Energy Deposition in Polymers

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I. PREVIOUS WORK

Previous work on the energy deposition of thin films focused on spectra measurements from fabricated films along with single collision energy loss spectra for physical insights. A sequence of 10% 6 LiF, 5% PPO-POPOP films in a PS matrix cast to thickness between 15 and 600 μ m were fabricated and the response was measured from a gamma source as well as a neutron source. These experiment results are shown in I-A. The single collision energy loss spectra was investigated for electrons in water in order to provide insight on the amount of energy an electron loses in a collision. These results are discussed in Section I-B.

92 A. Spectra Measurements

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Evidence that the secondary electrons contribute to energy loss can be seen in Figure 1 where there is an increase in the endpoint of the spectra as films become thicker. This increase in the spectra endpoint is indicative of the film producing more light, and as the light collection geometry remained constant, the increase in the endpoint is attributed to a larger energy deposition in the 50 μ m film compared to the 15 μ m or 25 μ m film. Figure 2 shows

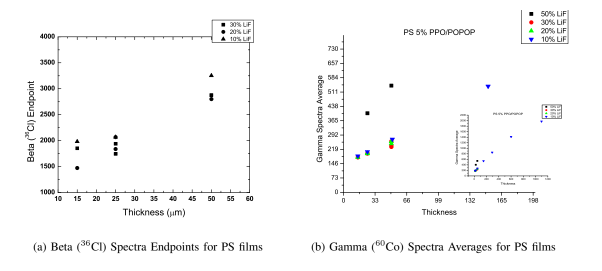


Fig. 1: Spectra properties as a function of film thickness

the intrinsic efficiency of these film from spectra obtained from a 60 Co source. As the film thickness increases the pulse height discriminator at which an intrinsic efficiency of one in a million ($\epsilon_{int,\gamma} \leq 10^{-6}$) is reached also increases. The neutron spectra (shown in the solid lines) does not increase in light yield with increasing thickness, further providing an indication that the thickness of the films can be optimized to maximize the neutron count rates¹ while minimizing the response of the detector to photons.

¹The neutron count rate is increased with thickness by the increased mass of the detector

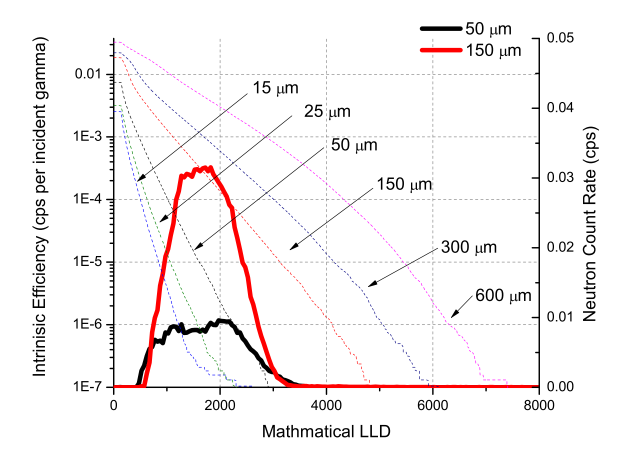


Fig. 2: Gamma intrinsic efficiency (dashed lines) plotted against neutron counts (solid)

B. Single Collision Energy Loss

Single collision energy loss spectra provides the probability that that a given collision will result in an energy loss. Provided a spectra of secondary electrons from either the Compton scattered electron or the ⁶Li reaction products it is then possible to determine the average energy loss per collision. A single collision energy loss spectra for water is shown in Figure 3. For low electron energies (< 50 eV) it is very probable that the electron will lose a majority of its energy in a single collision. More energetic electrons, however, tend to lose a lower fraction of there total energy. A Compton scattered photon, with an energy in the 100's of keV range, will then lose far less energy per collision than an electron in the low keV range liberated from the passage of a neutron reaction product through the material. When the average and median energy transfer are plotted as a function of incident electron energy (Figure 4) the difference in the energy loss spectra becomes more apparent. For low energies (up to an incident electron energy of 100 eV) the average and median energy transfer are roughly equal to each other, about half of the incident electron. Past 100 eV average energy increases faster than the median energy transfer implying that

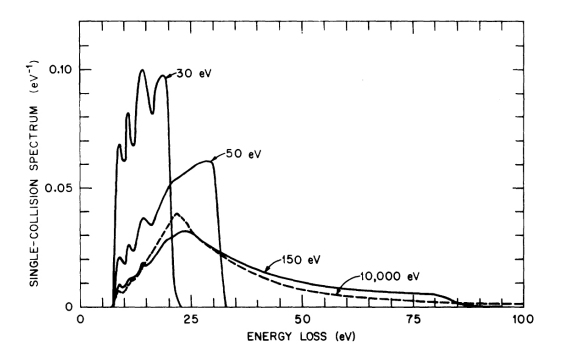


Fig. 3: Single-collision energy loss spectra for electrons in water [1]

while a few collisions result in large energy transfers most of the collisions do not. It is also interesting to note that the average and median do not increase linearly with the incident energy past 100 eV (the ordinate axis is a log scale). In fact, the average energy transferred per collision is mostly bounded by 60 eV even for incident electron energies of 10 keV. This is significant because it implies that high energy electrons from photon events will deposit a small fraction of their energy in the material.

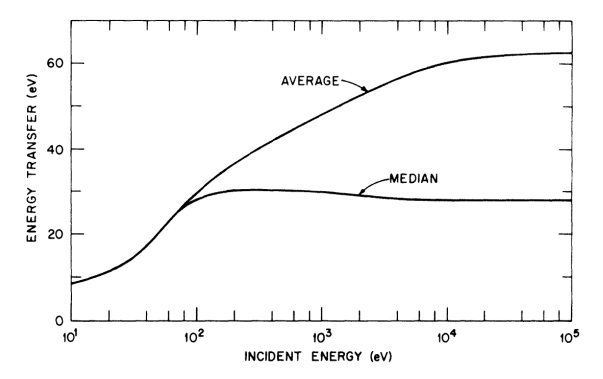


Fig. 4: Average and median energy transfer in liquid water as functions of incident-electron energy [1]

II. INTRODUCTION TO GEANT4

GEANT4 (GEomentry ANd Tracking) is a free, open source, Monte Carlo based physics simulation toolkit 120 developed and maintained at CERN widely used in the physics community [2], [3], [4]. It is based off of the 121 exsisting FORTRAN based GEANT3, but updated to an object-oriented C++ environment based on an initiative 122 started in 1993. The initiative grew to become an international collaboration of researchers participating in a range of 123 high-energy physics experiments in Europe, Japan, Canada and the United States. As GEANT4 is a toolkit primarily 124 developed for high energy physics, particles are designated according the PDG (Particle Data Group) encoding. In addition, the physics processes are referenced according to the standard model. In the standard model particles are divided into two families, bosons (the force carriers such as photons) and fermions (matter). The fermions consist 127 of both hadrons and leptons. Hadrons are particles composed of quarks which are divided into two classes: baryons 128 (three quarks) and mesons (two quarks).h Typical baryons include the neutron and the proton, while an example of 129 a meson is the pion. An example of a lepton is the electron.

131 A. Organization of the GEANT4 Toolkit

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- The GEANT4 toolkit is divided into eight class categories:
- Run and Event generation of events and secondary particles.
- Tracking and Track transport of a particle by analyzing the factors limiting the step size and by applying the relevant physics models.
- Geometry and Magnetic Field the geometrical definition of a detector (including the computation of the distances to solids) as wells as the management of magnetic fields.
- Particle Definition and Matter definition of particles and matter.
- Hits and Digitization the creation of hits and their use for digitization in order to model a detector's readout response.
- Visualization the visualization of a simulation including the solid geometry, trajectories and hits.
- Interface the interactions between the toolkit and graphical user interfaces and well as external software.
- There are then three classes which must be implemented by the user in order use the toolkit. These classes are:
- G4VUserDetectorConstruction which defines the geometry of the simulation,
 - G4VUserPhysicsList which defines the physics of the simulation, and
- G4VUserPriamryGeneratorAction which defines the generation of primary events.

Five additional classes are available for further control over the simulation:

• G4UserRunAction which allows for user actions

149 B. GEANT4 Tracking and Secondaries

A GEANT4 simulation starts with a run which contains a set number of events. In GEANT4 the Run is the large unit of simulation (represented with a G4Run object), which consists of a sequence of events. An event is particular process of interest to the user, such as shooting a single particle at a detector. Typical usage might be to have a run



firing 1,000 neutrons at a detector, where each neutron is a single event. Each particle transported in GEANT4 is assigned a unique track ID and a parent ID. The particle that initiates the event is given a parent ID of 0 and a track ID of 1. If the parent particle has a collision, and produces a secondary particle, this secondary particle is then given a parent ID of 1 (corresponding to the first secondary) and a track ID of 2. Secondaries are tracked in GEANT4 utilizing a stack in which the most recent secondary (and its cascade) is tracked first.

Listing 1 provides an example from the verbose output of GEANT4 of the tracking. The initial particle in the event is the neutron because it has a parent ID of 0. The alpha and triton are the secondaries produced by this collision. The alpha is assigned a parent ID of 1 (corresponding to the first generation) with a track ID of 3. The triton is also assigned a parent ID of 1, but with a track ID of 2.

