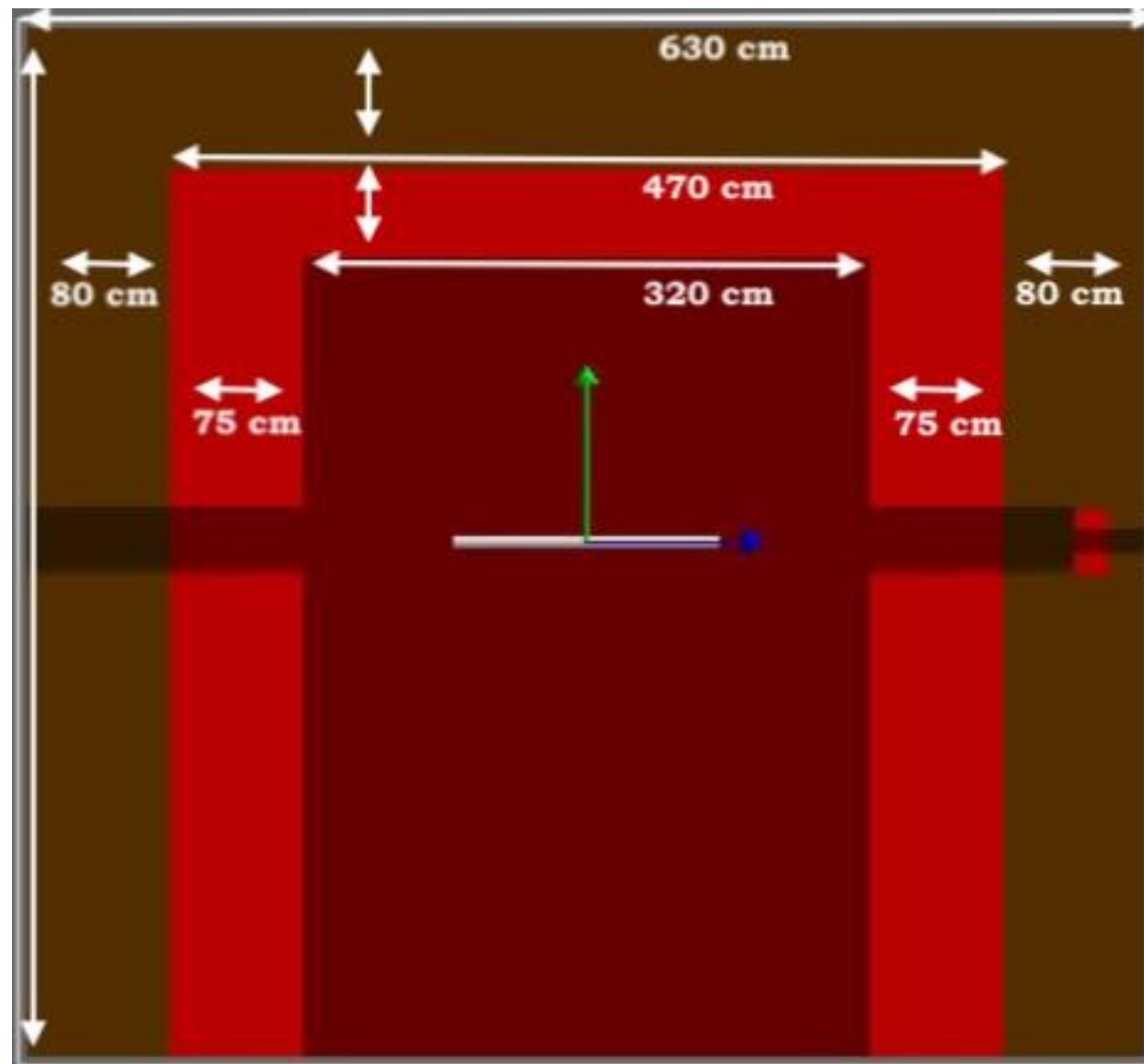


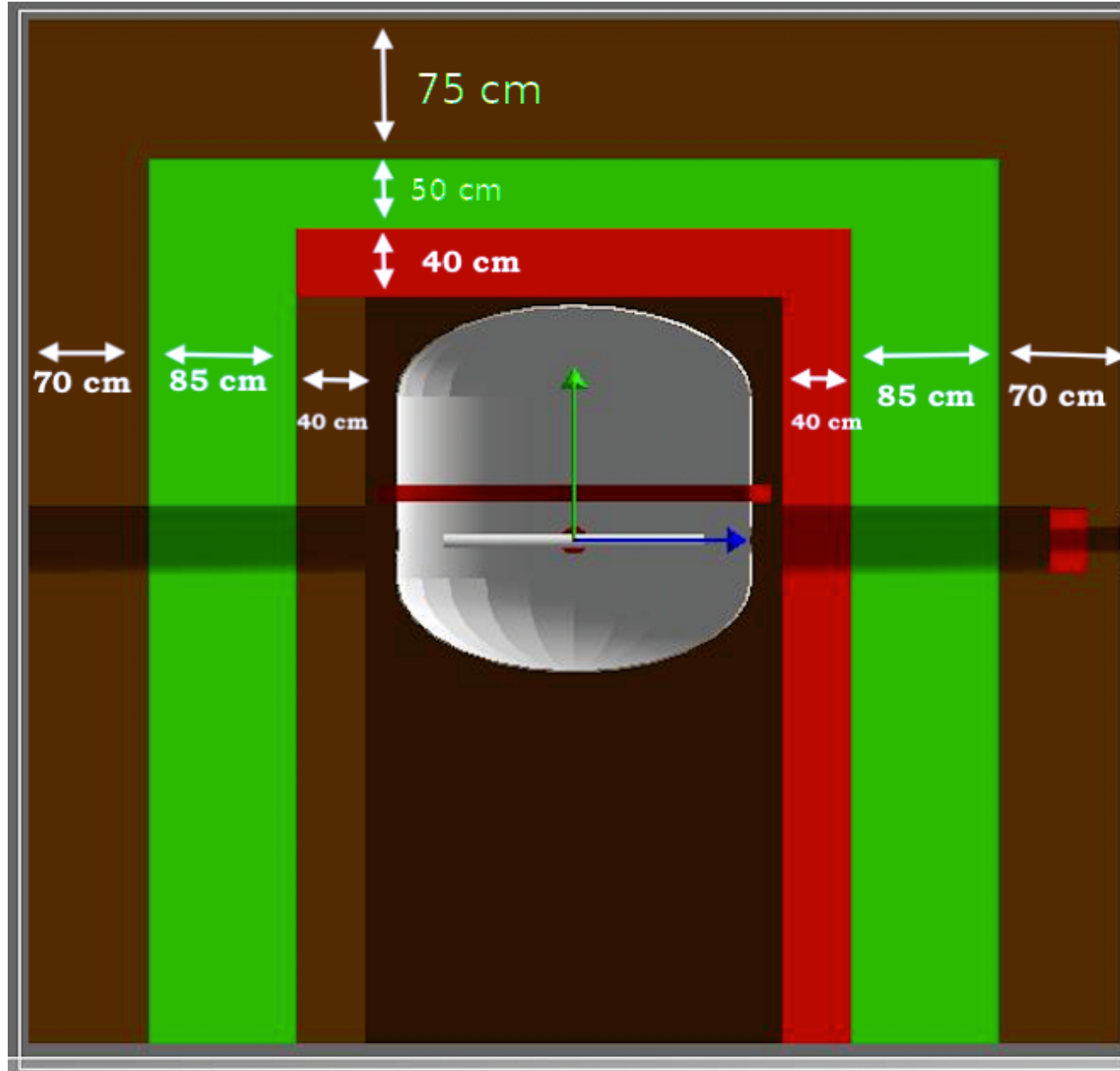
Target Shielding Update

Rakitha Beminiwattha
LA Tech

Initial Lead Shielding Design



Optimized Target Shielding



Change in Total Materials

Material	Before (Kg)	After (Kg)	Change (%)
Concrete	0	203387	100
Poly	127265	132065	4
Lead	854611	150202	-82

Radiation Comparison

Initial Design			
Total Radiation Flux to the hall (Hz/uA)			
Type	E range (MeV)	Hall (Hz/uA)	Sky (Hz/uA)
abs(electrons)	E<10	1.35E+10	4.61E+09
abs(electrons)	E>10	1.56E+10	1.06E+09
Photons	E<10	6.32E+11	3.40E+11
Photons	E>10	2.81E+10	9.27E+08
Neutrons	E<10	8.62E+09	6.17E+09
Neutrons	E>10	9.49E+07	7.24E+07

Optimized Design			
Total Radiation Flux to the hall (Hz/uA)			
Type	E range (MeV)	Hall (Hz/uA)	Sky (Hz/uA)
abs(electrons)	E<10	1.12E+10	4.31E+09
abs(electrons)	E>10	1.57E+10	1.08E+09
Photons	E<10	6.31E+11	3.40E+11
Photons	E>10	2.81E+10	8.94E+08
