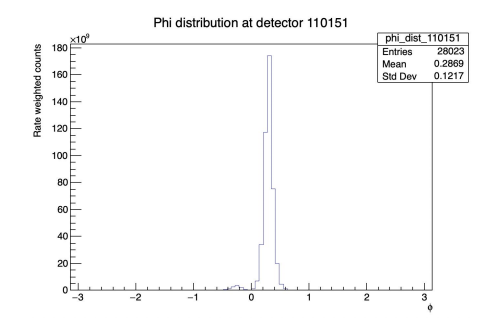
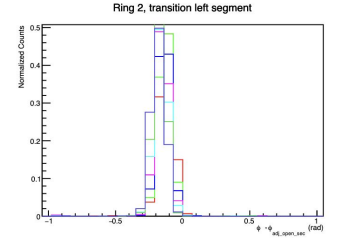
Phi distributions at main detector

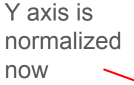
James Shirk

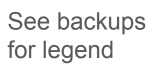
- φ is the azimuthal angle of the generated particles in either the ep elastic or moller generator
- Get the angle between the x and y momentum of the generated particle
- A_τ goes primarily with sin(φ)

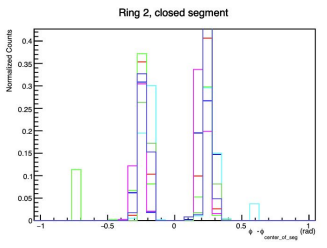


Ring 2 for eP elastic

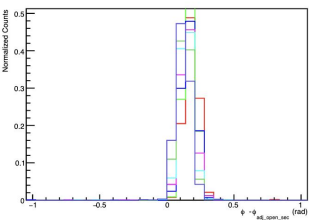




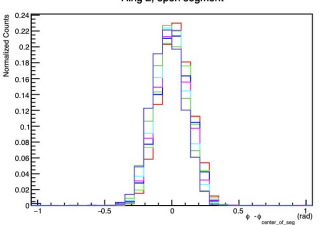




Ring 2, transition right segment

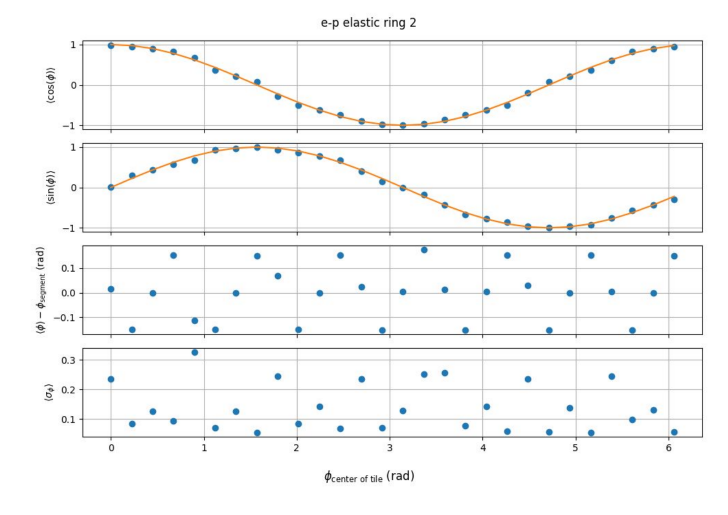


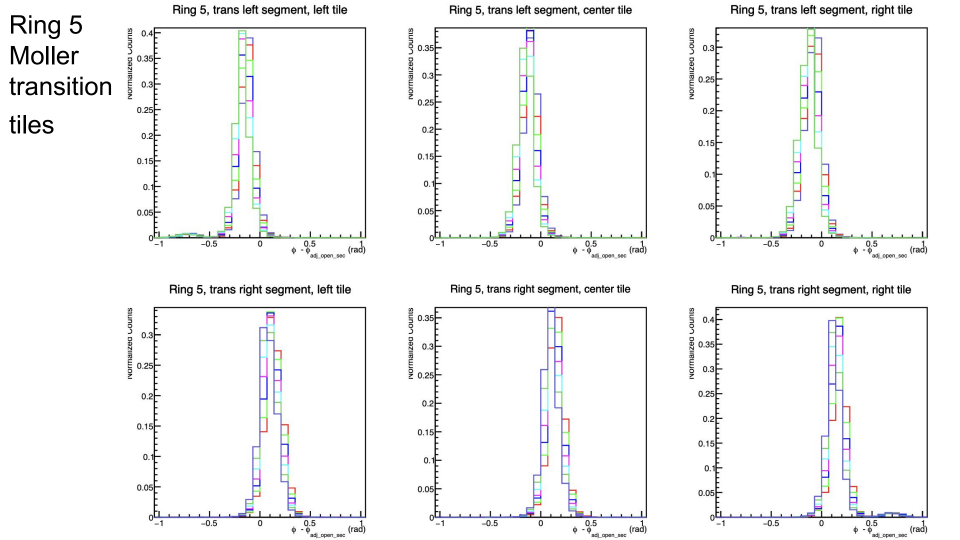
Ring 2, open segment

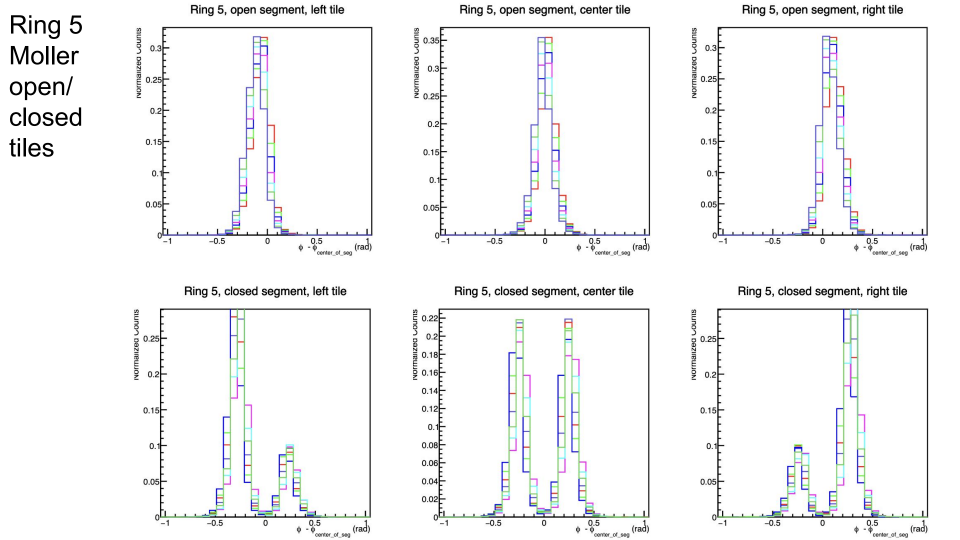


Summary for ring 2

Orange line isn't fit, it's $cos(2\pi/28 * (seg - 1))$

