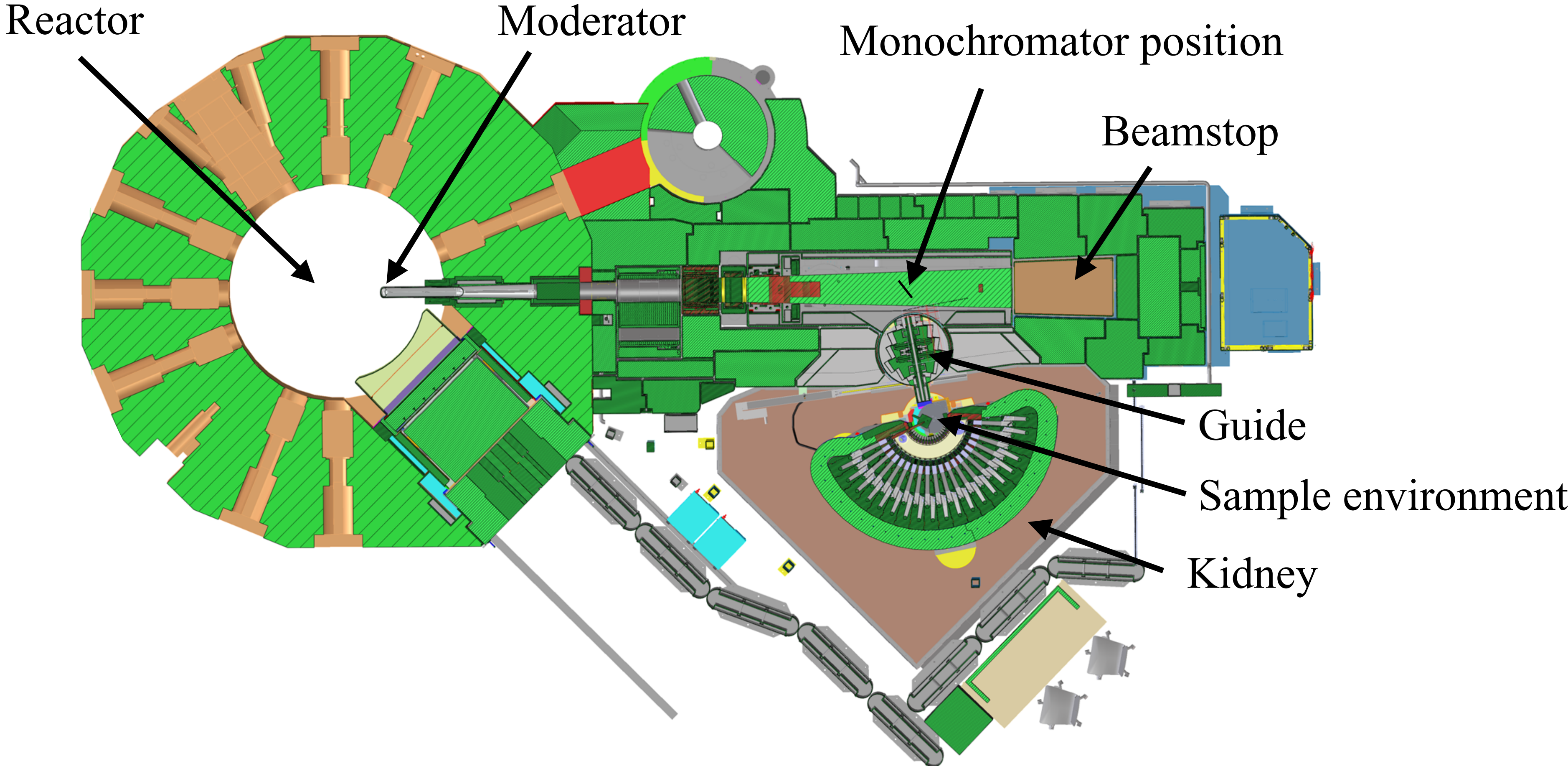


Image from NIST webpage