Neutrons	E<10	7.92E+09	6.11E+09
Neutrons	E>10	1.32E+08	8.11E+07

Initial Design			
Total Radiation Power to the hall (W/uA)			
Type	E range (MeV)	Hall (W/uA)	Sky (W/uA)
abs(electrons)	E<10	0.0058	0.0021
abs(electrons)	E>10	0.4849	0.0032
Photons	E<10	0.0950	0.0209
Photons	E>10	0.1924	0.0024
Neutrons	E<10	0.0002	0.0001
Neutrons	E>10	0.0015	0.0011

Optimized Design			
Total Radiation Power to the hall (W/uA)			
Type	E range (MeV)	Hall (W/uA)	Sky (W/uA)
abs(electrons)	E<10	0.0056	0.0019
abs(electrons)	E>10	0.4801	0.0032
Photons	E<10	0.0954	0.0213
Photons	E>10	0.1953	0.0025
Neutrons	E<10	0.0002	0.0001
Neutrons	E>10	0.0022	0.0014

Radiation Comparison

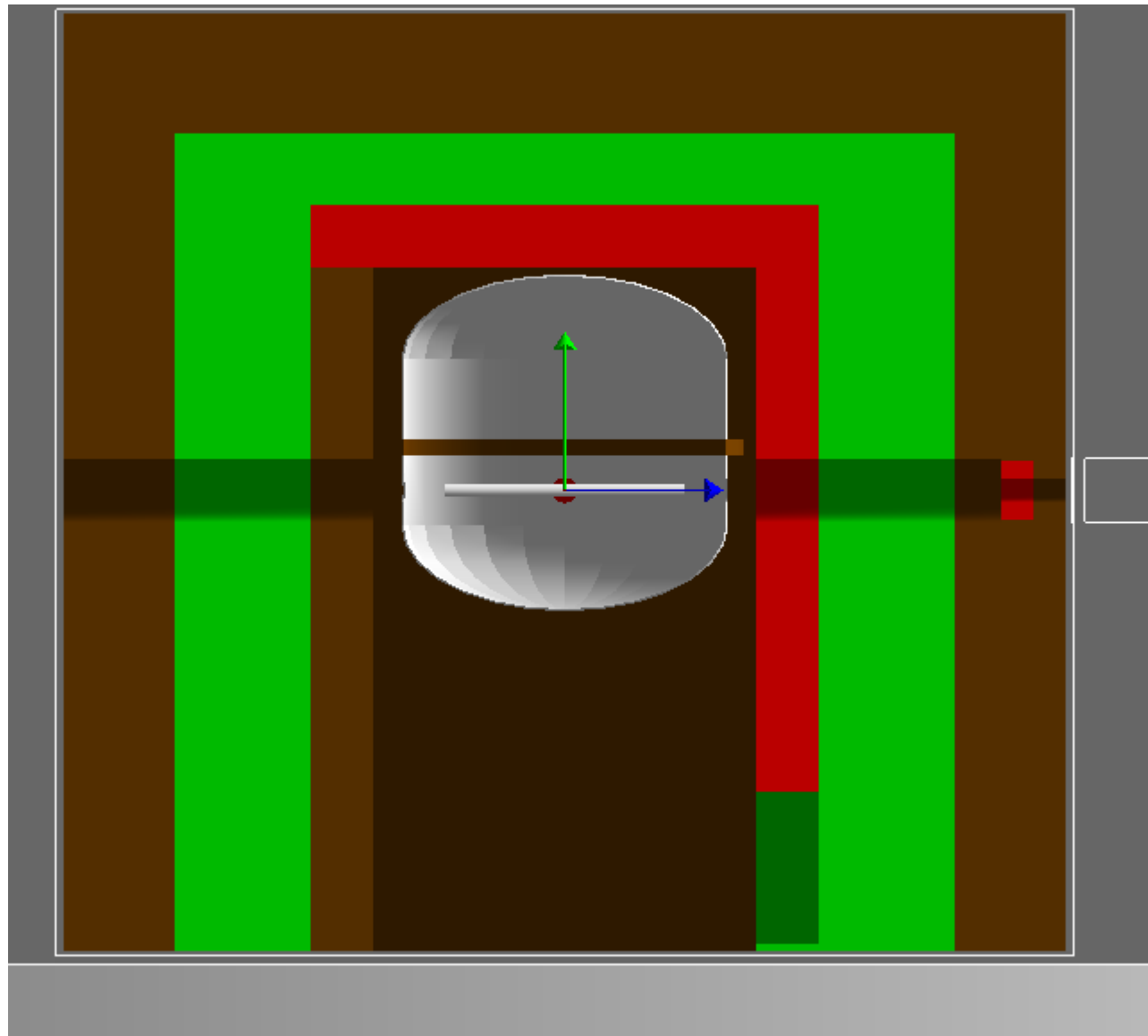
Percent Change in Flux wrt Initial Design			
Type	E range (MeV)	Hall (%)	Sky (%)
abs(electrons)	E<10	-17.2	-6.6
abs(electrons)	E>10	0.9	2.1
Photons	E<10	0.0	0.0
Photons	E>10	-0.1	-3.6
Neutrons	E<10	-8.2	-1.1
Neutrons	E>10	39.5	12.1