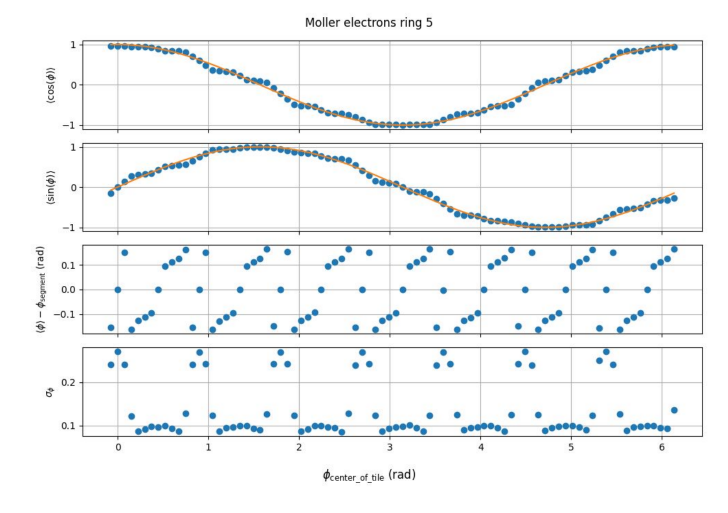




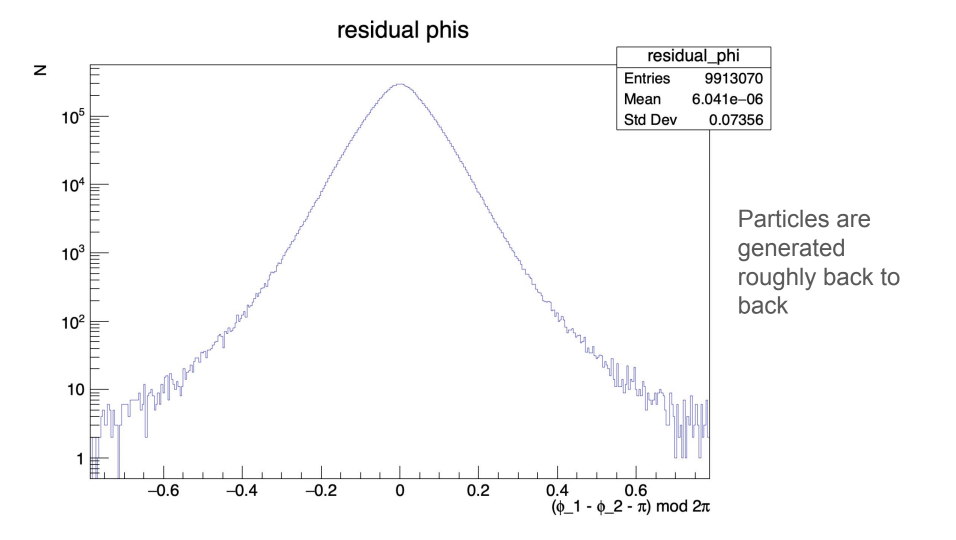


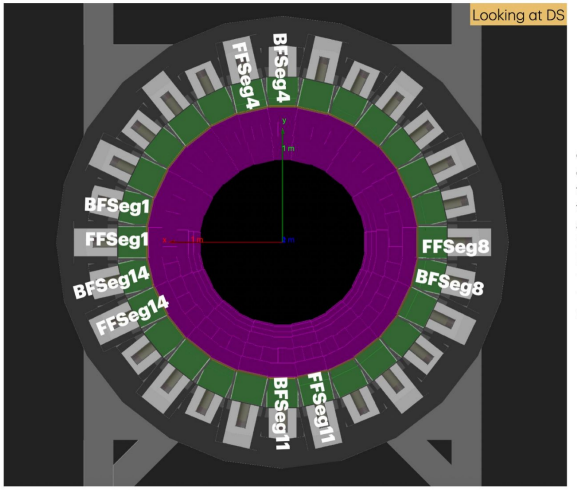
Summary for ring 5

Orange line isn't fit, it's cos(phi)



Other slides





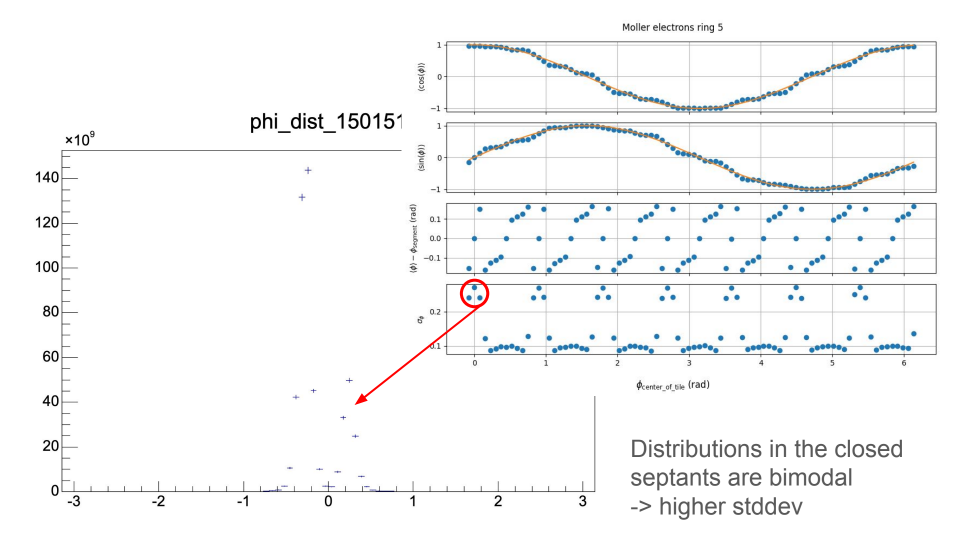
detector type front flush = 0xFF = decimal 15×10000 detector type back flush = 0xBF = decimal 11×10000 then segment number $\times 100$

