

2019.12.04.

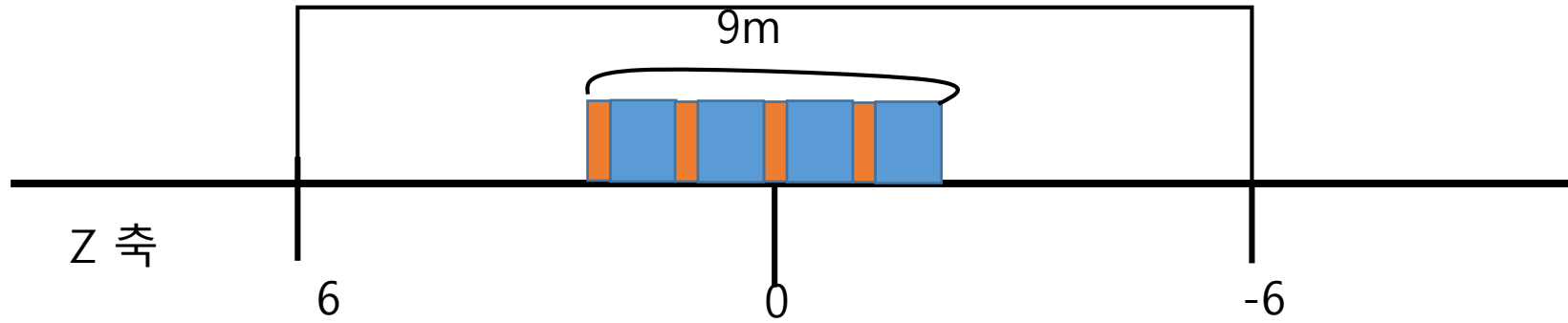
Sora Oh

Change volume size(Axis-Z)

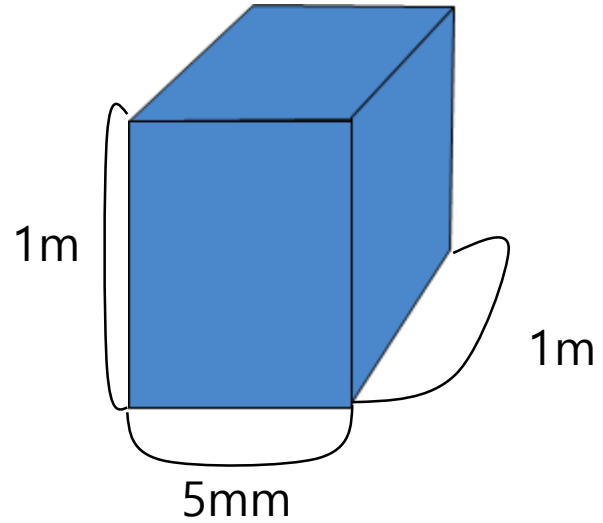
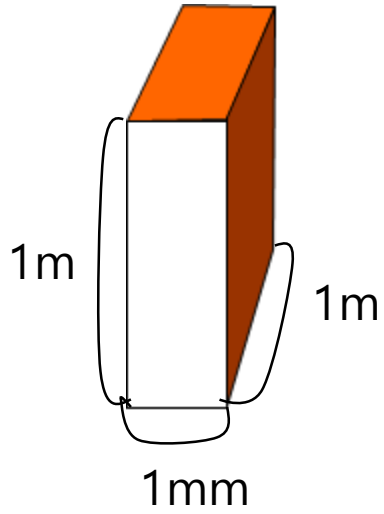
- World: 20m->40m
- Second arm: 10m->14m
- Second arm chaged placement: 5m->8m
- Hadron calorimeter: 12m
- Sandwiches: 9m