Change in Total Materials			
Material	Before (Kg)	After (Kg)	Change (%)
Concrete	0	203387	100
Poly	127265	132065	4
Lead	854611	150202	-82



Optimized Design 2

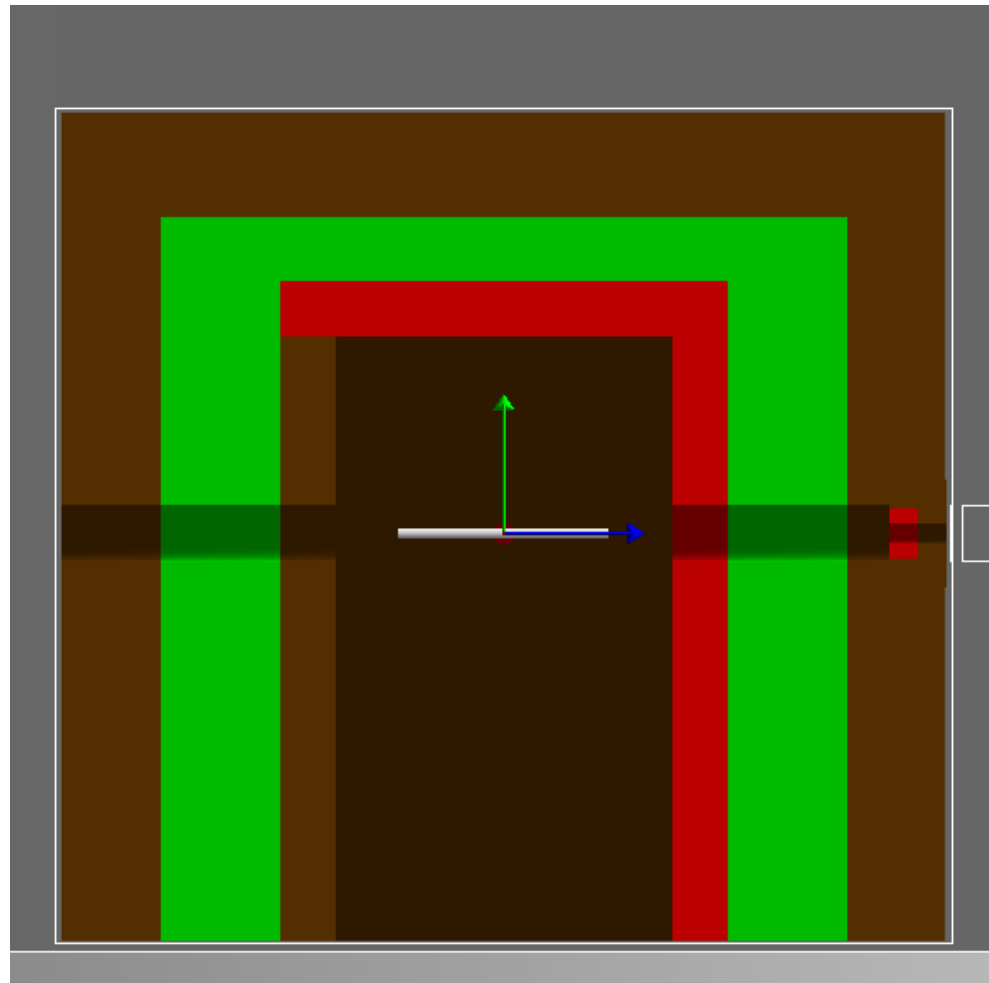


Radiation Comparison

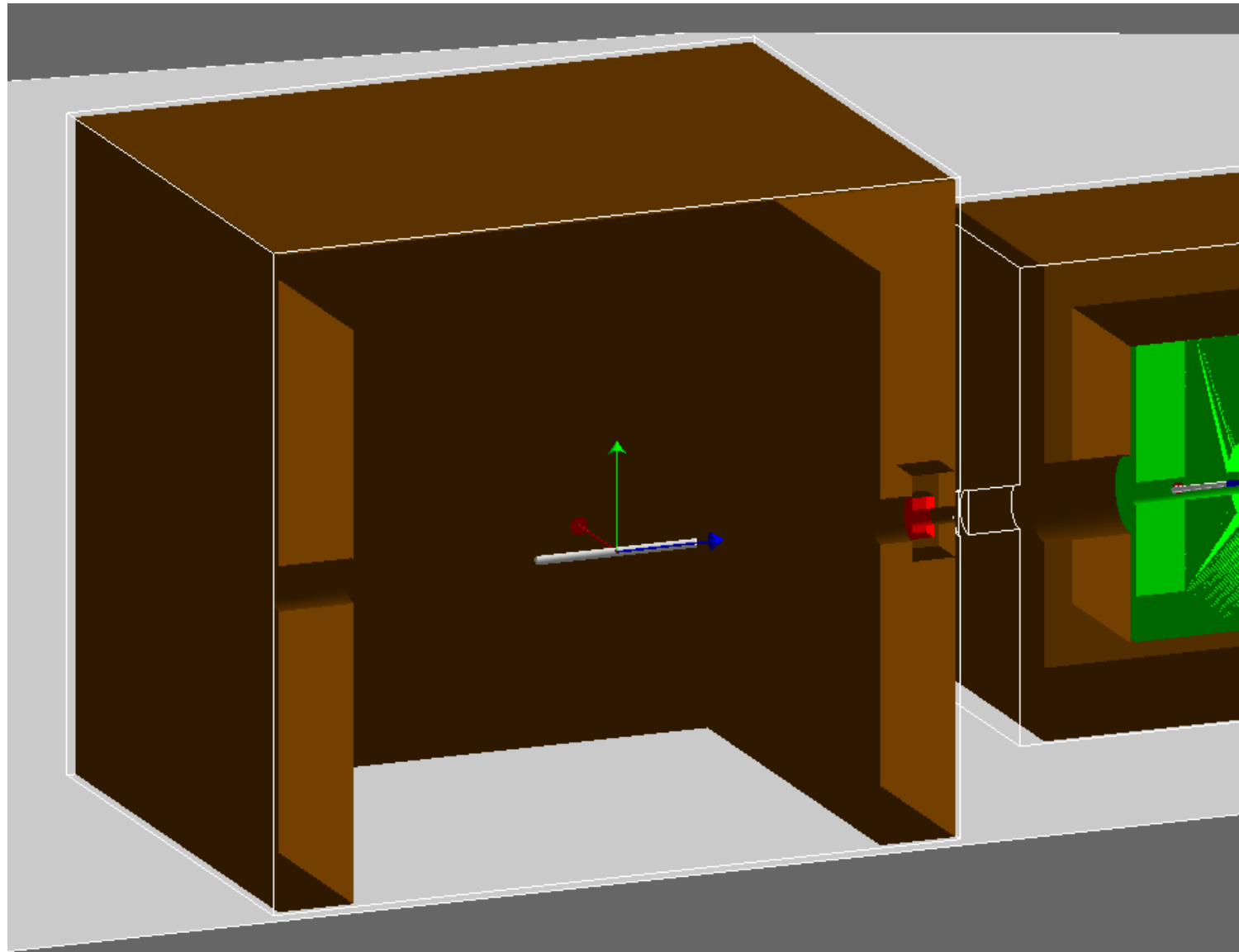
Percent Change of Flux wrt Initial Design					
Type	E range (MeV)	Optimum 1		Optimum 2	
		Hall (%)	Sky (%)	Hall (%)	Sky (%)
abs(electrons)	E<10	-17.2	-6.6	18.5	32.8
abs(electrons)	E>10	0.9	2.1	28.8	-2.7
Photons	E<10	0.0	0.0	45.1	22.6
Photons	E>10	-0.1	-3.6	32.0	-14.7
Neutrons	E<10	-8.2	-1.1	43.7	51.5
Neutrons	E>10	39.5	12.1	63.2	79.3