MACS Instrument simulation

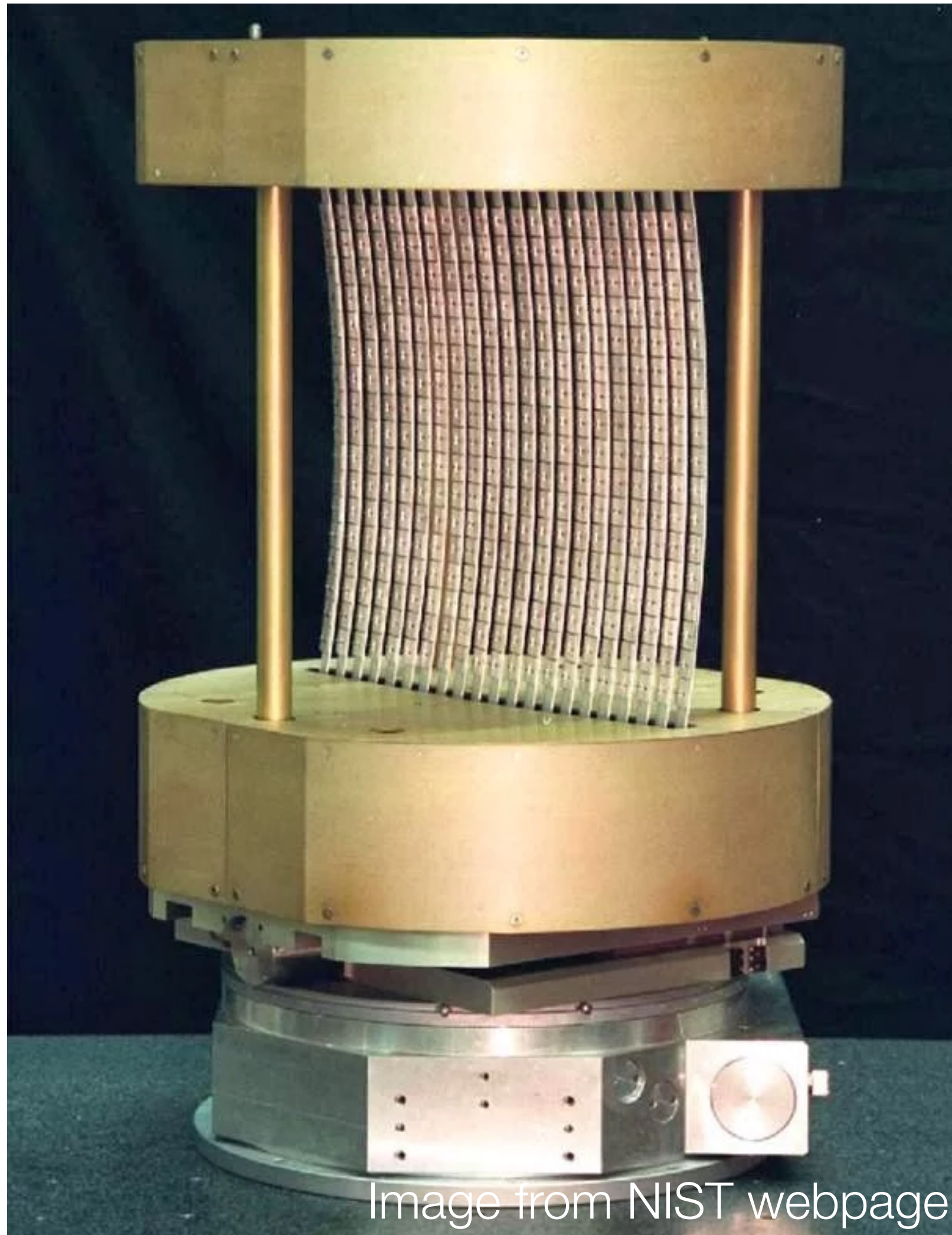