Listing 1: Tracking Example				
162				
163 ***********************************				
164 * G4Track Information: Particle = neutron, Track ID = 1, Parent ID = 0 165 3 ***********************************				
166				
167 5 Step# X(mm) Y(mm) Z(mm) KinE(MeV) dE(MeV) StepLeng TrackLeng NextVolume ProcName				
168 0 0 0 -6.59 2.5e-08 0 0 0 Absorber initStep				
169 7 1 0 0 -3.64 0 0 2.95 2.95 Absorber NeutronInclastic				
170 :- List of 2ndaries - #SpawnInStep= 2(Rest= 0, Along= 0, Post= 2), #SpawnTotal= 2				
171 9 : 0 0 -3.64 2.73 triton				
172 : 0 0 -3.64 2.05 alpha				
173				
174				
17513				
176 * G4Track Information: Particle = alpha, Track ID = 3, Parent ID = 1				
17715				
178				
17917 Step# X(mm) Y(mm) Z(mm) KinE(MeV) dE(MeV) StepLeng TrackLeng NextVolume ProcName				
180 0 0 0 -3.64 2.05 0 0 0 Absorber initStep				
18119 1 -0.000201 0.000128 -3.64 2.01 0.0491 0.000266 0.000266 Absorber ionIoni				
182 2 -0.00049 0.000312 -3.64 1.93 0.0705 0.000381 0.000647 Absorber ionIoni				
18321				
184				
18523 * G4Track Information: Particle = triton, Track ID = 2, Parent ID = 1				
186 ************************************				
188 Step# X(mm) Y(mm) Z(mm) KinE(MeV) dE(MeV) StepLeng TrackLeng NextVolume ProcName				
18927 0 0 0 -3.64 2.73 0 0 0 Absorber initStep				
180 1 0.000339 -0.000215 -3.64 2.71 0.0116 0.000447 0.000447 Absorber hInni				
191				

192 III. METHODS

A discussion of the steps necessary to implement the simulation of energy deposition in GEANT4 follows. This involved writing the code for the simulation, as well as correctly interpreting the output. As such, this section is organized by first examining the process of setting up the simulation and then will go into the analysis of the results from the toolkit.

197 A. GEANT4 Implementation

A large focus of this work was on creating a working simulation of the GEANT4 toolkit. Preliminary attempts were 198 made to install GEANT4 on a Windows based machine linking to Microsoft Visual Studio. While these attempts were successful, a larger scale computing environment was desired. GEANT4 was then installed on the University of Tennessee's nuclear engineering computing cluster, along with the necessary visualization drivers and data files. Brief doc-201 umentation on compiling simple examples on the cluster are available at the necluster wiki ². For convenience a subver-202 sion repository was created to manage the developed code base, and all source code is available by anonymous checkout from http://www.murphs-code-repository.googlecode.com/svn/trunk/layeredPolymerTracking. Revision 360 was the code base used to generate the results shown. The following section provides implementation specific details of the code base used to simulate the energy deposition in thin films. It is organized according to 206 the three base classes that a user must implement in GEANT4, namely G4VUserDetectorConstruction, 207 G4VUserPhysicsList, and G4VUserPrimaryGeneratorAction. 208

- 1) Detector Geometry: A detector geometry in GEANT4 is made up of a number of volumes. The largest volume is the world volume which contains all other volumes in the detector geometry. Each volume (an instance of G4VPhysicalVolume) is created by assigning a position, a pointer to the mother volume and a pointer to its mother volume (or NULL if it is the world volume). A volume's shape is described by G4VSolid, which has a shape and the specific values for each dimension. A volume's full properties is described by a logical volume. A G4LogicalVolume includes a pointer to the geometrical properties of the volume (the solid) along with physical characteristics including:
- the material of the volume,
 - sensitive detectors of the volume and,
- any magnetic fields.

Listing 17 provides the implementation of the world physical volume. The geometry was set up such that it is possible to define multiple layers of detectors, as shown in Figure 11.

Listing 2: World Physical Volume

// World

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210

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221

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²It should be noted that this example uses the CMAKE build system (as per the GEANT4 recommendation) but a large majority of the examples still use GNUMake for building. This can be accomplished by adding source /opt/geant4/geant4-9.5p1/share/Geant4-9.5.1/geant4make/geant4make.sh to the user's .bashrc.

```
worldS = new G4Box("World", worldSizeXY, worldSizeXY, worldSizeZ*0.5);
worldLV = new G4LogicalVolume(worldS, defaultMaterial, "World");
worldPV = new G4PVPlacement(0, G4ThreeVector(), worldLV, "World", 0, false, 0, fCheckOverlaps);
```

The detector was described by creating creating a single layer of neutron absorber and gap material and placing it in another volume (the calorimeter). The containing volume (calorimeter) was placed inside of the physical world (Listing 18).

```
Listing 3: Calorimeter Volume

// Calorimeter (gap material)

caloS = new G4Tubs("Calorimeter", iRadius, oRadius, caloThickness/2, startAngle, spanAngle);

caloLV = new G4LogicalVolume(caloS, gapMaterial, "Calorimeter");

caloPV = new G4PVPlacement(0, G4ThreeVector(), caloLV, "Calorimeter", worldLV, false, 0,

fCheckOverlaps);
```

The calorimeter was the mother volume for each layer. The code was developed such that the simulation of multiple layers can be easily set at compile time or by utilizing a run macro through the DetectorMessenger class. Multiple repeated volume can be achieved in GEANT4 through G4PVReplica or G4PVParameterised. As each of the layers had the same geometry, G4PVReplica was chosen as the implementation (Listing 19).

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```
Listing 4: Layer Volume
241
        // Layer (Consists of Absorber and Gap)
242
        layerS = new G4Tubs("Layer", iRadius, oRadius, layerThickness/2, startAngle, spanAngle);
243
        layerLV = new G4LogicalVolume(layerS, defaultMaterial, "Layer");
244
        if (nofLayers > 1) {
             layerPV = new G4PVReplica("Layer", layerLV, caloLV, kZAxis, nofLayers, layerThickness, -
246
                 caloThickness/2);
247
        }else{
248
             layerPV = new G4PVPlacement(0,G4ThreeVector(0.0,0.0,0.0),layerLV, "Layer",caloLV,false,0,
249
                 fCheckOverlaps);
250
        }
251
```

Finally, the neutron absorber and gap material were defined as single cylinders which were then placed in the layer mother volume (Listing 20). The size of these solids (and the materials) could be set either at compile time through DetectorConstruction constructor or by using the DetectorMessenger in the run macro. Figure 11 shows a rendering of the 10 layers of the detector with the trajectories from a gamma event.

```
Listing 5: Absorber and Gap Volumes

// Absorber

absS = new G4Tubs("Abso", iRadius, oRadius, absThickness/2, startAngle, spanAngle);

absLV = new G4LogicalVolume(absS, absMaterial, "Absorber", 0);

absPV = new G4PVPlacement(0, G4ThreeVector(0.0, 0.0, -gapThickness/2), absLV, "Absorber", layerLV,

false, 0, fCheckOverlaps);

// Gap

// Gap
```

```
gapS = new G4Tubs("Gap",iRadius,oRadius,gapThickness/2,startAngle,spanAngle);

gapLV = new G4LogicalVolume(gapS,gapMaterial,"Gap",0);

gapPV = new G4PVPlacement(0,G4ThreeVector(0.0,0.0,absThickness/2),gapLV,"Gap",layerLV,false

