# Chroma Simulation 8Silicon35\_87

#### test

July 23, 2024

#### Pocar Lab

Lab 21

nEXO Collaboration

### 1) Experiment Details

• Experiment Name: 8Silicon35\_87

• Number of Particles: 10000

• Random Seed: 1042

• Run ID: 1

• Excluded Geometry: ['reflector1', 'reflector3', 'reflector4', 'reflector5', 'reflector6', 'reflector7', 'reflector8']

• PTE:  $0.7601 \pm 0.0087$ .

## 2) Material Properties

#### 2.1) Bulk Materials

name	refractive_index	absorption_length	scattering_length	density
liquid xenon	1.69	3500000000000.0	350000000000000	2.942
copper	0.9733	0.05	1000000	8.96
silicon	0.682	1000000.0	10000000	2.329
steel	1.29	100000000.0	1000000000	7.75
teflon	0.0	100000000.0	1000000000	7.75
silica	1.644	100000000.0	1000000000	2.202
aluminum	0.09216	1000000.0	10000000	2.7
killing material	1.0	100000000.0	1000000000	0.0

name	$abs(r_i_error)$	eta	k	abs(eta_error)	abs(k_er-
					ror)
liquid xenon	0.0	0.0	0.0	0	0
copper	0.0	0.972	1.5004	0	0
silicon	0.0	0.83987	1.9019	0	0
steel	0.0	0.0	0.0	0	0
teflon	0.0	0.0	0.0	0	0
silica	0.0	0.0	0.0	0	0
aluminum	0.0	0.09216	1.9217	0	0
killing material	0.0	0.0	0.0	0	0

#### 2.2) Surface Properties

name	outer_mat	inner_mat	$model\_id$	reflect_specular	reflect_diffuse
FBK HD3	liquid xenon	silicon	5	0	0
Cu-Xe	liquid xenon	copper	8	0	1
silicon-Xe	liquid xenon	silicon	4	0	1
killing surface	None	None	8	0	0

## 3) Results

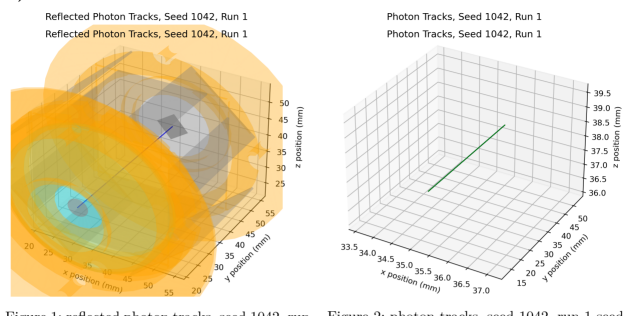
### 3.1) Photon Transmission Efficiency

The Photon Transmission Efficiency (PTE) for this experiment was  $0.7601 \pm 0.0087$ .

#### 3.2) Tallies

Tally	Count
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## 4) Plots



 $1~{\rm seed}~1042~{\rm run}~1$ 

Figure 1: reflected photon tracks, seed 1042, run Figure 2: photon tracks, seed 1042, run 1 seed 1042 run 1