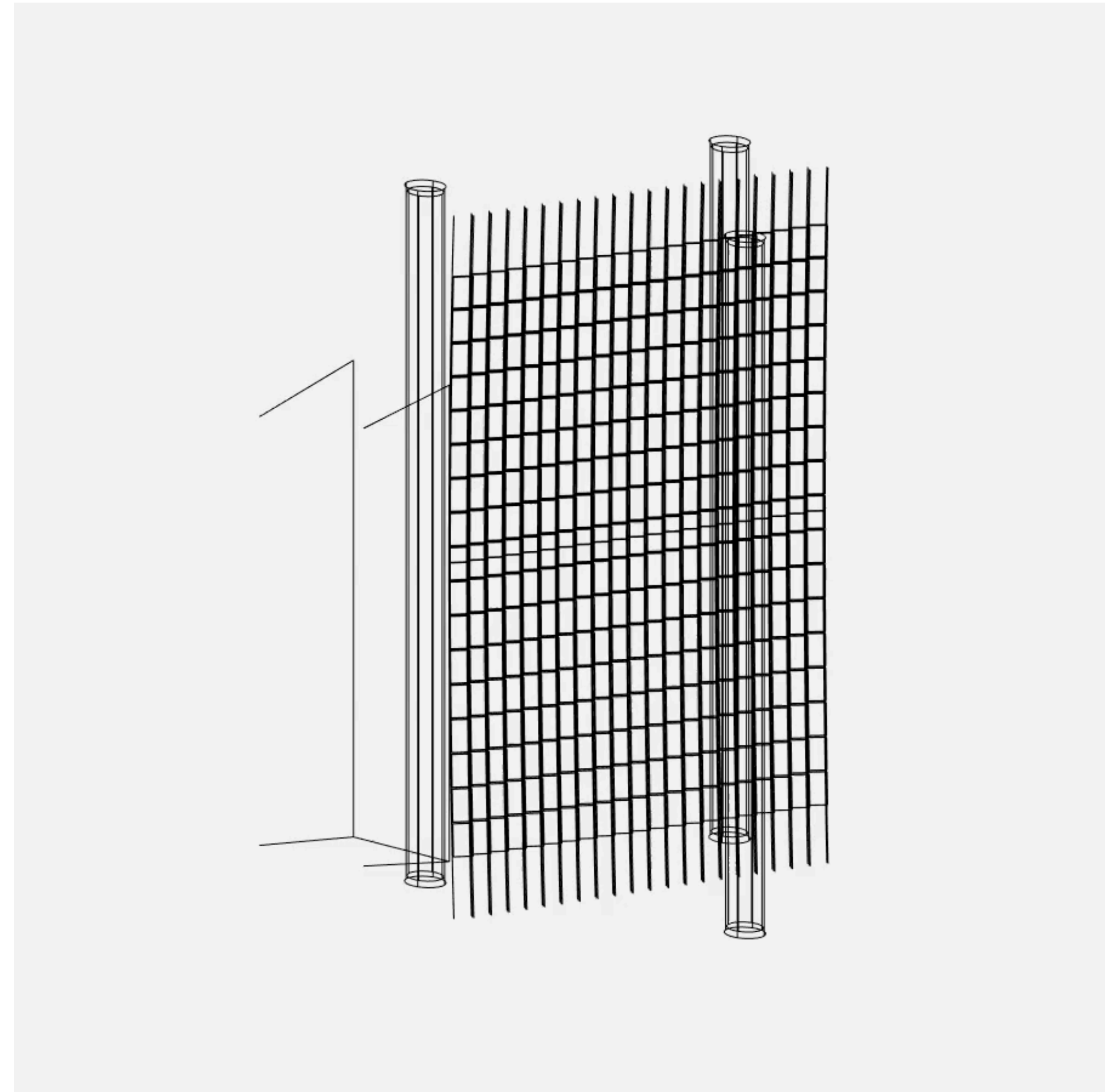
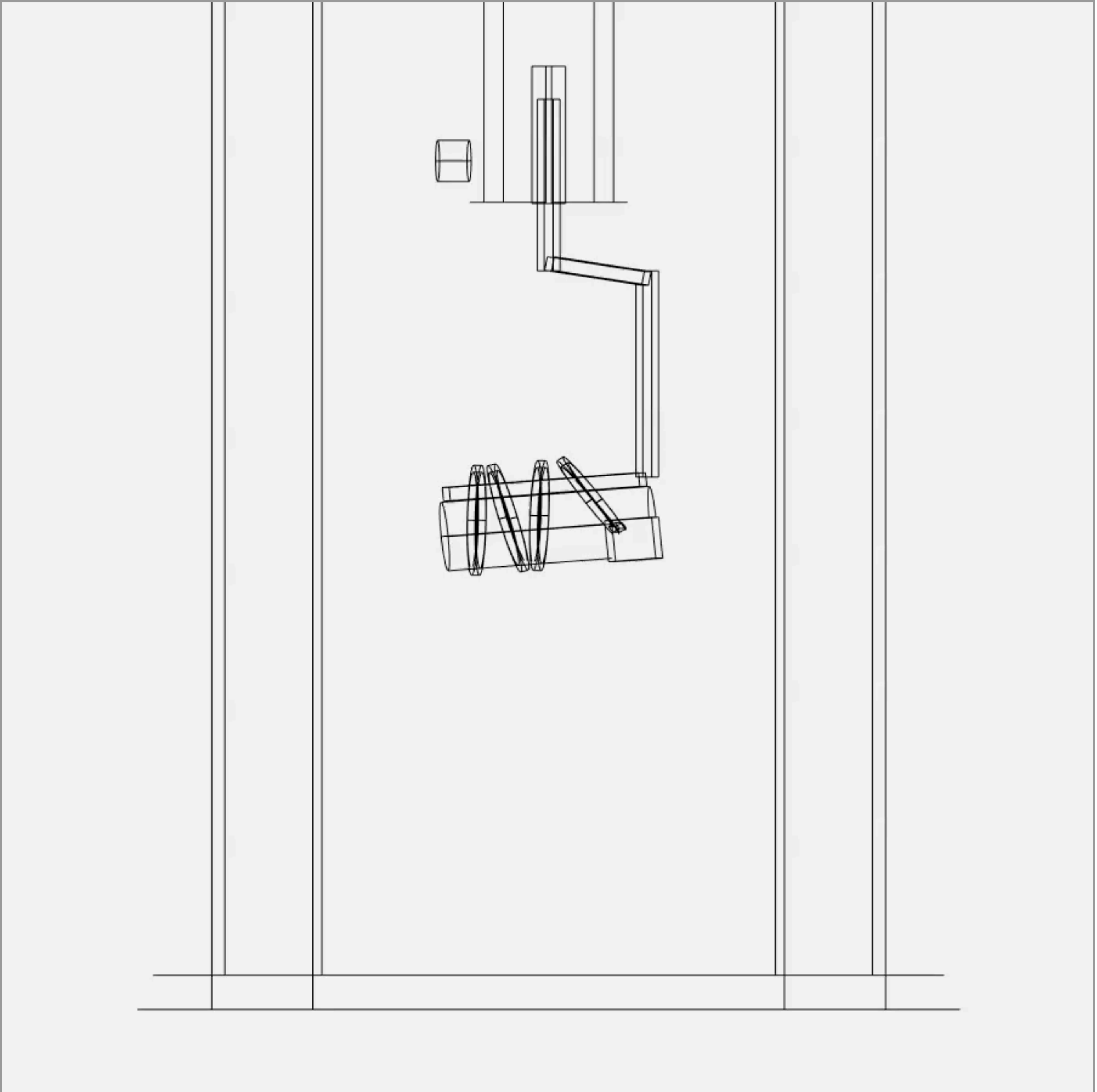