,0,fCheckOverlaps);
```

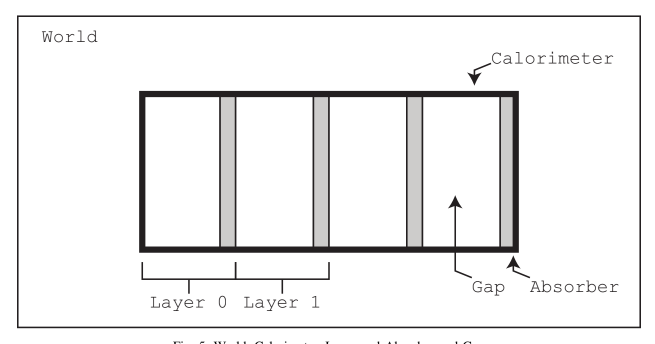


Fig. 5: World, Calorimeter, Layer and Absorber and Gap

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- 2) Physics Lists: The user of the GEANT4 toolkit is responsible for selecting the proper physics processes to model in the PhysicsList. This is unlike other transport codes (such as MCNPX) where basic physics are enabled by default and the user only has select the appropriate cards. However, GEANT4 does provide examples of implemented PhysicsLists as well as modular physics lists which provide a way to construct a physics list by combing physics list. Thus, extensive use of G4ModularPhysicsList was employed to handle the assigning of the physics processes to each particle in the correct order. The physics lists chosen for this simulation are listed below:
 - G4EmStandardPhysics The electromagnetic physics defines the electrons, muons, and taus along with their corresponding neutrinos. For electrons, the primary concern of this simulation, multiple scattering, electron ionization, and electron bremsstrahlung processes were assigned. In addition the positron is defined and the multiple scattering process, electron ionization process, electron bremsstrahlung process and positron annihilation is assigned [5].
 - G4EmLivermorePhysics The Livermore physics process extend the EMStandardPhysics down to low (250 eV) energies. Even lower energies can be reached by including G4DNAPhysics. The physics processes extended with G4EmLivermorePhysics are the photo-electric effect, Compton scattering, Rayleigh scattering, gamma conversion, Ionisation and Bremsstrahlung[5].

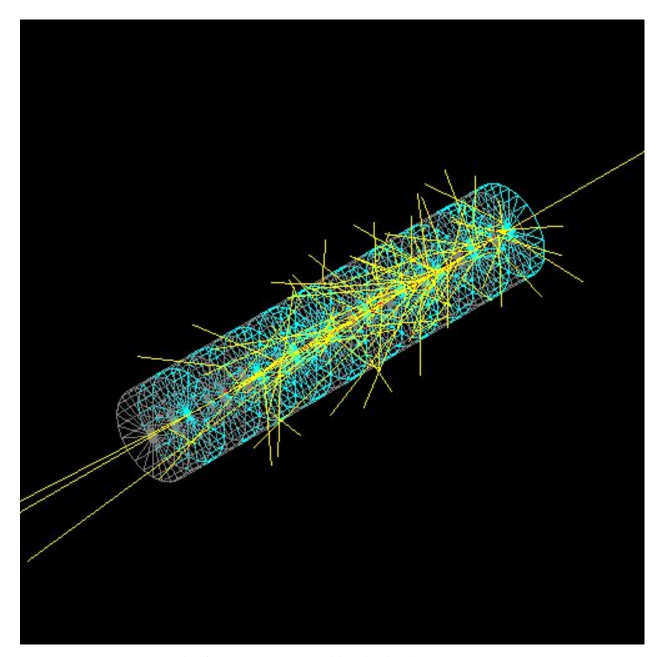


Fig. 6: 10 Layer Detector with a simulated gamma event

• HadronPhysicsQGSP_BERT_HP Hadronic physics are included to model the nuclear interactions. The chosen list is a Quark Gluon String Model for energies in the 5-25 GeV range, with a Bertini cascade model until 20 MeV. Once a hadron has an energy of 20 MeV the high precision cross section driven models are applied[6].

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• G4IonPhysics Finally, to handle the transport of the charged ions resulting from an $^6\text{Li}(n,\alpha)^3\text{H}$ interaction the G4IonPhysics list was used.

```
Listing 6: Implemented Physics List
292
293
     * PhysicsList
294
295
     * Constructs the physics of the simulation
296
     */
297
    PhysicsList::PhysicsList() : G4VModularPhysicsList() {
298
        currentDefaultCut
                              = 10 * nm;
299
300
        // Adding Physics List
301
        //RegisterPhysics( new G4EmDNAPhysics());
        RegisterPhysics( new G4EmStandardPhysics());
303
        RegisterPhysics( new G4EmLivermorePhysics());
304
        RegisterPhysics( new HadronPhysicsQGSP_BERT_HP());
        RegisterPhysics( new G4IonPhysics());
306
3071
```

Finally, the default cut range was decreased from 1 cm to 1 nm in SetCuts () (Listing 22)

```
Listing 7: Implemented Physics List

void PhysicsList::SetCuts() {

SetDefaultCutValue(10*nm);

313 3

}
```

3) Primary Event Generator: The user is responsible for telling the simulation toolkit the primary event to generate. While there is great flexibility to generate any source distribution, a particle gun was chosen for simplicity.

G4ParticleGun generates primary particle(s) with a given momentum and position without any randomization.

The implementation of this is shown in Listing 23.

```
Listing 8: Primary Event Generator
319
    PrimaryGeneratorAction::PrimaryGeneratorAction(): G4VUserPrimaryGeneratorAction(),fParticleGun
320
321
      G4int nofParticles = 1;
322
      fParticleGun = new G4ParticleGun(nofParticles);
323
324
      // default particle kinematic
      G4ParticleDefinition* particleDefinition = G4ParticleTable::GetParticleTable()->FindParticle("e
326
327
      fParticleGun->SetParticlePosition(G4ThreeVector(0.,0.,0.0));
328
      fParticleGun->SetParticleDefinition(particleDefinition);
329
      fParticleGun->SetParticleMomentumDirection(G4ThreeVector(0.,0.,1.));
330
      fParticleGun->SetParticleEnergy (50.*MeV);
3311
332
333
```

Actual primary particles are generated with GeneratePrimaries, which uses the G4ParticleGun to determine
the vertex of the primary event.

```
Listing 9: Generate Primaries
336
    void PrimaryGeneratorAction::GeneratePrimaries(G4Event* anEvent)
337
338
      // This function is called at the begining of event
339
340
      // In order to avoid dependence of PrimaryGeneratorAction
341
      // on DetectorConstruction class we get world volume
342
      // from G4LogicalVolumeStore
343
      G4double worldZHalfLength = 0;
344
      G4LogicalVolume* worlLV = G4LogicalVolumeStore::GetInstance()->GetVolume("World");
345
      G4Box* worldBox = 0;
      if ( worlLV) worldBox = dynamic_cast< G4Box*>(worlLV->GetSolid());
347
      if ( worldBox ) {
3481
        worldZHalfLength = worldBox->GetZHalfLength();
349
3501
      else
351
        G4cerr << "World volume of box not found." << G4endl;
3521
        G4cerr << "Perhaps you have changed geometry." << G4endl;
353
        G4cerr << "The gun will be place in the center." << G4endl;
3541
355
356
357
      // Set gun position
      fParticleGun->SetParticlePosition(G4ThreeVector(0., 0., -worldZHalfLength+1*cm));
      fParticleGun->GeneratePrimaryVertex(anEvent);
359
360
```

2 B. Sensitive Detectors and Hits

GEANT4 offers a myriad of different ways to output the results of a simulation. It is possible to write out every track
with the Verbose = 1 option, create MultiFunctionalDetector and G4VPrimitiveScorer, or implement a hit and readout based approach [7]. Previous GEANT4 experience included G4VHit and G4VSensitiveDetector,
so this approach was used in this simulation. A hit is defined to be a snapshot of the physical interaction of a track
in a sensitive region of a detector. As the user is responsible for implementing G4VHit the hit can contain any
information about the step, including:

- the position and time of the step,
- the momentum and energy of the track,
 - the energy deposition of the step,
- or information about the geometry.

For this simulation any information about the particle that could be recorded was recorded. This included the energy deposition, position of the hit, momentum, kinetic energy, track ID, parent ID, particle definition, volume and copy number (Listing 25).

Listing 10: Calorimeter Hit

369

371

```
/**
377
    \star @brief - Hit: a snapshot of the physcial interaction of a track in the sensitive region of a
378
         detector
379
    * Contians:
381
     * - Particle Information (type and rank (primary, secondary, tertiary ...))
     \star - Positon and time
383
       - momentum and kinetic energy
384
      - deposition in volume
385
       - geometric information
386
    */
3871
    class CaloHit : public G4VHit {
388
      public:
3891
        CaloHit(const G4int layer);
390
        ~CaloHit();
392
3931
        inline void* operator new(size_t);
        inline void operator delete(void*);
394
        void Print();
3951
396
      private:
3972
        G4double edep;
                                        /* Energy Deposited at the Hit */
398
                                          /* Position of the hit */
        G4ThreeVector pos;
3992
                                          /* Step Length */
400
        G4double stepLength;
                                            /* Momentrum of the step */
        G4ThreeVector momentum;
4012
        G4double kEnergy;
                                               /* Kinetic Energy of the particle */
        G4int trackID;
                                        /* Track ID */
4032
                                              /* Parent ID */
        G4int parentID;
404
            G4ParticleDefinition* particle; /* Particle Definition */
4052
                                               /* Primary, Secondary, etc */
        G4int particleRank;
406
        G4VPhysicalVolume* volume;
                                          /* Physical Volume */
4073
        G4int layerNumber;
                                               /* Copy Number of Layer */
408
4093
410
      public:
        // Setter and Getters
4113
412
    };
    typedef G4THitsCollection<CaloHit> CaloHitsCollection;
    extern G4Allocator<CaloHit> HitAllocator;
4153
416
    inline void* CaloHit::operator new(size_t){
41740
      void *aHit;
418
      aHit = (void *) HitAllocator.MallocSingle();
4194
      return aHit;
420
42144 }
422
42346 inline void CaloHit::operator delete(void *aHit){
```

```
424
    HitAllocator.FreeSingle((CaloHit*) aHit);
42548
}
```

- The G4VSensitiveDetector is attached to a logical volume and is responsible for filling the hit collection.
- This is accomplished in ProcessHits of CaloSensitiveDetector (Listing 26).

