

Primary end volume (μ , PAI)

Number of events

10^4

10^3

10^2

10^1

Primary μ^- energy: 4e+03 MeV

Sample thickness: 5.00 nm

EM model: PAI

PrimaryEndVolume	
Entries	10000
Mean	2
Std Dev	0

Unknown

Al2O3

World

Other

End volume category