SIMULATION WITH TOPAS PRACTICAL WORKSHOP

LIP Internship Program 2025 - Lectures and Tutorials Week

JOANA ANTUNES jantunes@lip.pt



LABORATÓRIO DE INSTRUMENTAÇÃO E FÍSICA EXPERIMENTAL DE PARTÍCULAS



TOol for PArticle Simulation



- A Geant4-based Monte Carlo simulation.
- Easy-to-use:
 - The simulation is controlled by a parameter file.
 - It is possible assemble and control a rich library of simulation objects (geometry components, particle sources, scorers, etc.) with no need to write C++ code.
- Focus on medical applications.
- The users can implement their own simulation objects in C++ code and add them to TOPAS via an extension mechanism.
- Userguide: https://topas.readthedocs.io/en/latest/index.html



TOPAS Parameter files

Water Box with 10*10*40 cm3
s:Ge/MyBox/Type = "TsBox"
s:Ge/MyBox/Material = "G4_WATER"
s:Ge/MyBox/Parent = "World"
d:Ge/MyBox/HLX = 5 cm
d:Ge/MyBox/HLY = 5 cm
d:Ge/MyBox/HLY = 20 cm

Vr/ for Variance Reduction

Ts/ for TOPAS overall control

Sc/ for Scoring

Gr/ for Graphics

Tf/ for Time Features

Parameters files are simple text files made up of lines of key/value pairs.

The order of lines within a parameter file does not matter.

Parameter_Type : Parameter_Name = Parameter_Value #Optional comment

Tells TOPAS what <u>type</u> <u>of</u> <u>data</u> will be in this

parameter:

d for Dimensioned Double

u for Unitless Double

i for Integer

b for Boolean

s for String

dv for Dimensioned Double Vector similarly, for uv, iv, bv and sv

Can be almost any string, but there are **prefix** conventions to

keep things clear:

Ma/ for Materials

EI/ for Elements

Is/ for Isotopes

Ge/ for Geometry Components

So/ for Particle Sources

Ph/ for Physics

Parameter names are not case sensitive.

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TOPAS Parameter files

```
# Dimensioned Double
d:Ge/Phantom/HLX
                              = 10. cm
i:Sc/DoseScorer/ZBins
                              = 100
                                          # Integer
                              = "True"
                                          # Boolean
b:Sc/DoseScorer/Active
s:Ge/Phantom/Material
                              = "G4 WATER" # String
                                                              # Dimensioned Double Vector
dv:Ge/RMW Track1/Angles = 4 69.1 92.2 111.0 126.0 deg
                                                               # Unitless Double Vector
uv:Ma/Phantom_Plastic/Fractions = 3 0.05549 0.75575 0.18875
iv:Gr/Color/yellow
                                                               # Integer Vector
                              = 3 225 255 0
bv:Tf/ScoringOnOff/Values
                              = 4 "true" "false" "true" "false" # Boolean Vector
                              = 3 "Hydrogen" "Carbon" "Oxygen" # String Vector
sv:Ma/MyPlastic/Components
```

Relative Parameters

• TOPAS supports "relative parameters", wherein one parameter may be set relative to another:

```
s:Ge/Phantom/Material = SomeOtherParameterName
```

• With relative dimensioned double parameters, we must insist that a unit be included on the right side of the expression:

```
d:Ge/Phantom/HLX = SomeOtherParameterName cm
```

TOPAS has a grammar for operations such as adding or multiplying parameters:

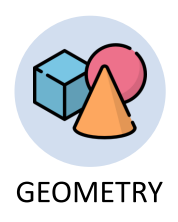
```
d:Ge/Compensator/TransZ = Ge/Aperture/DistalEdge + Ge/Compensator/HLZ mm
```

Note that there must be a space before and after the plus sign.

The complete set of allowed syntax for any one parameter line is shown here.