Hadron calorimeter

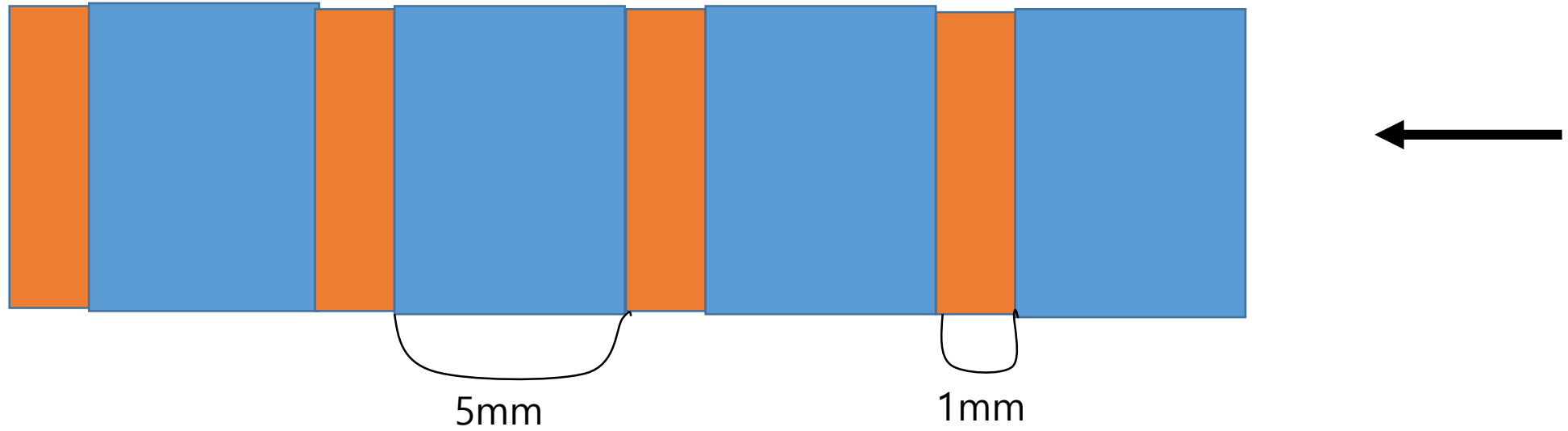
- Second arm's



Scintillator and lead



Scintillator and lead



Hadron calorimeter

- `//hadron calorimeter`
- `auto hadCalorimeterSolid = new
G4Box("HadCalorimeterBox",1.*m,1.*m,6.*m);`
- `auto hadCalorimeterLogical = new
G4LogicalVolume(hadCalorimeterSolid,air,"HadCalorimeterLogical");`
- `new
G4PVPlacement(0,G4ThreeVector(0.,0.,0.*m),hadCalorimeterLogical,
"HadCalorimeterPhysical",secondArmLogical,false,0,checkOverlaps);`

Scintillator

- `auto HadCalScintiSolid = new G4Box("HadCalScintiSolid",50.*cm,50.*cm,2.5*mm);`
- `auto HadCalScintiLogical = new G4LogicalVolume(HadCalScintiSolid,scintillator,"HadCalScintiLogical");`

- `G4VPhysicalVolume* HadCalScintiPhysical[1500];`
- `G4VPhysicalVolume* HadCalLeadPhysical[1500];`
- `for (G4int i=0;i<1500;i++)`
- `{`
- `G4double z1 = -5000+0.6*i*cm;`
- `HadCalScintiPhysical[i] = new G4PVPlacement(0,G4ThreeVector(0.,0.,z1),HadCalScintiLogical,"HadCalScintiPhysical",hadCalorimeterLogical, false,0,checkOverlaps);`

