



General

I/O control

Monte Carlo

Geometry

Cavity

Source

Transport Parameter

Transport Parameters by Region

Pair angular sampling

Simple

Electron-step algorithm

PRESTA-II

Global ECUT

0.521

Global SMAX

1e10

Global PCUT

0.001

Brems angular sampling

KM

Electron impact ionization

Off

☐ Set ECUT by regions☐ Set SMAX by regions☐ Set PCUT by regions

ESTEPE

0.25

Xlmax

0.5

Skin depth for BCA

3

☒ Spin effects

Photon cross section library

si

Brems cross sections

BH

Boundary crossing algorithm

EXACT

☐ Photon cross-sections output

Bound Compton

Off

Rayleigh scattering

Off

PE angular sampling

Off

Atomic relaxations

On

Custom Rayleigh Form Factors:

	medium	FF file (full path)
1		
2		
3		
4		
5		
6		
7		
8		
...		

Execute

PreviewRZ

Print

Compile

Save

Exit

Help

About