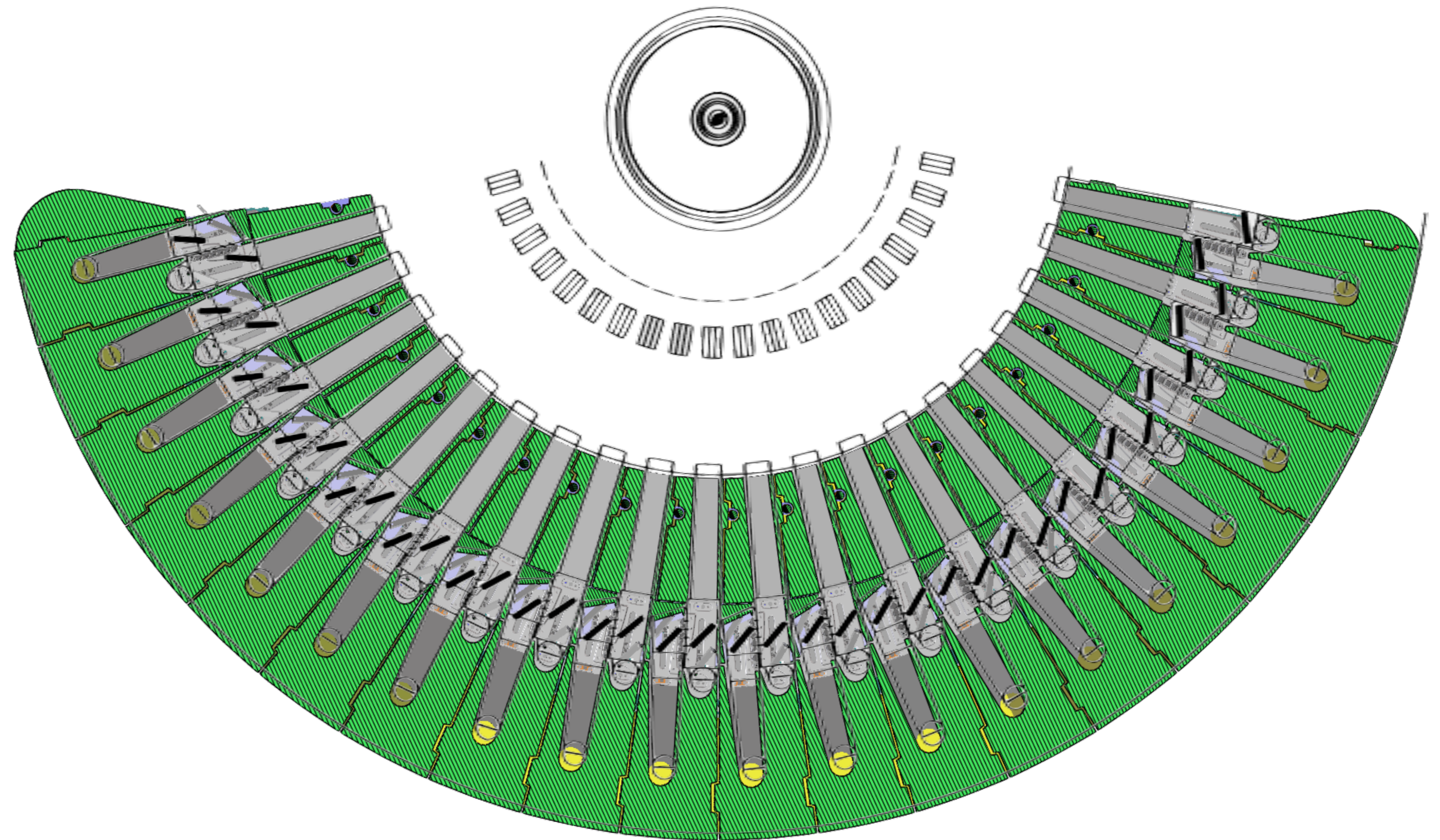
Image from NIST webpage





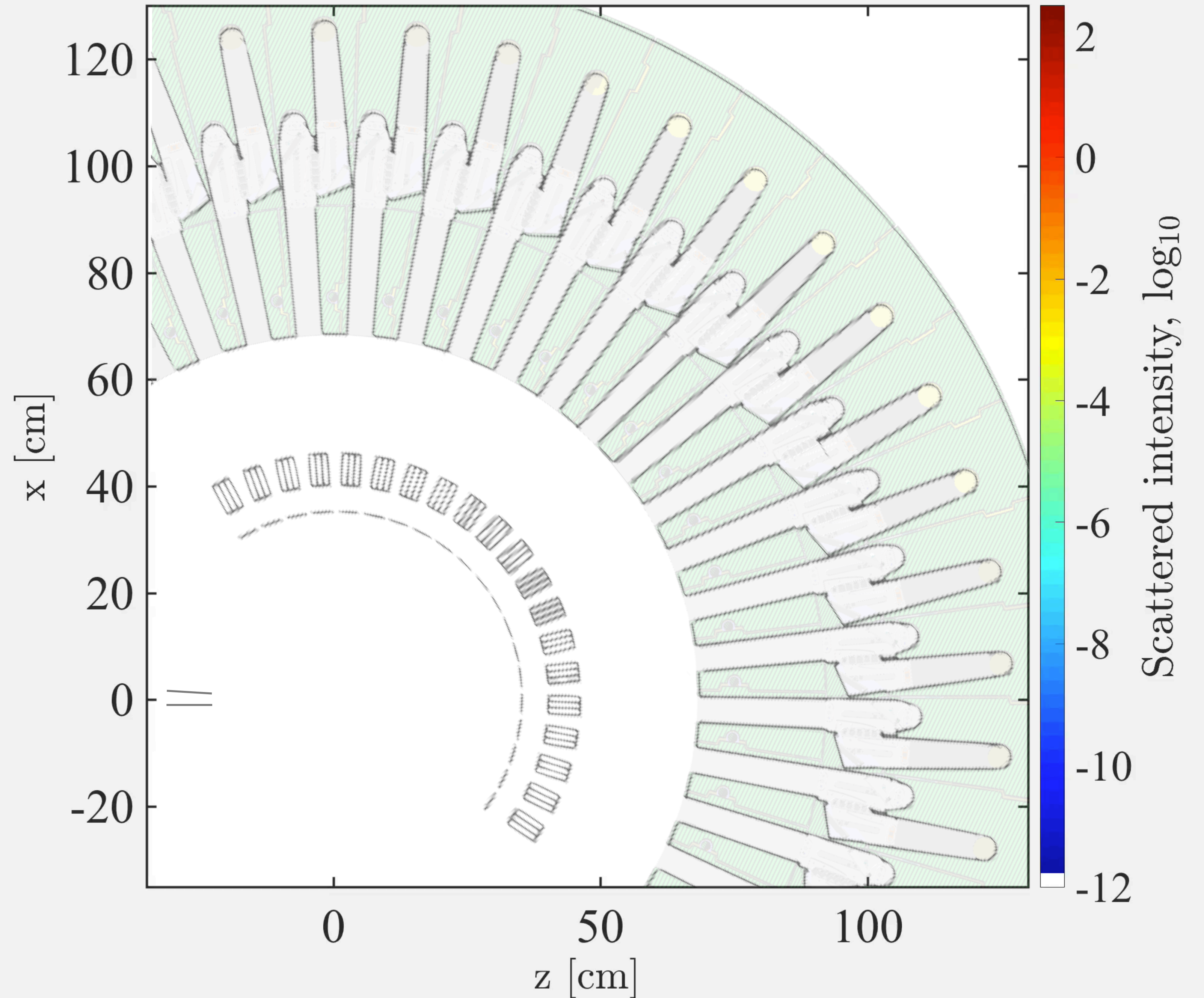
MACS Instrument simulation

- CAD model of instrument backend
- More than 600 geometries
- 2 Union_master components