More Geometry Views

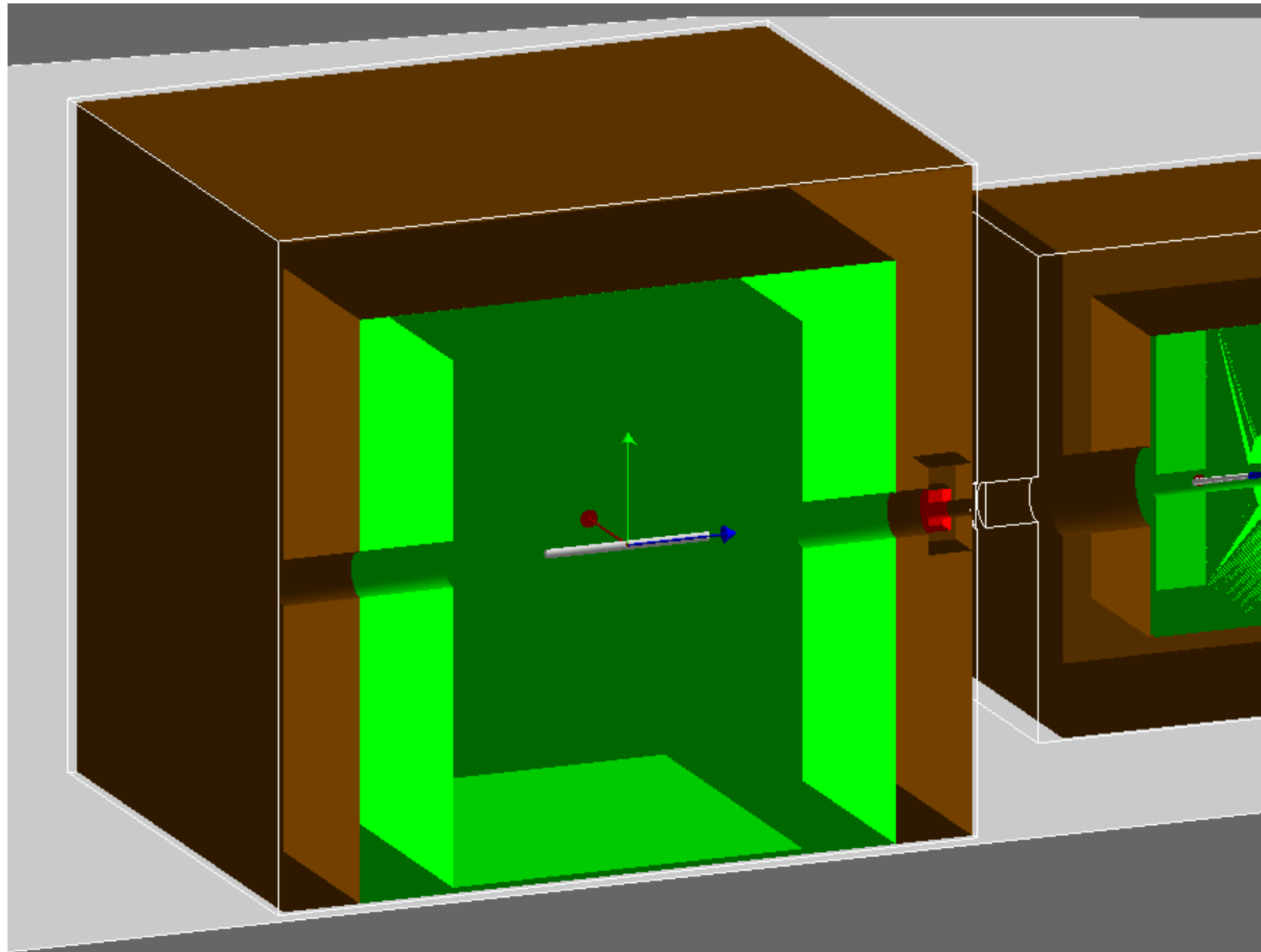
Optimized Design



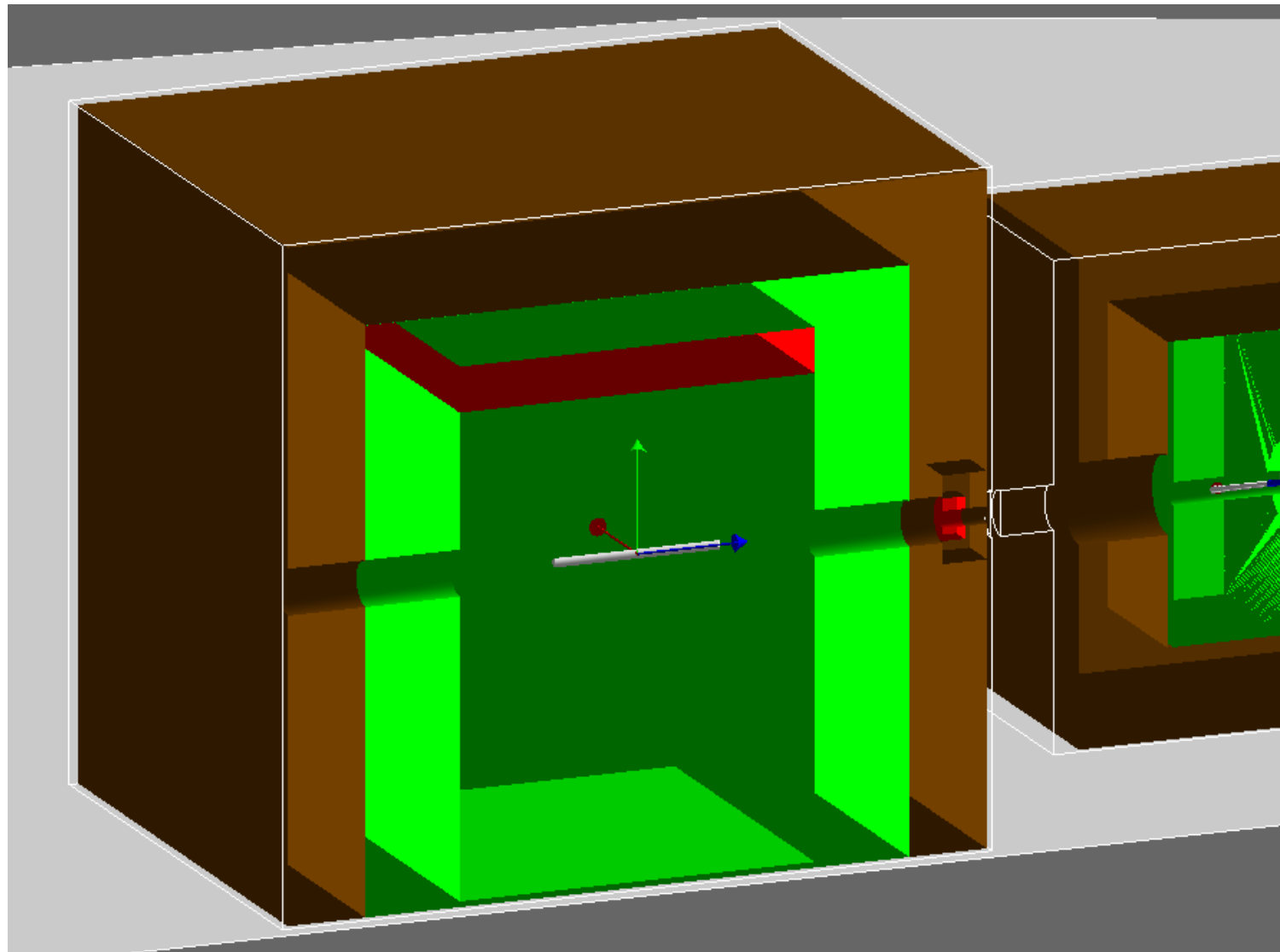