```
Listing 11: Sensitive Detector
429
430
431
     * ProcessHits
433
     * Adds a hit to the sensitive detector, depending on the step
    G4bool CaloSensitiveDetector::ProcessHits(G4Step* aStep,G4TouchableHistory*){
435
436
        G4double edep = aStep->GetTotalEnergyDeposit();
437
        G4double stepLength = aStep->GetStepLength();
438
4391
        // Getting the copy number
440
        G4TouchableHistory* touchable = (G4TouchableHistory*)
4411
             (aStep->GetPreStepPoint()->GetTouchable());
442
        G4int layerIndex = touchable->GetReplicaNumber(1);
        // Creating the hit
        CaloHit* newHit = new CaloHit(layerIndex);
446
        newHit->SetTrackID(aStep->GetTrack()->GetTrackID());
4471
        newHit->SetParentID(aStep->GetTrack()->GetParentID());
448
        newHit->SetEdep(edep);
4492
        newHit->SetStepLength(stepLength);
450
        newHit->SetPosition(aStep->GetPreStepPoint()->GetPosition());
4512
        newHit->SetLayerNumber(layerIndex);
452
        newHit->SetMomentum(aStep->GetPreStepPoint()->GetMomentum());
4532
        newHit->SetKineticEnergy (aStep->GetPreStepPoint()->GetKineticEnergy());
4552
        newHit->SetParticle(aStep->GetTrack()->GetDefinition());
        newHit->SetVolume(aStep->GetTrack()->GetVolume());
4572
        // Adding the hit to the collection
458
        hitCollection->insert( newHit );
4593
460
4613
        return true;
462
463
```

The simulation was designed so that a separate sensitive detector was assigned to the gap and absorber. While this is not strictly necessary as the geometric position determines what layer of the gap or absorber the hit occurred in, this made the analysis code easier to write. A separate method was written in DetectorConstruction to create the sensitive detectors and assign them to the proper logical volumes (Listing 27) SetSensitiveDetectors() is called from the the constructor of DetectorConstruction.

Listing 12: Creating Sensitive Detectors 469 470 * SetSensitiveDetectors 471 472 * Setting the Sensitive Detectors of the Detector 473 */ 474 void DetectorConstruction::SetSensitiveDetectors() { 475 G4SDManager* SDman = G4SDManager::GetSDMpointer(); 476 absSD = new CaloSensitiveDetector("SD/AbsSD", "AbsHitCollection"); 477 478 SDman->AddNewDetector(absSD); absLV->SetSensitiveDetector(absSD); 479 4801 gapSD = new CaloSensitiveDetector("SD/GapSD", "GapHitCollection"); 481 SDman->AddNewDetector(gapSD); gapLV->SetSensitiveDetector(gapSD); 483 4841

486 C. Analysis

Analysis of hit collection was preformed with ROOT. Once again there are other options (notably OpenScientist)
but previous experience was why ROOT was selected as the base for the Analysis framework. A singleton class
was written for the analysis which processed the hit collections, assigning the various results to root histograms.
User action classes EventAction and RunAction are called at the beginning and end of each run and event,
respectively (Listing 28,29). These classes allowed for the analysis code to be independent of the simulation.

```
Listing 13: Event Action
492
    EventAction::EventAction() : G4UserEventAction() {
493
         // Nothing to be Done Here
494
495
496
497
     * BeginOfEventAction
498
499
500
     \star @param const G4Event\star event - event to be processed
     * At the begining of an event we want to clear all the event
502
     * accumulation variables.
5031
     */
504
    void EventAction::BeginOfEventAction(const G4Event* event){
5051
        Analysis::GetInstance()->PrepareNewEvent(event);
506
5071
    }
508
5091
510
     * EndOfEventAction
51119
       @param const G4Event* event - event to be processed
```

```
Listing 14: Run Action
521
    RunAction::RunAction() : G4UserRunAction(){ }
522
523
    void RunAction::BeginOfRunAction(const G4Run* run) {
524
      G4cout<<"Starting run: " << run->GetRunID()<< G4endl;
525
        Analysis::GetInstance()->PrepareNewRun(run);
526
527
    }
    void RunAction::EndOfRunAction(const G4Run* aRun) {
529
        Analysis::GetInstance()->EndOfRun(aRun);
530
531
532
```

D. Determination of Energy Deposition

The energy deposition of an event is calculated by the sum of all of the energy deposited by individual hits in the sensitive detector (Equation 5). While it is possible to break down the energy deposition by which physics process caused the deposition, this was not implemented in order to avoid over complication.

$$E_{\text{dep,event}} = \sum E_{\text{dep,hit}} \tag{1}$$

ProcessHitCollection is called at the end of each event (Listing 30). Each hit is accessed and the layer at which it occurs is determined³. In addition the name of the volume is determined, and the energy deposition of the hit is added to the energy deposition of the event. If the hit occurred in the absorber layer and the particle is an electron the kinetic energy of that hit is also recorded.

³C arrays start at 0, so memory is allocated for one more than the total number of layers. This allows for NUMLAYERS+1 to be used an index into the histogram for the total of all layers in the material (either gap or absorber).

```
547
        G4double hitColEDepTot_Abs[NUMLAYERS+1];
                                                       // Total EDep (abs) for Hit Collection
        G4double hitColEDepTot_Gap[NUMLAYERS+1];
                                                       // Total EDep (gap) for Hit Collection
548
        G4int PID;
                                                       // Parent ID
5491
        for(int i= 0; i < NUMLAYERS+1; i++) {</pre>
550
            hitColEDepTot Abs[i] = 0.0;
5511
            hitColEDepTot_Gap[i] = 0.0;
552
5531
        }
554
        // Energy Deposition of the event
555
        for(G4int i = 0; i < hc->GetSize(); i++) {
            CaloHit* hit = (CaloHit*) hc->GetHit(i);
            G4double eDep = hit->GetEdep();
5592
            G4int layerNum = hit->GetLayerNumber();
560
             if (strcmp(hit->GetVolume()->GetName(), "Gap")) {
5612
                 // Hit occured in the Gap
562
                 hitColEDepTot_Gap[layerNum] += eDep;
5632
                 (hHitTotEDepGap[layerNum])->Fill(eDep);
564
            }else if(strcmp(hit->GetVolume()->GetName(), "Absorber")) {
5652
                 // Hit occured in the Abs
566
                 hitColEDepTot_Abs[layerNum] += eDep;
                 (hHitTotEDepAbs[layerNum]) ->Fill(eDep);
568
5693
                 /\star Is this a secondary electron of the event? \star/
570
                 if(hit->GetParticle()->GetPDGEncoding() == 11){
5713
                     PID = hit->GetParentID();
572
                     if (PID < NUMPID) {</pre>
5733
                          (hSecElecKinAbs[layerNum][PID])->Fill(hit->GetKineticEnergy());
574
5753
576
             else{
                 G4cout<<"ERROR - Unkown Volume for sensitive detector"<<G4endl;
5794
580
5814
582
        // Adding this Hit collection's energy deposited to event total
5834
        for (int i = 0; i < NUMLAYERS; i++) {</pre>
584
             // Incrementing each individual bin
5854
             eventEDepTot_Abs[i] += hitColEDepTot_Abs[i];
586
5874
            eventEDepTot_Gap[i] += hitColEDepTot_Gap[i];
             // Last bin is Calorimter Total (all Abs layers and all Gap layers)
             eventEDepTot_Abs[NUMLAYERS] += hitColEDepTot_Abs[i];
590
             eventEDepTot_Gap[NUMLAYERS] += hitColEDepTot_Gap[i];
5915
592
5935
```

Finally, a run macro was written to control the entire run (Listing 31). The material and thickness of the detector are declared (made possible by the use of DetectorMessenger), and then the detector is dynamically updated. A ⁶⁰Co source is simulated by shooting photons of the 1.1732 MeV and 1.3325 MeV. The source particle is then changed to a neutron, and thermal (0.025 eV) neutrons are shot at the detector. The thickness of the absorber is then increased, the geometry updated, and the entire process repeated. As these runs tend to take a large amount of time, GEANT4 was parallelized for use with MPI to take advantage of the cluster computing power.

595

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```
Listing 16: Run Macro
601
602
    /tracking/verbose 0
603
604
    # Setting up the detector
605
606
    /PolymerTransport/det/setAbsMat PS_Detector
607
    /PolymerTransport/det/setGapMat G4_POLYSTYRENE
608
    /PolymerTransport/det/setGapThick 0.3175 cm
    /PolymerTransport/det/setAbsThick 15 um
611
    /PolymerTransport/det/update
6121
    # Cobalt 60
613
    /gun/particle gamma
6141
    /gun/direction 0 0 1
615
    /gun/energy 1.1732 MeV
6161
    /run/beamOn 500000000 # 500 Million
617
    /gun/energy 1.3325 MeV
6181
    /run/beamOn 500000000 # 500 Million
    # Neutron
62019
    /qun/particle neutron
    /gun/energy 0.025 eV
    /run/beamOn 1000000 # 1 Million
623
6242
    /PolymerTransport/det/setAbsThick 25 um
625
    /PolymerTransport/det/update
```

IV. SIMULATION VALIDATION

GEANT4 is a toolkit implemented by the user so extensive efforts were completed in order to validate the results and ensure no bugs exists. First steps were taken (for small runs) to compute the energy deposition for small runs by hand in order to make sure they agreeded with the analysis code. In addition the reaction products of the $^6\text{Li}(n,\alpha)^3\text{H}$ were checked to make sure that they agreeded with the published values 4 . The GEANT4 simulation was validated by comparing the single collision energy loss spectra in water and by comparing the simulation energy deposition to that of a measured spectra.

A. Energy Deposition Validation

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The energy deposition was tested by reproducing the single collision energy loss spectra in water⁵. The PhysicsList was extended to include G4DNAPhysics and the detector material was set to the NIST definition contained in the toolkit with G4Material* H20 = man->FindOrBuildMaterial("G4_WATER"). In general there was excellent agreement between the simulated energy spectra and a previously published spectra[1]. The simulated spectra had much better resolution at fine energies (corresponding to discrete states) of which Turners did not.