TOPAS Parameter files







PHYSICS





Geometry Components

TOPAS includes all the standard Geant4 solids

TsSphere, TsBox, TsCylinder, G4CutTubs, G4Cons, G4Para, ...



Each one of them has its own set of required parameters:

TsBox	TsSphere	TsCylinder
HLX, HLY and HLZ*	RMin, RMax, DPhi and SPhi	HL, RMin, RMax, DPhi and SPhi

All parameters, including optional ones, for all the Geant4 solids, can be found in this example.

- * Half length
- It is possible built some complex things just from combinations of the Generic Components.
- TOPAS also has more specialized Components as a Range Modulator Wheel and a Multi Leaf Collimator.
 Usage is best learned by studying the relevant examples parameter files included in TOPAS.

Geometry Components

All Geometry Components must have at least the following parameters:

```
s:Ge/MyComponent/Type
                         = "TsBox"
s:Ge/MyComponent/Parent = "World"
d:Ge/MyComponent/TransX = 0.0 cm #defaults to 0
                                                     Translation
d:Ge/MyComponent/TransY = 0.0 cm #defaults to 0
                                                     Parameters
                                                                    Position of the component
d:Ge/MyComponent/TransZ = -2. cm #defaults to 0
                                                                   in the coordinate system of
d:Ge/MyComponent/RotX = 0.0 deg #defaults to 0
                                                                     its parent component.
                                                       Rotation
d:Ge/MyComponent/RotY = 0.0 deg #defaults to 0
                                                      Parameters
d:Ge/MyComponent/RotZ = 0.0 deg #defaults to 0
s:Ge/MyComponent/Material = "Air"
```

When building geometry, activate overlap checking. It has a speed cost at initialization, so if you're confident there are no overlaps, you can turn it off.

```
b:Ge/CheckForOverlaps = "False"
```



Materials and Isotopes

- Pre-defined materials: Vacuum, Nickel, Aluminum, ... (list in here)
- You are free to define additional materials:

```
sv:Ma/Air/Components = 4 "Carbon" "Nitrogen" "Oxygen" "Argon" #names of elements
uv:Ma/Air/Fractions = 4 0.000124 0.755268 0.231781 0.012827 #fractions of elements
d:Ma/Air/Density = 1.2048 mg/cm3
d:Ma/Air/MeanExcitationEnergy = 85.7 eV
```

You can also create a new mixture from a combination of other materials.

```
b:Ma/MyMixture/BuildFromMaterials = "True"
sv:Ma/MyMixture/Components = 2 "G4_WATER" "Air"
uv:Ma/MyMixture/Fractions = 2 .5 .5
d:Ma/MyMixture/Density = .5 g/cm3
```

To define an isotope you must specifying Z, N and A: i:Is/U235/Z = 92
 i:Is/U235/N = 235
 d:Is/U235/A = 235.01 g/mole



Particle Sources

• Different types of particle sources, each with many options:

```
s:So/MySource/Type = "Beam" #Beam, Isotropic, Distributed, Volumetric or PhaseSpace
```

• The source position can be defined by the user, and it must be associated with a geometry component.

```
s:So/MySource/Component = "BeamPosition"
```

Particle names can take the following forms (case does not matter):

```
s:So/MySource/BeamParticle = "proton"
```

- A simple string such as "proton", "e-", "gamma", "He3";
- A string describing an ion with arguments Z, A, and optionally Charge, such as: "Genericlon(6,12,6)";
- An integer PDG ID code;



Particle Sources

Beam Source

You must define the beam energy and spread:

```
d:So/MySource/BeamEnergy = 169.23 MeV
u:So/MySource/BeamEnergySpread = 0.757504
```

You can provide an energy spectrum instead of a fixed energy, by defining the energies and weights:

```
s:So/MySource/BeamEnergySpectrumType = "Continuous" # or "Discrete"
dv:So/MySource/BeamEnergySpectrumValues = 3 50. 100. 150. MeV
uv:So/MySource/BeamEnergySpectrumWeights = 3 .20 .60 .20
```