Optimized Design



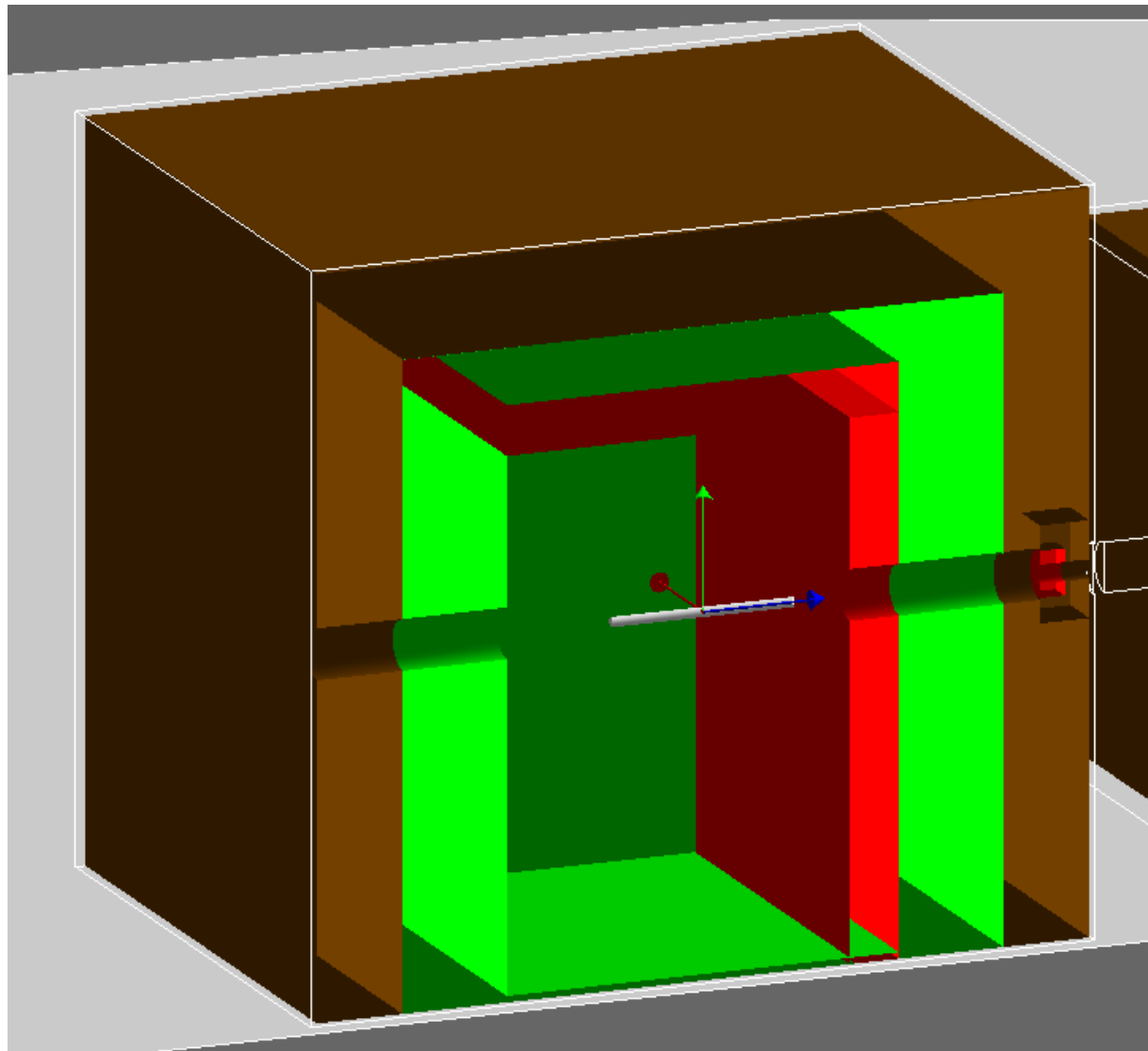
Optimized Design



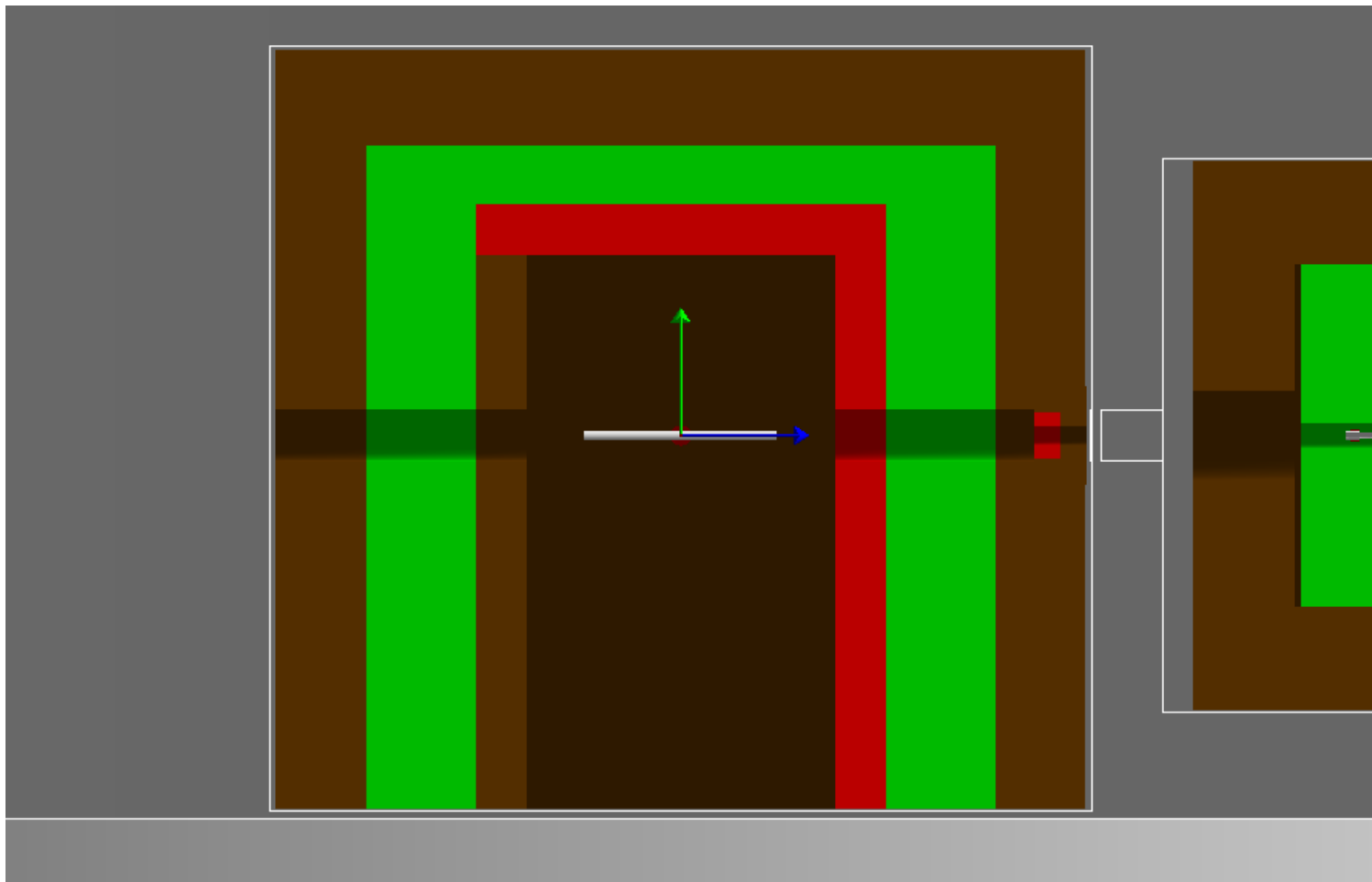
