

# Simulations for the campaign of AGATA at GSI

## (brief summary on geometry aspects)

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# Outline

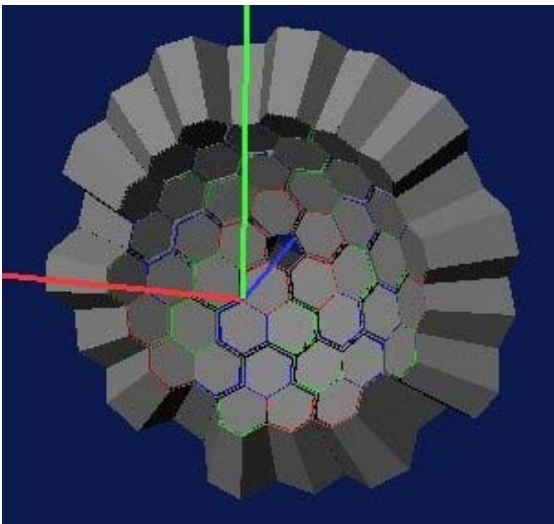
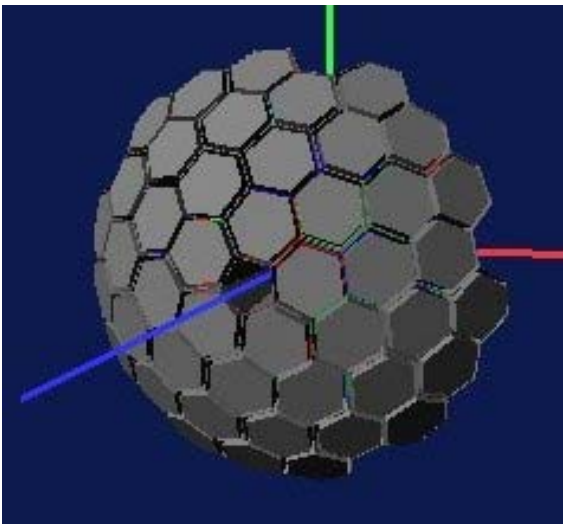
- Summary about previous status
- Geometries: shell and compact setups
- Performance comparison
- Viability of additional  $\gamma$ -ray detectors: RISING, HECTOR, etc
- Gain in performance from 10 to 12 Clusters
- Outlook and conclusion

# Outline

- Particular constraints for the setup at GSI
- Geometries: shell and compact setups
- Performance comparison
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# Particular constraints for the setup at GSI

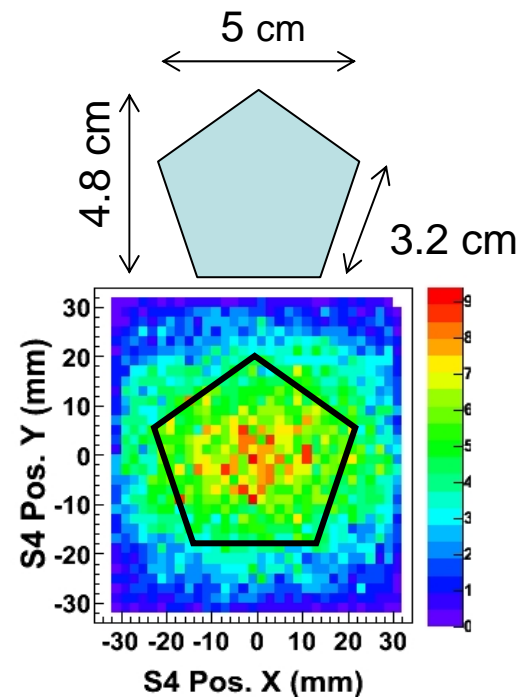
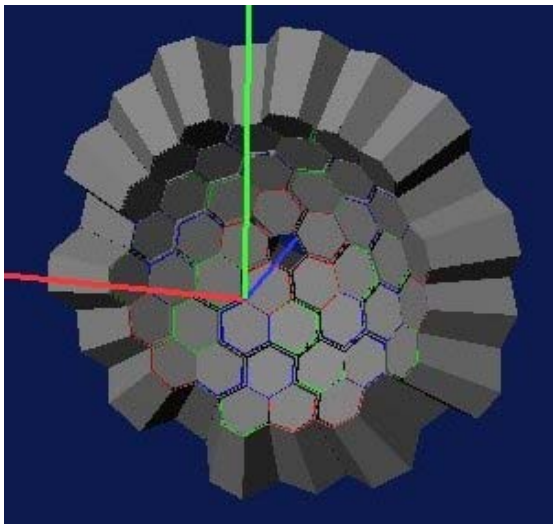
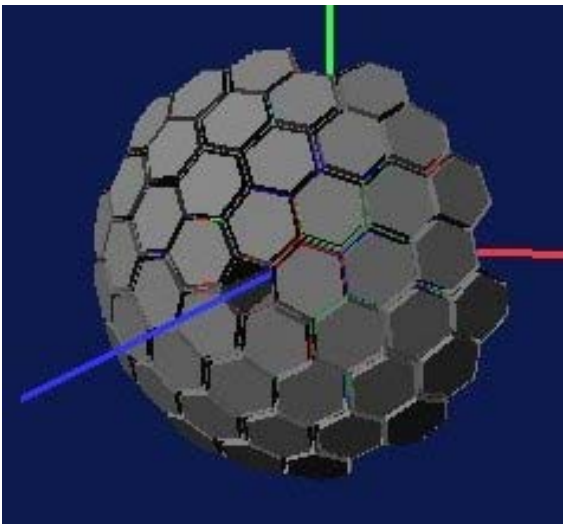
- Ideal geometry (first approach, first step)



- two main constraints:
  1. 15 cluster detectors will not be available yet in 2011/2012 (10-12 instead)
  2. The beam hole (pentagon) is too small for the GSI beam size
- General geometry constraint: triple clusters (not single)

# Particular constraints for the setup at GSI

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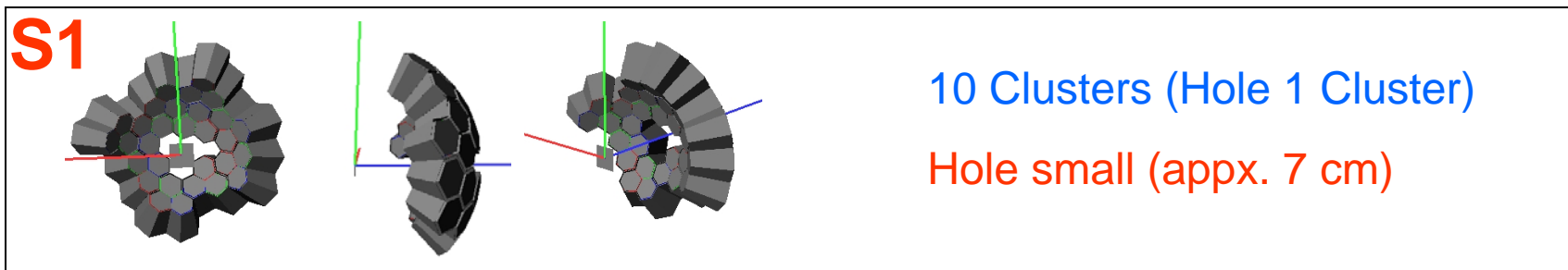
# Shell geometries

more realistic



10 Clusters

Hole too small (appx. 4 cm)



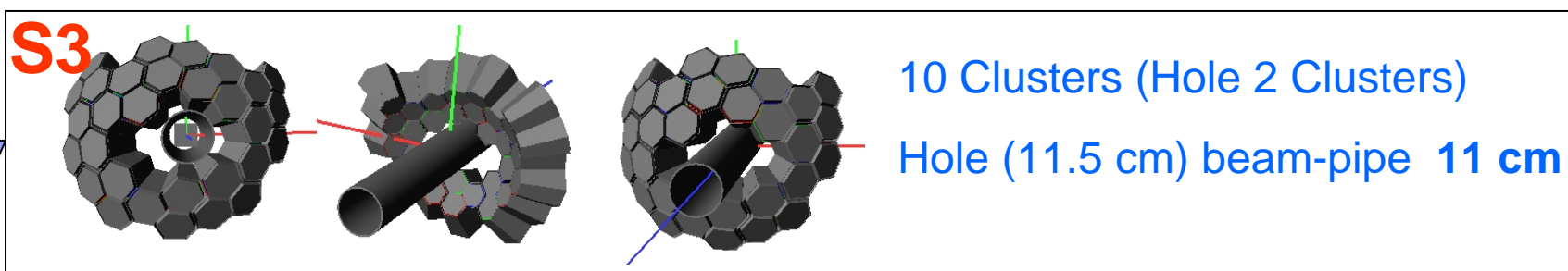
10 Clusters (Hole 1 Cluster)

Hole small (appx. 7 cm)



10 Clusters (Hole 5 Clusters)

Hole (22.8 cm) beam-pipe 16 cm

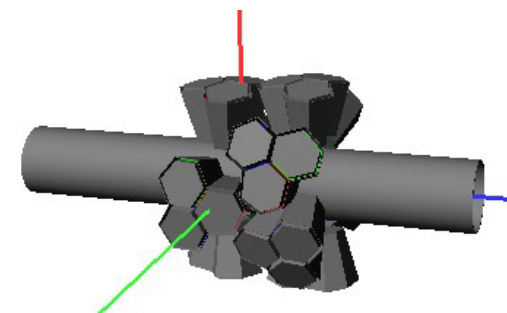
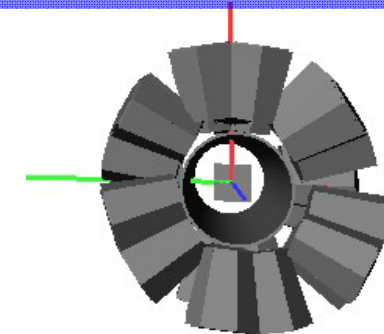
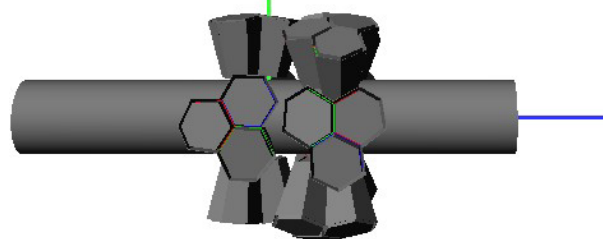


10 Clusters (Hole 2 Clusters)

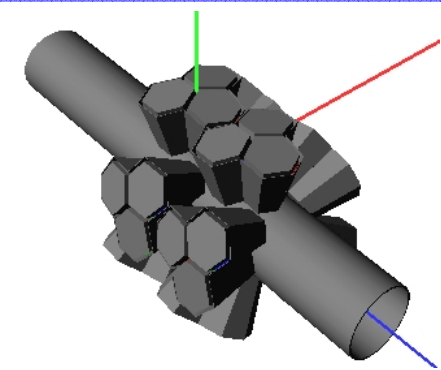
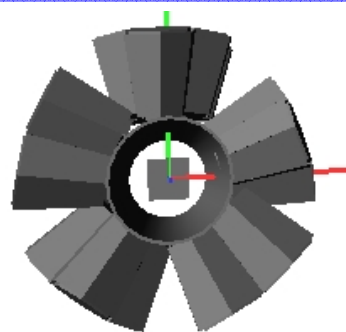
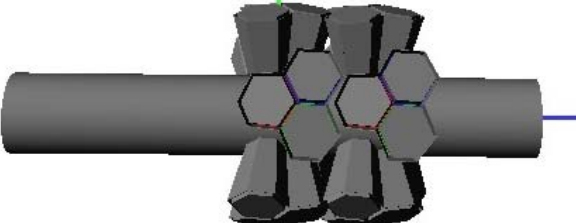
Hole (11.5 cm) beam-pipe 11 cm

# Compact geometries

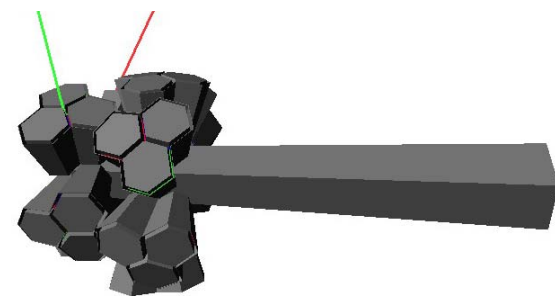
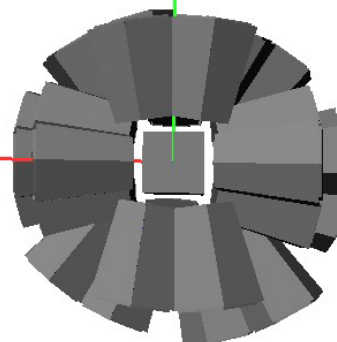
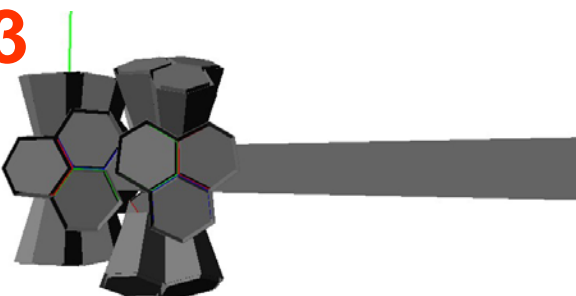
C1



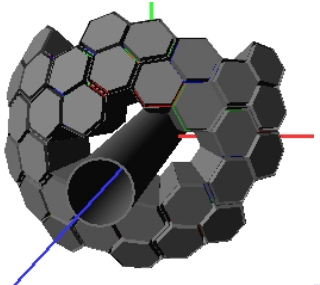
C2



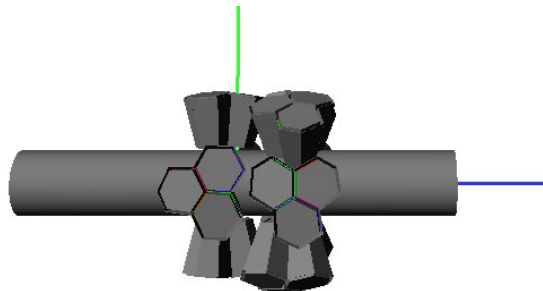
C3



# Pros and Cons



- Good resolution
- Tracking between clusters
- Conventional mechanics (LNL)



- High efficiency
- $\gamma-\gamma$  efficiency
- Larger angular range

- Lower efficiency
- Small solid angle (angular std.)

- Lower resolution
- No tracking between clusters
- New mechanics

# Outline

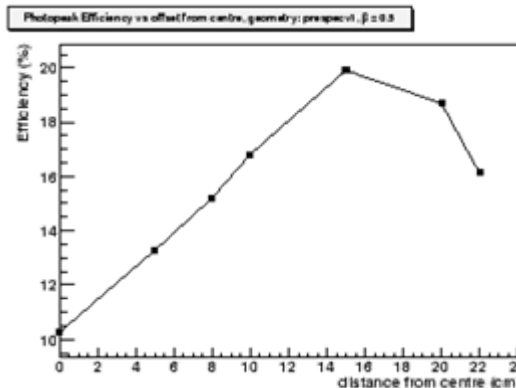
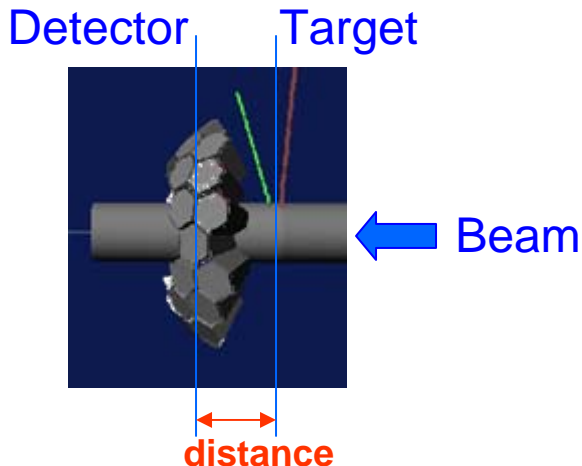
- Particular constraints for the setup at GSI
- Geometries: shell and compact setups
- **Performance comparison**
- Viability of additional  $\gamma$ -ray detectors: RISING, HECTOR, etc
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# Performance comparison: general aspects

- Systematic study of efficiency and resolution vs. distance for all geometries

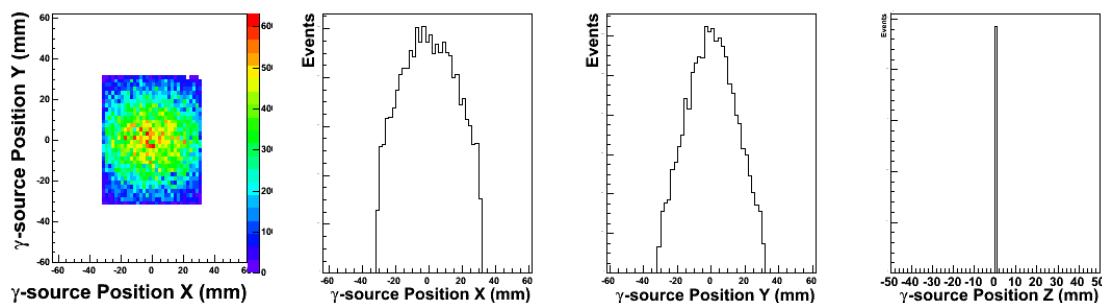
- “Reference physics case”:  $(\text{GEANT}4 \text{ AGATA code from E.Farnea et al.})$

- $E_{\gamma,0} = 1 \text{ MeV}$ , recoil nucleus at  $\beta = 0.43$  ( $E = 100 \text{ MeV/u}$ ),  $M\gamma = 1$
- Systematic study several distances sec. target – detector



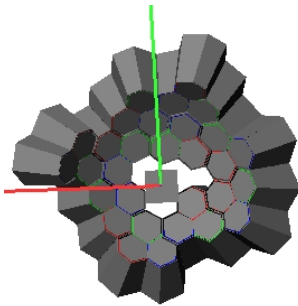
- GSI FRS Spatial Beam Profile  $\text{FWHM}_x = 6 \text{ cm}$   $\text{FWHM}_y = 4 \text{ cm}$

Active target  
DSSSD

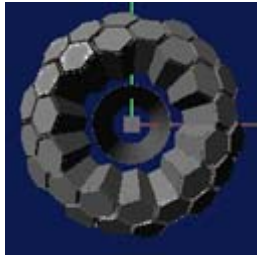


# S-Geometries Performance comparison: Efficiency

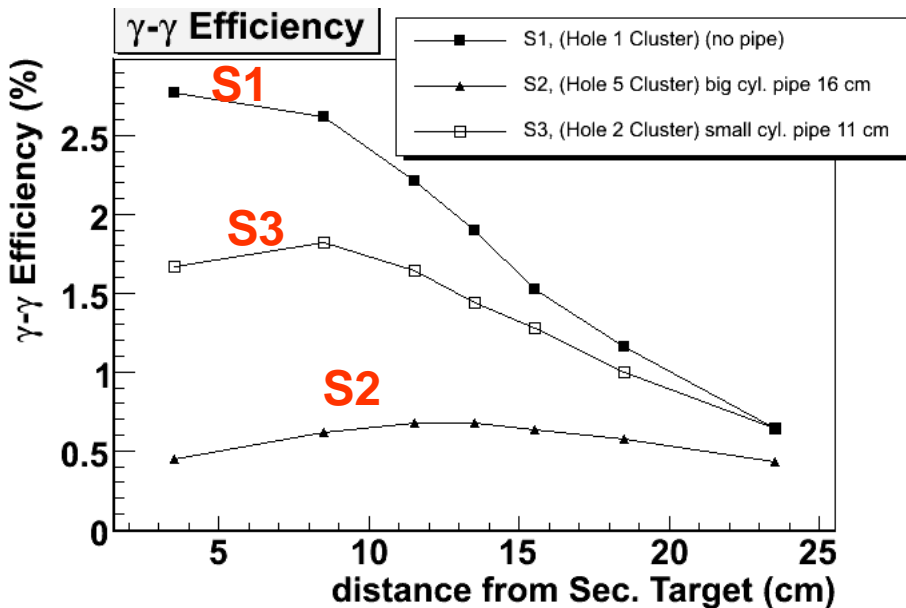
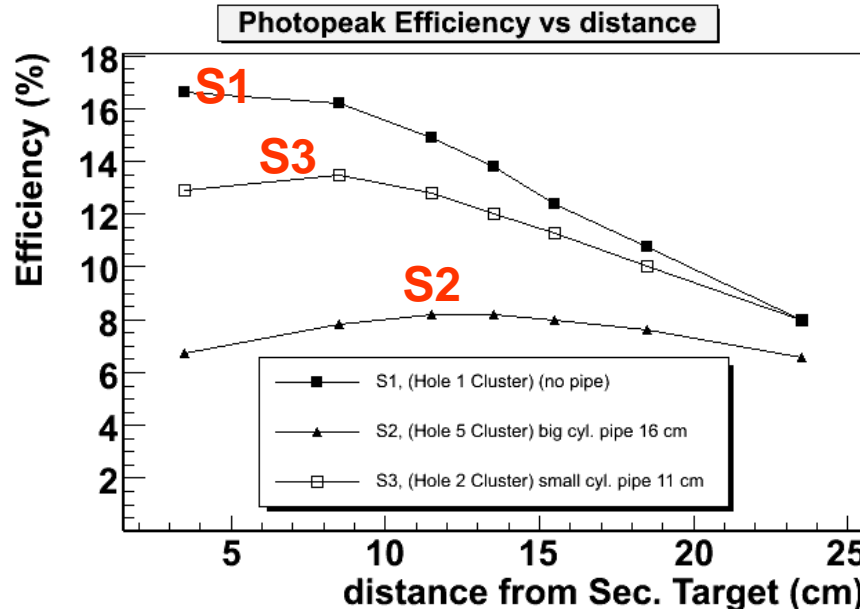
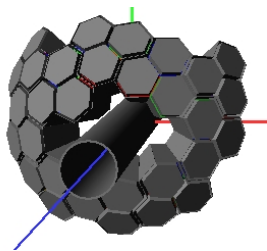
**S1**



**S2**

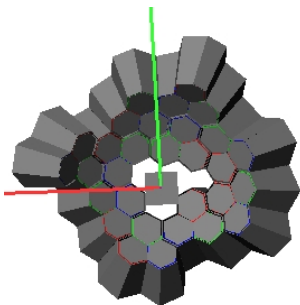


**S3**

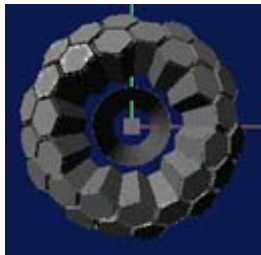


# S-Geometries Performance comparison: Resolution

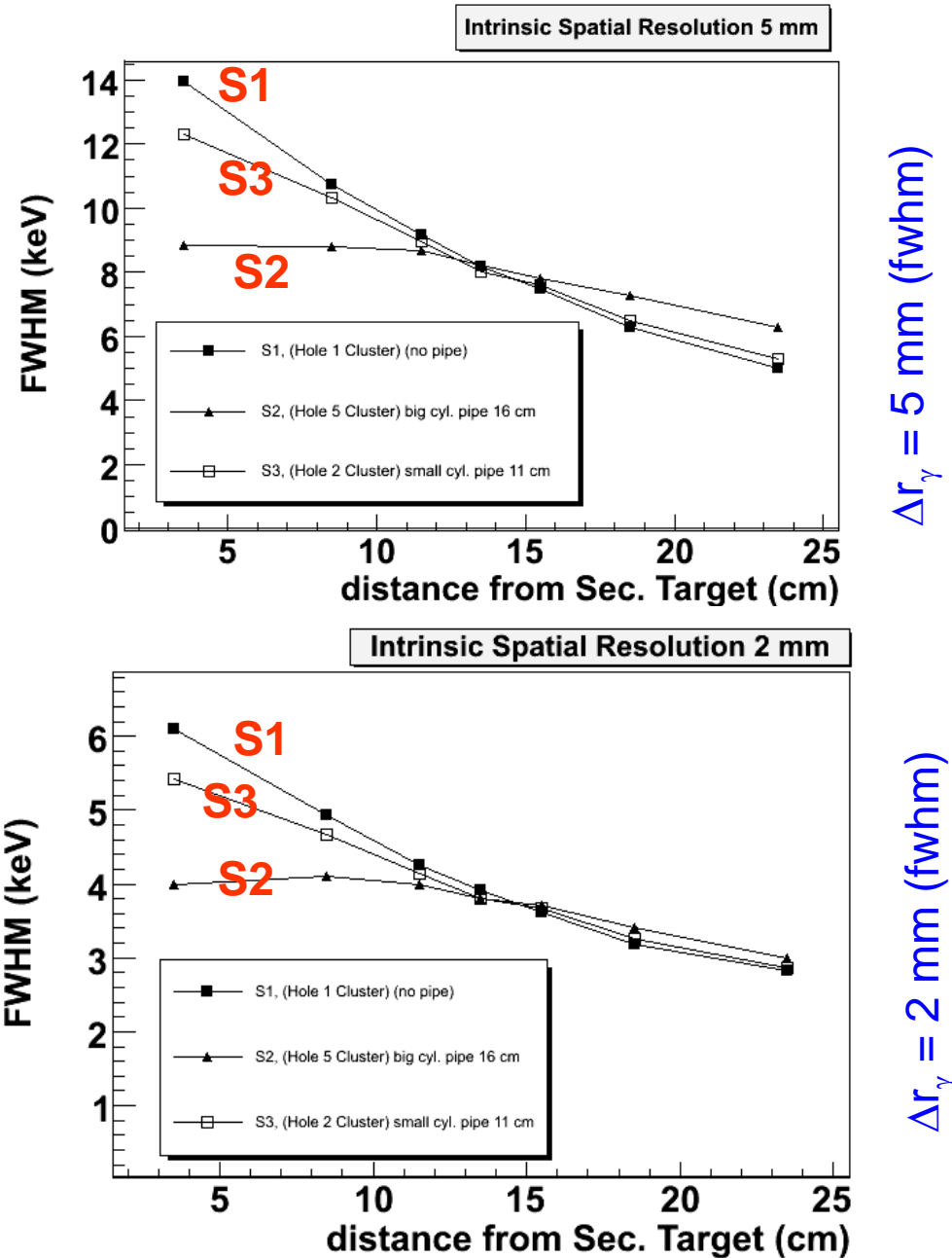
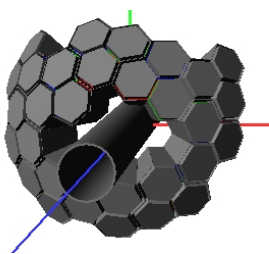
**S1**