then ring number x 10

and then for ring 5: 1 = left, 2 = center, 3 = right as you look in beam direction.

For example;

151152 is FF, segment 11, ring 5, center 110430 is BF, segment 4, ring 3 (the last 0 means there is no left, right, or center)



Colors

Color (root number)	Septant
Red (2)	1
Green (3)	2
Blue (4)	3
Magenta (6)	4
Cyan (7)	5
Muted green (8)	6
Periwinkle (9)	7

Event selection: Moller

```
for(int npart = 0; npart < part->size(); npart++){
    if (part->at(npart).trid == 1) phis[0] = TMath::ATan2(part->at(npart).py, part->at(npart).px);
    if (part->at(npart).trid == 2) phis[1] = TMath::ATan2(part->at(npart).py, part->at(npart).px);
}
```

Phis[0] always has trid==1 particle

```
for(int nhit = 0; nhit < hit->size(); nhit++){
    // loop over the main detectors by detector id
    if(hit->at(nhit).mtrid == 0 && TMath::Abs(hit->at(nhit).pid) == 11){
        for(int ndet = 0; ndet < n_dets; ndet++){
            if(hit->at(nhit).det == main_det_ids[ndet]){
                if(hit->at(nhit).trid == 1) phi_dist_moller[ndet]->Fill(phis[0], rate);
            if(hit->at(nhit).trid == 2) phi_dist_moller[ndet]->Fill(phis[1], rate);
        }
    }
}
```

Event selection: eP elastic

I require part->size() == 1 so this only ever loops once

```
double phi;
for(int npart = 0; npart < part->size(); npart++){
    phi = TMath::ATan2(part->at(npart).py, part->at(npart).px);
for(int nhit = 0; nhit < hit->size(); nhit++){
    // loop over the main detectors by detector id
    if(hit->at(nhit).mtrid == 0 && TMath::Abs(hit->at(nhit).pid) == 11){
        for(int ndet = 0; ndet < n_dets; ndet++){
            if(hit->at(nhit).det == main_det_ids[ndet] && (hit->at(nhit).trid == 1)){
                phi_dist_moller[ndet]->Fill(phi, rate);
```

$$m_1 = rac{1}{N} \sum_{n=1}^N e^{i\phi_n}$$
 "Sample moment"

 $\langle \phi
angle = {
m Arg}(m_1)$ Mean of phi

$$\langle \cos(\phi)
angle = \mathrm{Real}(m_1)$$
 (and is the imaginary part)

In general you need to put weights in too, these are the unweighted formulae

$$egin{aligned} m_1 &= rac{1}{N} \sum_{n=1}^N e^{i\phi_n} = rac{1}{N} \sum_{n=1}^N \cos \phi_n + i \sin \phi_n \ &= rac{1}{N} \Biggl(\sum_{n=1}^N \cos \phi_n + \sum_{n=1}^N i \sin \phi_n \Biggr) \ &= rac{1}{N} \Biggl(\sum_{n=1}^N \cos \phi_n \Biggr) + rac{1}{N} \Biggl(\sum_{n=1}^N i \sin \phi_n \Biggr) \ &= \langle \cos(\phi)
angle + i \langle \sin(\phi)
angle \end{aligned}$$