Optimized Design



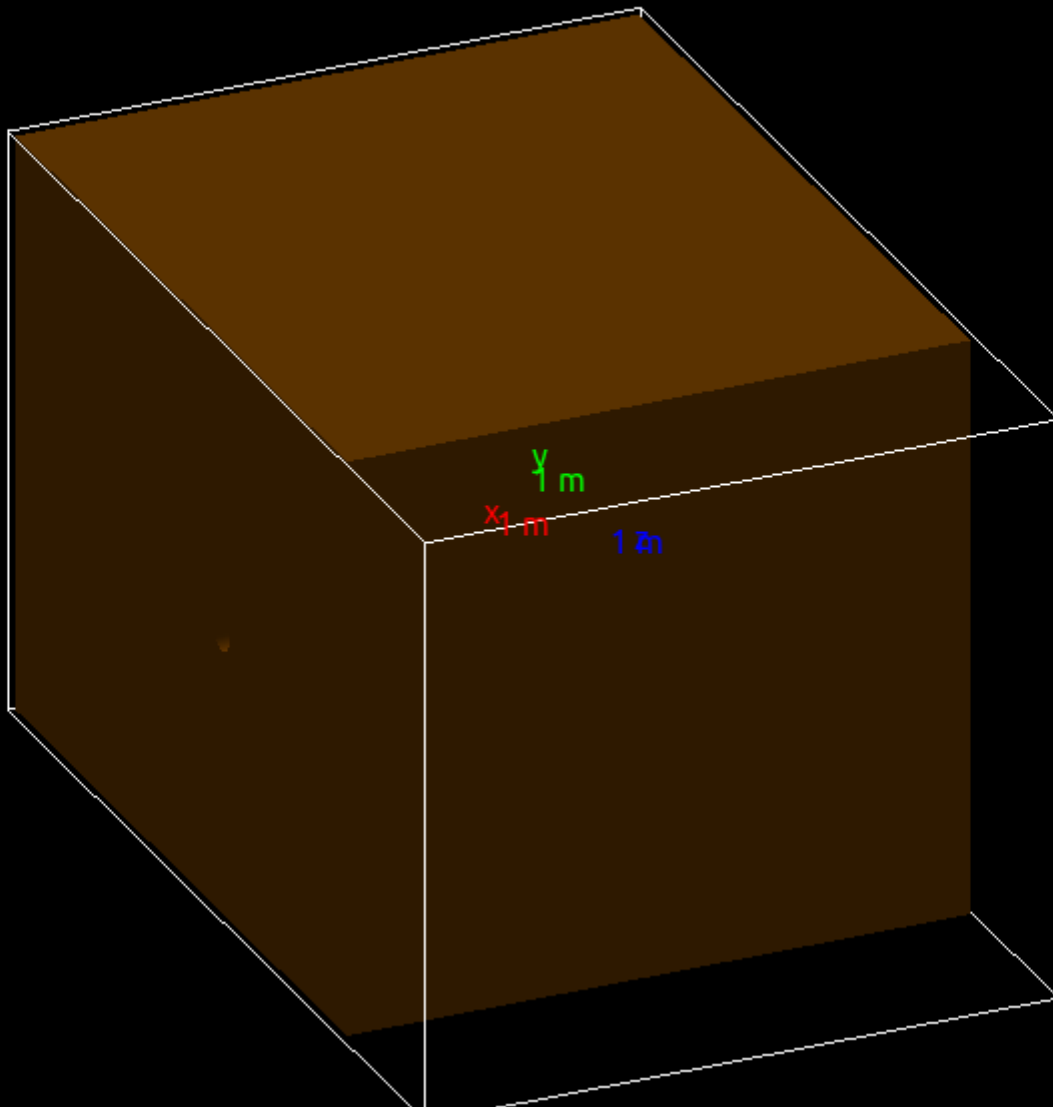
Optimized Design