**S2**

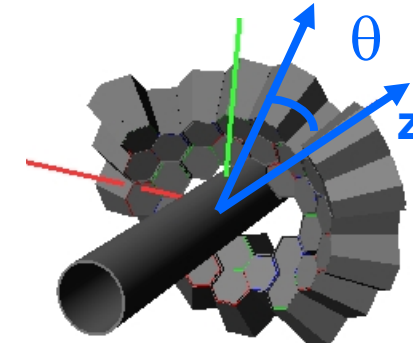
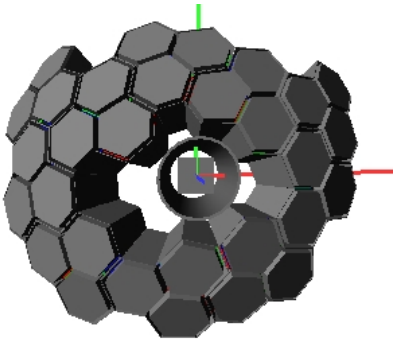
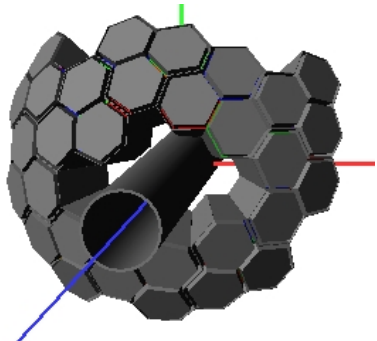


**S3**

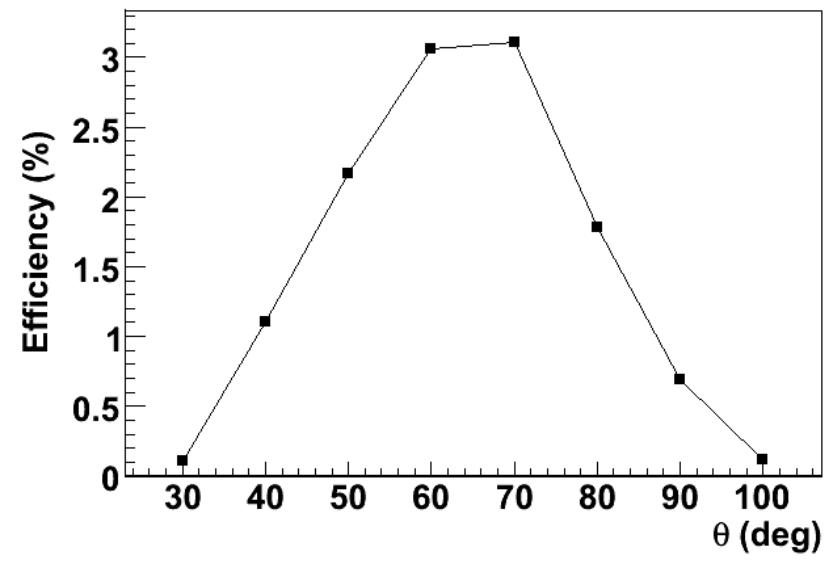


# S3: Efficiency and Resolution angular dependence

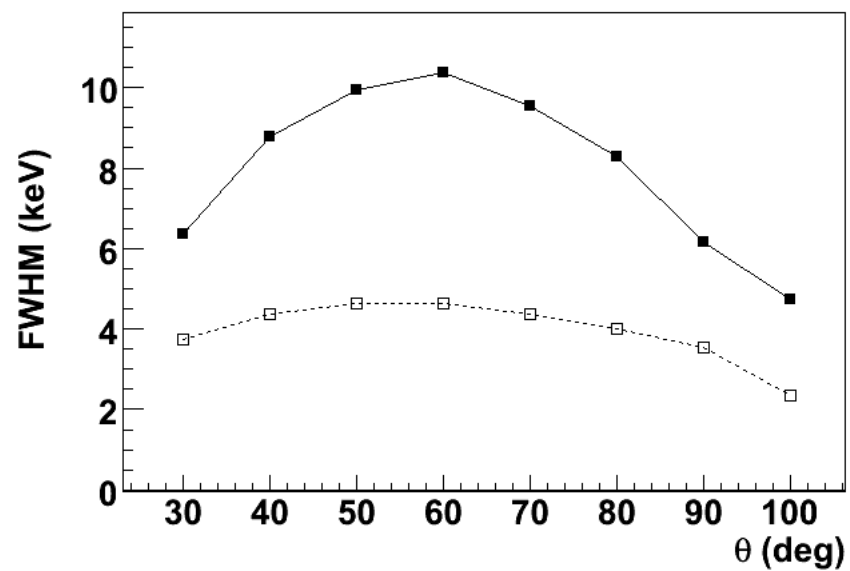
S3



Photopeak Efficiency



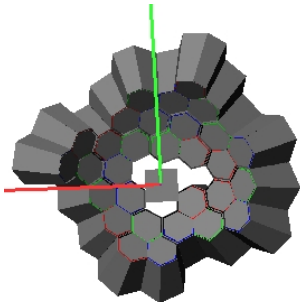
Energy Resolution



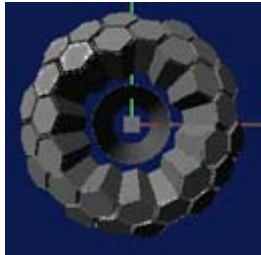
$$\langle \Delta E(S3) \rangle = 10.3 \text{ keV}$$

# Shell Geometries performance comparison: Summary

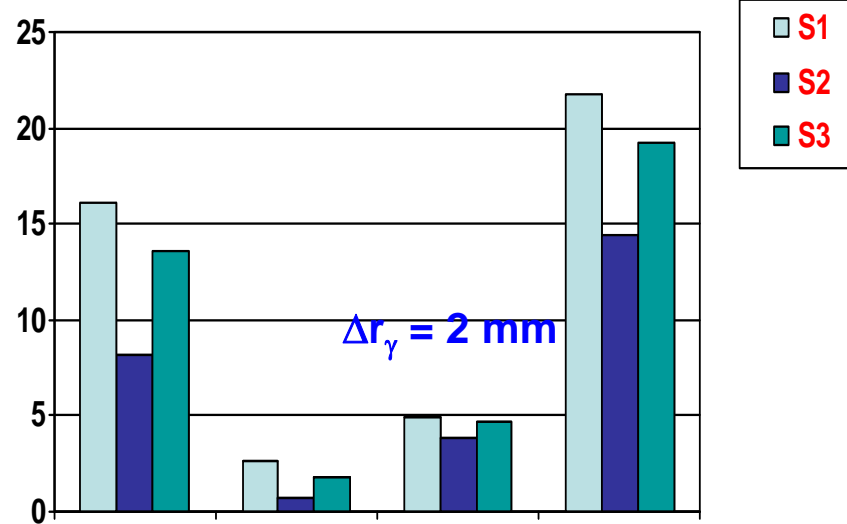
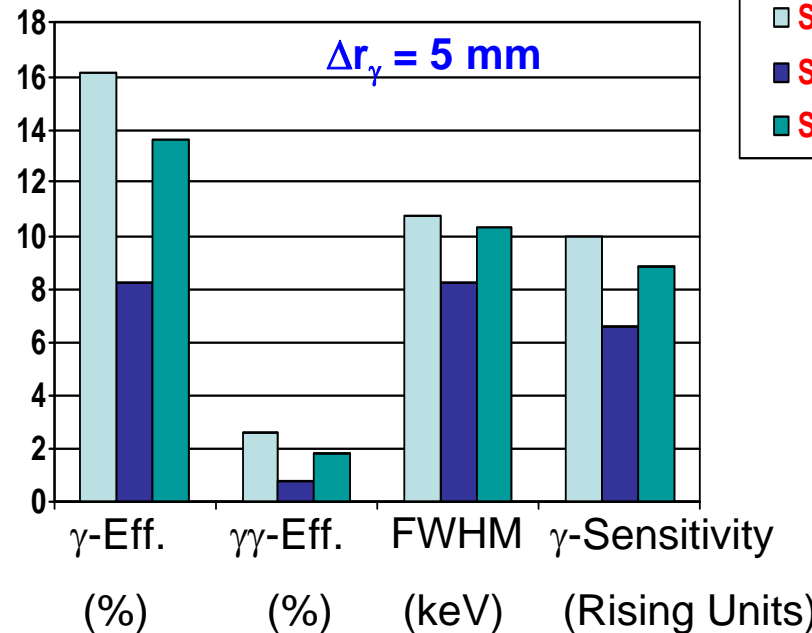
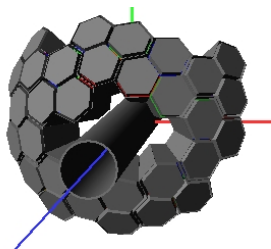
S1



S2

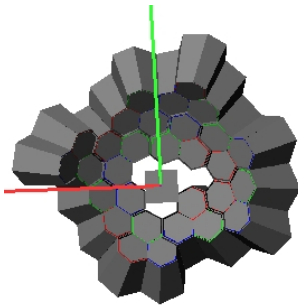


S3

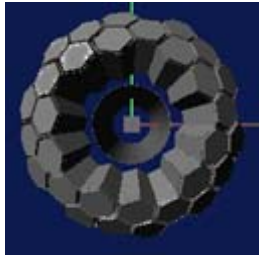


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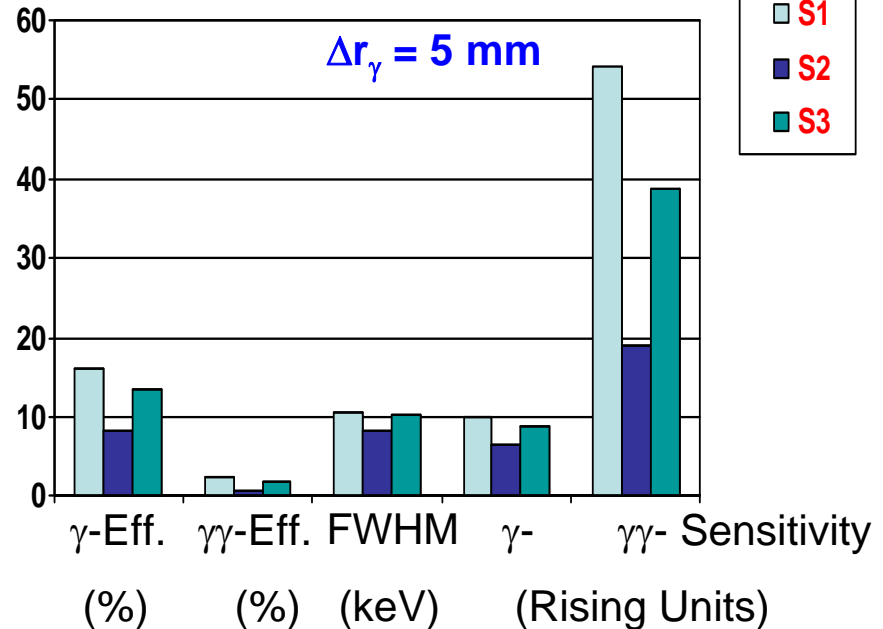
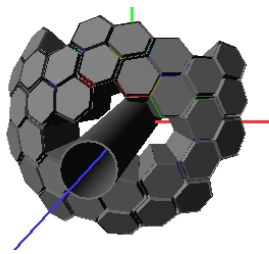
S1



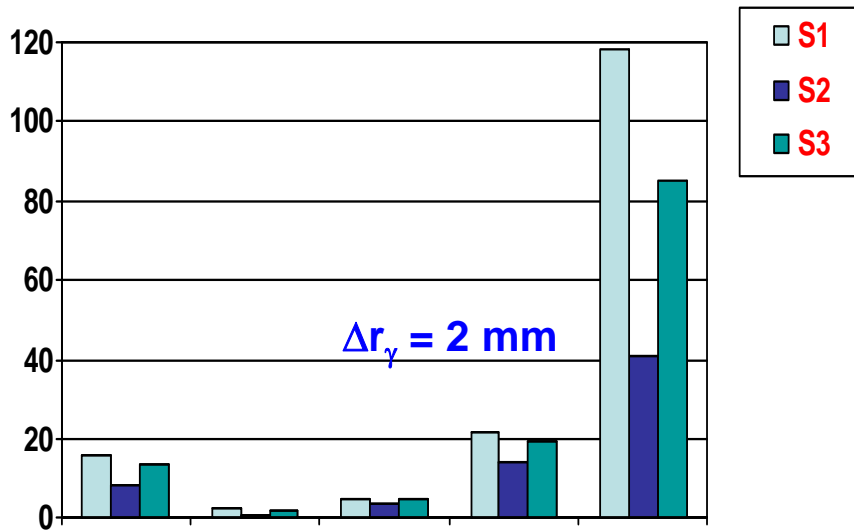
S2



S3

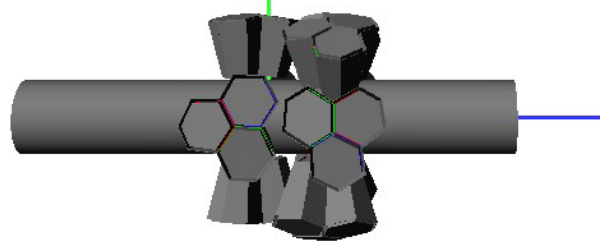


$\Delta r_\gamma = 2 \text{ mm}$

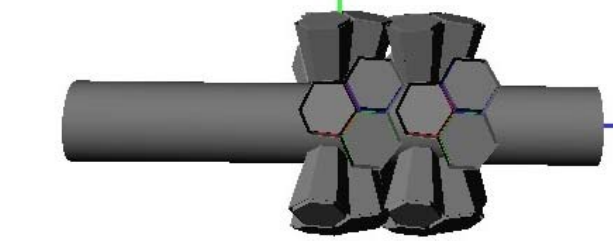


# C-Geometries performance comparison: Efficiency

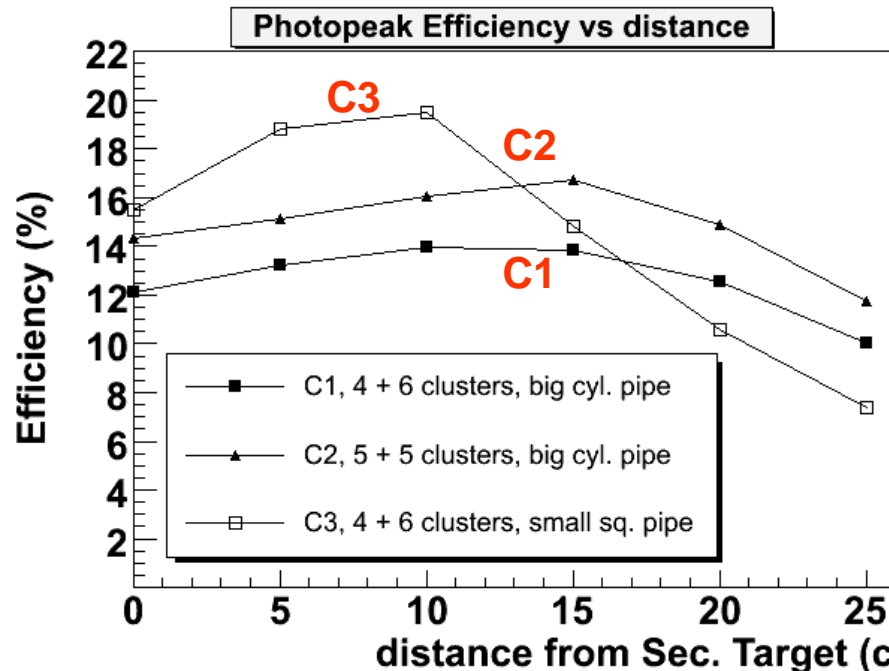
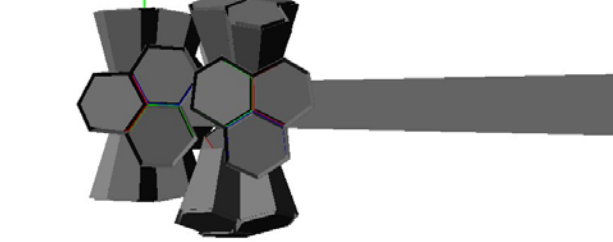
C1



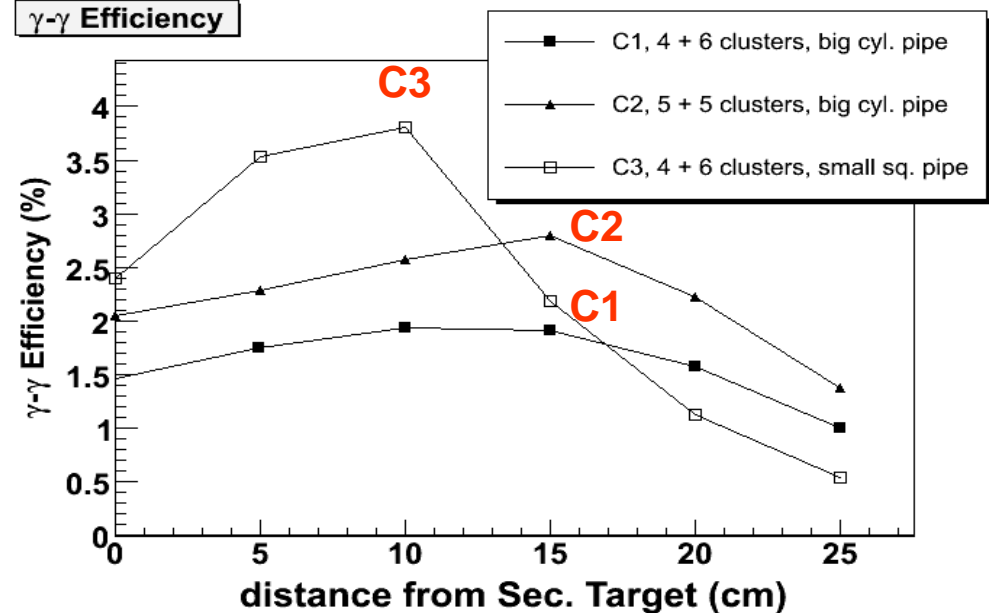
C2



C3

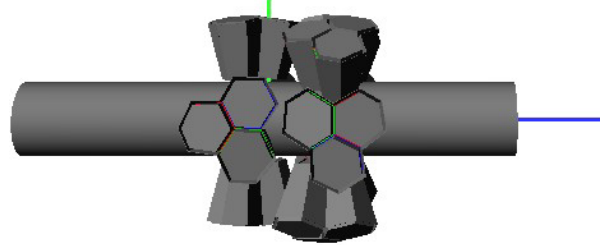


$\gamma\text{-}\gamma$  Efficiency

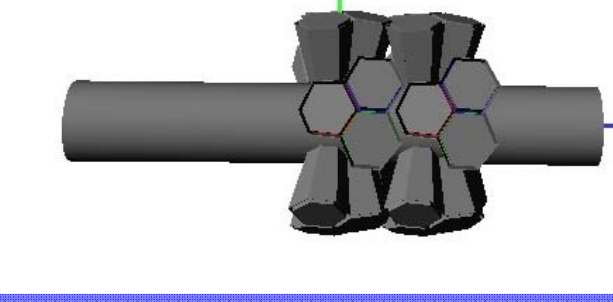


# C-Geometries performance comparison: Resolution

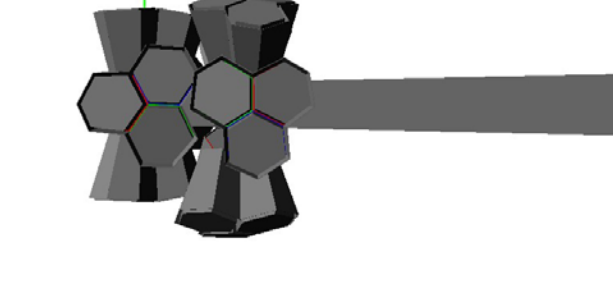
C1



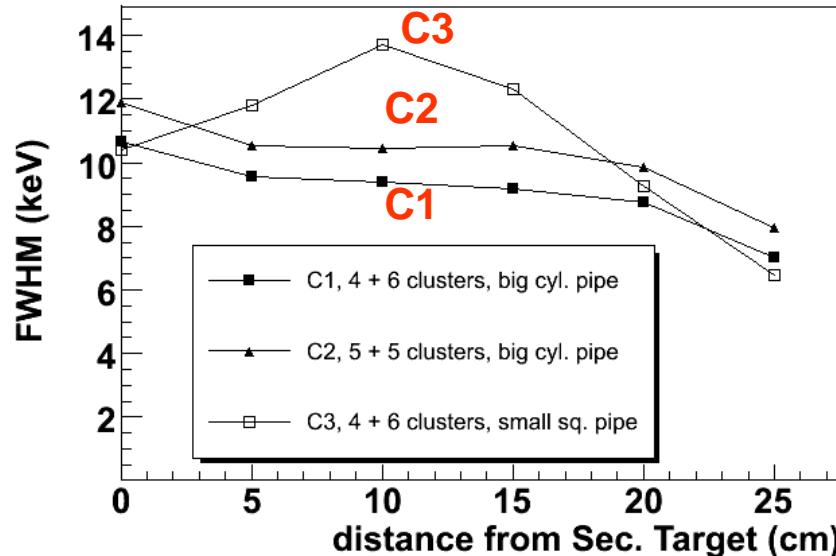
C2



C3

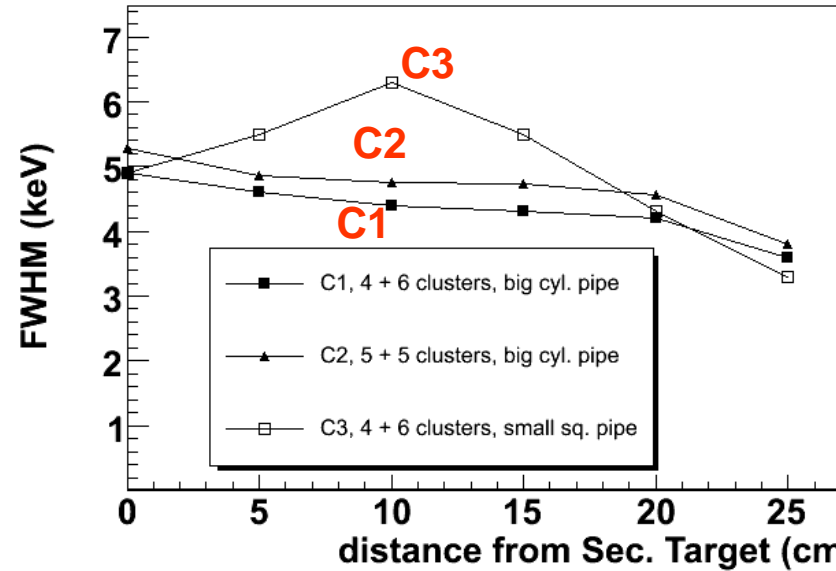


Intrinsic Spatial Resolution 5 mm



$$\Delta r_\gamma = 5 \text{ mm (fwhm)}$$

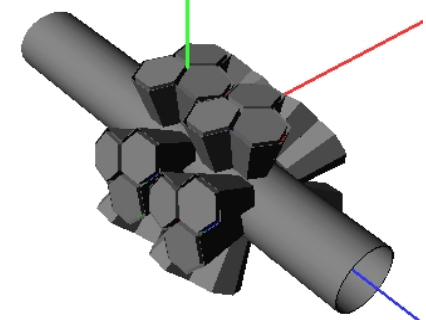
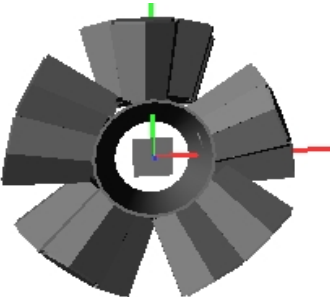
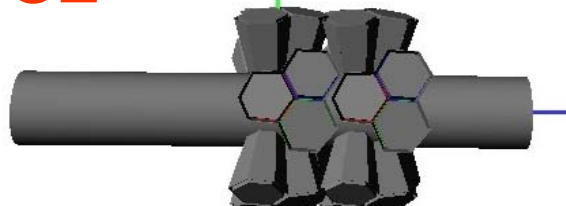
Intrinsic Spatial Resolution 2 mm



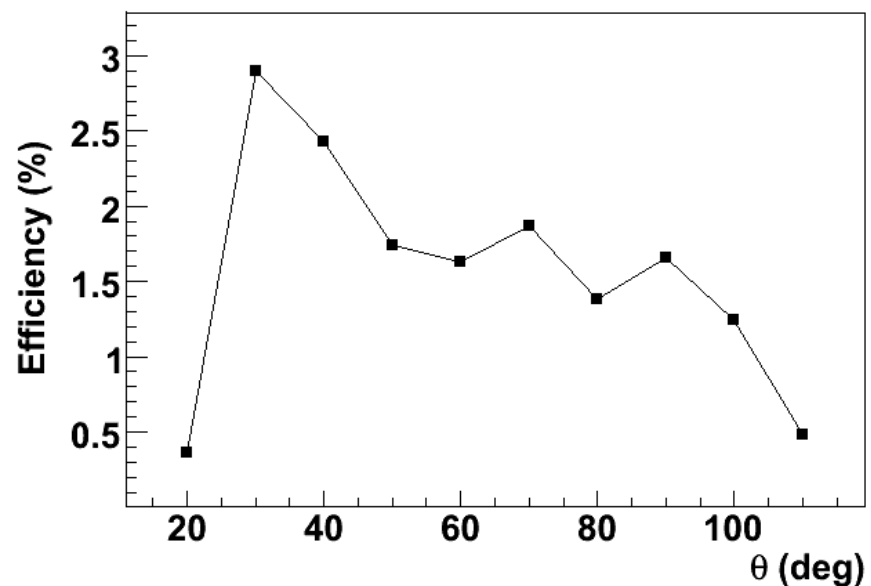
$$\Delta r_\gamma = 2 \text{ mm (fwhm)}$$