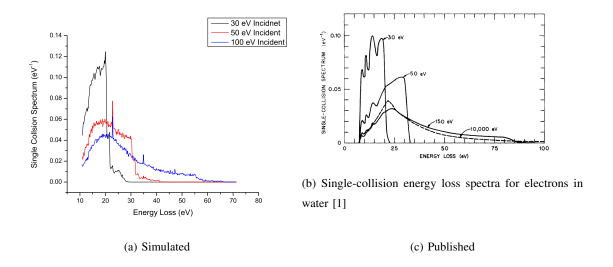


Fig. 7: Single Collision Energy Loss of Water

⁴GEANT4 4.9.2.p01 contains an error in which extra photons are generated, This has been fixed in the release used, 4.9.5p1

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 $^{^5}$ An analysis class was not written for this simulation. Instead the verbosity of the simulation was set to verbose=1 in the run macro. The first ionisation (e-_G4DNAIonisation) was then extracted with sed -n '/ParentID = 0/,/e-_G4DNAIonisation/p'G4OutputFileName.txt| grep "e-_G4DNAIonisatioin" | awk ' 5 {print 5 }' '

42 B. Spectra Validation

The simulated energy deposition is not the directly equivilant to light collected on the PMT because the scintillation process and light collection is not modeled. However, it is well known that scintillation follows the energy deposition[8]. Thus, up to scaling contants, the energy deposition can be considered equivilant to the scintillation and representative of the measured spectra. Rather than attempting to back out these scaling contants the weighted average of spectra were used in which integration and normalization removes these fudge factors. The simulation was validated by computing the weighted average of the energy deposition 2 and comparing it to the spectra average defined in 3. There is excellent agreement between the measured gamma weighted average (right ordinate axis) and the average energy deposition from a 60 Co source (left ordinate axis). Non-linearity is observed for films less than 200 μ m, this is evidance that the cascade electrons from the Compton electron are energetic enough that the range of the electrons is much greater than the thickness of the film and leave the film without colliding to an energy in which the energy deposition is linear (Figure 4).

$$\langle E \rangle = \frac{\int_0^\infty \phi(E)EdE}{\int_0^\infty \phi(E)dE}$$
 where (2)

$$<\mu> = \frac{\int_0^\infty f(x)xdx}{\int_0^\infty x(x)dx}$$
 where (3)

643

The comparison between the average energy deposition and measured channel allows for the a relationship to be drawn between the energy deposited and the channel number. This is completed by an taking an average of the ratio between the average channel number (Equation 3 and the average energy deposition (Equation 2). This ratio is defined in Equation 4. This quantity is defined separately for neturons and gammas.

$$\eta = \sum_{t} \frac{\langle E \rangle}{\langle \mu} \tag{4}$$

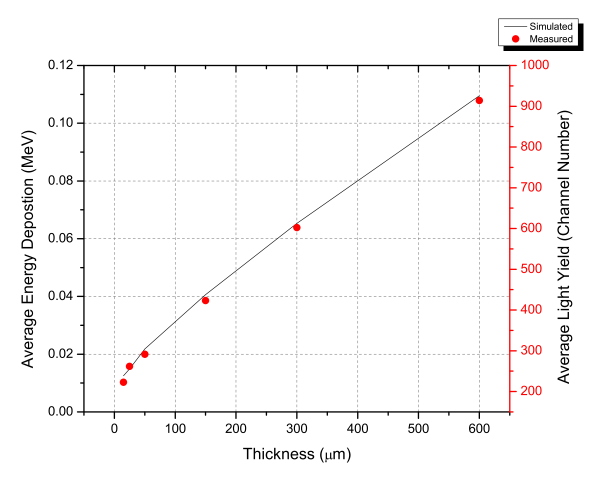


Fig. 8: Gamma Simulation Agreement

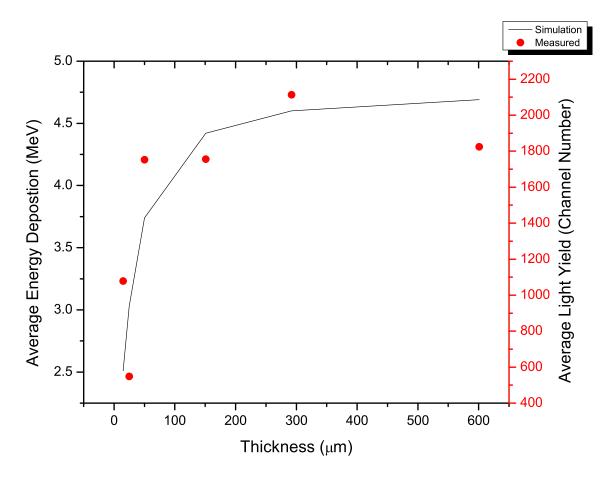


Fig. 9: Neutron Simulation Agreement

644 V. METHODS

A discussion of the steps necessary to implement the simulation of energy deposition in GEANT4 follows. This involved writing the code for the simulation, as well as correctly interpreting the output. As such, this section is organized by first examining the process of setting up the simulation and then will go into the analysis of the results from the toolkit.

649 A. GEANT4 Implementation

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A large focus of this work was on creating a working simulation of the GEANT4 toolkit. Preliminary attempts were 650 made to install GEANT4 on a Windows based machine linking to Microsoft Visual Studio. While these attempts were successful, a larger scale computing environment was desired. GEANT4 was then installed on the University of Ten-652 nessee's nuclear engineering computing cluster, along with the necessary visualization drivers and data files. Brief doc-653 umentation on compiling simple examples on the cluster are available at the necluster wiki ⁶. For convenience a subver-654 sion repository was created to manage the developed code base, and all source code is available by anonymous checkout from http://www.murphs-code-repository.googlecode.com/svn/trunk/layeredPolymerTracking. Revision 360 was the code base used to generate the results shown. The following section provides implementation 657 specific details of the code base used to simulate the energy deposition in thin films. It is organized according to 658 the three base classes that a user must implement in GEANT4, namely G4VUserDetectorConstruction, 659 G4VUserPhysicsList, and G4VUserPrimaryGeneratorAction. 660

- 1) Detector Geometry: A detector geometry in GEANT4 is made up of a number of volumes. The largest volume is the world volume which contains all other volumes in the detector geometry. Each volume (an instance of G4VPhysicalVolume) is created by assigning a position, a pointer to the mother volume and a pointer to its mother volume (or NULL if it is the world volume). A volume's shape is described by G4VSolid, which has a shape and the specific values for each dimension. A volume's full properties is described by a logical volume. A G4LogicalVolume includes a pointer to the geometrical properties of the volume (the solid) along with physical characteristics including:
- the material of the volume,
- sensitive detectors of the volume and,
- any magnetic fields.

Listing 17 provides the implementation of the world physical volume. The geometry was set up such that it is possible to define multiple layers of detectors, as shown in Figure 11.

Listing 17: World Physical Volume

673 // World

⁶It should be noted that this example uses the CMAKE build system (as per the GEANT4 recommendation) but a large majority of the examples still use GNUMake for building. This can be accomplished by adding source /opt/geant4/geant4-9.5p1/share/Geant4-9.5.1/geant4make/geant4make.sh to the user's .bashrc.

```
worldS = new G4Box("World", worldSizeXY, worldSizeXY, worldSizeZ*0.5);
worldLV = new G4LogicalVolume(worldS, defaultMaterial, "World");
worldPV = new G4PVPlacement(0, G4ThreeVector(), worldLV, "World", 0, false, 0, fCheckOverlaps);
```

The detector was described by creating creating a single layer of neutron absorber and gap material and placing it in another volume (the calorimeter). The containing volume (calorimeter) was placed inside of the physical world (Listing 18).

```
Listing 18: Calorimeter Volume

// Calorimeter (gap material)

caloS = new G4Tubs("Calorimeter", iRadius, oRadius, caloThickness/2, startAngle, spanAngle);

caloLV = new G4LogicalVolume(caloS, gapMaterial, "Calorimeter");

caloPV = new G4PVPlacement(0, G4ThreeVector(), caloLV, "Calorimeter", worldLV, false, 0,

fCheckOverlaps);
```

The calorimeter was the mother volume for each layer. The code was developed such that the simulation of multiple layers can be easily set at compile time or by utilizing a run macro through the DetectorMessenger class. Multiple repeated volume can be achieved in GEANT4 through G4PVReplica or G4PVParameterised. As each of the layers had the same geometry, G4PVReplica was chosen as the implementation (Listing 19).