- The beam shape can be further described by a set of parameters that control the **position distribution** of the start of the beam and by a set of parameters that control **how the beam spreads out** from that
 - start position.
- To define how many particles are generated, you must do:

i:So/MySource/NumberOfHistoriesInRun = 100

BeamAngular ■ BeamPosition Distribution, CutoffX, Distribution, CutoffSh

Distribution, CutoffShape, CutoffX, CutoffZ, SpreadX and SpreadY



CutoffY, SpreadX and SpreadY

Particle Sources

Isotropic, Distributed and Volumetric Sources

- Isotropic sources emit particles uniformly from the center of the specified component.
- Distributed source represents radioactive material randomly distributed within other material.

```
s:So/MySource/Component = "DemoSphere"
```

- i:So/MySource/NumberOfHistoriesInRun = 5
- i:So/MySource/NumberOfSourcePoints = 4
- **Volumetric** source emit particles from randomly sampled starting positions from within the radioactive volume of a given component. This source type has been designed for Brachytherapy applications.

```
s:So/MySource/Type = "Volumetric"
s:So/MySource/Component = "ActiveSource"
s:So/MySource/ActiveMaterial = "G4 Ir"
```

The energies and species of the emitted particles can be specified using the usual parameters as BeamParticle, BeamEnergy and BeamEnergySpread.

Scorers

• There are two basic classes of scorers: Volume and Surface Scorers

You must indicate the relevant Component <

s:Sc/MyScorer/Component = "Phantom"

Quantity		
DoseToMedium	EnergyFluence	
DoseToWater	StepCount	
DoseToMaterial	OpticalPhotonCount	
TrackLengthEstimator	OriginCount	
AmbientDoseEquivalent	Charge	
EnergyDeposit	EffectiveCharge	
Fluence	ProtonLET	

You must indicate the relevant Component and Surface name

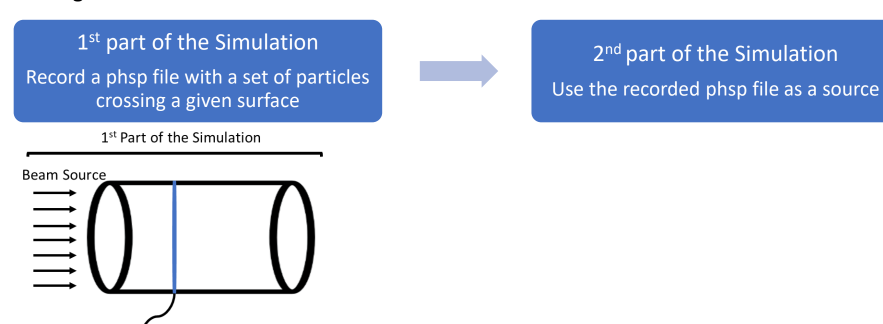
s:Sc/MyScorer/Surface="Phantom/ZMinusSurface"

Quantity		
SurfaceTrackCount	SurfaceCurrent	
PhaseSpace		



Phase Space

• This type of scorer enables separating two parts of a simulation and can be used to transfer sets of particles among different codes.