## C2: Efficiency and Resolution angular dependence

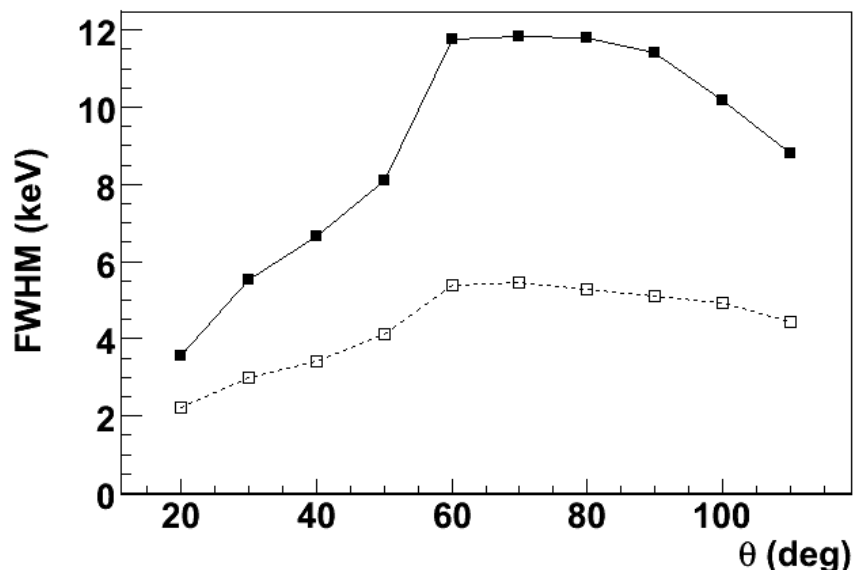
C2



Photopeak Efficiency



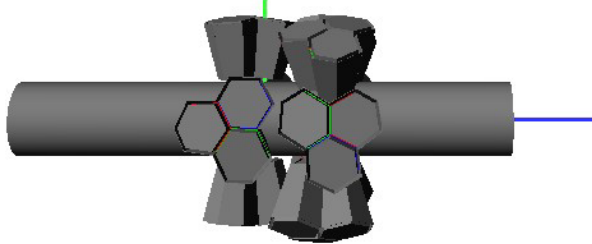
Energy Resolution



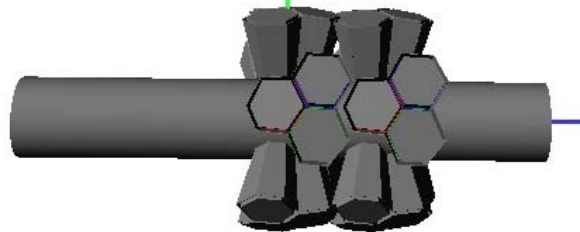
$$\langle \Delta E(C2) \rangle = 10.6 \text{ keV}$$

# C-Geometries performance comparison: Summary

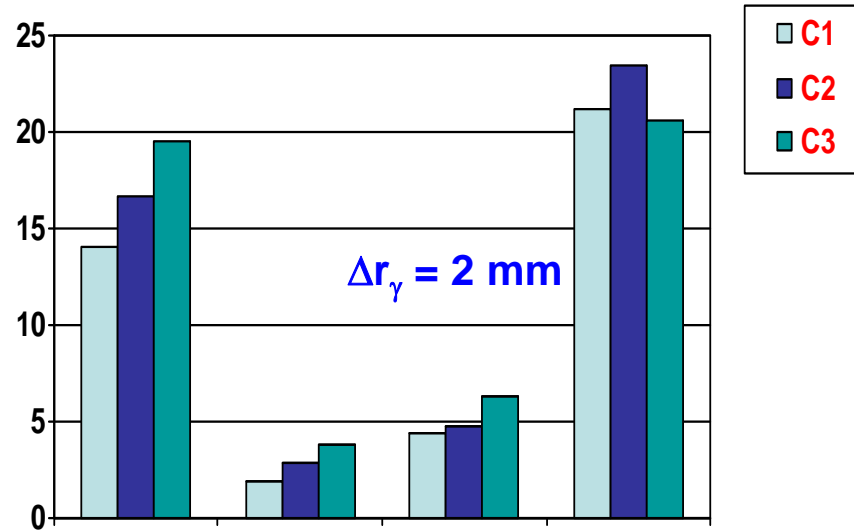
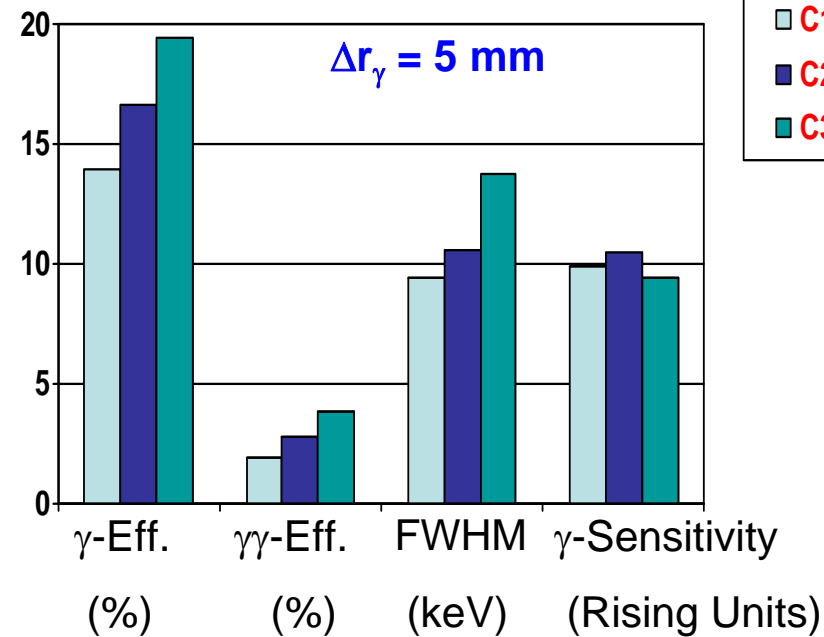
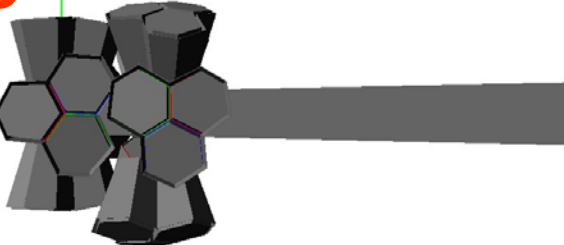
C1



C2

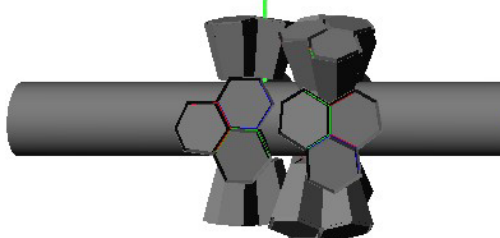


C3

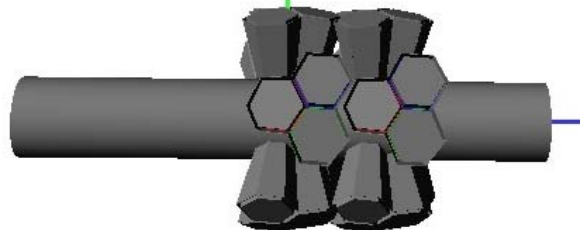


# C-Geometries performance comparison: Summary

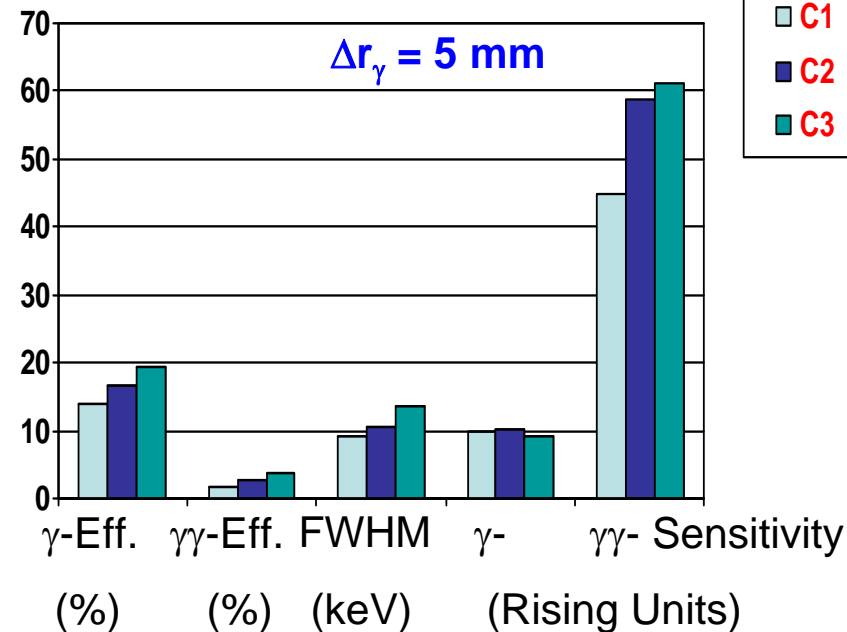
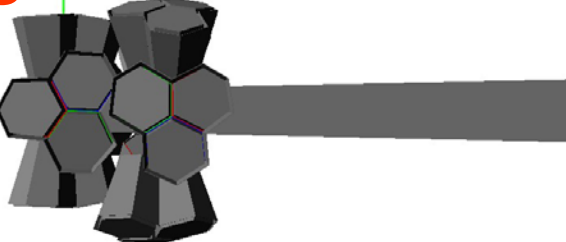
C1



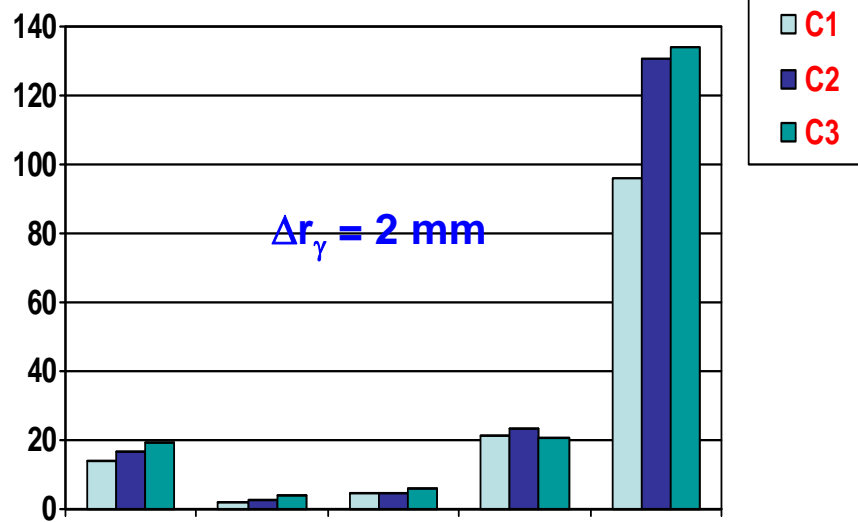
C2



C3

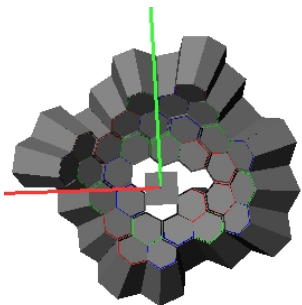


$\Delta r_\gamma = 2 \text{ mm}$

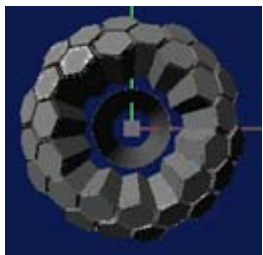


# S- and C-Geometry Performance, Quantitative Comparison

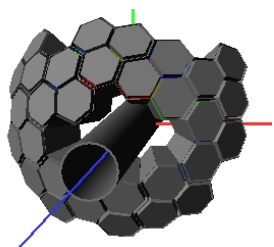
**S1**



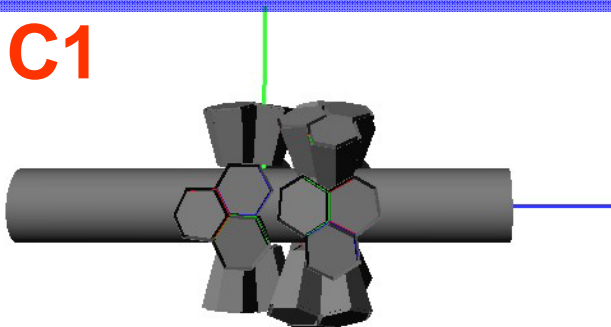
**S2**



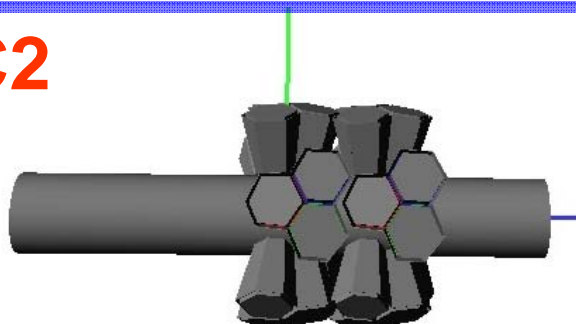
**S3**



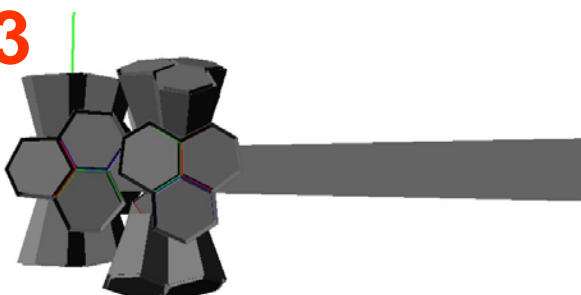
**C1**



**C2**

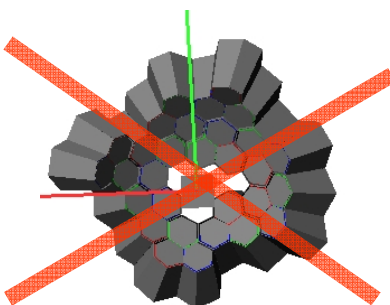


**C3**



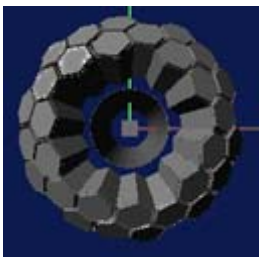
# S- and C-Geometry Performance, Quantitative Comparison

**S1**

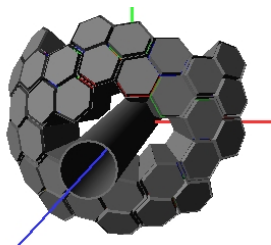


Technically  
difficult or  
impossible

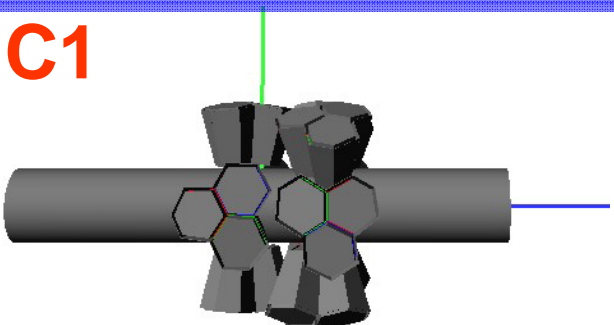
**S2**



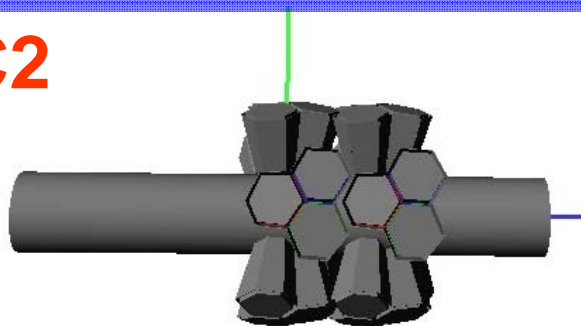
**S3**



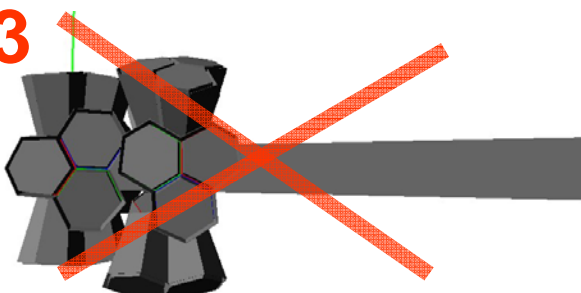
**C1**



**C2**

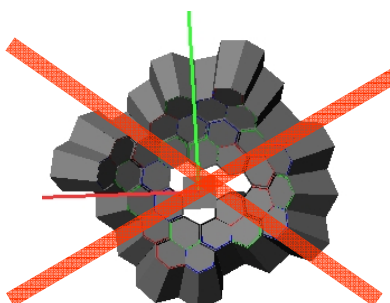


**C3**



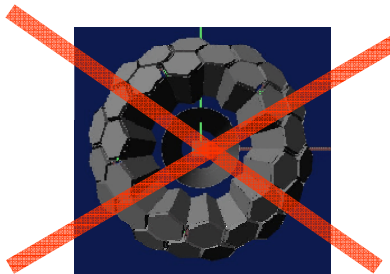
# S- and C-Geometry Performance, Quantitative Comparison

**S1**



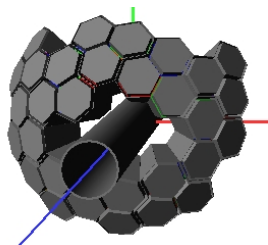
Technically  
difficult or  
impossible

**S2**

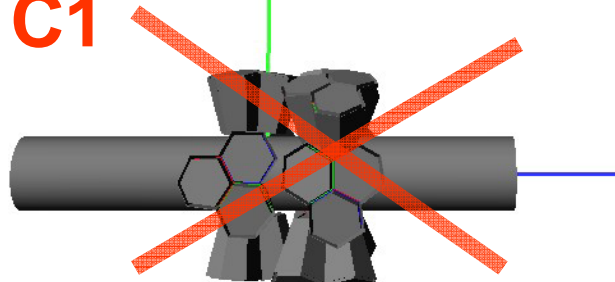


Worse  
performance  
than the other  
option S3 or C2

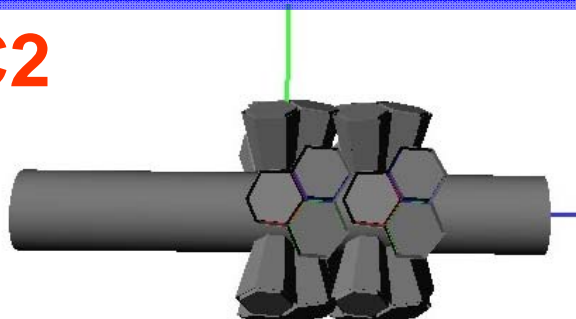
**S3**



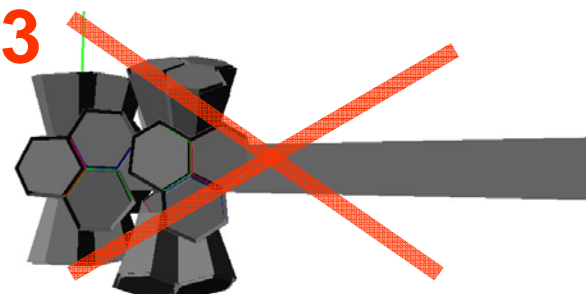
**C1**



**C2**

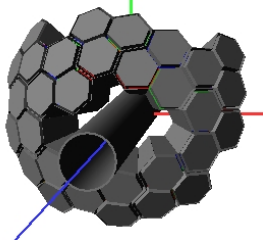


**C3**

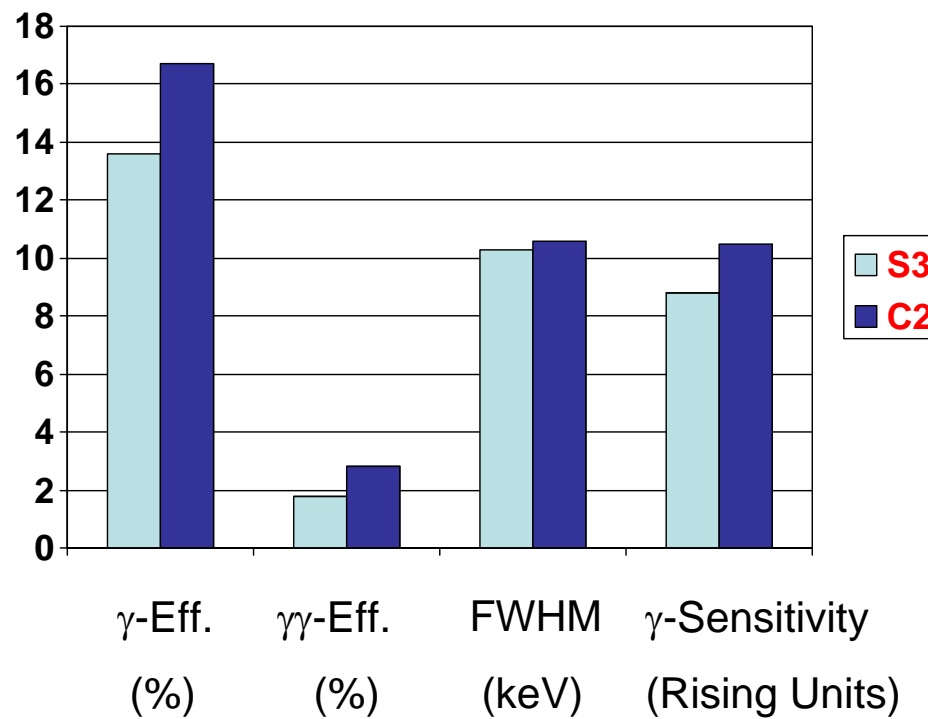
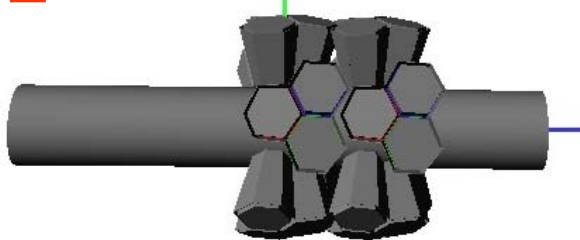


# S- and C-Geometry Performance, Quantitative Comparison

**S3**

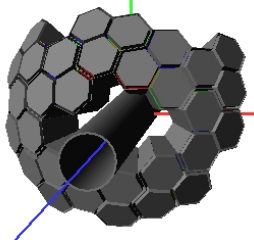


**C2**

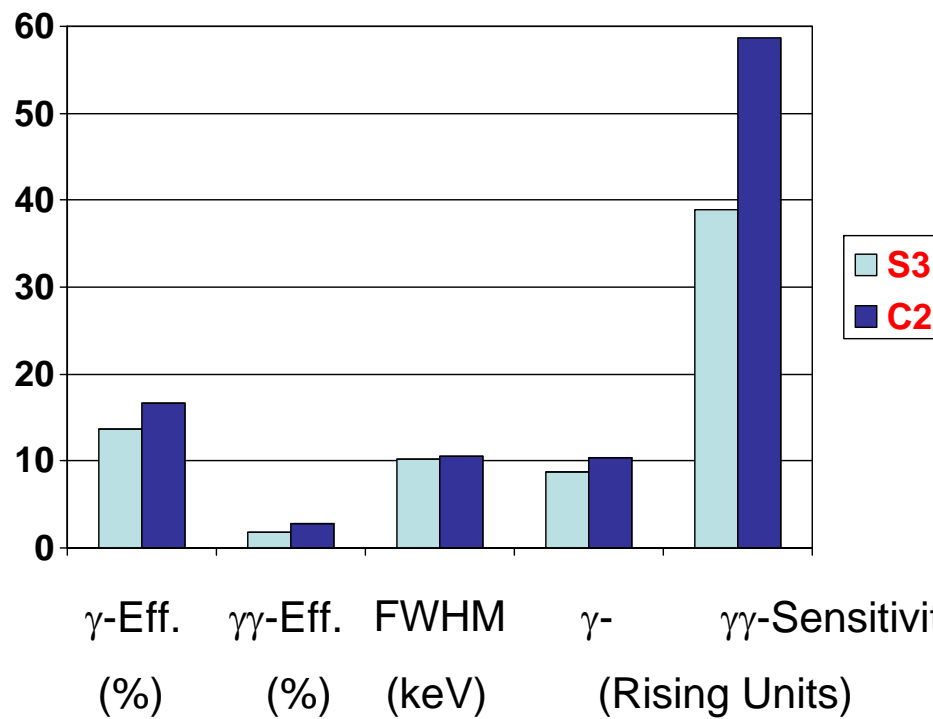
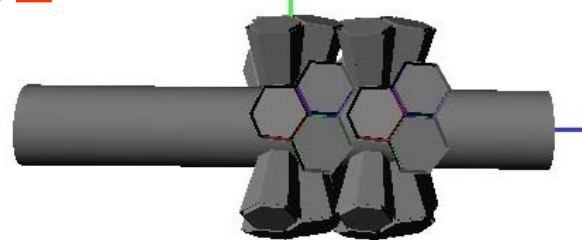


# S- and C-Geometry Performance, Quantitative Comparison

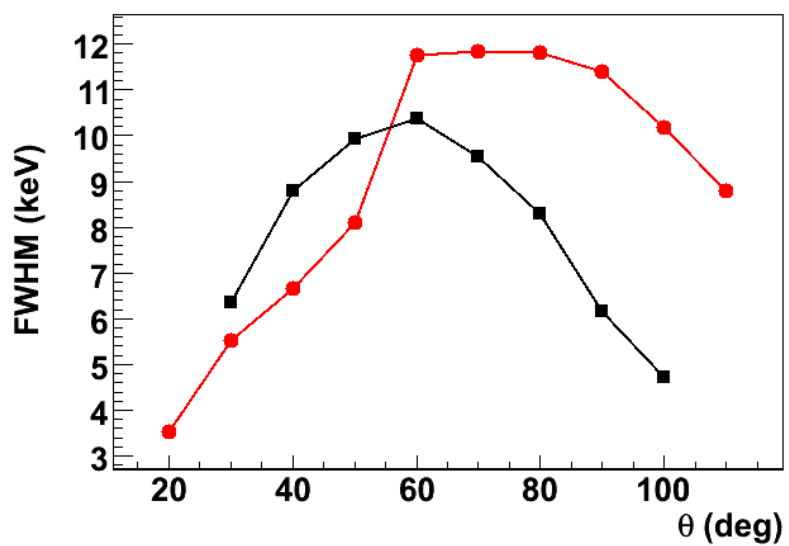
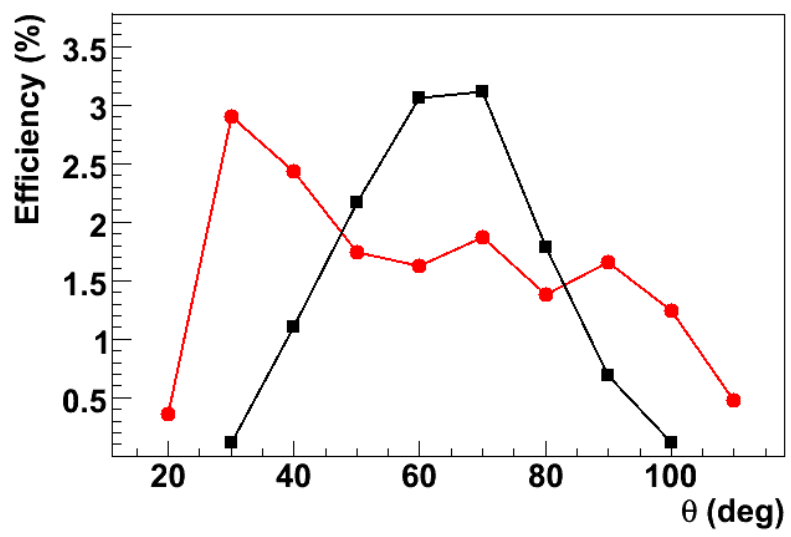
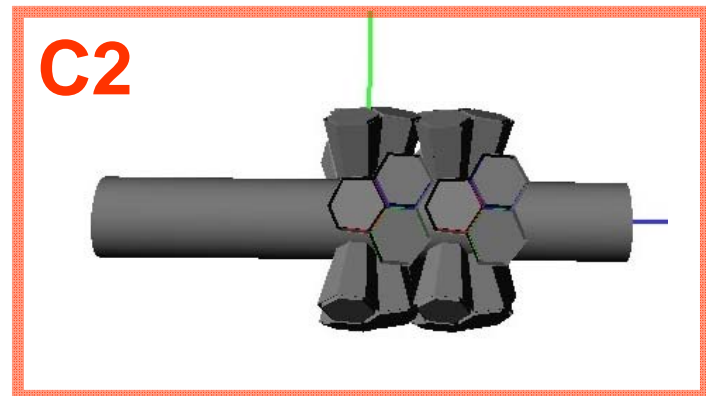
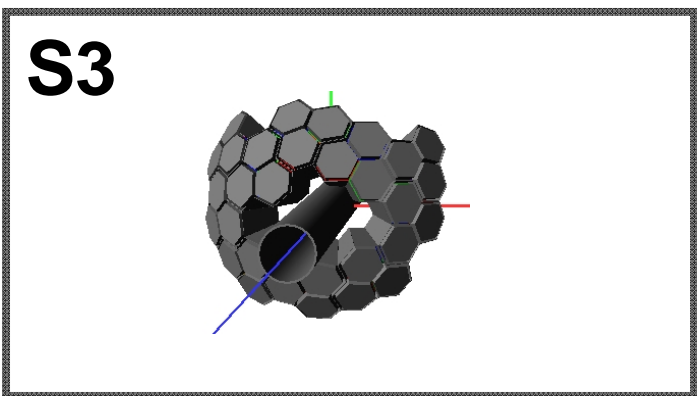
**S3**