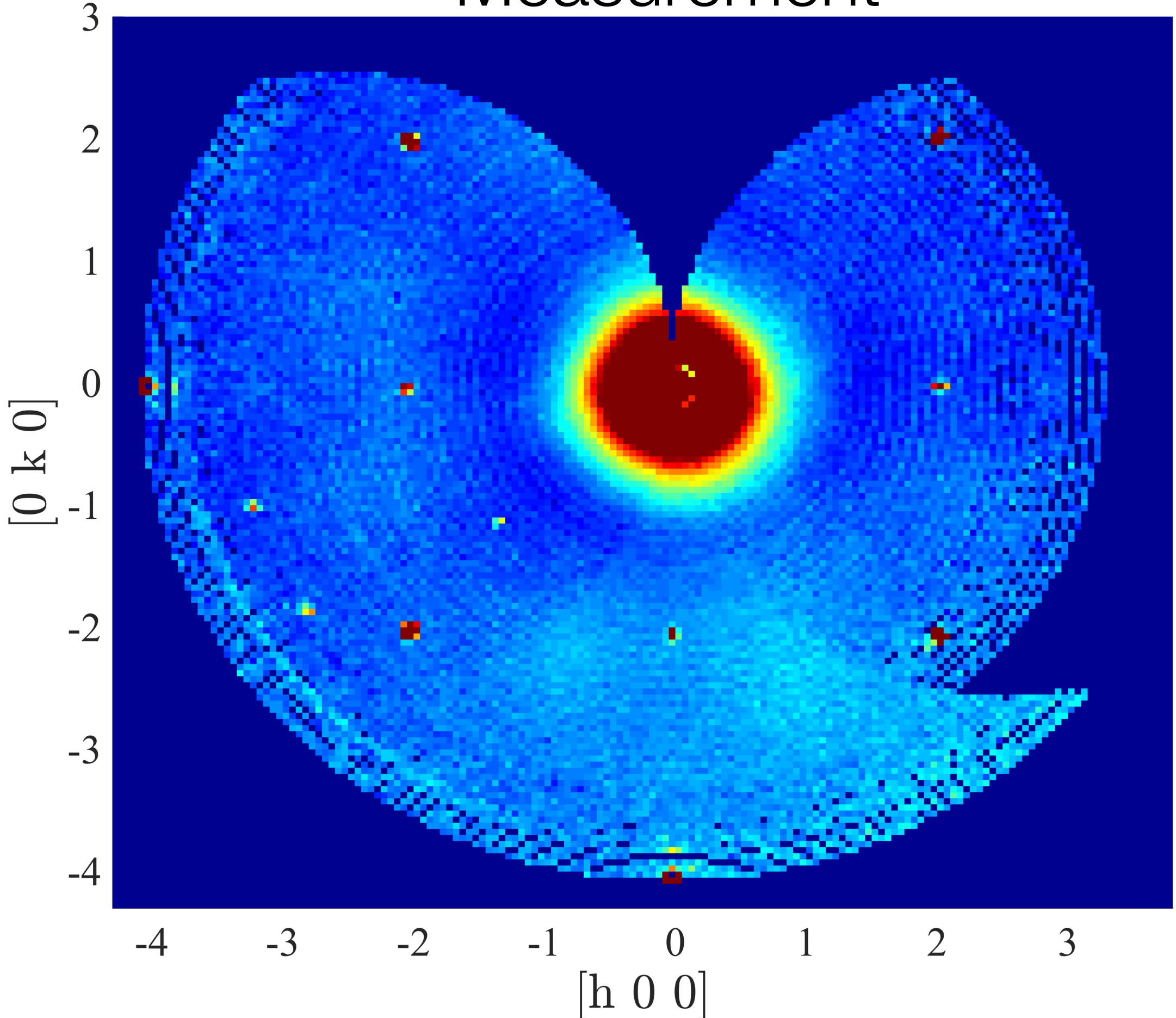
MACS

- Air scattering around cryostat
- Initial and final energy: 5 meV

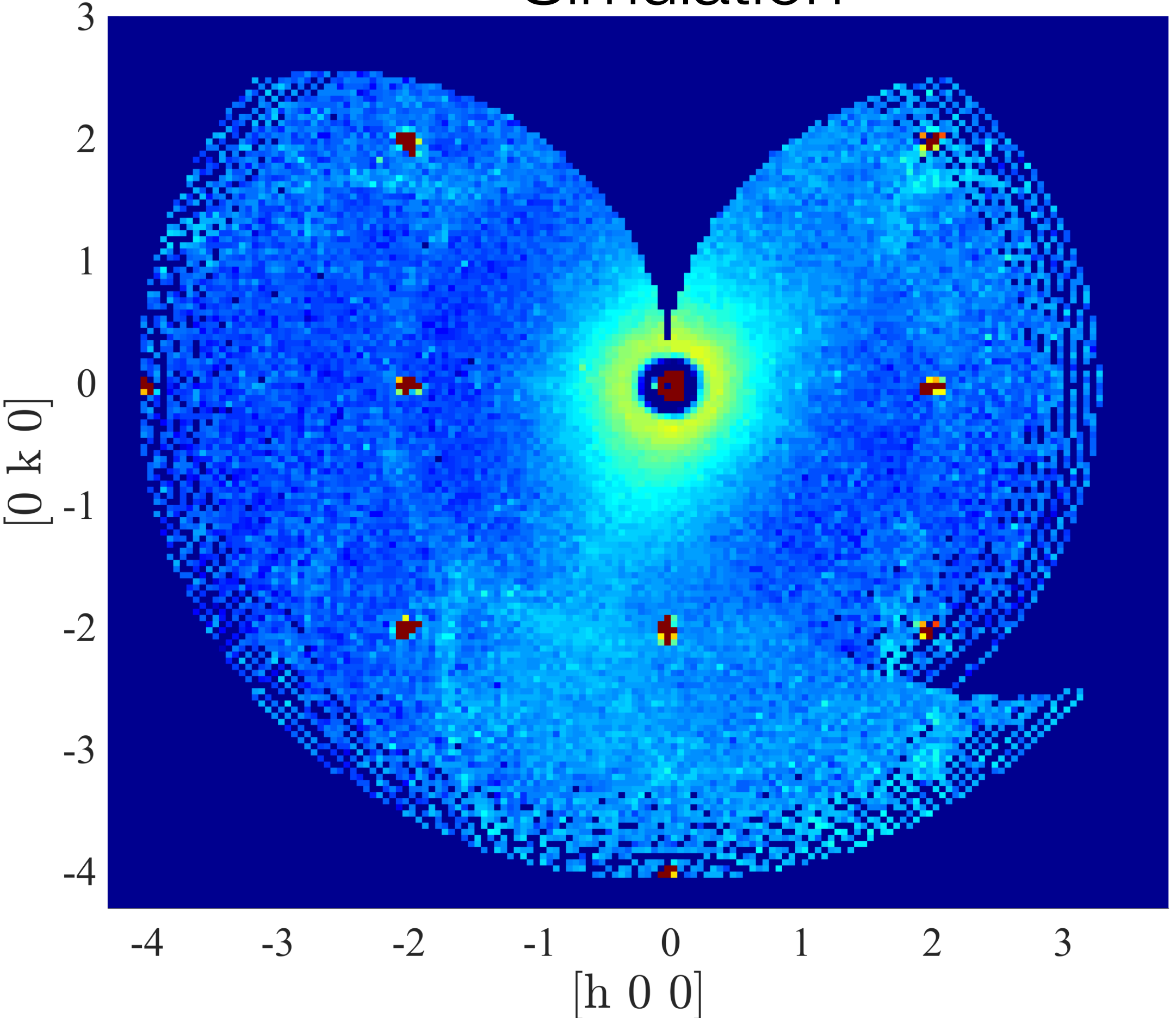


MACS Results

Measurement



Simulation



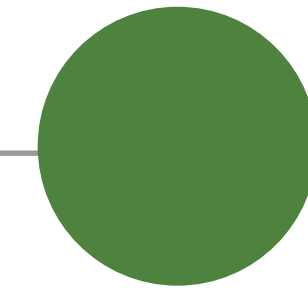
Conclusions on Union components

- In McStas 2.4 under contrib/union
- Source code on github with McStas
- Manual available from me (should remember to upload it!)
- Expands McStas to simulate multiple scattering in complex geometries
- Strong tools included for understanding the simulation results



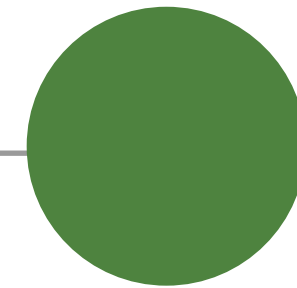
Thank you for your attention!