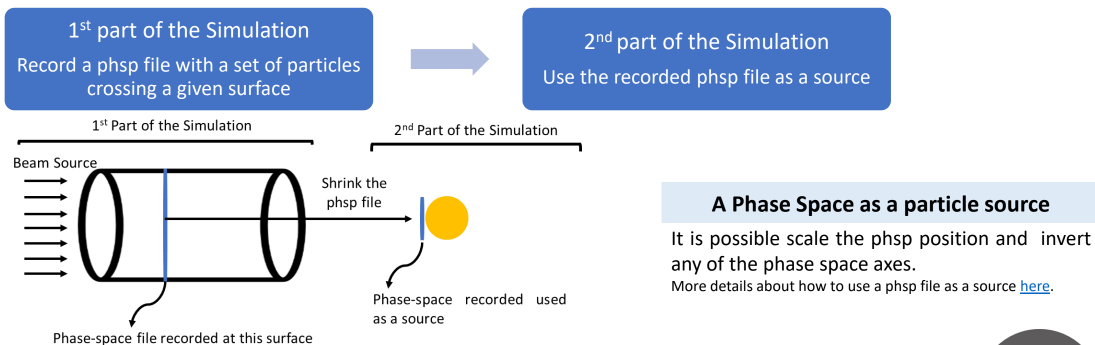


Four formats for Phase Space are supported: Binary, ASCII, Limited or ROOT.

Phase-space file recorded at this surface

Phase Space

• This type of scorer enables separating two parts of a simulation and can be used to transfer sets of particles among different codes.



Four formats for Phase Space are supported: Binary, ASCII, Limited or ROOT

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Physics

- A physics list specifies what particles and physics processes are defined, plus various cuts and options.
- You can choose from two general types of physics lists:
 - Reference Physics Lists are pre-made, complete lists provided by Geant4.

Joana Antunes

• Modular Physics Lists are lists where you mix and match a set of modules to create a customized complete list.

```
sv:Ph/MyPhysics/Modules = 1 "g4em-livermore"
d:Ph/MyPhysics/CutForAllParticles = 0.05 mm
b:Ph/MyPhysics/Fluorescence = "True"
b:Ph/MyPhysics/Auger = "True"
b:Ph/MyPhysics/AugerCascade = "True"
b:Ph/MyPhysics/PIXE = "True"
```

TOPAS Module Name	Geant4 Class Name
g4em-livermore	G4EmLivermorePhysics
g4em-penelope	G4EmPenelopePhysics
g4radioactivedecay	G4RadioactiveDecayPhysics
g4em-dna*	G4EmDNAPhysics
List of Available Modules *Only	for water

Goes down to 10. eV

References

Perl J, Shin J, Schumann J, Faddegon B, Paganetti H. TOPAS: an innovative proton Monte Carlo platform for research and clinical applications. Med Phys. 2012; 39(11):6818-37.

Faddegon B, Ramos-Mendez J, Schuemann J, McNamara A, Shin J, Perl J, Paganetti H, The TOPAS Tool for Particle Simulation, a Monte Carlo Simulation Tool for Physics, Biology and Clinical Research, Physica Medica, doi:10.1016/j.ejmp.2020.03.019