lead

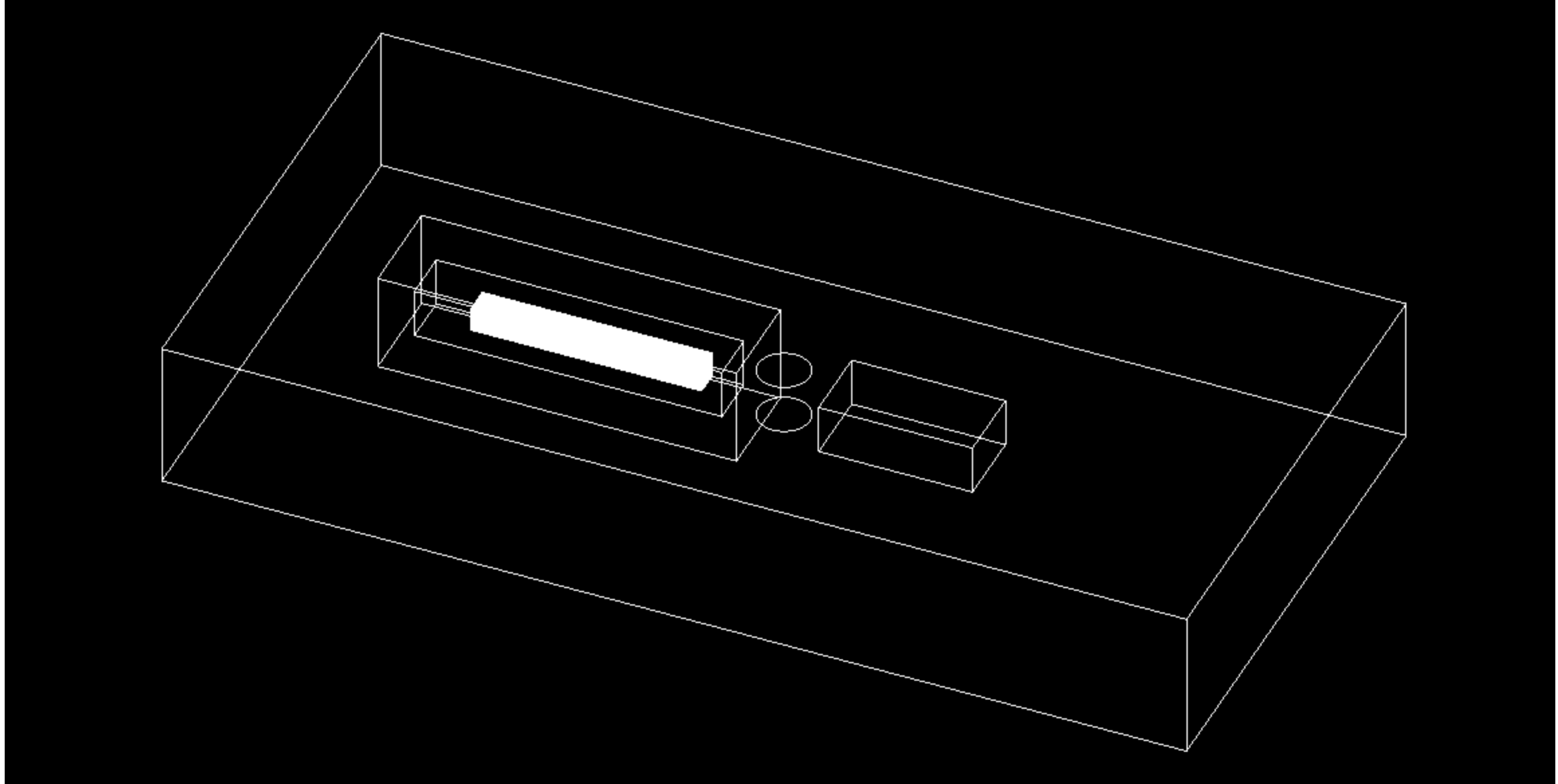
- auto HadCalLeadSolid = new
G4Box("HadCalLeadSolid",50.*cm,50.*cm,0.5*mm);
- auto HadCalLeadLogical = new
G4LogicalVolume(HadCalLeadSolid,lead,"HadCalLeadLogical");
-
- for (G4int i=0;i<1500;i++)
- {
- G4double z2 = 5000.3+0.6*i*cm;
- HadCalLeadPhysical[i] = new
G4PVPlacement(0,G4ThreeVector(0.,0.,z2),HadCalLeadLogical,"HadCalLeadPhysical",hadCalorimeterLogical, false,0,checkOverlaps);

Number of sandwiches

- 20 radiation length
- 1 radiation length : The mean distance over which a high-energy electron loses all but 1/e of its energy.
- $X_0 = 716.4 g cm^{-2} * \frac{A}{Z(Z+1) \ln \frac{287}{\sqrt{Z}}}$
- Lead's radiation length = 0.5612 cm
- Scintillator's radiation length = 42.4 cm
- Sandwich's radiation length = 43cm

