

# **Mandatory exercise FYSKJM4710 - Monte Carlo simulations of radiation transport**

Activate program "egs\_inprz". Use Excel to evaluate output files (\*.egsgph and \*.egslst) -> open file in excel, use "fixed width", select data to be extracted.

## **1. 'Watch' electron and photon interactions**

Use parallel beam, radius 3 cm. Medium is water. 1 slab of thickness 10 cm and radius 10 cm. 10 histories. IWATCH=graph. Extract the path of primary particles only. Plot trajectory in yz-plane.

a) 0.1 MeV photons.

b) 5 MeV electrons.

Discuss differences between electrons and photons.

IWATCH=off in the following. Normalize all plots to maximum value.

## **2. Narrow photon beam attenuation**

Simulate narrow beam attenuation. Use parallel beam, radius 1 cm. Use copper as absorber. At 1 m from the absorber, place a water filled detector with 0.5 cm radius. Use air in between. Vary the thickness of copper.

a) 250 keV monoenergetic photons. Plot dose in the detector as a function of copper thickness (semilogarithmic). Determine HVL and  $\mu$  from the slope. Use tables in Attix to find the equivalent photon energy.

b) 250 kV spectrum ("250.spectrum"). Plot dose in the detector as a function of copper thickness. Determine HVL and  $\mu$  from the slope. Use tables in Attix to find the equivalent photon energy.

Discuss differences between a and b.

### 3. Longitudinal and lateral dose deposition characteristics

Use parallel beam, radius 3 cm. Medium is water.

Geometry (continue list with radius 10 and 15 cm):

General | I/O control | Monte Carlo | Geometry | Cavity | Source | Transport Parameter | Transport Parameter

input method: ☒ groups ☐ individual ☐ cavity description

Z of front face: 0.

Media input: description by planes

# slabs	thickness [cm]
1	25
2	25
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

diam [cm]
1
2
3
4
5
6
7
8
9
10
11
12

medium	start Z	stop Z	start F	stop F	
1	H2O521ICRL	1	50	1	13
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

Execute PreviewRZ Print Compile Save Exit Help About

a) 1 and 10 MeV photons. Use 2000000 histories. Extract central, longitudinal dose profile ('depth dose'). Extract lateral dose profile at 5 cm depth.

b) 5 and 20 MeV electrons. Use 1000000 histories. Extract central, longitudinal dose profile ('depth dose'). Extract lateral dose profile at 2 cm depth.

Discuss differences between the dose deposition characteristics of photons and electrons.

Discuss the dependence of photon or electron energy on the dose deposition characteristics.

### 4. Air cavity

Place an air cavity in the central part of the phantom at 2 cm depth. Calculate the dose to the air cavity.

Geometry the same as above, except air cavity:

General | I/O control | Monte Carlo | Geometry | Cavity | Source | Transport Parameter | Transport Parameters by Region

input method: ☒ groups ☐ individual ☐ cavity description

Z of front face: 0.

Media input: description by planes

# slabs	thickness [cm]
1	25
2	25
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

diam [cm]
1
2
3
4
5
6
7
8
9
10
11
12

medium	start Z	stop Z	start F	stop F	
1	H2O521ICRL	1	50	1	13
2	AIR521ICRU	8	8	1	1
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

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a) 1 MeV photons. 5000000 histories. Calculate  $D_{\text{water}}/D_{\text{air}}$  (take former from problem 3 above). Compare to CPE-theory, where tables from Attix may be used.

b) 10 MeV electrons. 200000 histories. Calculate  $D_{\text{water}}/D_{\text{air}}$  (take former from problem 3 above). Compare to Bragg-Gray-theory, where tables from Attix may be used.

Discuss.

## **5. Own simulation**

Simulate a problem of relevance for the course!