**C2**

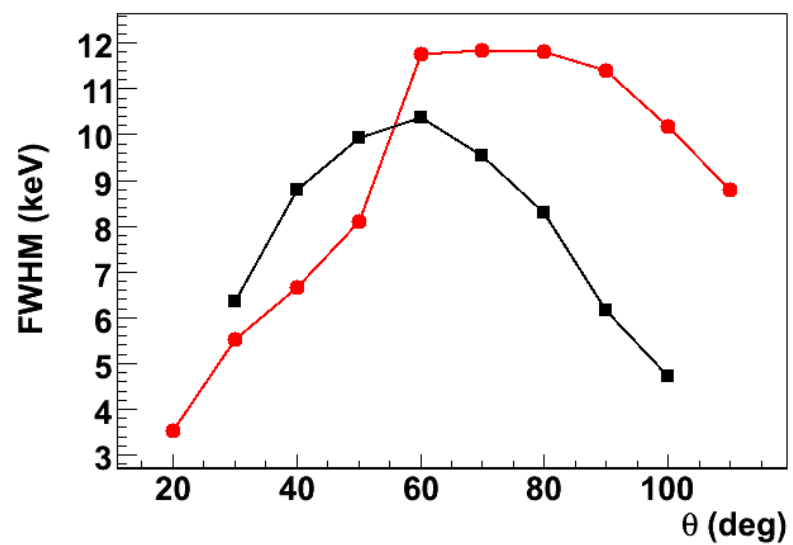
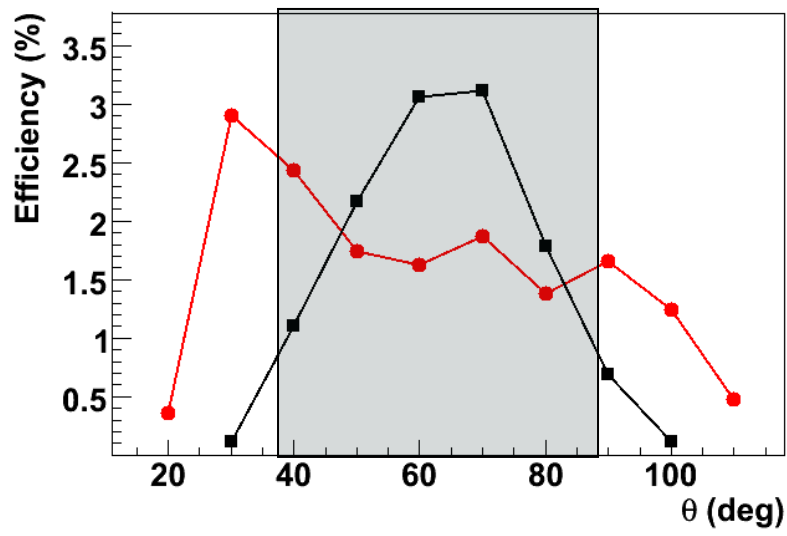
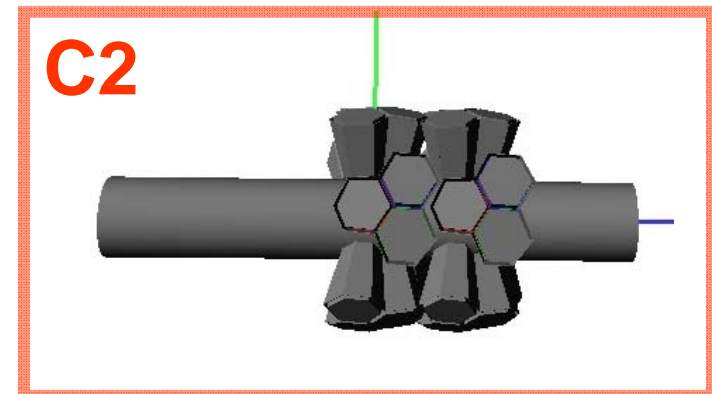
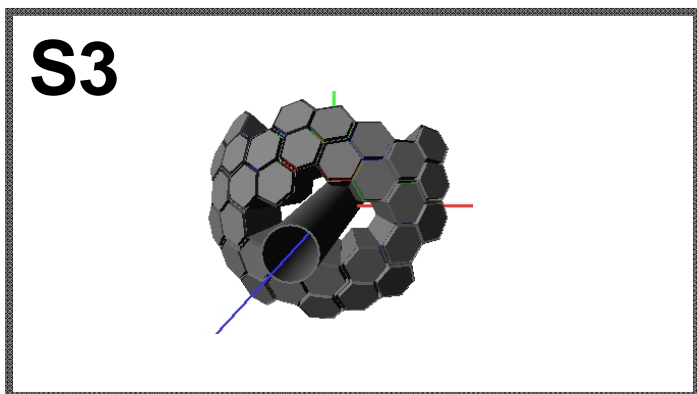


# S- and C-Geometry Performance, Quantitative Comparison



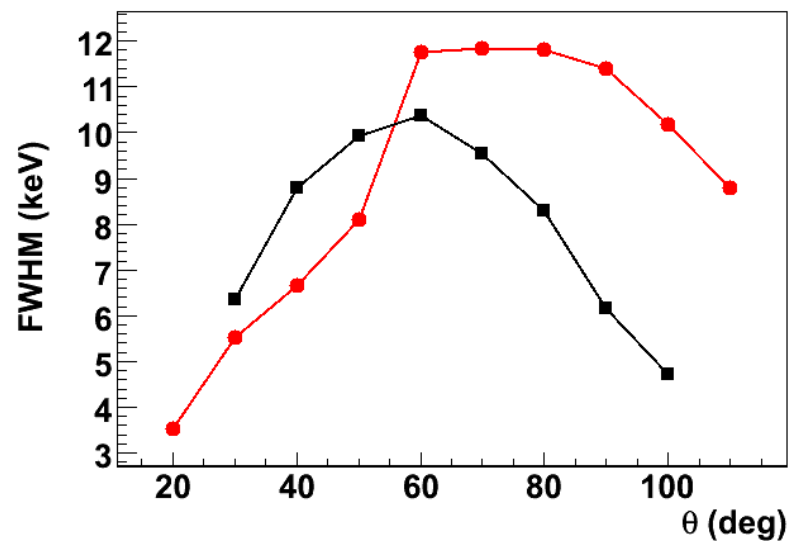
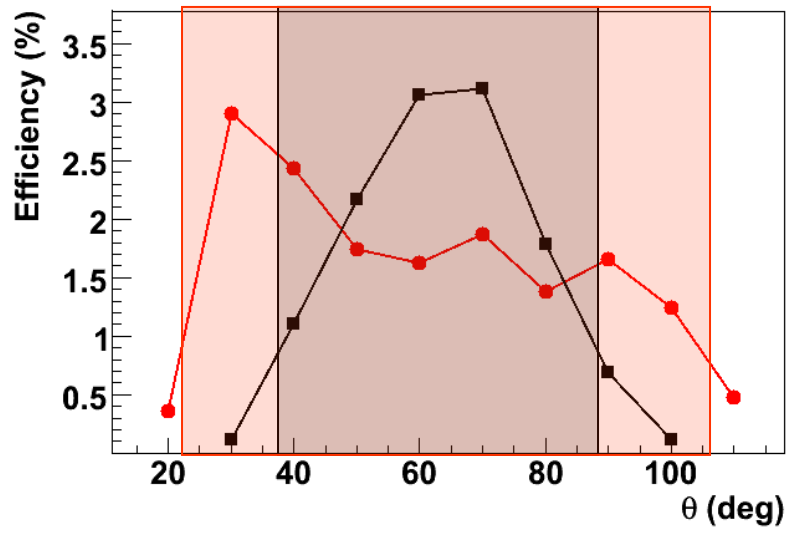
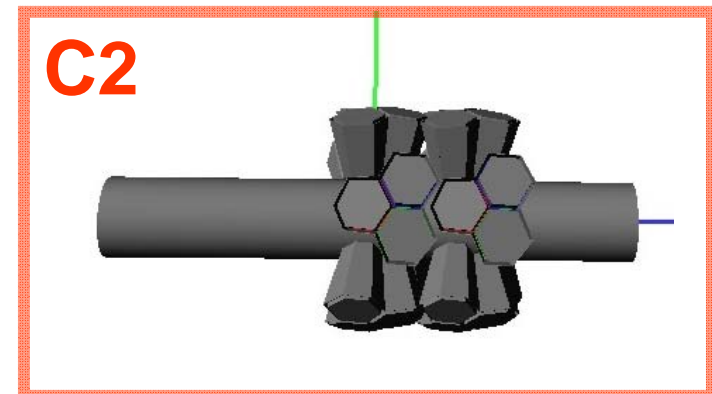
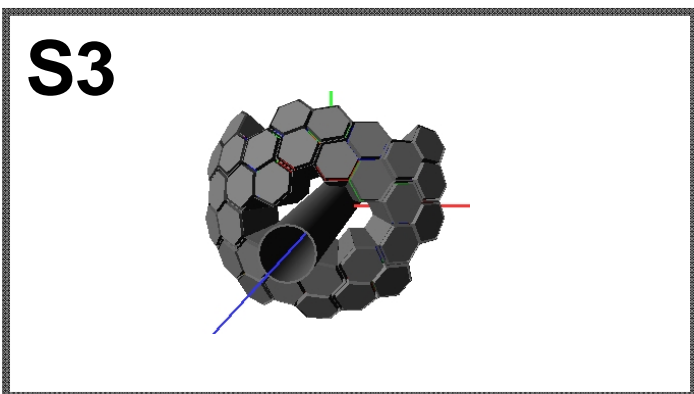
$$\langle \Delta E(S3) \rangle = 10.3 \text{ keV}$$
$$\langle \Delta E(C2) \rangle = 10.6 \text{ keV}$$

# S- and C-Geometry Performance, Quantitative Comparison



$$\langle \Delta E(S3) \rangle = 10.3 \text{ keV}$$
$$\langle \Delta E(C2) \rangle = 10.6 \text{ keV}$$

# S- and C-Geometry Performance, Quantitative Comparison



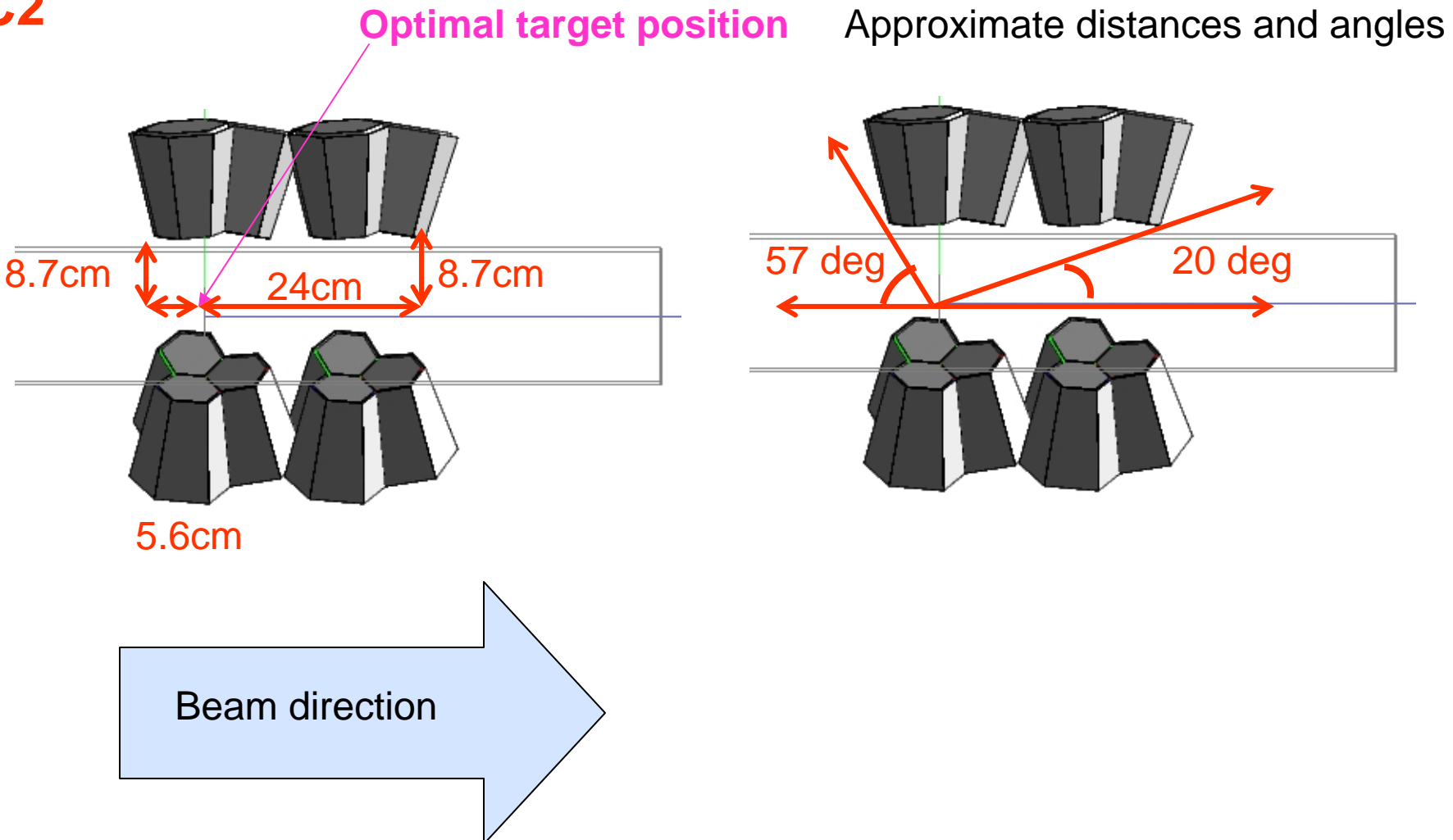
$$\langle \Delta E(S3) \rangle = 10.3 \text{ keV}$$
$$\langle \Delta E(C2) \rangle = 10.6 \text{ keV}$$

# Outline

- Particular constraints for the setup at GSI
- Geometries: shell and compact setups
- Performance comparison
- Viability of additional  $\gamma$ -ray detectors: RISING, HECTOR, etc
- Gain in performance from 10 to 12 Clusters
- Outlook and conclusion

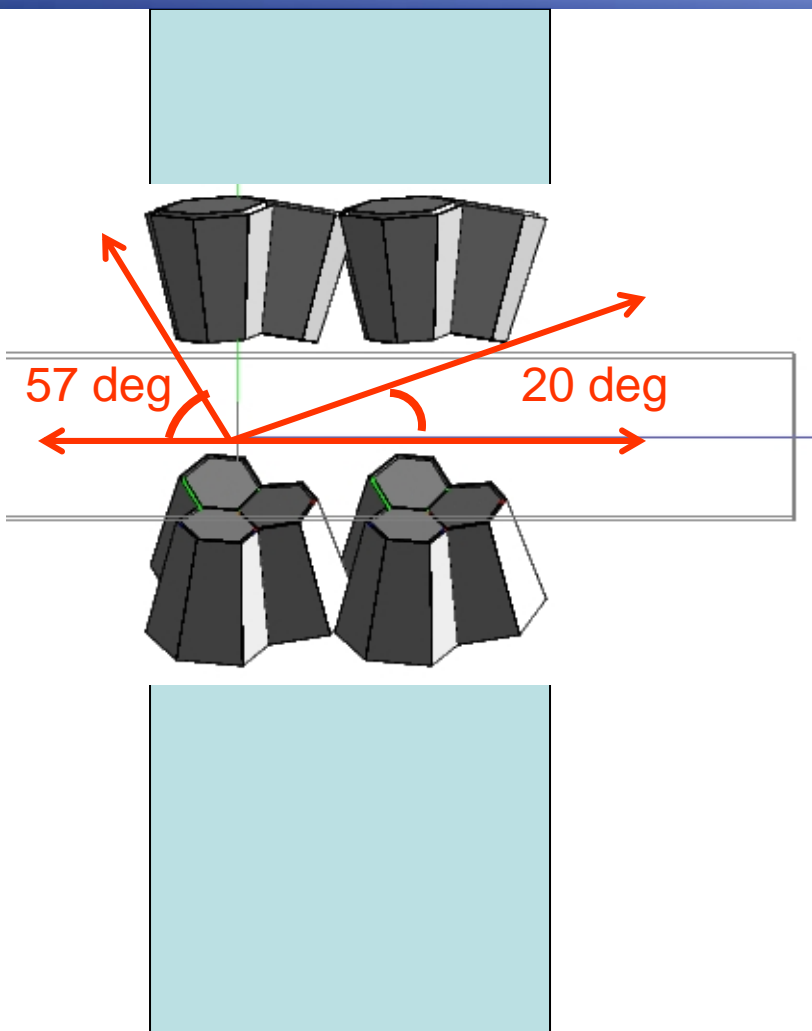
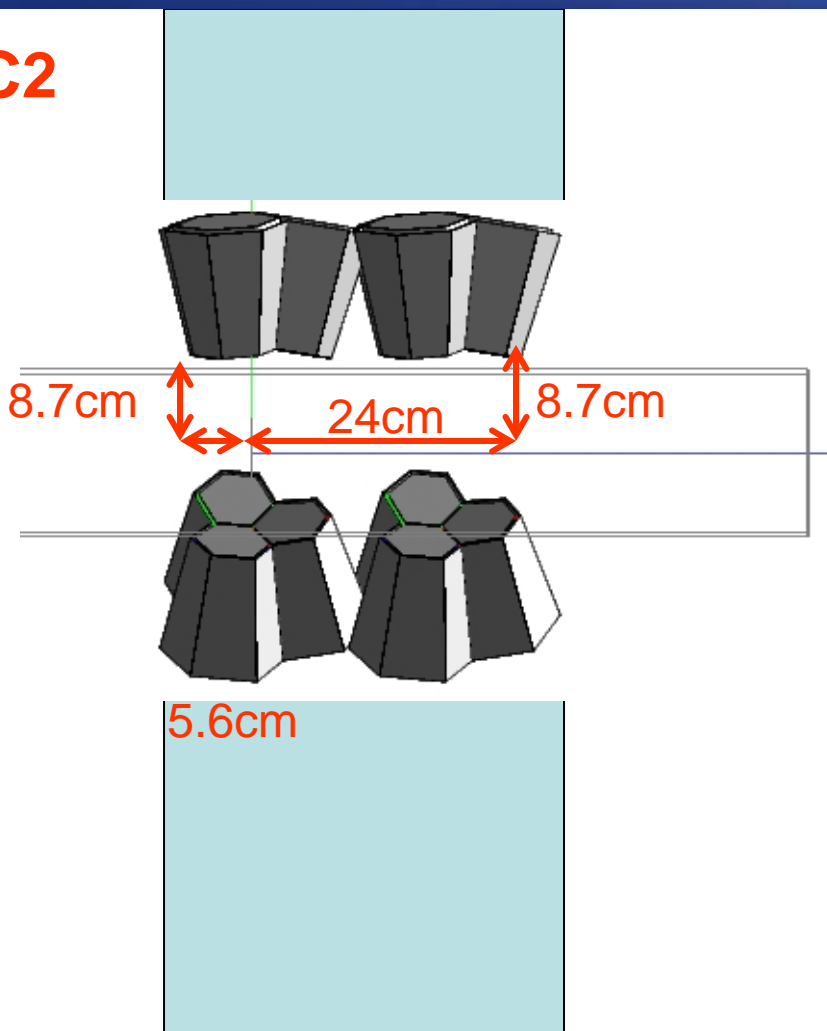
# Solid angle occupied and free

C2



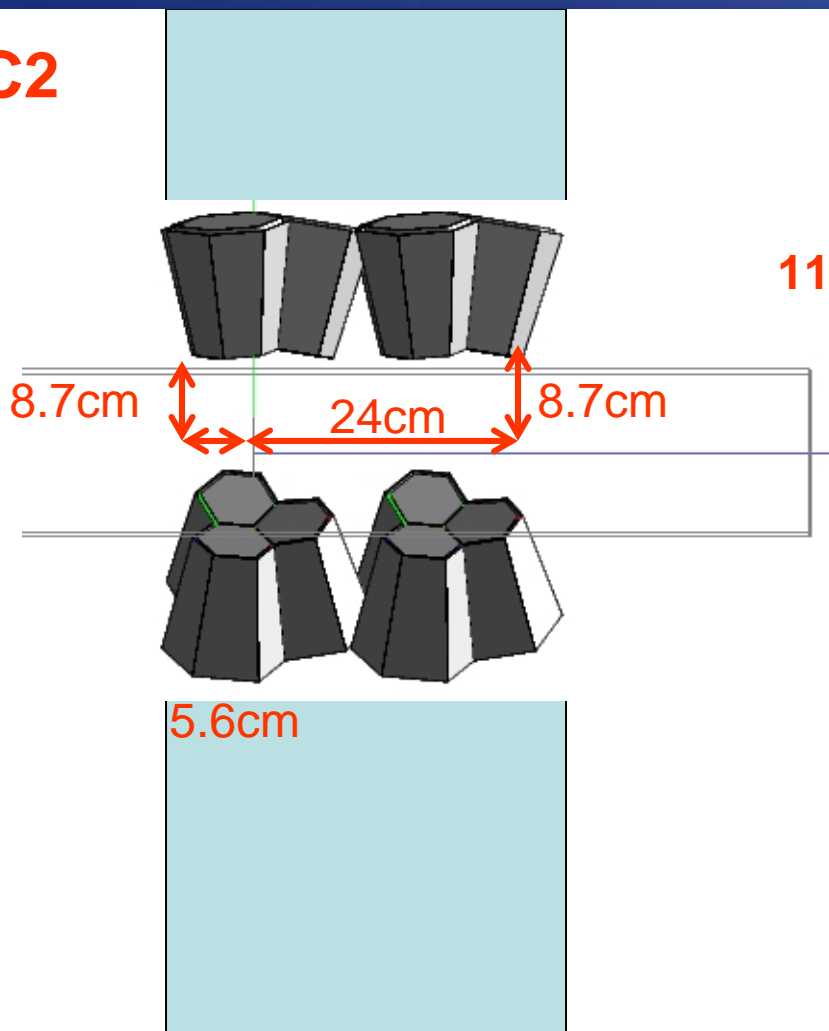
# Solid angle occupied and free

C2



# Solid angle occupied and free

C2

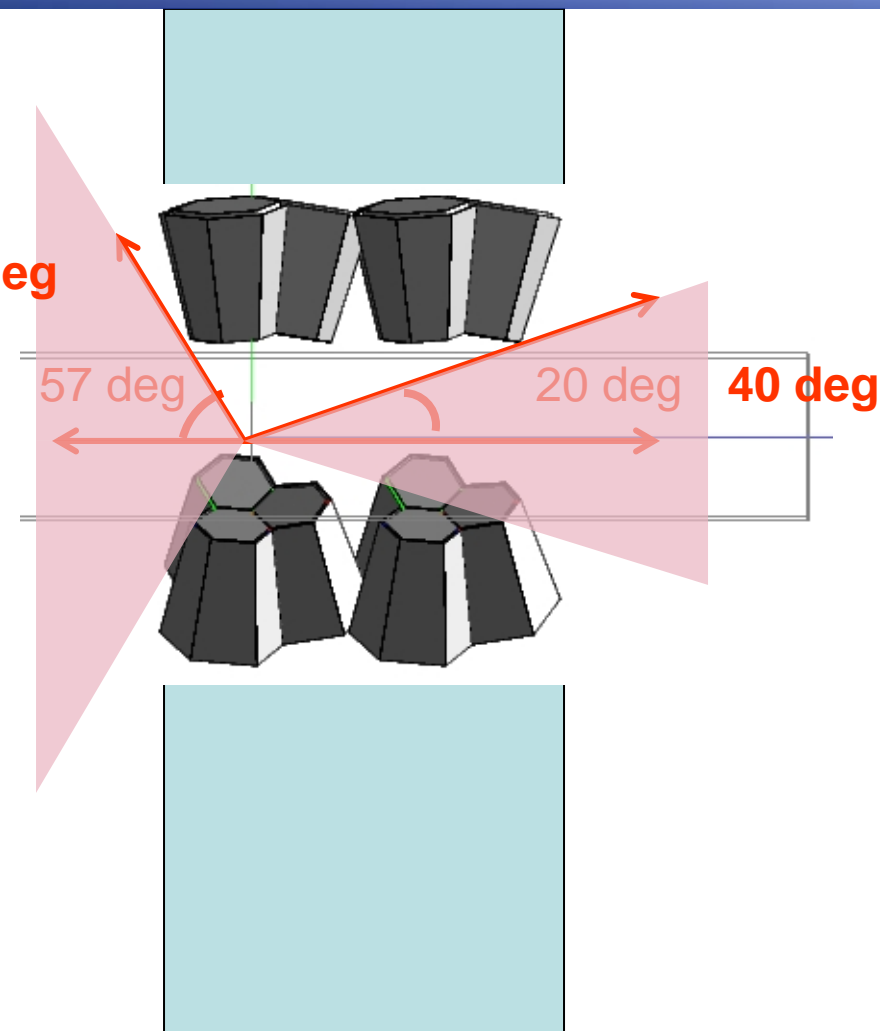


114 deg

57 deg

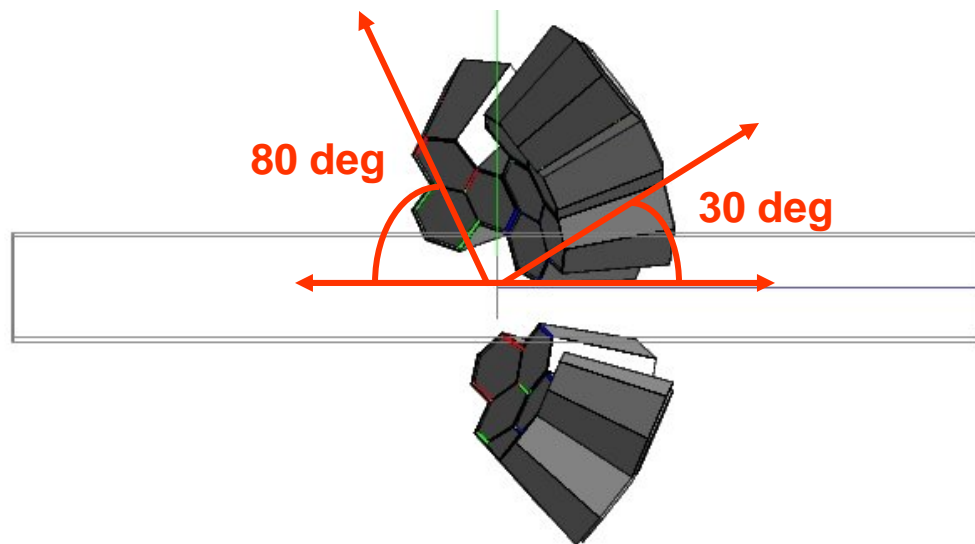
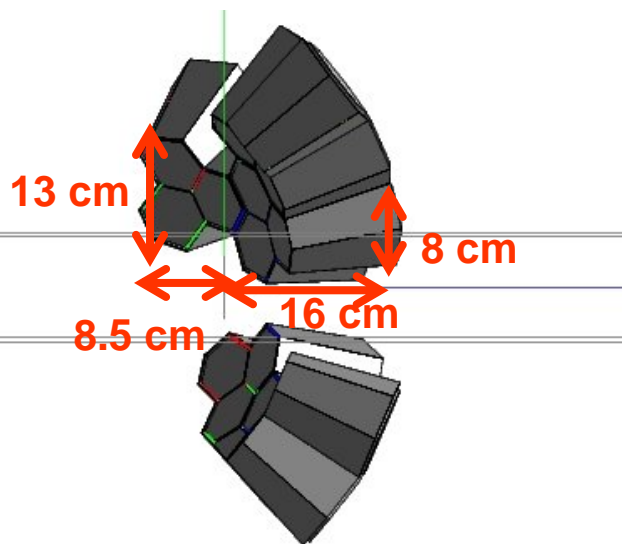
20 deg

