

# Primary residual energy ( $\mu^-$ , PAI)

Number of events

$10^3$

$10^2$

$10^1$

$1$

$0$

Primary  $\mu^-$  energy:  $4e+03$  MeV

Sample thickness: 5.00 nm

EM model: PAI

PrimaryResidualEnergy
Entries 1000
Mean $4e+09$
Std Dev 0

$\times 10^6$

1000

1500

2000

2500

3000

3500

4000

Residual kinetic energy (eV)