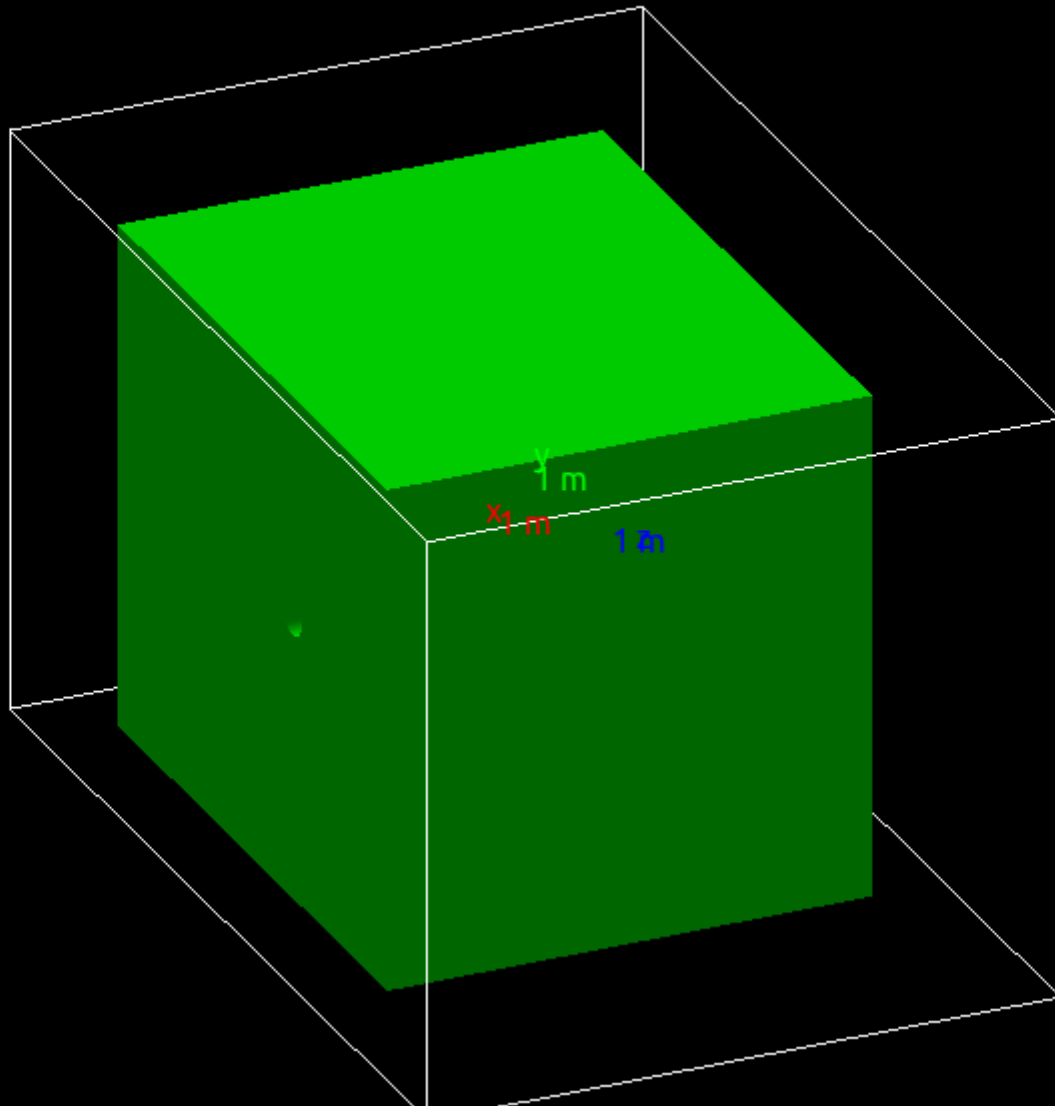
Optimized Design



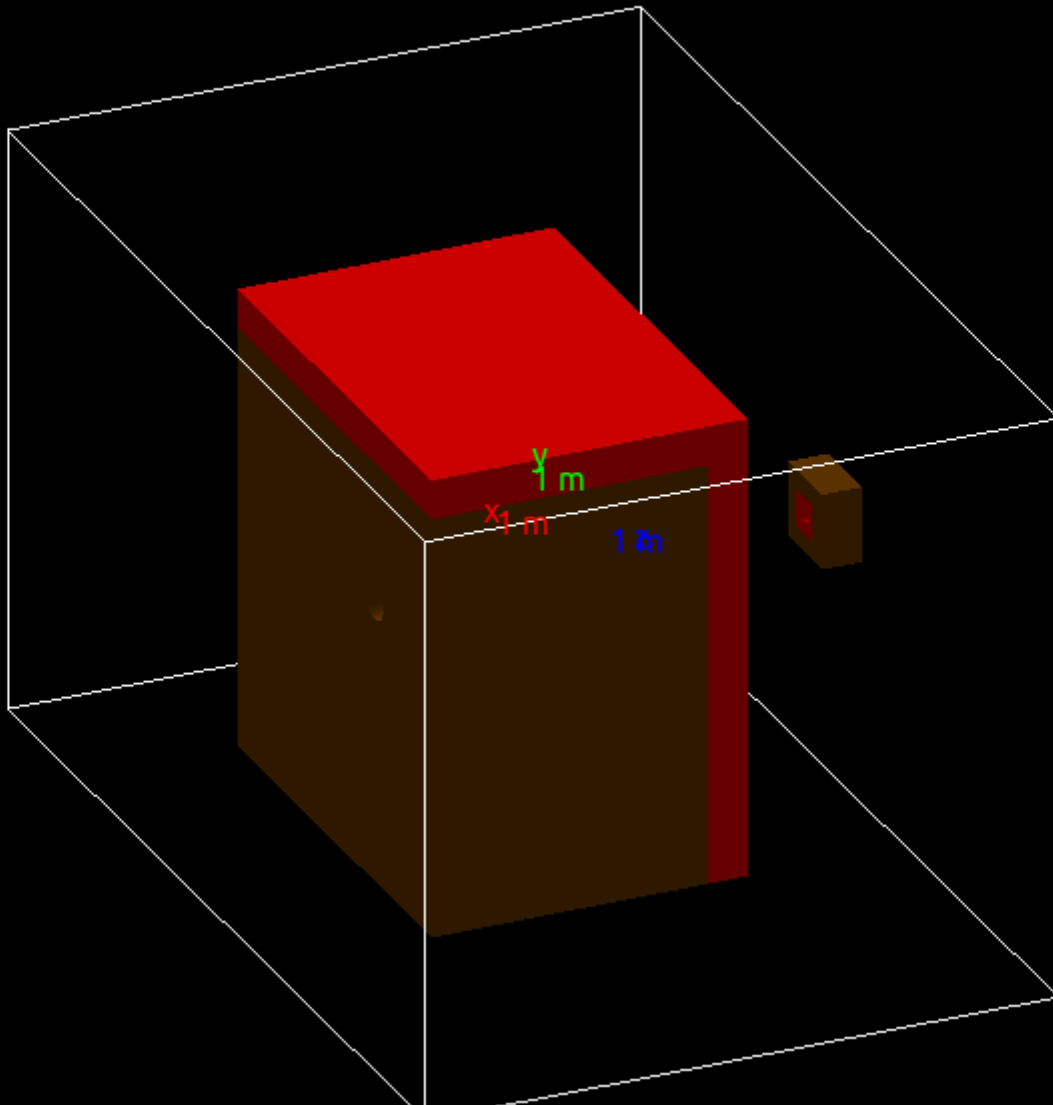
Optimized Design