40 deg



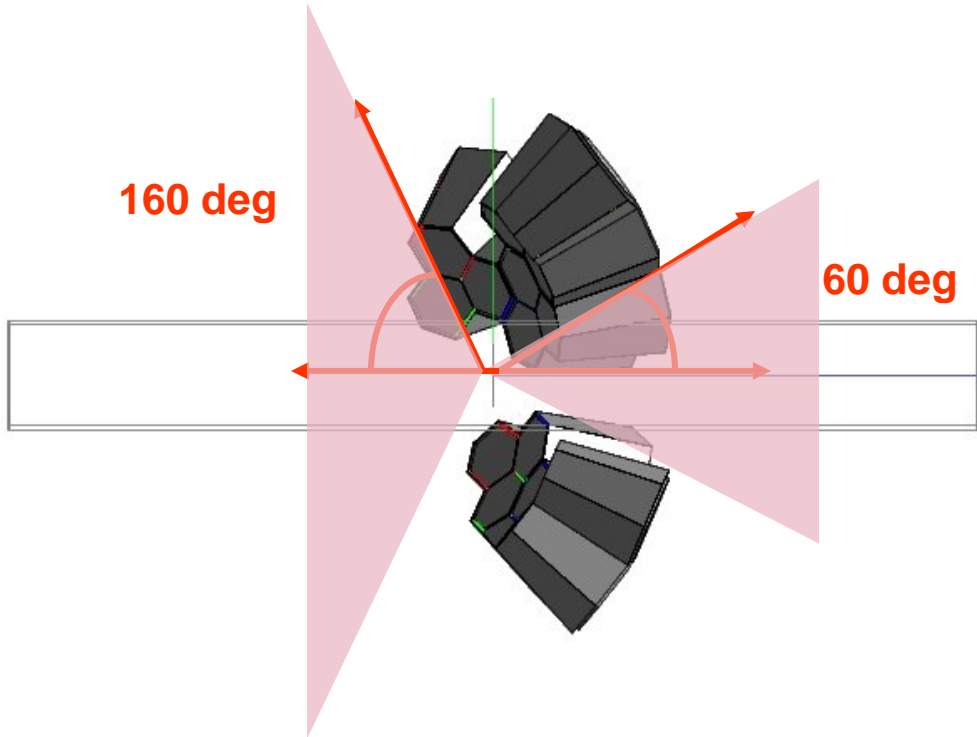
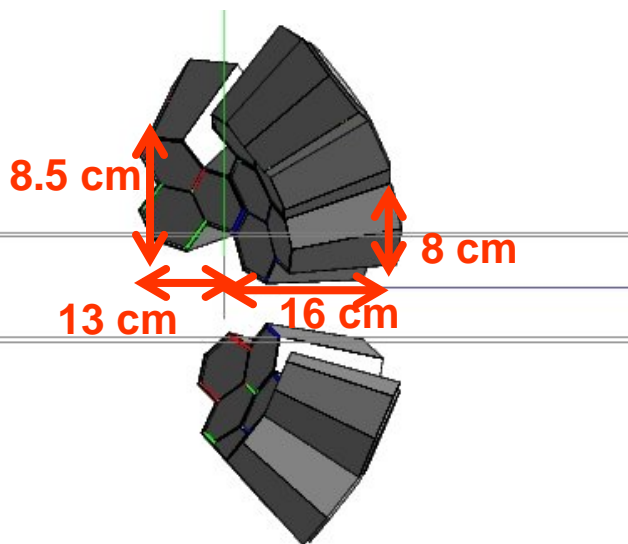
# Solid angle occupied and free

S3



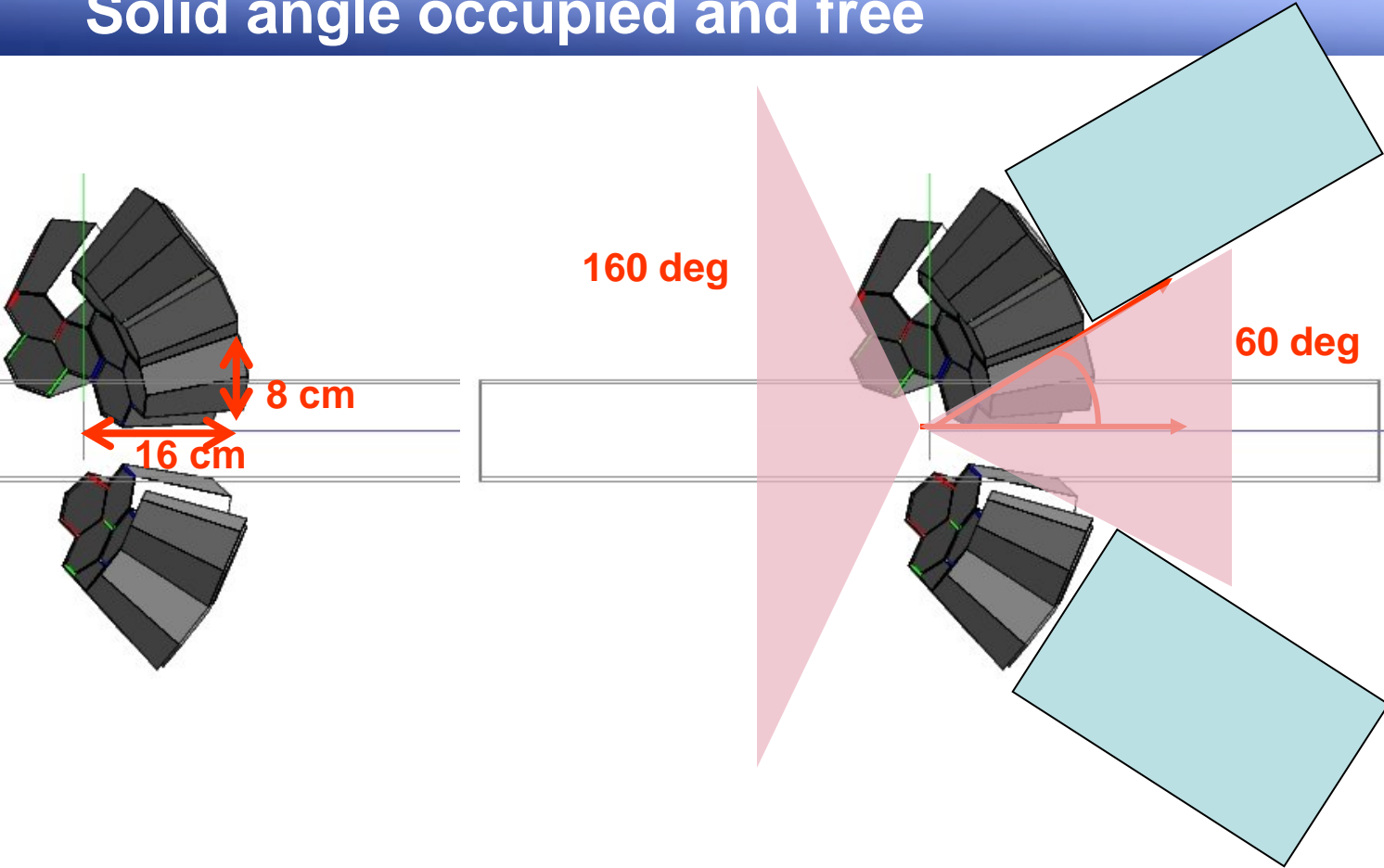
# Solid angle occupied and free

S3



# Solid angle occupied and free

S3



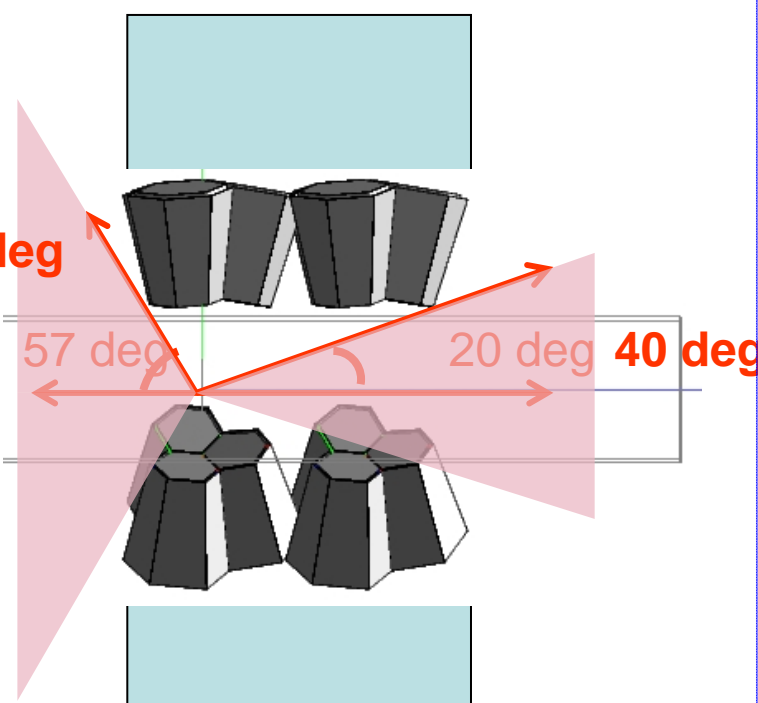
# Solid angle occupied and free

C2

114 deg

57 deg

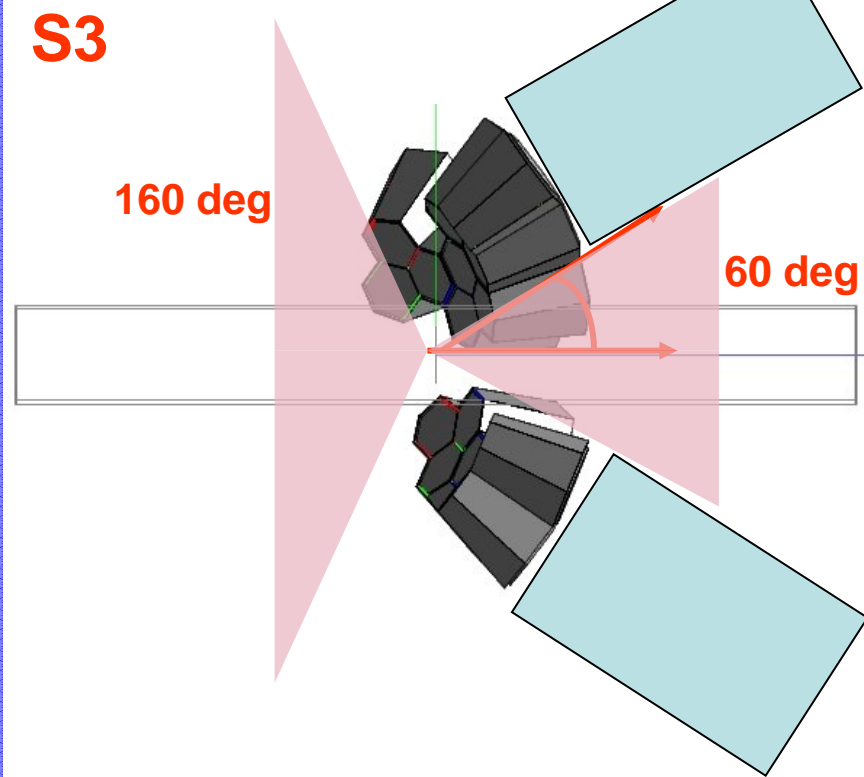
20 deg 40 deg



S3

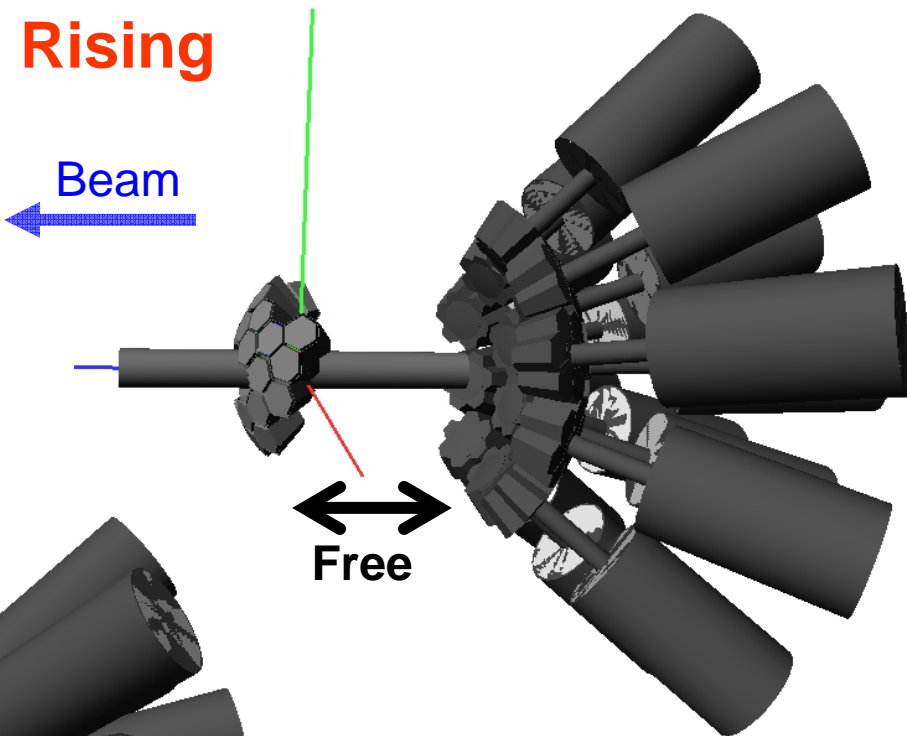
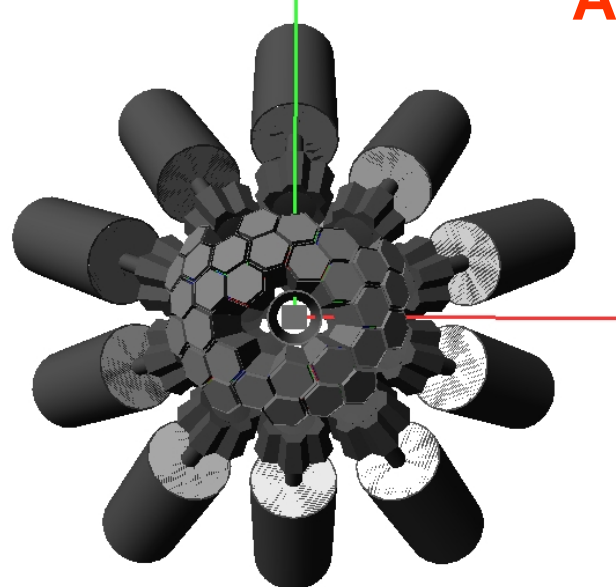
160 deg

60 deg

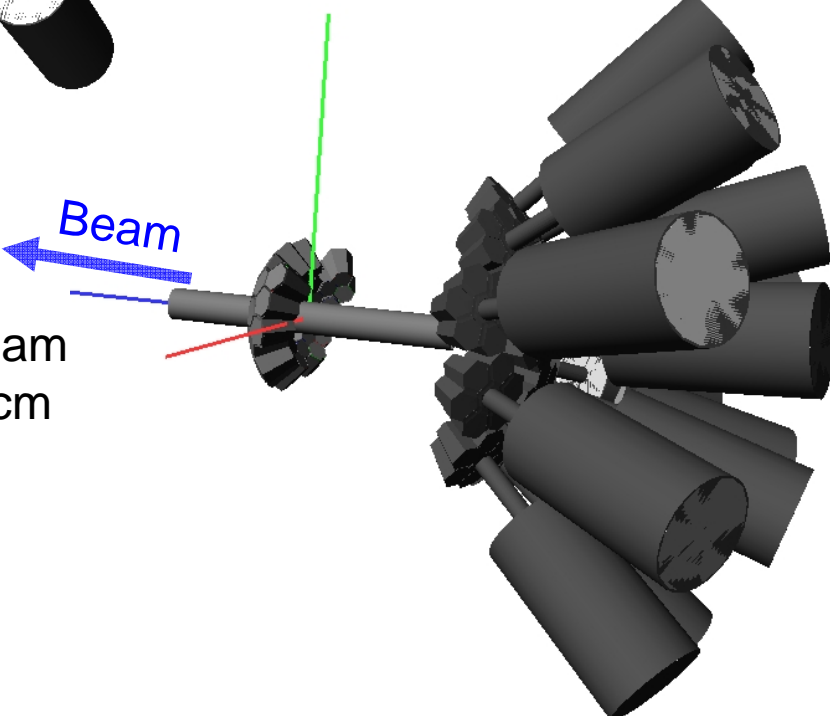


# Compatibility with other detection systems

**AGATA S3 + Rising**

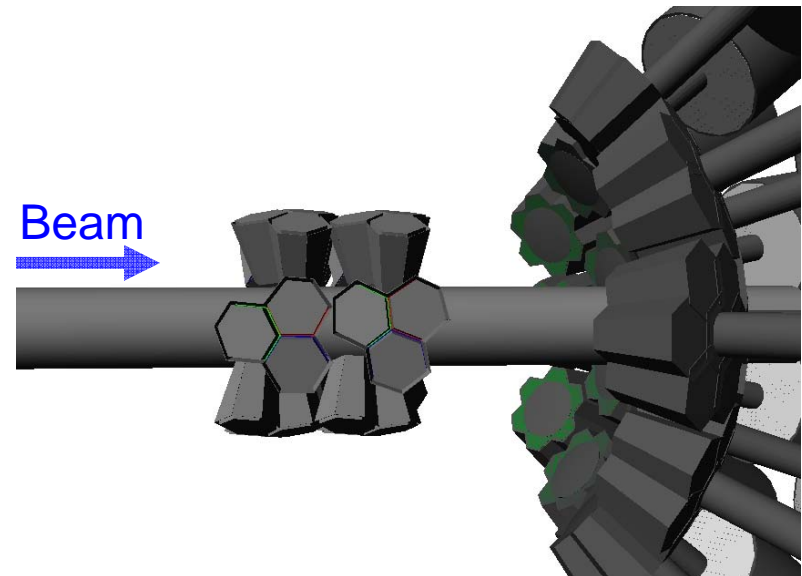


RISING Fast Beam  
Geometry at 70cm  
backwards

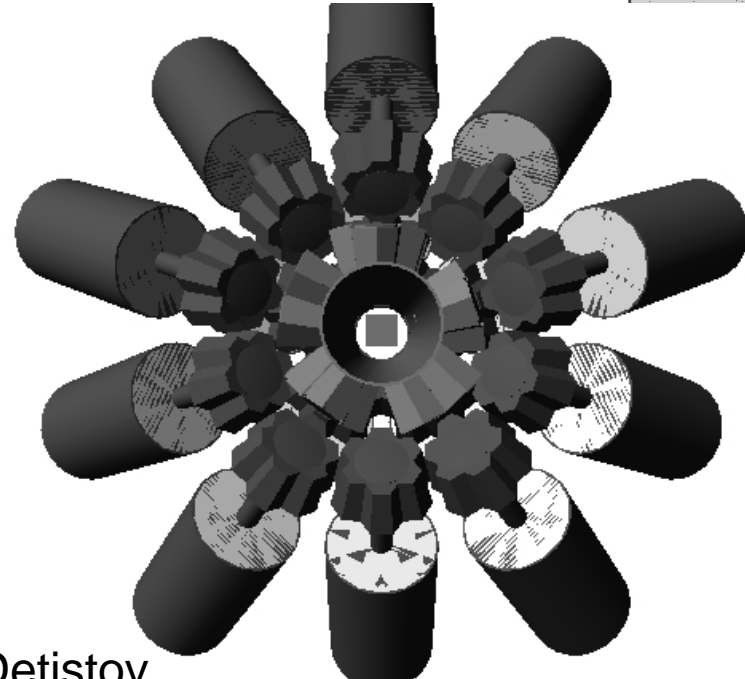
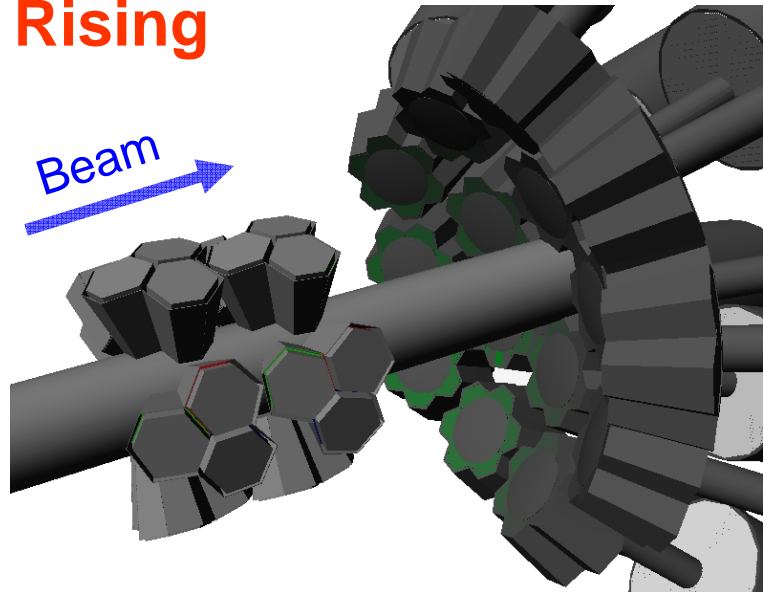


# Compatibility with other detection systems

## AGATA C2 + Rising

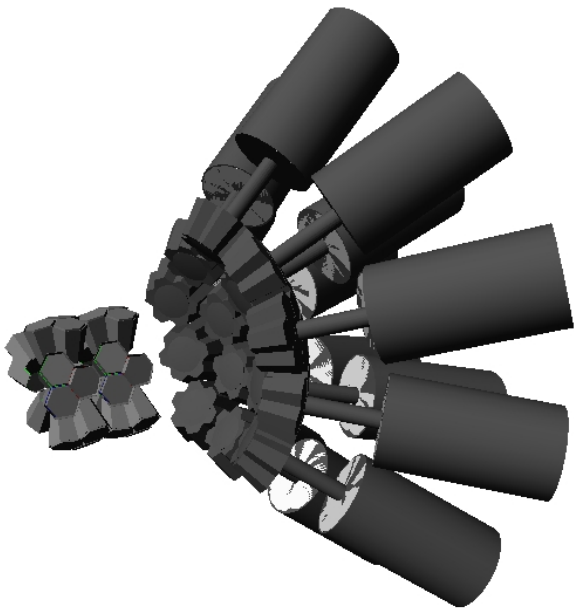


RISING Fast Beam  
Geometry at 70 cm  
forwards

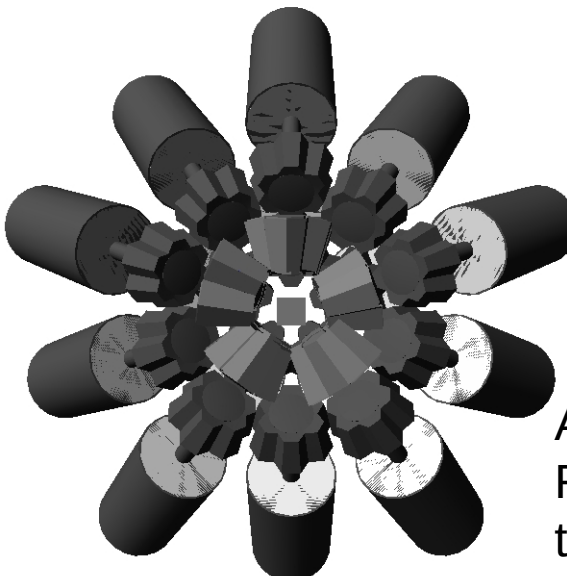


RISING Geant4 Geometry courtesy of Pavel Detistov

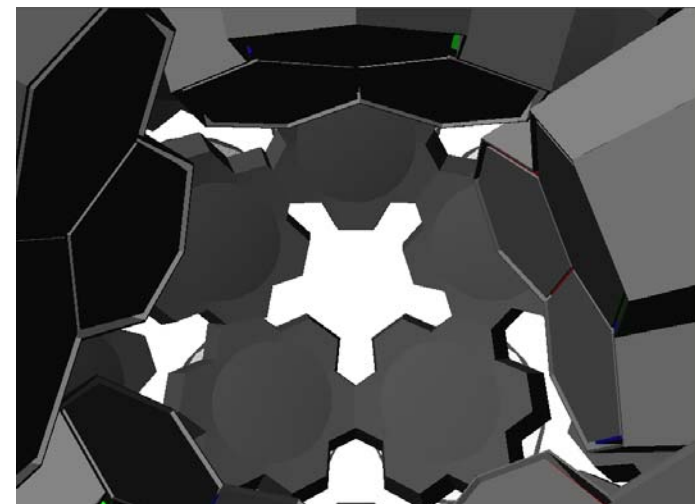
# Compatibility with other detection systems



RISING Fast Beam  
Geometry at 70 cm  
forwards



At least the inner ring of  
RISING is visible from the  
target position, 1% gain in  
efficiency (?)