689

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708

```
Listing 19: Layer Volume
693
        // Layer (Consists of Absorber and Gap)
694
        layerS = new G4Tubs("Layer", iRadius, oRadius, layerThickness/2, startAngle, spanAngle);
695
        layerLV = new G4LogicalVolume(layerS, defaultMaterial, "Layer");
696
        if (nofLayers > 1) {
             layerPV = new G4PVReplica("Layer", layerLV, caloLV, kZAxis, nofLayers, layerThickness, -
698
                 caloThickness/2);
699
        }else{
700
             layerPV = new G4PVPlacement(0,G4ThreeVector(0.0,0.0,0.0),layerLV, "Layer",caloLV,false,0,
701
                 fCheckOverlaps);
702
        }
703
704
```

Finally, the neutron absorber and gap material were defined as single cylinders which were then placed in the layer mother volume (Listing 20). The size of these solids (and the materials) could be set either at compile time through DetectorConstruction constructor or by using the DetectorMessenger in the run macro. Figure 11 shows a rendering of the 10 layers of the detector with the trajectories from a gamma event.

```
Listing 20: Absorber and Gap Volumes

// Absorber

absS = new G4Tubs("Abso", iRadius, oRadius, absThickness/2, startAngle, spanAngle);

absLV = new G4LogicalVolume(absS, absMaterial, "Absorber", 0);

absPV = new G4PVPlacement (0, G4ThreeVector(0.0, 0.0, -gapThickness/2), absLV, "Absorber", layerLV,

false, 0, fCheckOverlaps);

// Gap
```

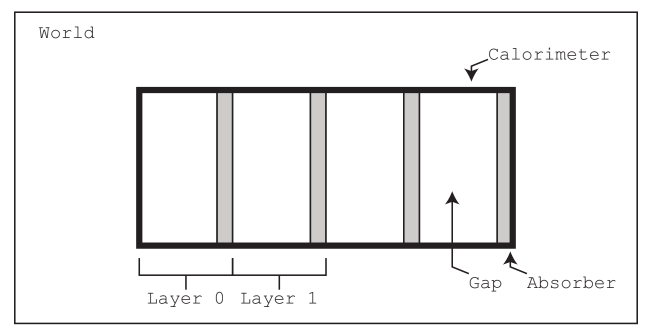


Fig. 10: World, Calorimeter, Layer and Absorber and Gap

2) Physics Lists: The user of the GEANT4 toolkit is responsible for selecting the proper physics processes to model in the PhysicsList. This is unlike other transport codes (such as MCNPX) where basic physics are enabled by default and the user only has select the appropriate cards. However, GEANT4 does provide examples of implemented PhysicsLists as well as modular physics lists which provide a way to construct a physics list by combing physics list. Thus, extensive use of G4ModularPhysicsList was employed to handle the assigning of the physics processes to each particle in the correct order. The physics lists chosen for this simulation are listed below:

722

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737

- G4EmStandardPhysics The electromagnetic physics defines the electrons, muons, and taus along with their corresponding neutrinos. For electrons, the primary concern of this simulation, multiple scattering, electron ionization, and electron bremsstrahlung processes were assigned. In addition the positron is defined and the multiple scattering process, electron ionization process, electron bremsstrahlung process and positron annihilation is assigned [5].
- G4EmLivermorePhysics The Livermore physics process extend the EMStandardPhysics down to low (250 eV) energies. Even lower energies can be reached by including G4DNAPhysics. The physics processes extended with G4EmLivermorePhysics are the photo-electric effect, Compton scattering, Rayleigh scattering, gamma conversion, Ionisation and Bremsstrahlung[5].

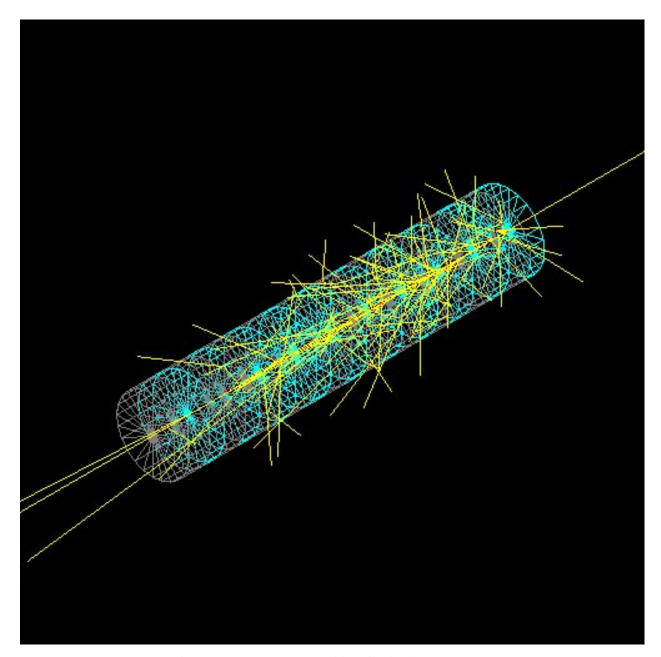


Fig. 11: 10 Layer Detector with a simulated gamma event

• HadronPhysicsQGSP_BERT_HP Hadronic physics are included to model the nuclear interactions. The chosen list is a Quark Gluon String Model for energies in the 5-25 GeV range, with a Bertini cascade model until 20 MeV. Once a hadron has an energy of 20 MeV the high precision cross section driven models are applied[6].

• G4IonPhysics Finally, to handle the transport of the charged ions resulting from an $^6\text{Li}(n,\alpha)^3\text{H}$ interaction the G4IonPhysics list was used.

```
Listing 21: Implemented Physics List
744
745
     * PhysicsList
746
747
     * Constructs the physics of the simulation
748
     */
749
    PhysicsList::PhysicsList() : G4VModularPhysicsList() {
750
        currentDefaultCut
                              = 10 * nm;
751
752
        // Adding Physics List
753
        //RegisterPhysics( new G4EmDNAPhysics());
        RegisterPhysics( new G4EmStandardPhysics());
7551
        RegisterPhysics( new G4EmLivermorePhysics());
756
        RegisterPhysics( new HadronPhysicsQGSP_BERT_HP());
        RegisterPhysics( new G4IonPhysics());
758
7591
760
```

Finally, the default cut range was decreased from 1 cm to 1 nm in SetCuts () (Listing 22)

769

770

```
Listing 22: Implemented Physics List

762
763 | void PhysicsList::SetCuts() {

SetDefaultCutValue(10*nm);

765 3 | }
```

3) Primary Event Generator: The user is responsible for telling the simulation toolkit the primary event to generate. While there is great flexibility to generate any source distribution, a particle gun was chosen for simplicity. G4ParticleGun generates primary particle(s) with a given momentum and position without any randomization. The implementation of this is shown in Listing 23.

```
Listing 23: Primary Event Generator
771
    PrimaryGeneratorAction::PrimaryGeneratorAction(): G4VUserPrimaryGeneratorAction(),fParticleGun
772
773
      G4int nofParticles = 1;
774
      fParticleGun = new G4ParticleGun(nofParticles);
775
776
      // default particle kinematic
777
      G4ParticleDefinition* particleDefinition = G4ParticleTable::GetParticleTable()->FindParticle("e
778
779
      fParticleGun->SetParticlePosition(G4ThreeVector(0.,0.,0.0));
780
      fParticleGun->SetParticleDefinition(particleDefinition);
781
      fParticleGun->SetParticleMomentumDirection(G4ThreeVector(0.,0.,1.));
782
      fParticleGun->SetParticleEnergy (50.*MeV);
7831
784
785
```

Actual primary particles are generated with GeneratePrimaries, which uses the G4ParticleGun to determine the vertex of the primary event.

```
Listing 24: Generate Primaries
788
    void PrimaryGeneratorAction::GeneratePrimaries(G4Event* anEvent)
789
790
      // This function is called at the begining of event
791
792
      // In order to avoid dependence of PrimaryGeneratorAction
793
      // on DetectorConstruction class we get world volume
794
      // from G4LogicalVolumeStore
795
      G4double worldZHalfLength = 0;
796
      G4LogicalVolume* worlLV = G4LogicalVolumeStore::GetInstance()->GetVolume("World");
797
      G4Box* worldBox = 0;
      if ( worlLV) worldBox = dynamic_cast< G4Box*>(worlLV->GetSolid());
799
      if ( worldBox ) {
8001
        worldZHalfLength = worldBox->GetZHalfLength();
801
8021
      else
803
        G4cerr << "World volume of box not found." << G4endl;
8041
        G4cerr << "Perhaps you have changed geometry." << G4endl;
805
        G4cerr << "The gun will be place in the center." << G4endl;
8061
807
      // Set gun position
      fParticleGun->SetParticlePosition(G4ThreeVector(0., 0., -worldZHalfLength+1*cm));
      fParticleGun->GeneratePrimaryVertex(anEvent);
811
8122
```

B14 B. Sensitive Detectors and Hits

GEANT4 offers a myriad of different ways to output the results of a simulation. It is possible to write out every track
with the Verbose = 1 option, create MultiFunctionalDetector and G4VPrimitiveScorer, or implement a hit and readout based approach [7]. Previous GEANT4 experience included G4VHit and G4VSensitiveDetector,
so this approach was used in this simulation. A hit is defined to be a snapshot of the physical interaction of a track
in a sensitive region of a detector. As the user is responsible for implementing G4VHit the hit can contain any
information about the step, including:

- the position and time of the step,
- the momentum and energy of the track,
- the energy deposition of the step,
 - or information about the geometry.

For this simulation any information about the particle that could be recorded was recorded. This included the energy deposition, position of the hit, momentum, kinetic energy, track ID, parent ID, particle definition, volume and copy number (Listing 25).