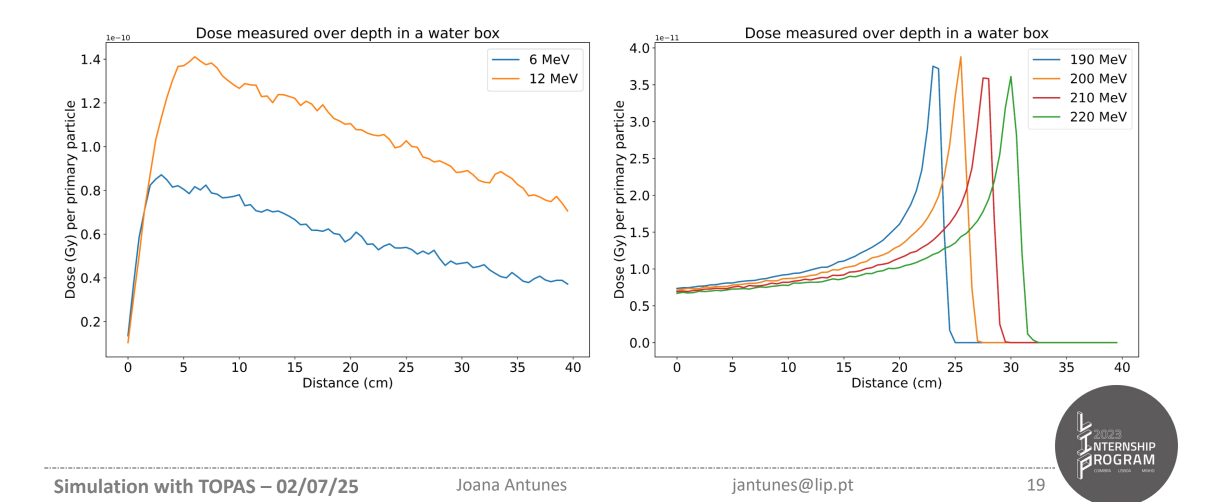
Hands-on session

Example 1 – Dose measured over depth in a water box

Example 2 – Radial Dose: Deposited dose as a function of the distance from the AuNP surface.



Dose measured over depth in a water box



Dose measured over depth in a water box

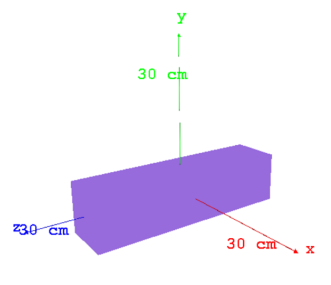
- Geometry: Water Box (10*10*40 cm3)
- Source:
 - The source beam direction was chosen to irradiate the box along the z-axis. Particle tracks were originated from a gaussian, and elliptical plane placed at the box begin.
 - Protons: 190, 200, 210 and 220 MeV; 100 histories
 - Gammas: 6 and 12 MeV; 50000 histories
- Physics: g4-livermore
 - Cut for gammas and electrons: 5 μm
 - Fluorescence, Auger, Auger Cascade, Deexcitation Ignore Cut and PIXE activated.
- Scorer: DoseToMedium
 - Output file name: Dose_###MeV
 - You must indicate how many Zbins do you want
- Results analysis:
 - Example1_Plots.py: Example1_gammas.png and Example1_protons.png



Dose measured over depth in a water box

• **Geometry**: Water Box

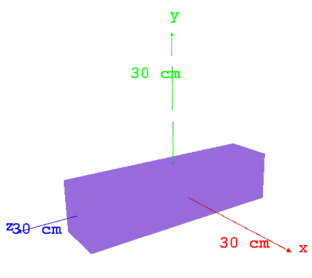
```
# Water Box with 10*10*40 cm3
s:Ge/MyBox/Type
                    = "TsBox"
s:Ge/MyBox/Material = "G4 WATER"
s:Ge/MyBox/Parent
                   = "World"
d:Ge/MyBox/HLX
                   = 5 cm
d:Ge/MyBox/HLY
                   = 5 cm
d:Ge/MyBox/HLZ
                   = 20 \text{ cm}
d:Ge/MyBox/TransX
                   = 0 m
d:Ge/MyBox/TransY
                    = 0 m
d:Ge/MyBox/TransZ
                   = 0 m
d:Ge/MyBox/RotY
                    = 0 deg
d:Ge/MyBox/RotZ
                   = 0 deg
                   = "skyblue"
s:Ge/MyBox/Color
s:Ge/MyBox/DrawingStyle = "solid"
```



Dose measured over depth in a water box

Geometry: Water Box

```
# Water Box with 10*10*40 cm3
s:Ge/MyBox/Type
                     = "TsBox"
s:Ge/MyBox/Material = "G4 WATER"
s:Ge/MyBox/Parent
                     = "World"
d:Ge/MyBox/HLX
                     = 5 \text{ cm}
d:Ge/MyBox/HLY
                     = 5 \text{ cm}
d:Ge/MyBox/HLZ
                     = 20 \text{ cm}
d:Ge/MyBox/TransX
                     = 0 m
d:Ge/MyBox/TransY
                     = 0 m
d:Ge/MyBox/TransZ
                     = 0 m
d:Ge/MyBox/RotY
                     = 0 deg
d:Ge/MyBox/RotZ
                     = 0 deg
s:Ge/MyBox/Color
                    = "skyblue"
s:Ge/MyBox/DrawingStyle = "solid"
```