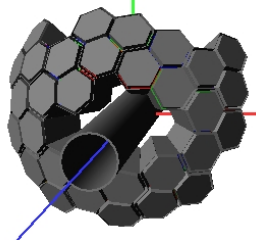


# Outline

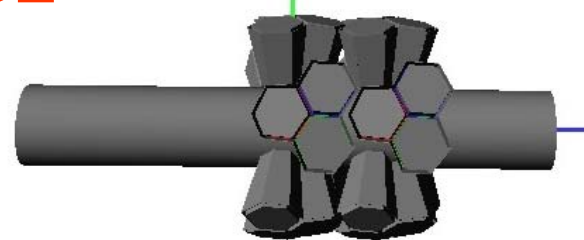
- Particular constraints for the setup at GSI
- Geometries: shell and compact setups
- Performance comparison
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# S- and C-Geometry Performance 12 Clusters

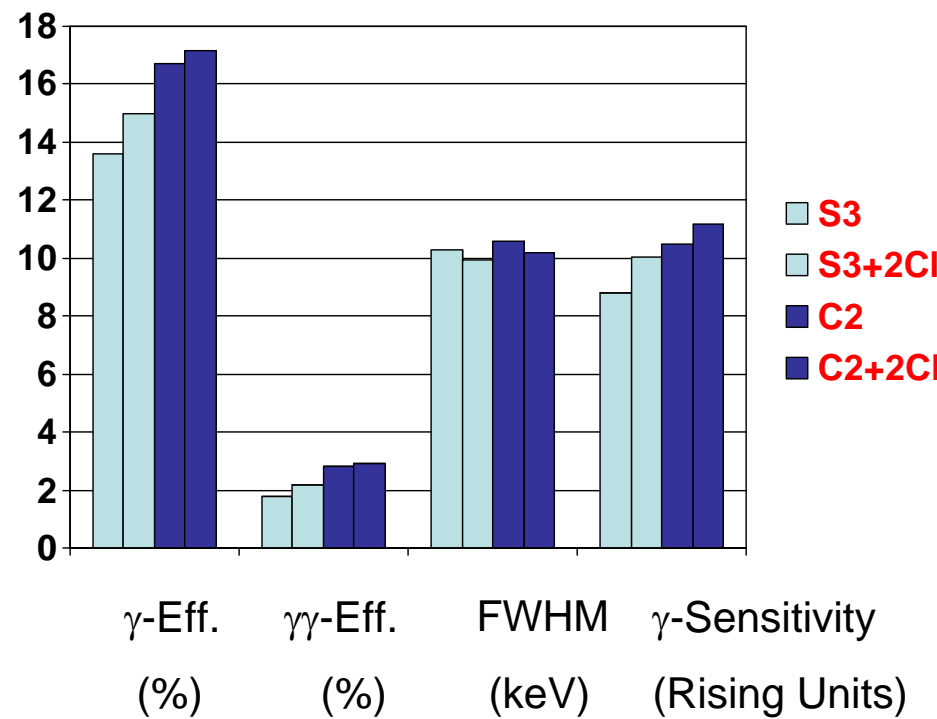
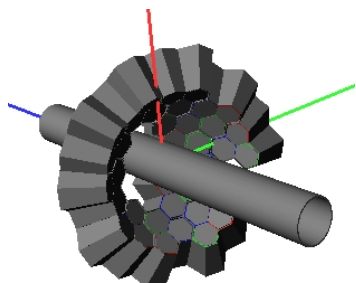
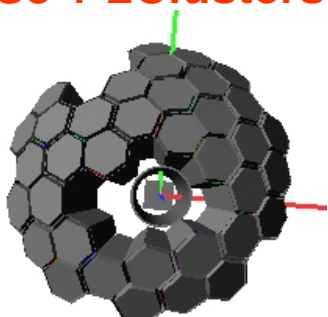
**S3**



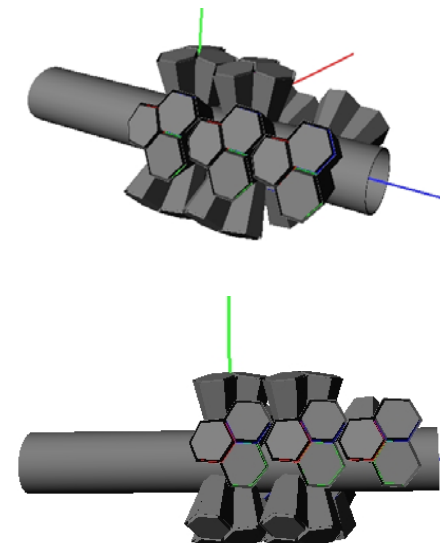
**C2**



**S3 + 2Clusters**

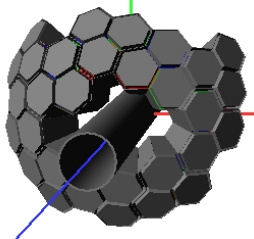


**C2 + 2 Clusters**

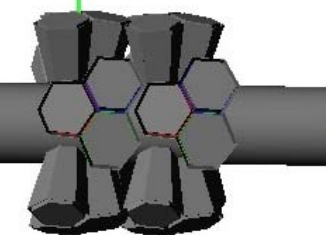


# S- and C-Geometry Performance, Quantitative Comparison

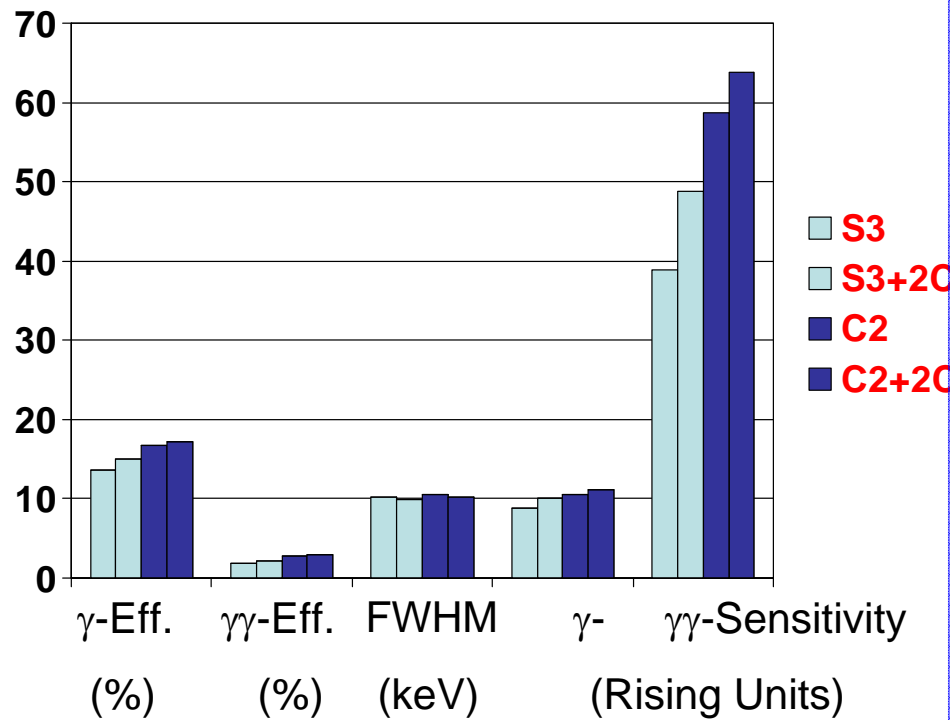
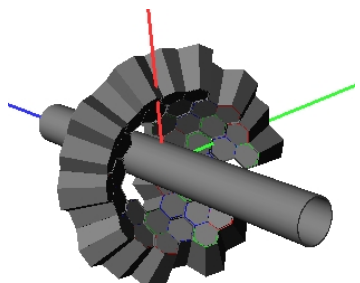
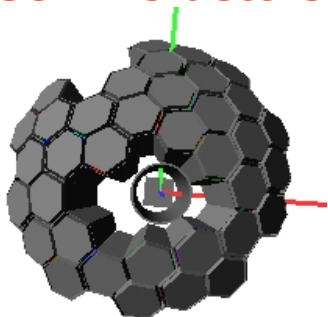
**S3**



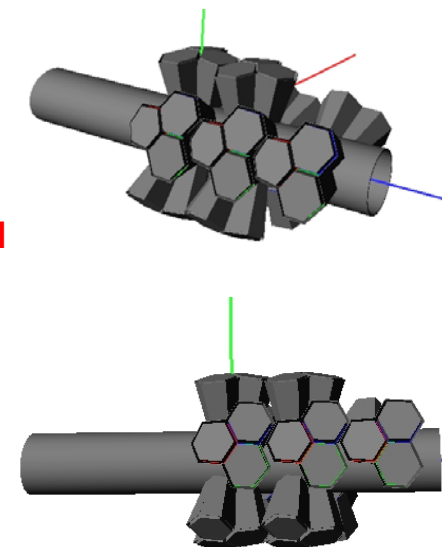
**C2**



**S3 + 2Clusters**



**C2 + 2 Clusters**



# Outline

- Particular constraints for the setup at GSI
- Geometries: shell and compact setups
- Performance comparison
- Viability of additional  $\gamma$ -ray detectors: RISING, HECTOR, etc
- Gain in performance from 10 to 12 Clusters
- Outlook and conclusion

# Outlook and conclusion

1. There are two geometry options (S3 and C2) which show an enormous boost in performance when compared to RISING, thus increasing the  $\gamma$ -ray sensitivity by about one order of magnitude in both cases.
2. The compact version C2 shows substantially higher efficiency (16.7%) compared to the S3 shell geometry (13.6%).  
(Absolute difference 3.1%, relative difference 23%.)
3. The  $\gamma\gamma$ -sensitivity of the C2 geometry is 1.5 times larger than that of the S3 shell.  
(In Rising units, 60 and 40, respectively.)
4. The energy resolution of the C2 geometry is slightly worse (0.3 keV higher) than that of S3.  
(The values for the ref. case simulated are 10.6 keV and 10.3 keV, respectively.)
5. The angular range covered by C2 is about 20deg larger than that of S3.  
(S3 covers from 35deg to 90deg, C2 covers from 25deg to 105deg).
6. From the technical point of view, S3 requires a smaller beam pipe (about 11 cm diameter). C2 is compatible with the GSI standard pipe of 16cm.

# List of Tasks for the Working Group (17.07.2009)

## Geometry cases

- Task 1: S2 + 5 Double Cluster detectors closing part of the central hole (15-16cm?). Remains shell with 5 crystals hole + pentagon hole
- Task 2: S3 + 1 Double Cluster detector closing part of the central hole (10-11 cm?). Remains shell with 4 crystals hole + pentagon hole.
- Task 3: previous + 4 Triple Clusters enlarging shell (for case one has 15 Clusters available).
- Task 4: C2 geometry, with clusters in 2<sup>nd</sup> ring pointing to target, and 3<sup>rd</sup> ring (15 Clusters total)

**Physics cases** evaluate realistically the performance of the optimal detection system in:

- Task 1: Coulex experiment. Example: Coulex of  $^{104}\text{Sn}$  at 100 MeV/u on a 0.4 g/cm<sup>2</sup> Au-target. Primary beam  $^{124}\text{Xe}$ .
- Task 2: Fragmentation experiment.  $^{54}\text{Ni}$  at 100 MeV/u + Be (0.7 g/cm<sup>2</sup>) ->  $^{50}\text{Fe}$  (simulate first 4 excited states up to 8+ level).
- Task 3: Plunger experiment (A. Dewald, Chr. Fransen Uni. Koeln). Enfasis on angular distribution and contribution of RISING at forward angles

## Realistic implementation

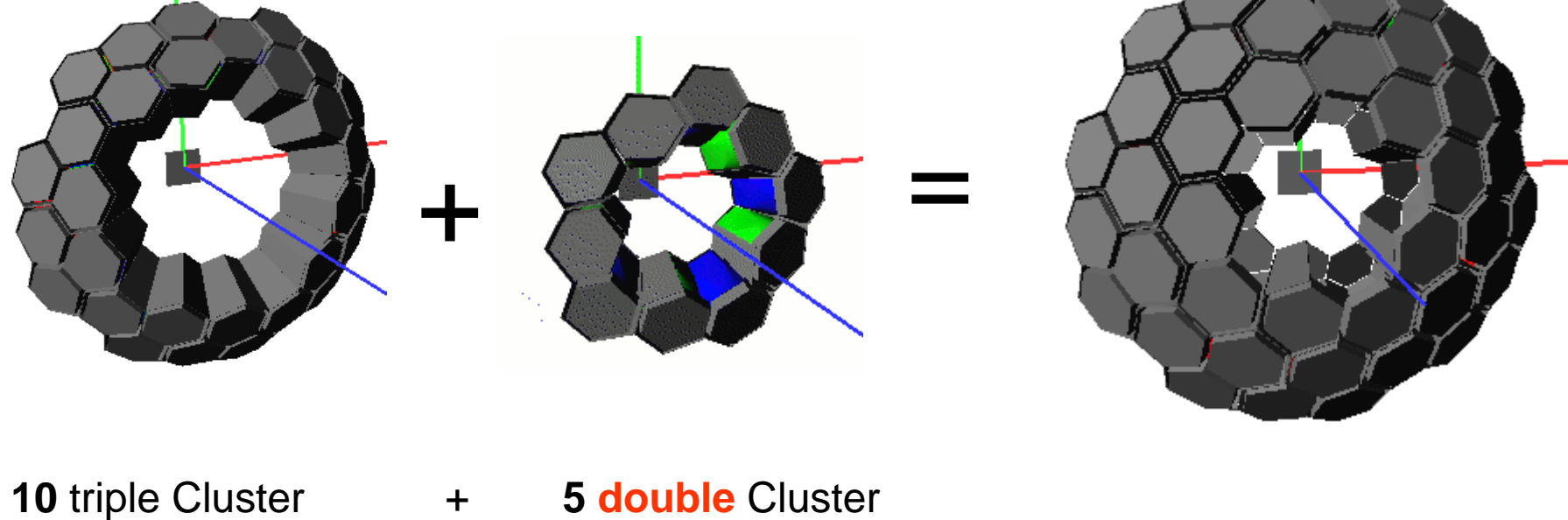
- Task 1: Background model or scaled background spectra from prev. experiments
- Task 2: Realistic tracking for event reconstruction (mgt, etc)

# New results: AGATA S2 + Agata Double Cluster Array (ADCA)

## Geometry cases

- Task 1: S2 + 5 Double Cluster detectors closing part of the central hole (15-16cm?). Remains shell with 5 crystals hole + pentagon hole

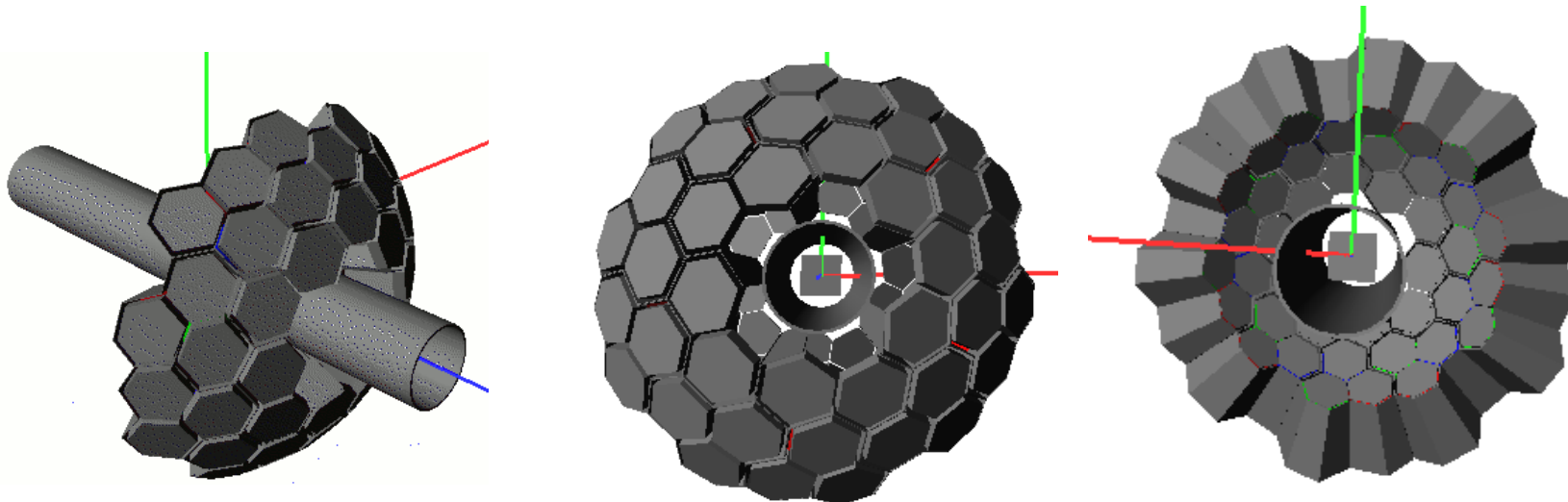
AGATA S2 Geometry



# New results: AGATA S2 + Agata Double Cluster Array (ADCA)

## Geometry cases

- Task 1: S2 + 5 Double Cluster detectors closing part of the central hole (15-16cm?). Remains shell with 5 crystals hole + pentagon hole

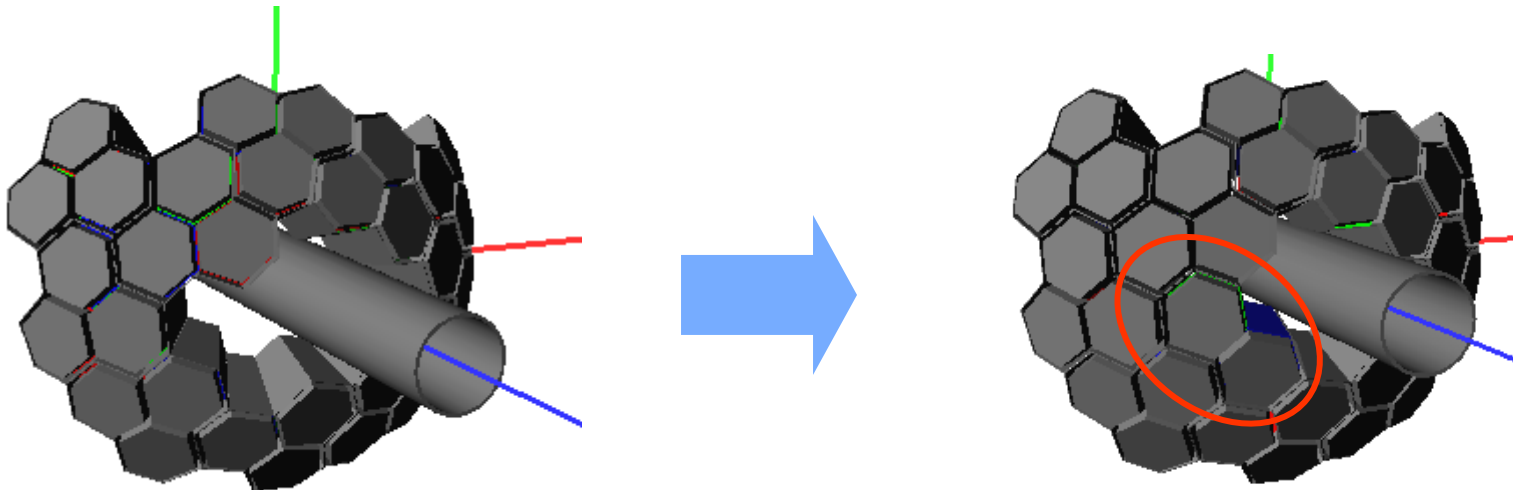


Beam pipe diameter = 13 cm

# New results: AGATA S3 + 1 Agata Double Cluster

## Geometry cases

- Task 1: S2 + 5 Double Cluster detectors closing part of the central hole (15-16cm?). Remains shell with 5 crystals hole + pentagon hole
- Task 2: S3 + 1 Double Cluster detector closing part of the central hole (10-11 cm?). Remains shell with 4 crystals hole + pentagon hole.



10 triple Cluster (Asym)

