

# Step length in $\text{Al}_2\text{O}_3$ ( $e^-$ , Livermore)

Number of steps

$10^4$

$10^3$

$10^2$

$10^1$



Primary  $e^-$  energy:  $1\text{e}+03$  MeV

Sample thickness: 5.00 nm

EM model: Livermore

StepLengthAl2O3	
Entries	10000
Mean	4.95
Std Dev	0