Physics

- Cut for gammas and electrons: 5 μm
- Fluorescence, Auger, Auger Cascade, Deexcitation Ignore Cut and PIXE activated.

```
s:Ph/ListName
                                        = "MyPhysics"
           sv:Ph/MyPhysics/Modules
                                        = 1 "g4em-livermore"
           s:Ph/MyPhysics/Type
                                        = "Geant4 Modular"
           d:Ph/MyPhysics/SetProductionCutLowerEdge = 100 eV
           d:Ph/MyPhysics/CutForGamma
                                                 = 5 \text{ um}
           d:Ph/MyPhysics/CutForElectron
                                                 = 5 \text{ um}
           b:Ph/MyPhysics/Fluorescence
                                                 = "True"
           b:Ph/MyPhysics/Auger
                                                 = "True"
           b:Ph/MyPhysics/AugerCascade
                                                 = "True"
30 cm x b:Ph/MyPhysics/DeexcitationIgnoreCut = "True"
           b:Ph/MyPhysics/PIXE
                                                 = "True"
```

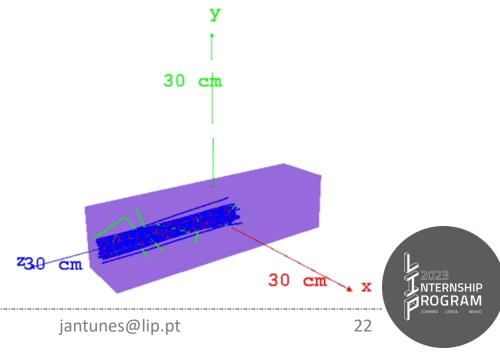
Dose measured over depth in a water box

Source:

- The source beam direction was chosen to irradiate the box along the z-axis. Particle tracks were originated from a gaussian, and elliptical plane placed at the box begin.
- Protons: 190, 200, 210 and 220 MeV; 100 histories
- Gammas: 6 and 12 MeV; 50000 histories

```
s:So/MySource/Type
                                       = "Beam"
s:So/MySource/Component
                                       = "BeamPosition"
s:So/MySource/BeamParticle
                                       = "proton"
d:So/MySource/BeamEnergy
                                       = 190 MeV
u:So/MySource/BeamEnergySpread
                                       = 0.757504
s:So/MySource/BeamPositionDistribution = "Gaussian"
s:So/MySource/BeamPositionCutoffShape
                                       = "Ellipse"
d:So/MySource/BeamPositionCutoffX
                                       = 10. cm
d:So/MySource/BeamPositionCutoffY
                                       = 10. cm
d:So/MySource/BeamPositionSpreadX
                                       = 0.65 \text{ cm}
d:So/MySource/BeamPositionSpreadY
                                       = 0.65 cm
s:So/MySource/BeamAngularDistribution
                                       = "None"
i:So/MySource/NumberOfHistoriesInRun
                                       = 100
```

```
s:Ge/BeamPosition/Parent = "World"
s:Ge/BeamPosition/Type = "Group"
d:Ge/BeamPosition/TransX = 0. m
d:Ge/BeamPosition/TransY = 0. m
d:Ge/BeamPosition/TransZ = Ge/MyBox/HLZ cm
d:Ge/BeamPosition/RotX = 180. deg
d:Ge/BeamPosition/RotY = 0. deg
d:Ge/BeamPosition/RotZ = 0. deg
```



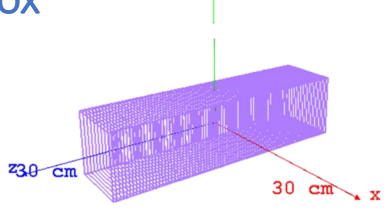
Dose measured over depth in a water box

- Scorer: DoseToMedium
 - Output file name: Dose ###MeV
 - You must indicate how many Zbins do you want

```
s:Sc/DoseAtPhantom/Quantity = "DoseToMedium"
s:Sc/DoseAtPhantom/Component = "MyBox"
s:Sc/DoseAtPhantom/IfOutputFileAlreadyExists = "Overwrite"
b:Sc/DoseAtPhantom/OutputToConsole = "False"
i:Sc/DoseAtPhantom/ZBins = 80
s:Sc/DoseAtPhantom/OutputFile = "Dose_190MeV"
# Rotate Phantom so that the bin numbered 0 will be the
# first bin hit.
d:Ge/MyBox/RotX = 180. deg
```