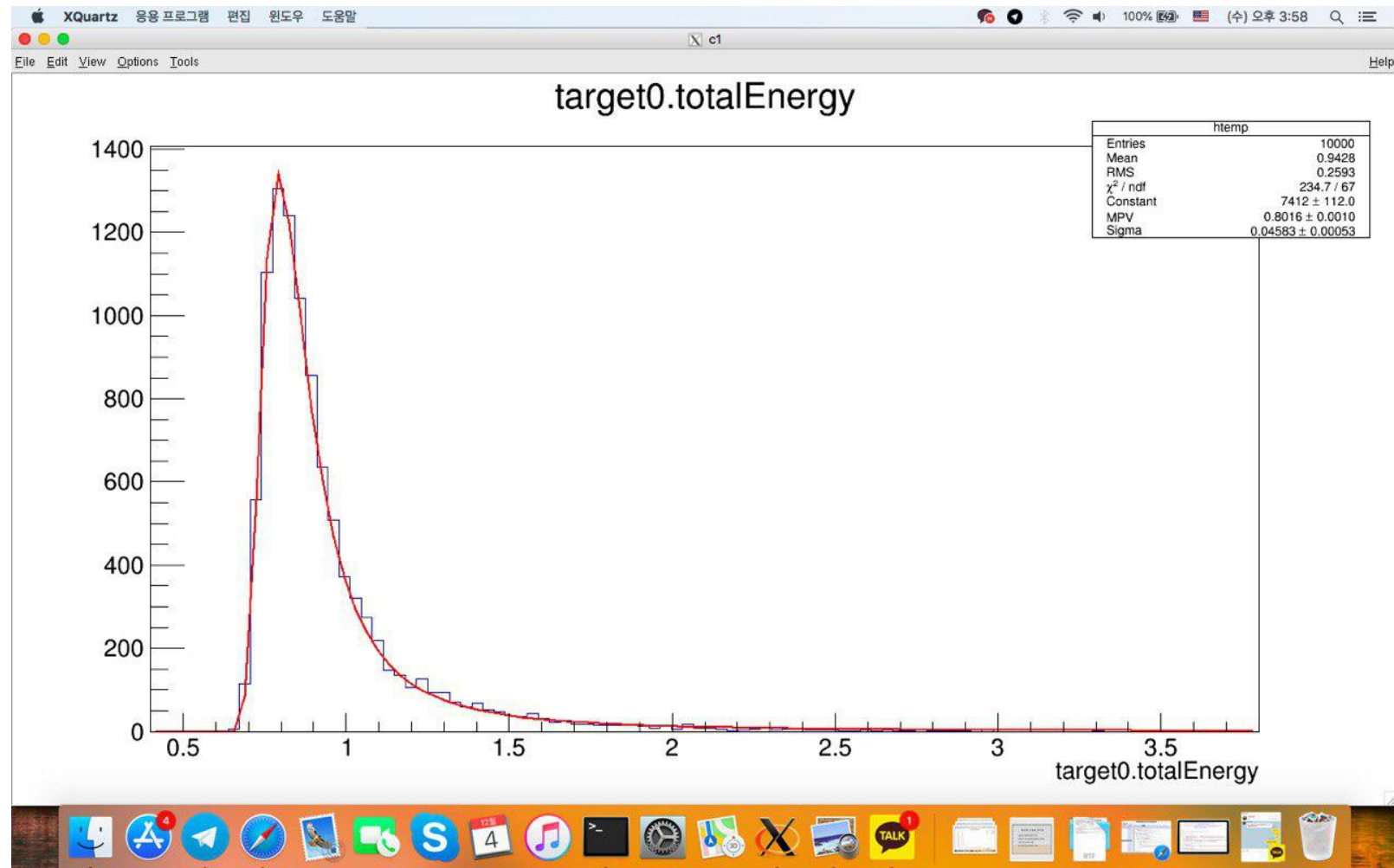
Number of sandwiches

- Sandwiches's 20 radiation length = $43 \times 20 = 860 \text{cm}$
- Make sandwiches $860 / 0.6 = 1434 \approx 1500$