Mads Bertelsen
University of Copenhagen

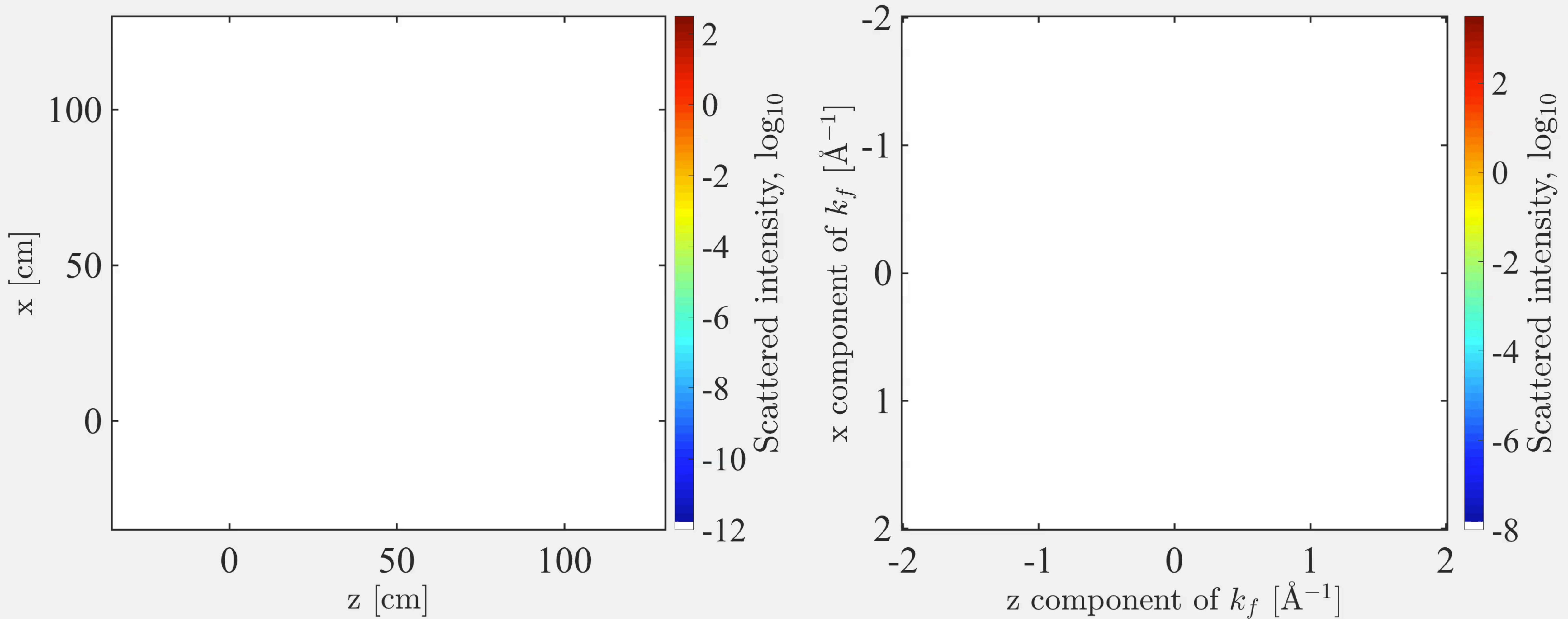


Extra slides for questions

Mads Bertelsen
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MACS



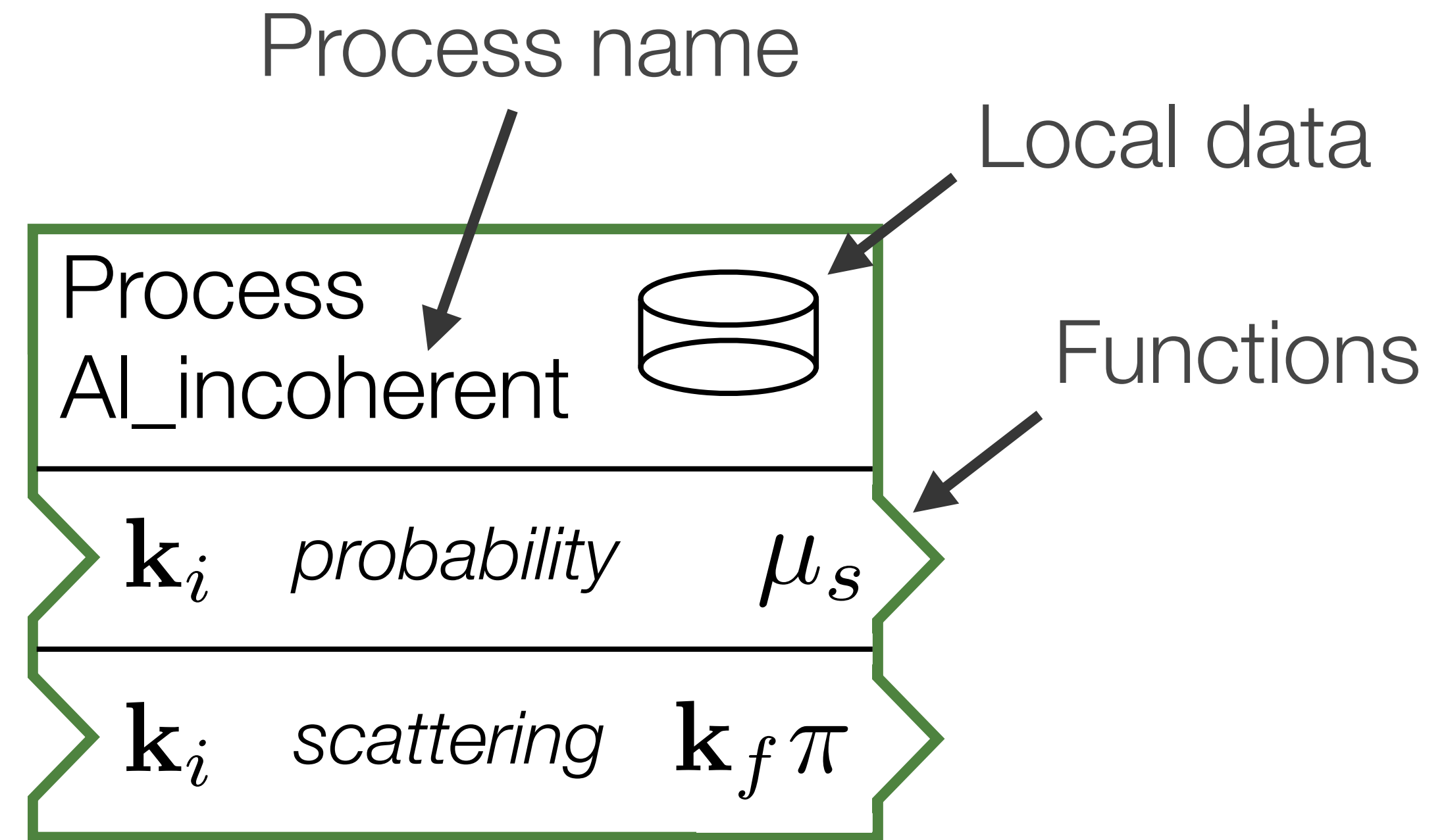
McStas Union components - Physics

- Description of physics in Union
- Process McStas components
- Easy to contribute

Beam attenuation $I/I_0 = e^{-\mu z}$

Inverse penetration depth $\mu_{tot} = \mu_{abs} + \mu_s$

Weight factor manipulation $P = f\pi$



McStas Union components - Physics

- Materials collect a number of processes
- Includes absorption description

$$\text{Total scattering } \mu_s = \sum_i^N \mu_i$$

$$\text{Total } \mu_{tot} = \mu_{abs} + \mu_s$$

Weight correction for absorption

$$\pi = P_{scat}/f_s = \mu_s/\mu_{total}$$

$$\text{Probability for process } i \ p_i = \frac{\mu_i}{\mu_s}$$