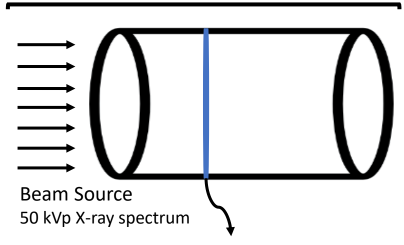
Example1_Plots.py: Example1_gammas.png and Example1_protons.png



30 cm

Radial Dose

1st Simulation: Cylinder.txt

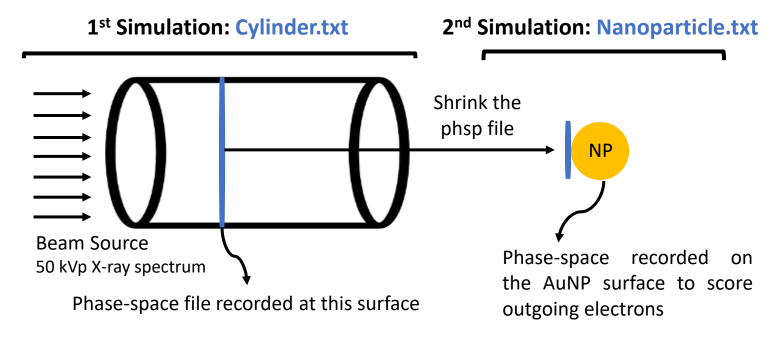


Phase-space file recorded at this surface

- Physics: g4-Livermore or g4-dna
 - Cut for gammas and electrons: 1 nm
 - Fluorescence, Auger, Auger Cascade, Deexcitation Ignore Cut and PIXE activated.

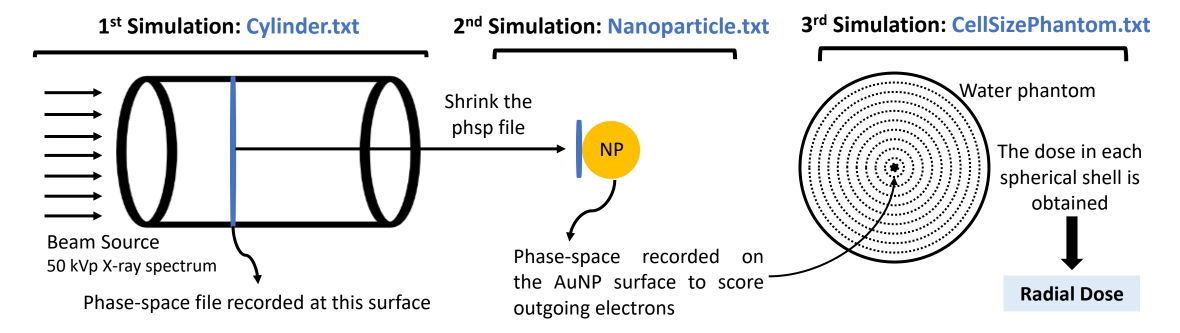


Radial Dose



- Physics: g4-livermore
 - Cut for gammas and electrons: 1 nm
 - Fluorescence, Auger, Auger Cascade, Deexcitation Ignore Cut and PIXE activated.

Radial Dose



- Physics: g4-dna
 - Cut for gammas and electrons: 0.5 nm
 - Fluorescence, Auger, Auger Cascade, Deexcitation Ignore Cut and PIXE activated.
- Scorer: DoseToMedium