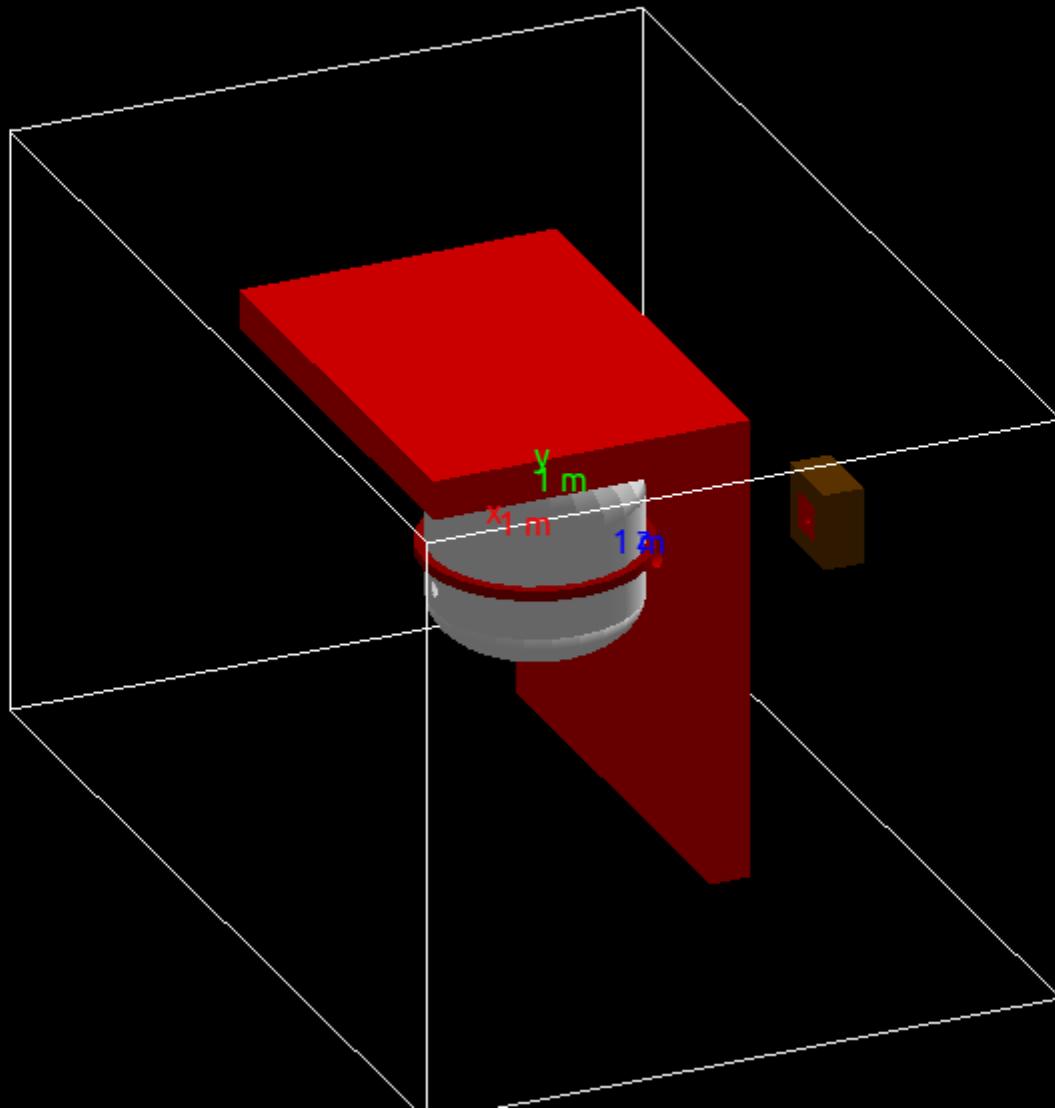
Optimized Design



Optimized Design



Optimized Design



Optimized Design