Listing 25: Calorimeter Hit

824

```
/**
829
    \star @brief - Hit: a snapshot of the physcial interaction of a track in the sensitive region of a
830
         detector
831
    * Contians:
833
     * - Particle Information (type and rank (primary, secondary, tertiary ...))
    \star - Positon and time
835
       - momentum and kinetic energy
836
      - deposition in volume
837
       - geometric information
838
    */
8391
    class CaloHit : public G4VHit {
840
      public:
8411
        CaloHit(const G4int layer);
842
        ~CaloHit();
8451
        inline void* operator new(size_t);
        inline void operator delete(void*);
846
        void Print();
8471
848
      private:
8492
        G4double edep;
                                        /* Energy Deposited at the Hit */
850
                                          /* Position of the hit */
        G4ThreeVector pos;
8512
                                          /* Step Length */
852
        G4double stepLength;
                                            /* Momentrum of the step */
        G4ThreeVector momentum;
8532
        G4double kEnergy;
                                               /* Kinetic Energy of the particle */
        G4int trackID;
                                        /* Track ID */
                                              /* Parent ID */
        G4int parentID;
856
            G4ParticleDefinition* particle; /* Particle Definition */
8572
                                               /* Primary, Secondary, etc */
        G4int particleRank;
858
        G4VPhysicalVolume* volume;
                                          /* Physical Volume */
85930
        G4int layerNumber;
                                               /* Copy Number of Layer */
860
8613
     public:
862
        // Setter and Getters
86334
864
    };
    typedef G4THitsCollection<CaloHit> CaloHitsCollection;
    extern G4Allocator<CaloHit> HitAllocator;
8673
868
   inline void* CaloHit::operator new(size_t){
86940
     void *aHit;
870
      aHit = (void *) HitAllocator.MallocSingle();
87142
      return aHit;
872
87344 }
874
87546 inline void CaloHit::operator delete(void *aHit){
```

```
876     HitAllocator.FreeSingle((CaloHit*) aHit);
87748  }
```

- The G4VSensitiveDetector is attached to a logical volume and is responsible for filling the hit collection.
- This is accomplished in ProcessHits of CaloSensitiveDetector (Listing 26).

```
Listing 26: Sensitive Detector
881
883
     * ProcessHits
     * Adds a hit to the sensitive detector, depending on the step
    G4bool CaloSensitiveDetector::ProcessHits(G4Step* aStep,G4TouchableHistory*){
887
888
        G4double edep = aStep->GetTotalEnergyDeposit();
889
        G4double stepLength = aStep->GetStepLength();
890
8911
        // Getting the copy number
892
        G4TouchableHistory* touchable = (G4TouchableHistory*)
893
             (aStep->GetPreStepPoint()->GetTouchable());
894
        G4int layerIndex = touchable->GetReplicaNumber(1);
        // Creating the hit
        CaloHit* newHit = new CaloHit(layerIndex);
898
        newHit->SetTrackID(aStep->GetTrack()->GetTrackID());
8991
        newHit->SetParentID(aStep->GetTrack()->GetParentID());
900
        newHit->SetEdep(edep);
9012
        newHit->SetStepLength(stepLength);
902
        newHit->SetPosition(aStep->GetPreStepPoint()->GetPosition());
903
        newHit->SetLayerNumber(layerIndex);
        newHit->SetMomentum(aStep->GetPreStepPoint()->GetMomentum());
        newHit->SetKineticEnergy (aStep->GetPreStepPoint()->GetKineticEnergy());
907
        newHit->SetParticle(aStep->GetTrack()->GetDefinition());
        newHit->SetVolume(aStep->GetTrack()->GetVolume());
9092
        // Adding the hit to the collection
910
        hitCollection->insert( newHit );
9113
912
9133
        return true;
914
915
```

The simulation was designed so that a separate sensitive detector was assigned to the gap and absorber. While this is not strictly necessary as the geometric position determines what layer of the gap or absorber the hit occurred in, this made the analysis code easier to write. A separate method was written in DetectorConstruction to create the sensitive detectors and assign them to the proper logical volumes (Listing 27) SetSensitiveDetectors() is called from the the constructor of DetectorConstruction.

```
Listing 27: Creating Sensitive Detectors
921
     * SetSensitiveDetectors
923
924
     * Setting the Sensitive Detectors of the Detector
925
     */
926
    void DetectorConstruction::SetSensitiveDetectors() {
927
        G4SDManager* SDman = G4SDManager::GetSDMpointer();
928
        absSD = new CaloSensitiveDetector("SD/AbsSD", "AbsHitCollection");
929
        SDman->AddNewDetector(absSD);
930
        absLV->SetSensitiveDetector(absSD);
932
        gapSD = new CaloSensitiveDetector("SD/GapSD", "GapHitCollection");
933
        SDman->AddNewDetector(gapSD);
        gapLV->SetSensitiveDetector(gapSD);
935
9361
```

C. Analysis

939

942

Analysis of hit collection was preformed with ROOT. Once again there are other options (notably OpenScientist) but previous experience was why ROOT was selected as the base for the Analysis framework. A singleton class was written for the analysis which processed the hit collections, assigning the various results to root histograms. User action classes EventAction and RunAction are called at the beginning and end of each run and event, respectively (Listing 28,29). These classes allowed for the analysis code to be independent of the simulation. 943

```
Listing 28: Event Action
944
    EventAction::EventAction() : G4UserEventAction() {
945
        // Nothing to be Done Here
946
947
948
949
     * BeginOfEventAction
950
951
952
     * @param const G4Event* event - event to be processed
     * At the begining of an event we want to clear all the event
954
     * accumulation variables.
9551
956
    void EventAction::BeginOfEventAction(const G4Event* event){
9571
        Analysis::GetInstance()->PrepareNewEvent(event);
958
9591
    }
960
9611
962
     * EndOfEventAction
       @param const G4Event* event - event to be processed
```

```
96521 *
966  * At the end of an event we want to call analysis to proccess
96723  * this event, and record the useful information.
968  */
96925  void EventAction::EndOfEventAction(const G4Event* event) {
970     Analysis::GetInstance()->EndOfEvent(event);
97127  }
```

```
Listing 29: Run Action
973
    RunAction::RunAction() : G4UserRunAction(){ }
974
975
    void RunAction::BeginOfRunAction(const G4Run* run) {
976
      G4cout << "Starting run: " << run->GetRunID() << G4endl;
977
        Analysis::GetInstance()->PrepareNewRun(run);
978
979
    }
    void RunAction::EndOfRunAction(const G4Run* aRun) {
981
        Analysis::GetInstance()->EndOfRun(aRun);
982
983
984
```

D. Determination of Energy Deposition

The energy deposition of an event is calculated by the sum of all of the energy deposited by individual hits in the sensitive detector (Equation 5). While it is possible to break down the energy deposition by which physics process caused the deposition, this was not implemented in order to avoid over complication.

$$E_{\text{dep,event}} = \sum E_{\text{dep,hit}} \tag{5}$$

ProcessHitCollection is called at the end of each event (Listing 30). Each hit is accessed and the layer at which it occurs is determined. In addition the name of the volume is determined, and the energy deposition of the hit is added to the energy deposition of the event. If the hit occurred in the absorber layer and the particle is an electron the kinetic energy of that hit is also recorded.

```
Listing 30: Process Hit Collection

/**

992    * ProcessHitCollection

993    *

994    * @param G4VHitsCollection *hc

995    */

996    void Analysis::ProcessHitCollection(G4VHitsCollection *hc,G4int eventID) {

997    7

998    // Looping through the hit collection
```

⁷C arrays start at 0, so memory is allocated for one more than the total number of layers. This allows for NUMLAYERS+1 to be used an index into the histogram for the total of all layers in the material (either gap or absorber).

```
999
         G4double hitColEDepTot_Abs[NUMLAYERS+1];
                                                         // Total EDep (abs) for Hit Collection
         G4double hitColEDepTot_Gap[NUMLAYERS+1];
                                                         // Total EDep (gap) for Hit Collection
1000
         G4int PID;
                                                         // Parent ID
10011
         for(int i= 0; i < NUMLAYERS+1; i++) {</pre>
1002
             hitColEDepTot_Abs[i] = 0.0;
10031
             hitColEDepTot_Gap[i] = 0.0;
1004
10051
1006
         // Energy Deposition of the event
10071
         for(G4int i = 0; i < hc->GetSize(); i++) {
1008
              CaloHit* hit = (CaloHit*) hc->GetHit(i);
10091
1010
             G4double eDep = hit->GetEdep();
10112
             G4int layerNum = hit->GetLayerNumber();
1012
              if (strcmp(hit->GetVolume()->GetName(), "Gap")) {
10132
                  // Hit occured in the Gap
1014
                  hitColEDepTot_Gap[layerNum] += eDep;
10152
                  (hHitTotEDepGap[layerNum])->Fill(eDep);
1016
             }else if(strcmp(hit->GetVolume()->GetName(), "Absorber")) {
10172
                  // Hit occured in the Abs
1018
                  hitColEDepTot_Abs[layerNum] += eDep;
10192
                  (hHitTotEDepAbs[layerNum])->Fill(eDep);
1020
10213
                  /\star Is this a secondary electron of the event? \star/
1022
                  if (hit->GetParticle()->GetPDGEncoding() == 11) {
10233
                      PID = hit->GetParentID();
1024
                      if (PID < NUMPID) {</pre>
10253
                           (hSecElecKinAbs[layerNum][PID])->Fill(hit->GetKineticEnergy());
1026
10273
1028
10293
              else{
                  G4cout<<"ERROR - Unkown Volume for sensitive detector"<<G4endl;
10314
1032
         }
10334
1034
         // Adding this Hit collection's energy deposited to event total
10354
         for (int i = 0; i < NUMLAYERS; i++) {</pre>
1036
              // Incrementing each individual bin
10374
1038
              eventEDepTot_Abs[i] += hitColEDepTot_Abs[i];
10394
             eventEDepTot_Gap[i] += hitColEDepTot_Gap[i];
1040
              // Last bin is Calorimter Total (all Abs layers and all Gap layers)
10415
              eventEDepTot_Abs[NUMLAYERS] += hitColEDepTot_Abs[i];
1042
              eventEDepTot_Gap[NUMLAYERS] += hitColEDepTot_Gap[i];
10435
1044
10455
```

Finally, a run macro was written to control the entire run (Listing 31). The material and thickness of the detector are declared (made possible by the use of <code>DetectorMessenger</code>), and then the detector is dynamically updated. A ⁶⁰Co source is simulated by shooting photons of the 1.1732 MeV and 1.3325 MeV. The source particle is then changed to a neutron, and thermal (0.025 eV) neutrons are shot at the detector. The thickness of the absorber is then increased, the geometry updated, and the entire process repeated. As these runs tend to take a large amount of time, GEANT4 was parallelized for use with MPI to take advantage of the cluster computing power.