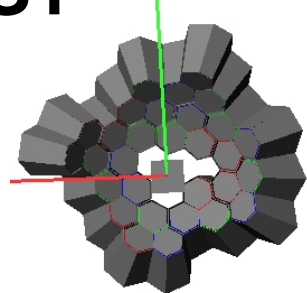
+

1 **double** Cluster

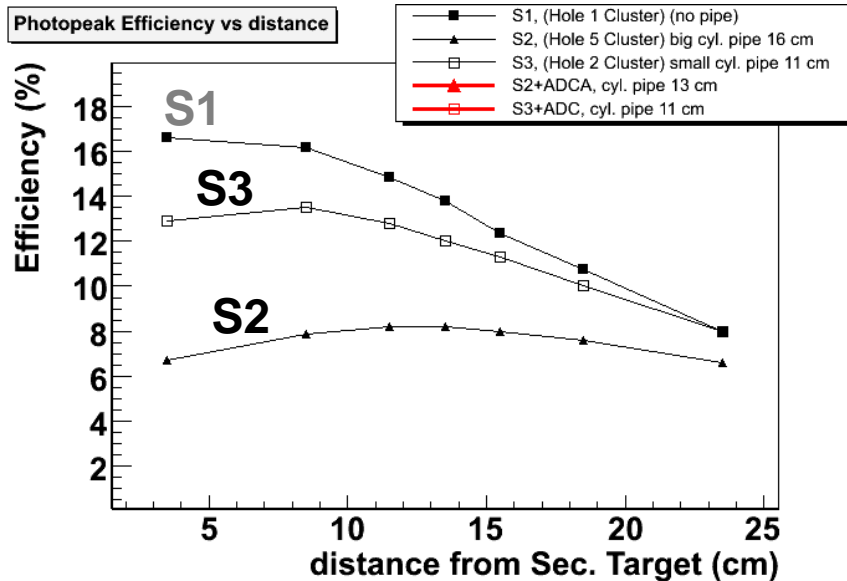
Beam pipe diameter = 11 cm

# S-Geometries Performance comparison: Efficiency

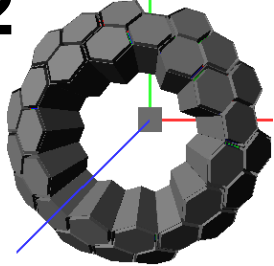
**S1**



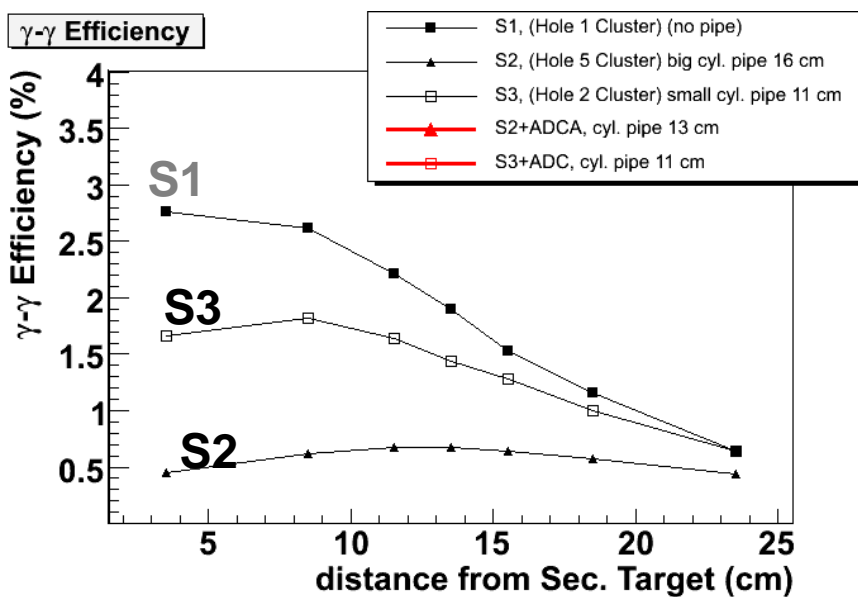
Photopeak Efficiency vs distance



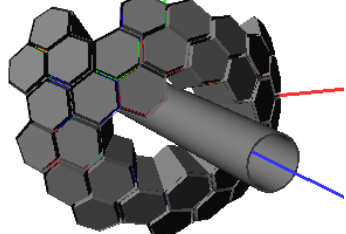
**S2**



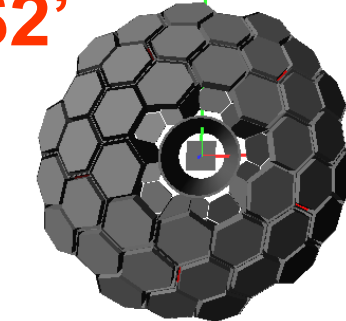
$\gamma\gamma$  Efficiency



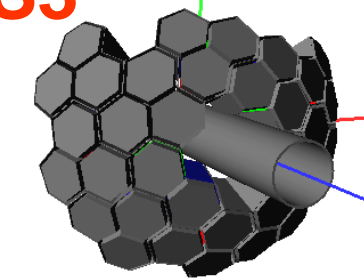
**S3**



**S2'**

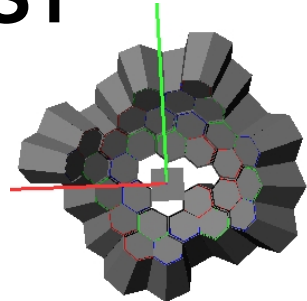


**S3'**

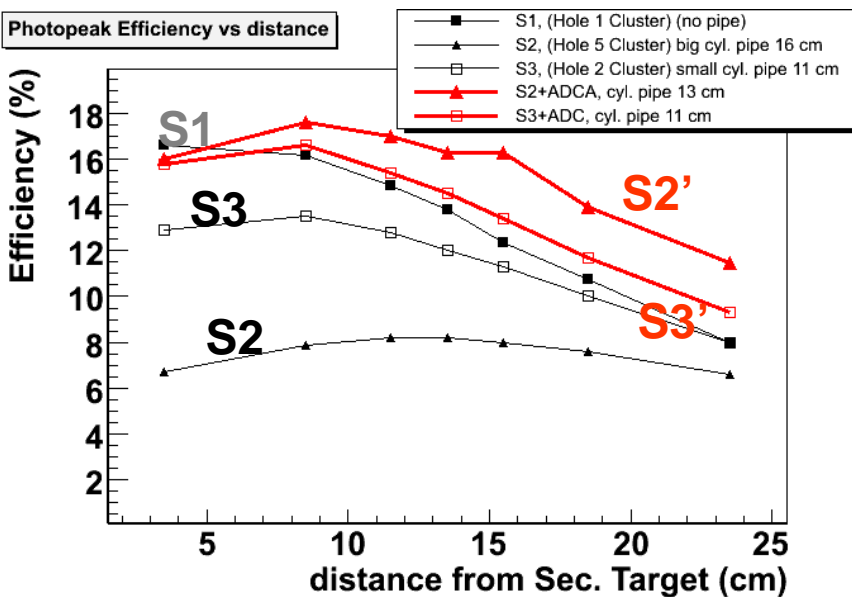


# S-Geometries Performance comparison: Efficiency

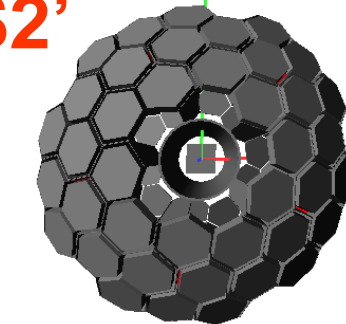
**S1**



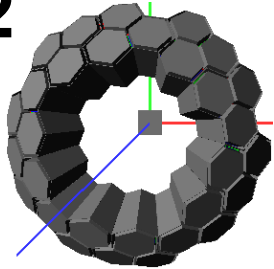
Photopeak Efficiency vs distance



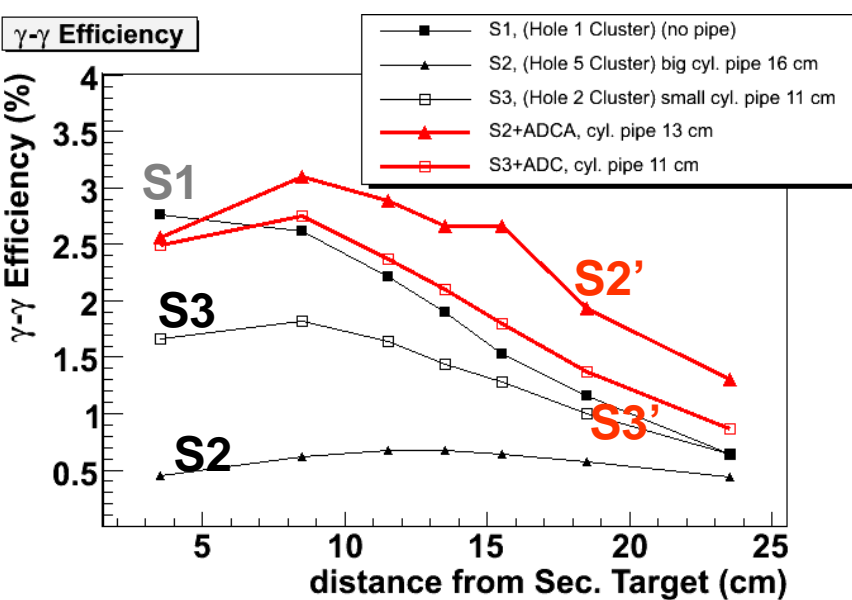
**S2'**



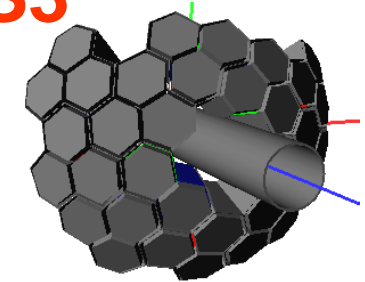
**S2**



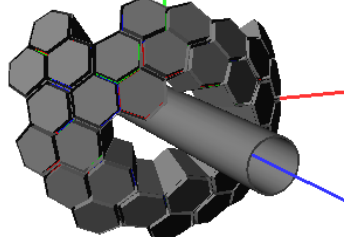
$\gamma\gamma$  Efficiency



**S3'**

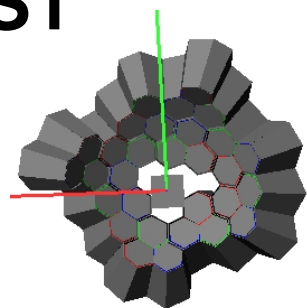


**S3**

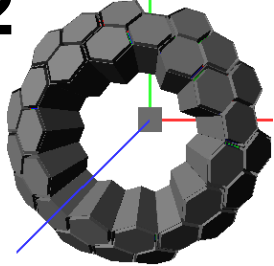


# S-Geometries Performance comparison: Resolution

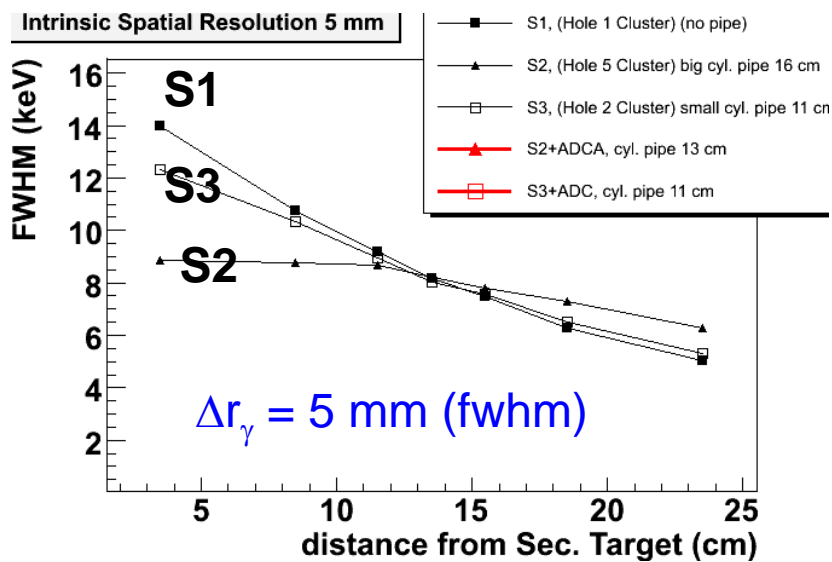
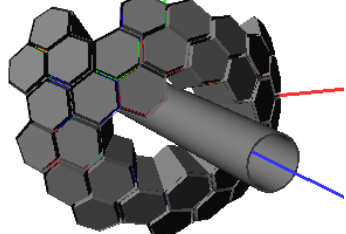
**S1**



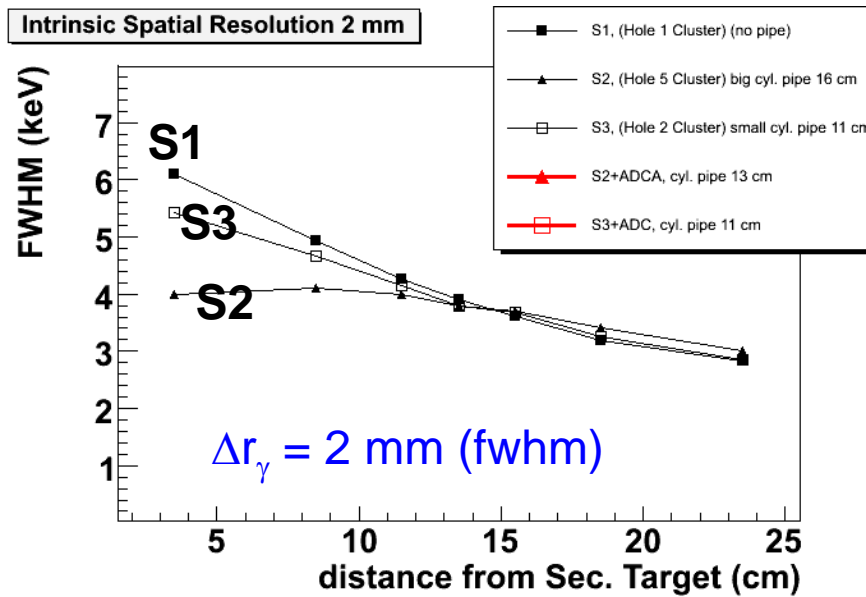
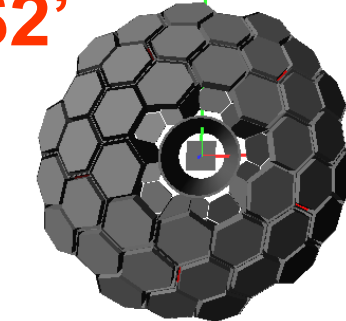
**S2**



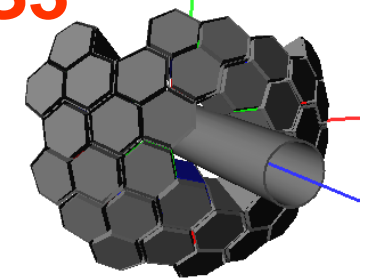
**S3**



**S2'**

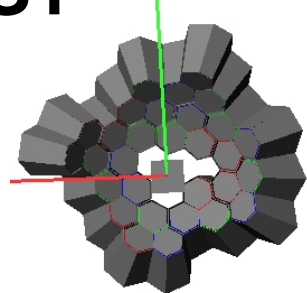


**S3'**

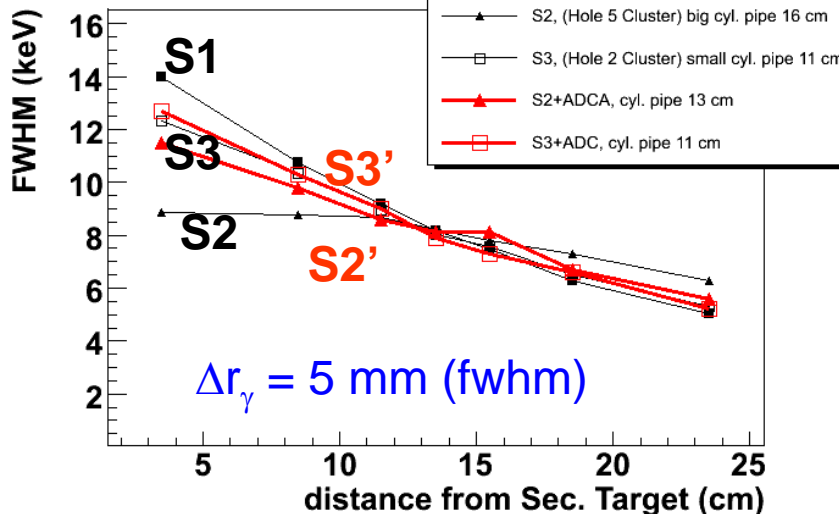


# S-Geometries Performance comparison: Resolution

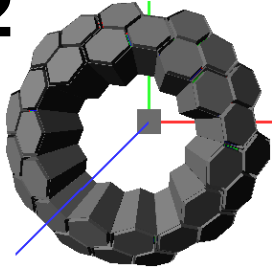
**S1**



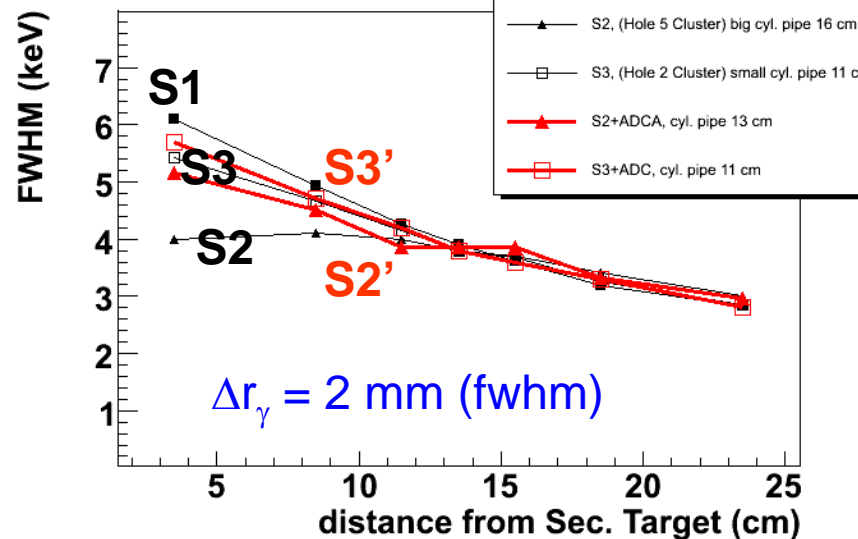
Intrinsic Spatial Resolution 5 mm



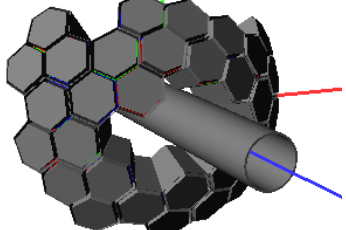
**S2**



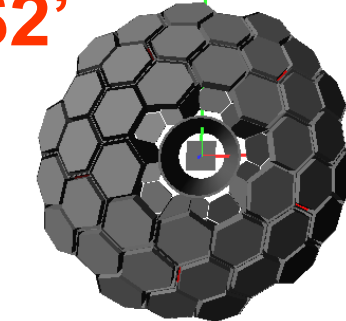
Intrinsic Spatial Resolution 2 mm



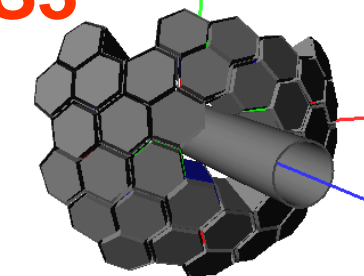
**S3**



**S2'**

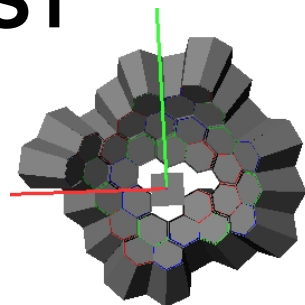


**S3'**

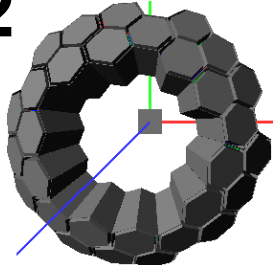


# Shell Geometries performance comparison: Summary

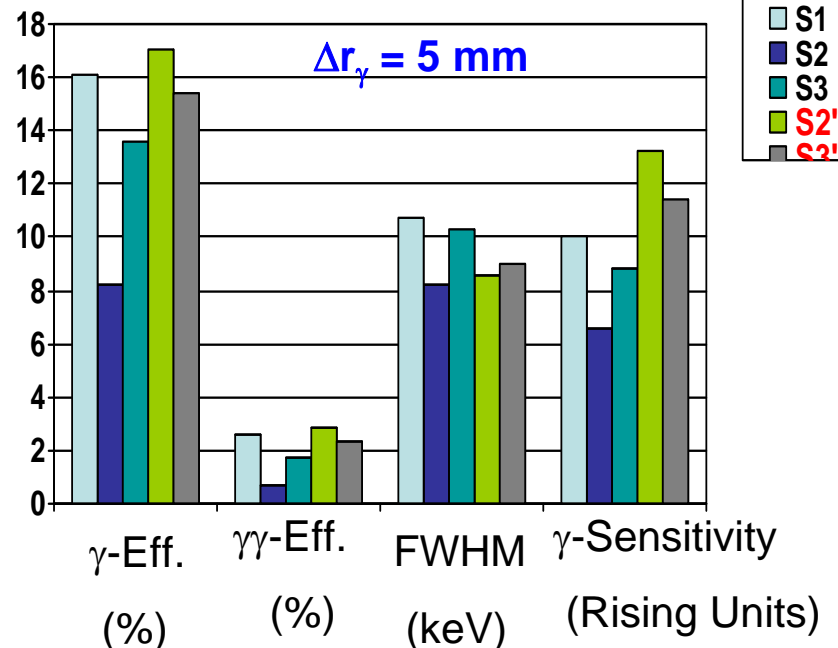
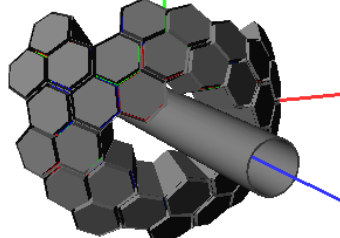
S1



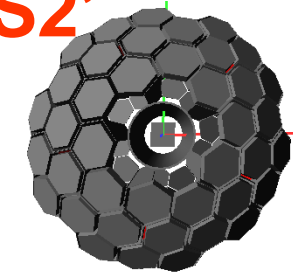
S2



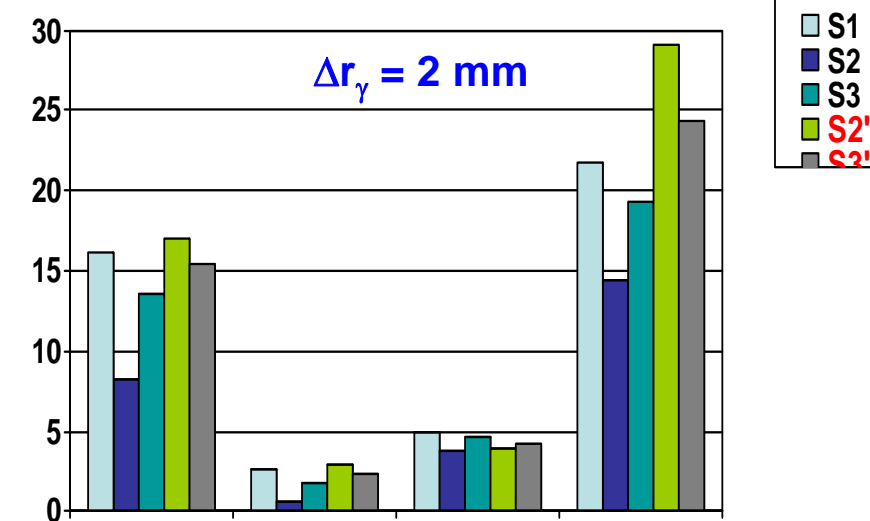
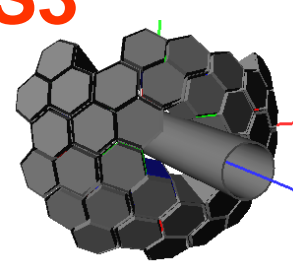
S3



S2'

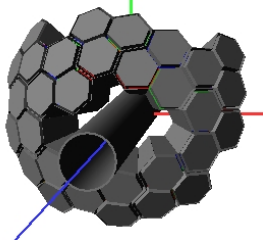


S3'

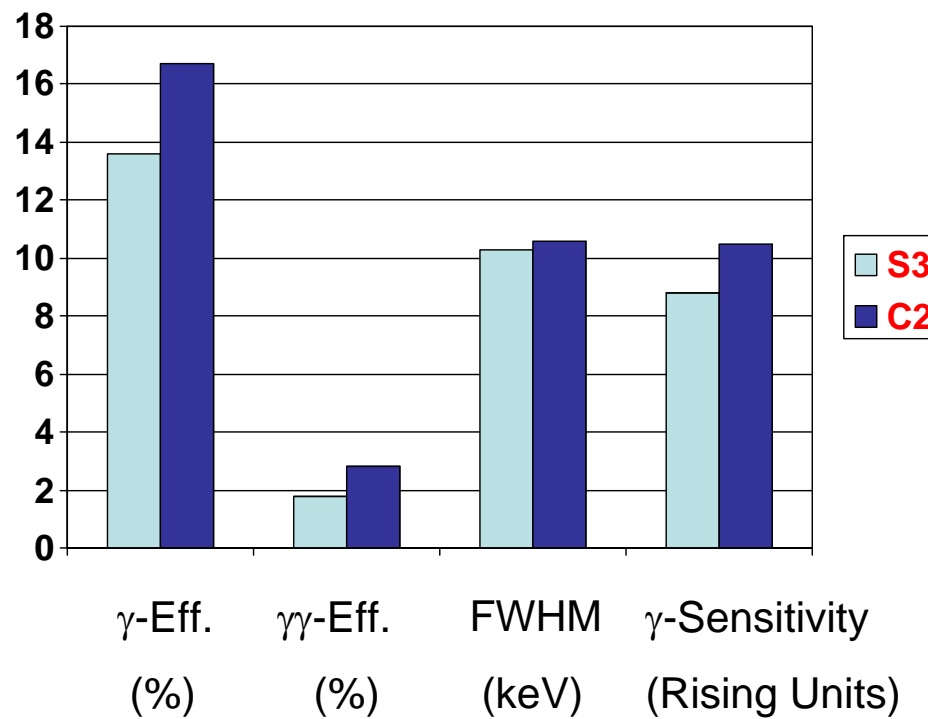
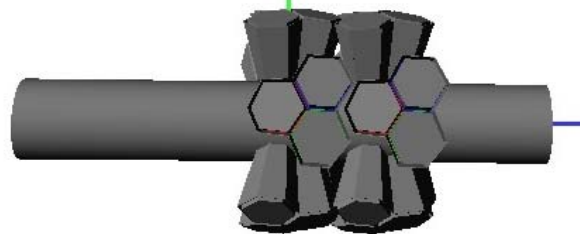


# S- and C-Geometry Performance, Quantitative Comparison

**S3**

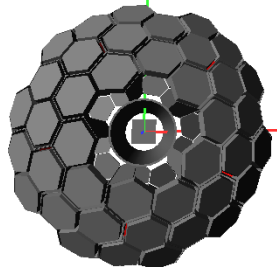


**C2**

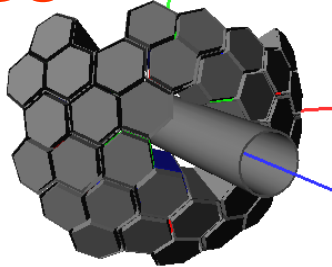


# S- and C-Geometry Performance, Quantitative Comparison

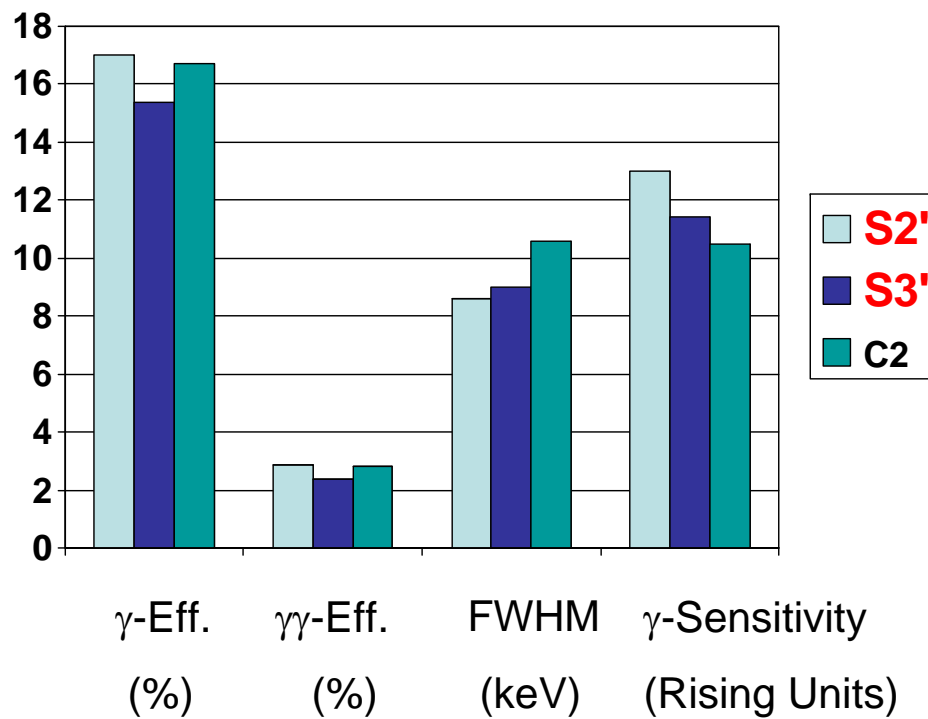
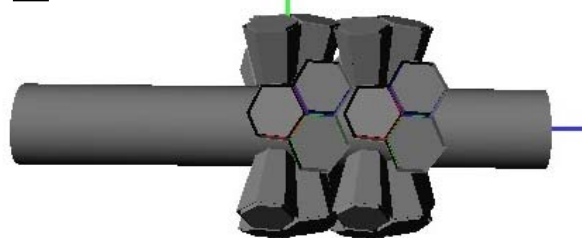
**S2'**



**S3'**



**C2**



# List of Tasks for the Working Group (17.07.2009)

## Geometry cases

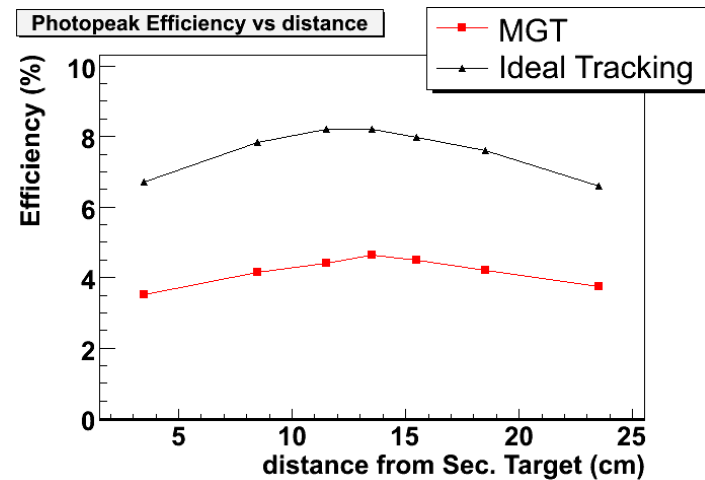
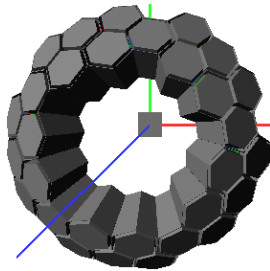
- Task 1: S2 + 5 Double Cluster detectors closing part of the central hole (15-16cm?). Remains shell with 5 crystals hole + pentagon hole
- Task 2: S3 + 1 Double Cluster detector closing part of the central hole (10-11 cm?). Remains shell with 4 crystals hole + pentagon hole.
- Task 3: previous + 4 Triple Clusters enlarging shell (for case one has 15 Clusters available).
- Task 4: C2 geometry, with clusters in 2<sup>nd</sup> ring pointing to target, and 3<sup>rd</sup> ring (15 Clusters total)

## Conclusion:

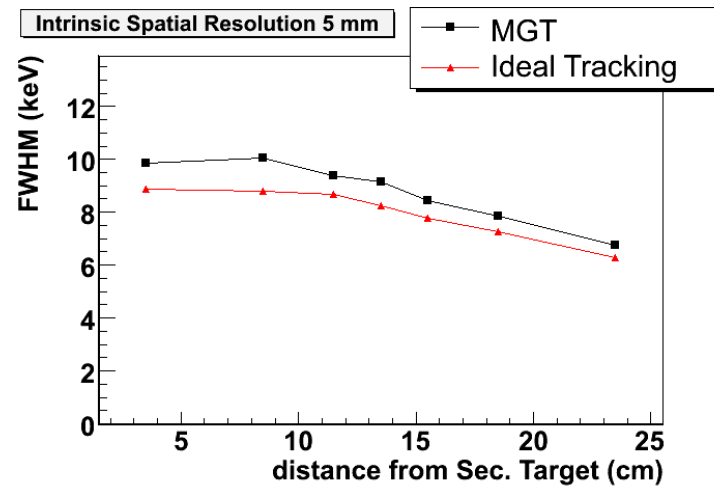
- Provided that 10 ATC detectors and 1 “ADC” detector (or more) are available, then a shell geometry (S3' or S2') shows a superior performance than any other possible cylindrical geometry (e.g. C2).
- Typical  $\gamma$ -ray efficiencies between 14% and 17% can be achieved, which in combination with resolutions (FWHM) of 8-9 keV will provide a  $\gamma$ -ray sensitivity of more than 10 times the RISING sensitivity.