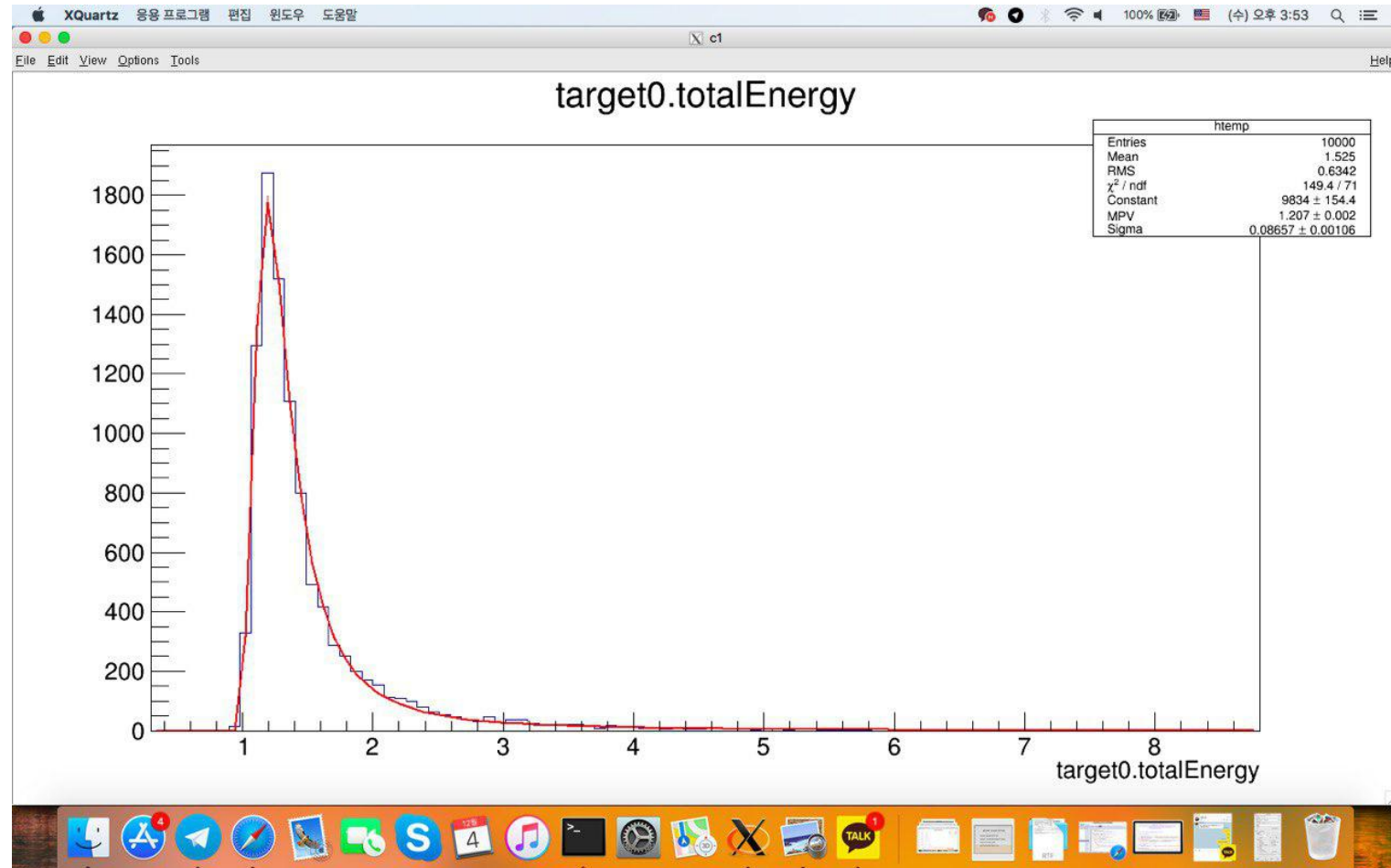
Simulation of lead (in sandwich)

- $-\frac{dE}{dx} = 1.525$



Simulation of scintillator (in sandwich)

- $-\frac{dE}{dx} = 0.9428$



Things to do

Make the beam run.

- Study Hands on4.
- Setup single photon.