1047

1048

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```
Listing 31: Run Macro
1053
1054
    /tracking/verbose 0
1055
1056
    # Setting up the detector
1057
1058
    /PolymerTransport/det/setAbsMat PS_Detector
1059
    /PolymerTransport/det/setGapMat G4_POLYSTYRENE
1060
    /PolymerTransport/det/setGapThick 0.3175 cm
1061
1062
    /PolymerTransport/det/setAbsThick 15 um
1063
    /PolymerTransport/det/update
10641
    # Cobalt 60
1065
    /gun/particle gamma
10661
1067
    /gun/direction 0 0 1
    /gun/energy 1.1732 MeV
10681
    /run/beamOn 500000000 # 500 Million
1069
    /gun/energy 1.3325 MeV
10701
    /run/beamOn 500000000 # 500 Million
1071
    # Neutron
107219
    /qun/particle neutron
1073
    /gun/energy 0.025 eV
    /run/beamOn 1000000 # 1 Million
1075
10762
    /PolymerTransport/det/setAbsThick 25 um
1077
    /PolymerTransport/det/update
10782
```

1080 VI. RESULTS

A. Energy Deposition

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The energy deposition was calcutated for neutron and gamma events for films of thickness of 15 μ m, 25 μ m, 50 μ m, 150 μ m, 300 μ m, 600 μ m, 1 mm and 1 cm (Figure 12, 13).

Photons have a very low probability of interacting in the film due to polymer film being a low z-material. This is reflected in the majority of the events not interacting at all; about 1 in 10,000 of the events deposit energy in the film as seen in Figure 12. Several classic features of the spectra are apparent on the 1 cm thick thin. These included the photo-peak in which all of the incident energy of the ⁶⁰Co is deposited in the film, as well as the individual Compton edges of the two photons fromn 60Co. These features are not visiable on the measured spectra due to the poor energy resolution of these films. There is also physical evidance of a lack of a Compton edge on the thinner films, but the films greater than 150 μ mthick show some feature around 0.2 MeV. Films thinner than 150 μ mshow a very small amount of energy deposition that quickly tails off for higher energies, indicating that when a photon interaction occurs in the film the electrons from that interaction leave the film and the only energy deposition occurs from small ionizations as the highly energetic electron leaves the film material. It is also observed that the thinnest film (15 μ m) has an average energy deposition of around 10 keV, while the 1 cm film has an average energy deposition of around 150 keV. The simulated energy deposition for neutron interactions in thin films is shown in Figure 13. Several features of the spectra can be immediately noted. For thick films (1 cm) there is a very high probability that a given event will deposit all of its energy in the film (as expected). Thinner films have a smaller probability of depositing all of their energy, but this is overshawded by the thick samples when plotted. It is also intresting to note that it is possible to observe the comparative effects of the the α and ³H in the neutron energy deposition spectra. The triton has a much shorter range ($\tilde{1}0 \mu min PS [9]$) than the α ($\tilde{6}0 \mu m$) so it has a higher probability of depositing all of its energy. Thus, for energies above 2.73 MeV (the energy of the triton) there is a higher probability of energy energy deposition (by about a factor of 10). These events are still very infrequent compared to the probability of depositing all of the reaction product energy. Even for the 15 μ mthe average energy deposition was above 50% of the total Q-value of the reaction, and by 200 μ mthis average energy deposited approaches 95% of the total 4.78 MeV.

B. Secondary Electron Energy Distribuion

The distribution of secondary electrons from photon interactions are plotted in Figure 14. From these results it can be concluded that the it is unlikely (around 1 in 10,000) that an electron will be scattered with the maximum Compton scattering kinetic energy, but rather have an energy somewhat lower than that. The distribution of secondary electrons from photon interactions is actually very flat, implying that it is likely for the electron from a Compton scattering event to have an energy in the 100's of keV. The distribution of the next generation of electrons was also calculated, and this distrubiton was also quite entergetic (with a maximum energy corresponding to 0.55 MeV) but with a much large probability of having a collision that produces and electron with a much lower energy.

Co60 Energy Deposition

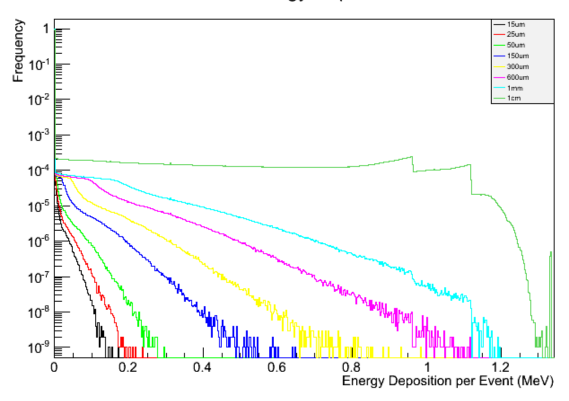


Fig. 12: Simulated Energy Depositon for a Single Film (gammas)

Energy Deposition

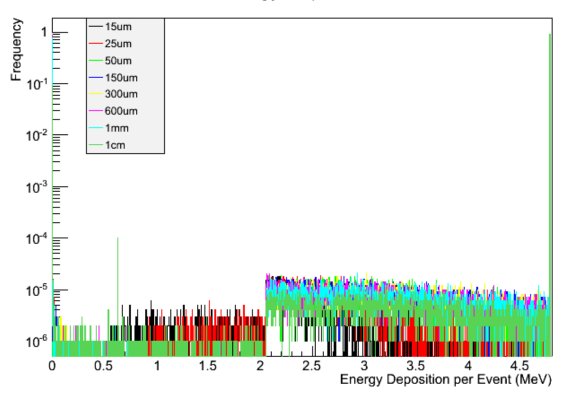


Fig. 13: Simulated Energy Depositon for a Single Film (neutrons)

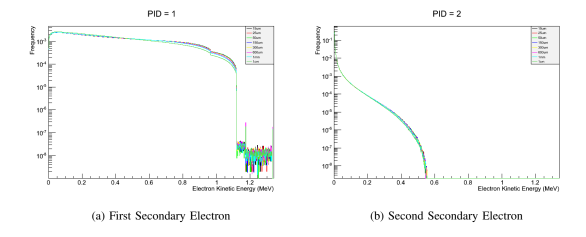


Fig. 14: Simulated kinetic energies of electrons from ⁶⁰Co interactions

VII. CONCLUSIONS

GEANT4 has been employed to simulate the energy spectra of electrons and energy deposition from thermal neutrons and 60 Co gammas. A versitile implemenation of the geometry was used in which it is possible to dynamically set the materials, thickness, and number of layers between runs. In addition, analysis methods have been written to aid in the reporting of the results. This simulation was verified by reproducting the single collision energy loss spectra for water, and also by comparing the average energy deposited to the measured average channel number for film ranging from 15μ mto 600μ m.

The energy deposition of the films were calculated and plotted in Figure 13 and Figure 12. It is then observable that the gamma interactions have a very low probability of depositing a majority of the energy from a 60 Co photon into the material, while neturons tend to deposit over 50% of their energy in the material for a 15μ mfilm, and increasing to 96% for a 1 cm thick film. Figure 15 shows the average energy deposition as a function of thickness for neturons and gammas, along with the calculated channel number (according to Equation 4). At thickness of less than 200μ mthere is significant seperation between the average energy deposited by neutron events compared to gamma events. As the thickness of the films increased the average neturon energy approached the asymptotic limit of 4.78 MeV, while the average gamma energy increased. This creates less seperation between the two, and provides less of an ability for neutron-gamma discrimination based on pulse height.

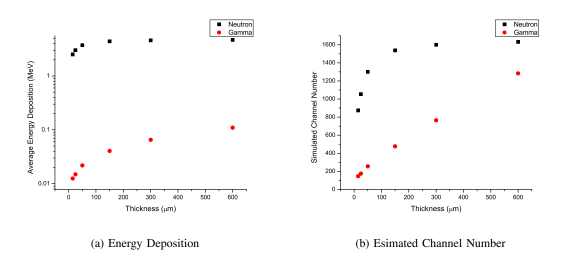


Fig. 15: Comparison between average neturon and gamma energy deposition

January 11, 2013 DRAFT

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