# Realistic Tracking (mgt)

S2



50% lower efficiency



10% worse resolution

# List of Tasks for the Working Group (17.07.2009)

## Geometry cases

- Task 1: S2 + 5 Double Cluster detectors closing part of the central hole (15-16cm?). Remains shell with 5 crystals hole + pentagon hole
- Task 2: S3 + 1 Double Cluster detector closing part of the central hole (10-11 cm?). Remains shell with 4 crystals hole + pentagon hole.
- Task 3: previous + 4 Triple Clusters enlarging shell (for case one has 15 Clusters available).
- Task 4: C2 geometry, with clusters in 2<sup>nd</sup> ring pointing to target, and 3<sup>rd</sup> ring (15 Clusters total)

## Conclusion:

- Provided that 10 ATC detectors and 1 “ADC” detector (or more) are available, then a shell geometry (S3' or S2') shows a superior performance than any other possible cylindrical geometry (e.g. C2).
- REALISTIC  $\gamma$ -ray efficiencies between 7% and 9% can be achieved, which in combination with resolutions (FWHM) of 9-10 keV will provide a  $\gamma$ -ray sensitivity of more than 5 times the RISING sensitivity.

# List of Tasks for the Working Group (17.07.2009)

## Geometry cases

- Task 1: S2 + 5 Double Cluster detectors closing part of the central hole (15-16cm?). Remains shell with 5 crystals hole + pentagon hole
- Task 2: S3 + 1 Double Cluster detector closing part of the central hole (10-11 cm?). Remains shell with 4 crystals hole + pentagon hole.
- Task 3: previous + 4 Triple Clusters enlarging shell (for case one has 15 Clusters available).
- Task 4: C2 geometry, with clusters in 2<sup>nd</sup> ring pointing to target, and 3<sup>rd</sup> ring (15 Clusters total)

## Physics cases

evaluate realistically the performance of the optimal detection system in:

- Task 1: Coulex experiment. Example: Coulex of 104Sn at 100 MeV/u on a 0.4 g/cm<sup>2</sup> Au-target. Primary beam 124Xe.
- Task 2: Fragmentation experiment. 54Ni at 100 MeV/u + Be (0.7 g/cm<sup>2</sup>) -> 50Fe (simulate first 4 excited states up to 8+ level).
- Task 3: Plunger experiment (A. Dewald, Chr. Fransen Uni. Koeln). Enfasis on angular distribution and contribution of RISING at forward angles

## Realistic implementation

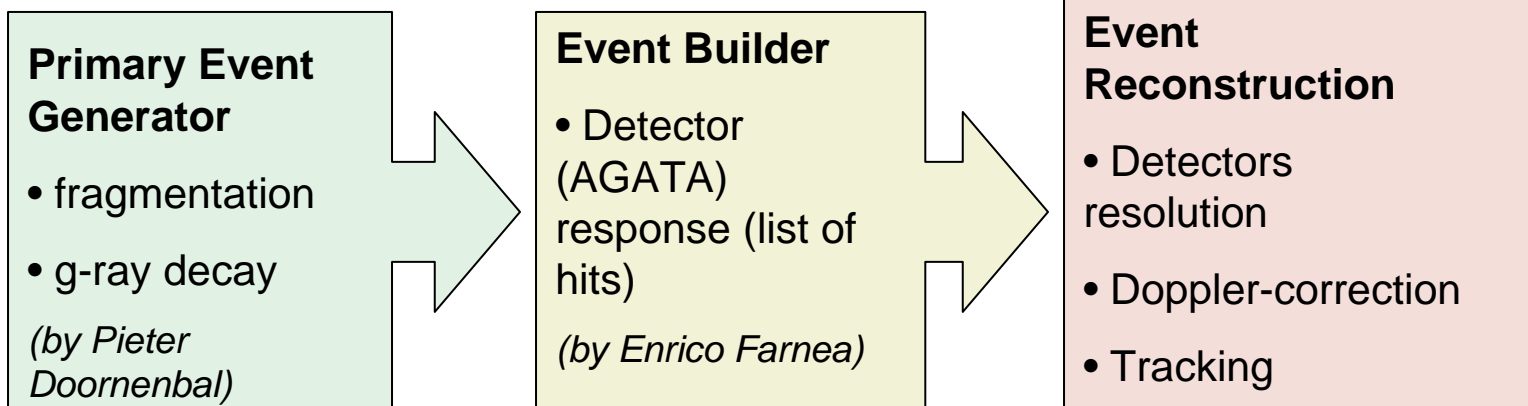
- Task 1: Background model or scaled background spectra from prev. experiments
- Task 2: Realistic tracking for event reconstruction (mgt, etc)

# List of Tasks for the Working Group (17.07.2009)

**Physics cases** evaluate realistically the performance of the optimal detection system in:

- Task 1: Coulex experiment. Example: Coulex of  $^{104}\text{Sn}$  at 100 MeV/u on a 0.4 g/cm<sup>2</sup> Au-target. Primary beam  $^{124}\text{Xe}$ .
- Task 2: Fragmentation experiment.  $^{54}\text{Ni}$  at 100 MeV/u + Be (0.7 g/cm<sup>2</sup>) ->  $^{50}\text{Fe}$  (simulate first 4 excited states up to 8+ level).
- Task 3: Plunger experiment (A. Dewald, Chr. Fransen Uni. Koeln). Enfasis on angular distribution and contribution of RISING at forward angles

Realistic MC Simulation of a **fragmentation** experiment



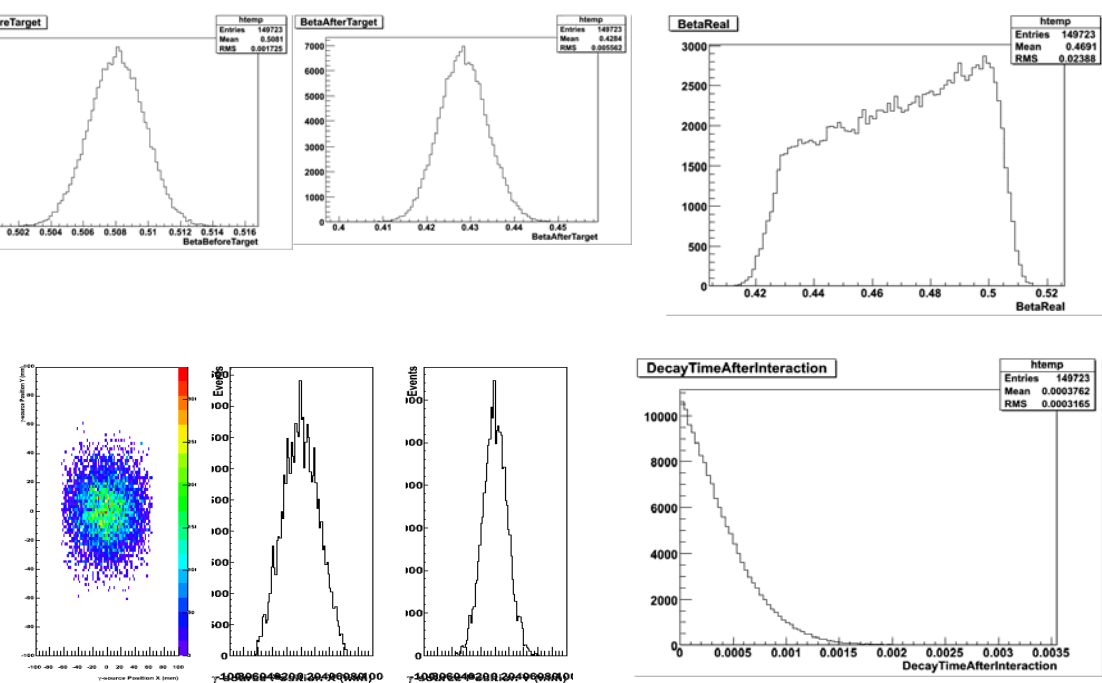
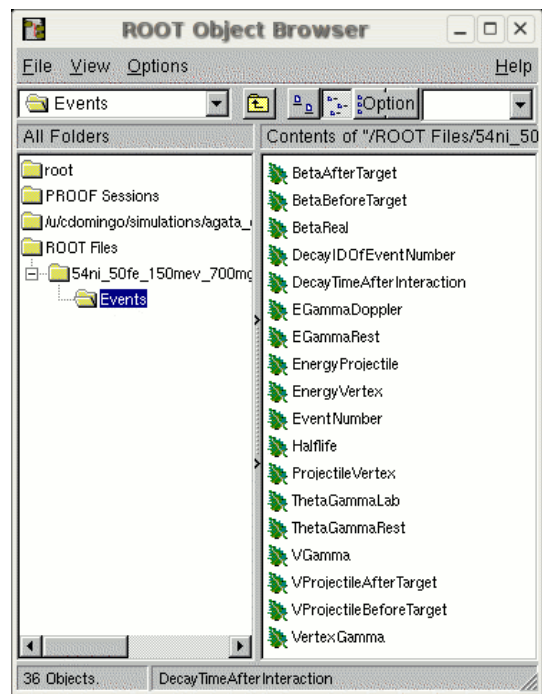
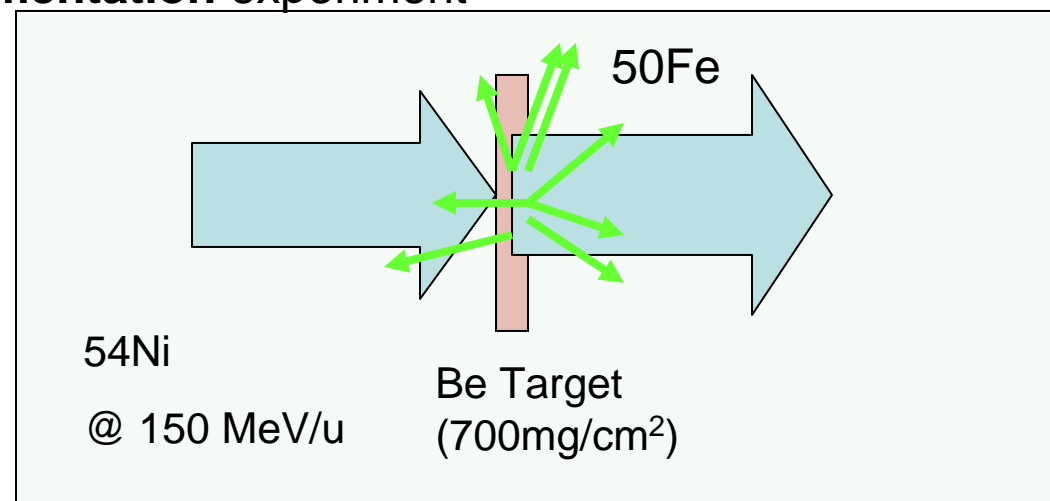
# List of Tasks for the Working Group (17.07.2009)

## Realistic MC Simulation of a fragmentation experiment

**Primary Event Generator**

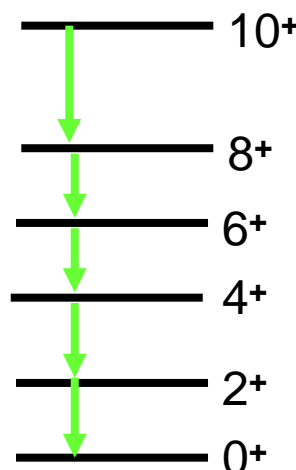
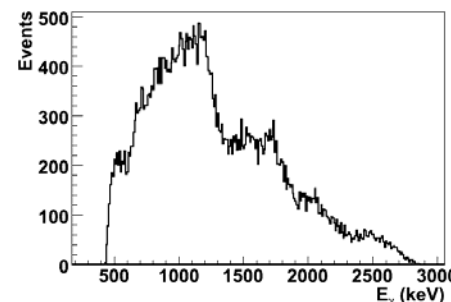
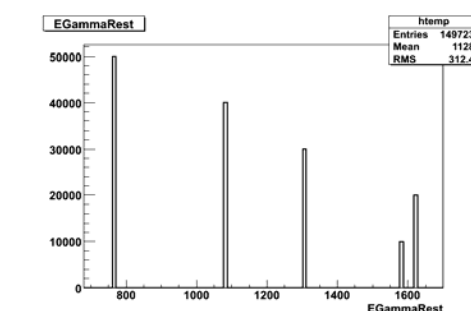
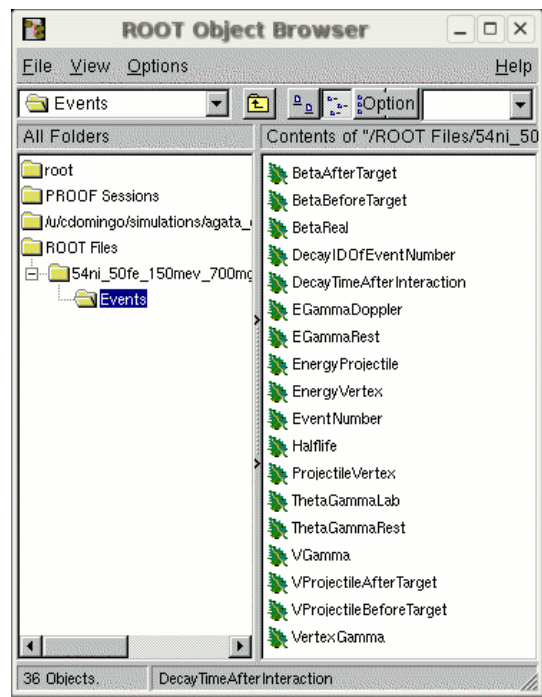
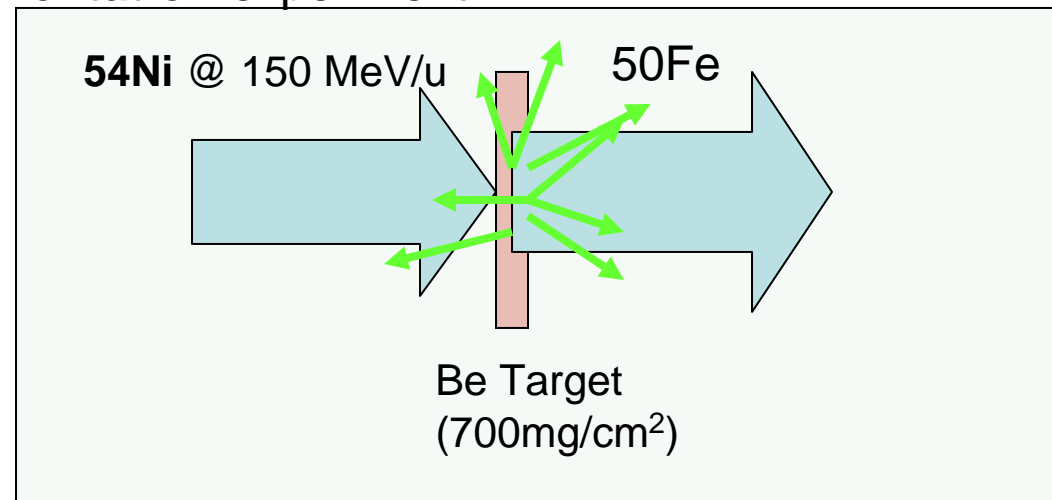
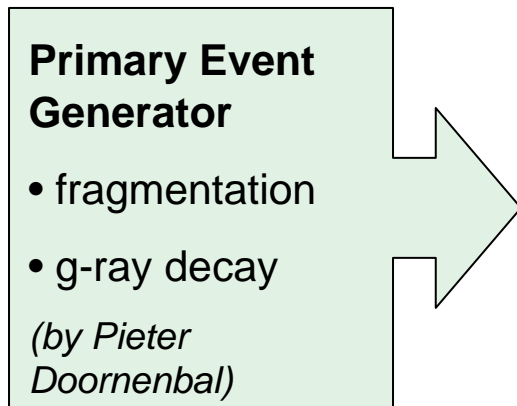
- fragmentation
- g-ray decay

(by Pieter Doornenbal)



# List of Tasks for the Working Group (17.07.2009)

## Realistic MC Simulation of a fragmentation experiment



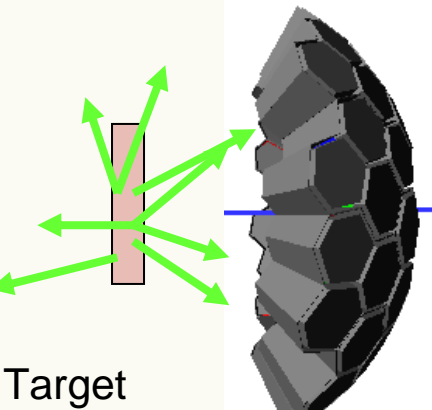
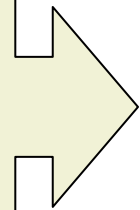
# List of Tasks for the Working Group (17.07.2009)

## Realistic MC Simulation of a fragmentation experiment

### Event Builder

- Detector  
(AGATA)  
response (list of  
hits)

*(by Enrico Farnea)*



Be Target  
(700mg/cm<sup>2</sup>)

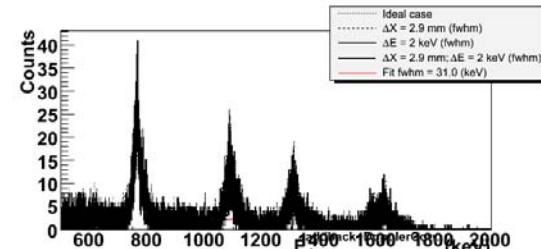
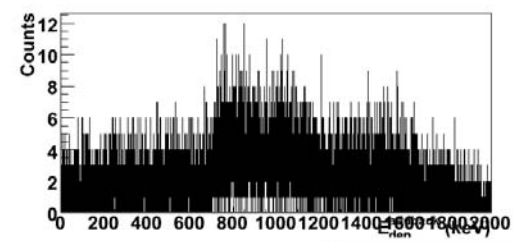
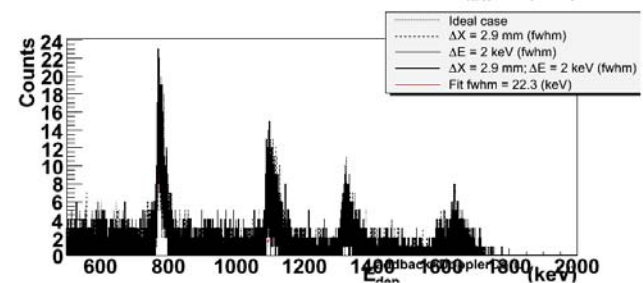
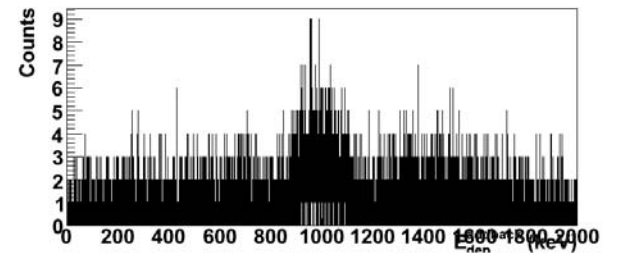
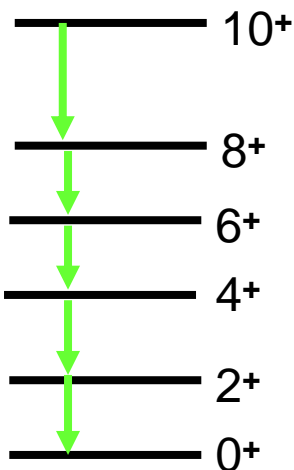
```
GAMMA 1
1000.0000
RECOIL  0.5000  0.0000  0.0000  0.0000  1.0000  0.0000
SOURCE   0     0     0.0000  0.0000  0.0000
$
-1 1401.723 -0.43045  0.48009  0.76434 0
29 73.617 -142.729  141.623  234.825 52  1.053
29 39.475 -143.302  150.765  245.890 52  1.129
29 148.895 -151.199  143.686  236.472 51  1.083
29 155.373 -151.207  143.675  236.479 51  1.083
29 251.516 -129.956  144.860  230.891 41  1.007
29 166.208 -129.833  144.792  230.981 41  1.008
29 163.364 -129.791  144.692  230.949 41  1.008
29 132.162 -129.764  144.711  230.911 41  1.008
29 86.873 -129.765  144.716  230.913 41  1.008
-1 1627.135  0.23197 -0.26644  0.93552 1
1 126.640  125.339 -75.549  240.008 34  1.154
1 334.250  120.598 -82.006  265.573 43  1.065
1 71.117  120.608 -81.984  265.633 43  1.065
1 160.091  120.600 -81.997  265.637 43  1.065
1 11.067  120.642 -81.972  265.678 43  1.065
1 45.200  120.643 -81.971  265.679 43  1.065
-1 1087.822 -0.71426 -0.56881  0.40778 2
-1 1257.962 -0.08354  0.77764  0.62313 3
24 129.869 -24.004  192.131  156.311 05  0.836
24 30.817 -34.318  197.026  157.088 15  0.874
```

# List of Tasks for the Working Group (17.07.2009)

## Realistic MC Simulation of a fragmentation experiment

### Event Reconstruction

- Detectors resolution
- Doppler-correction
- Tracking

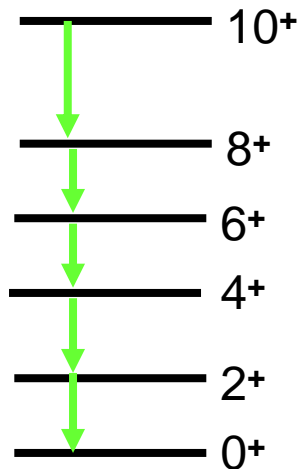


# List of Tasks for the Working Group (17.07.2009)

## Realistic MC Simulation of a **fragmentation** experiment

### Event Reconstruction

- Detectors resolution
- Doppler-correction
- Tracking



# Ersatzfolien

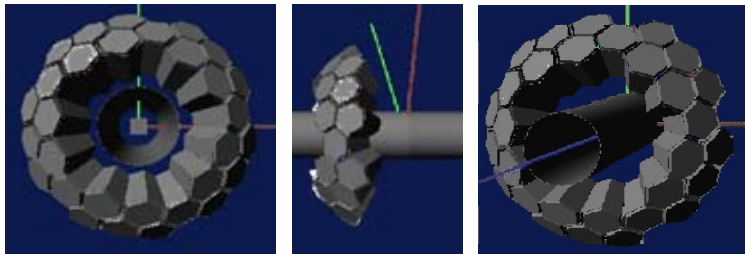
# Outline

1. Basics: MC code & event reconstruction
2. Cross check of the results
3. Particular constraints for the setup at GSI
4. Geometries: shell and compact setups
5. Performance comparison
6. Viability of additional  $\gamma$ -ray detectors: RISING, HECTOR, etc
7. Gain in performance from 10 to 12 Clusters
8. Outlook and conclusion

# General aspects: MC code

- AGATA Code from Enrico Farnea et al. <http://agata.pd.infn.it/>

**GEANT4**



Setup geometry

Primary events,

(e.g. 1 MeV  $\gamma$ -ray @  $\beta = 43\%$ )

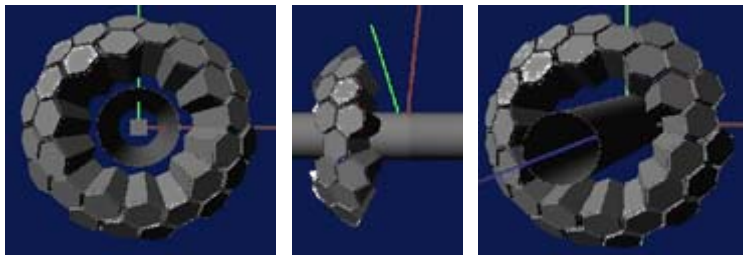
```
GAMMA 1
1000.0000
RECOIL  0.5000  0.0000  0.0000  0.0000  1.0000  0.0000
SOURCE    0      0      0.0000  0.0000  0.0000
$  
-1 1401.723 -0.43045  0.48009  0.76434 0
29  73.617 -142.729  141.623  234.825 52  1.053
29  39.475 -143.302  150.765  245.890 52  1.129
29  148.895 -151.199  143.686  236.472 51  1.083
29  155.373 -151.207  143.675  236.479 51  1.083
29  251.516 -129.956  144.860  230.891 41  1.007
29  166.208 -129.833  144.792  230.981 41  1.008
29  163.364 -129.791  144.692  230.949 41  1.008
29  132.162 -129.764  144.711  230.911 41  1.008
29  86.873 -129.765  144.716  230.913 41  1.008
-1 1627.135  0.23197 -0.26644  0.93552 1
1  126.640  125.339 -75.549  240.008 34  1.154
1  334.250  120.598 -82.006  265.573 43  1.065
1  71.117  120.608 -81.984  265.633 43  1.065
1  160.091  120.600 -81.997  265.637 43  1.065
1  11.067  120.642 -81.972  265.678 43  1.065
1  45.200  120.643 -81.971  265.679 43  1.065
-1 1087.822 -0.71426 -0.56881  0.40778 2
-1 1257.962 -0.08354  0.77764  0.62313 3
24 129.869 -24.004  192.131  156.311 05  0.836
24 30.817 -34.318  197.026  157.088 15  0.874
```

Simulation output:  
list mode ascii file

# General aspects: MC code

- AGATA Code from Enrico Farnea et al. <http://agata.pd.infn.it/>

**GEANT4**



Setup geometry

Primary events,

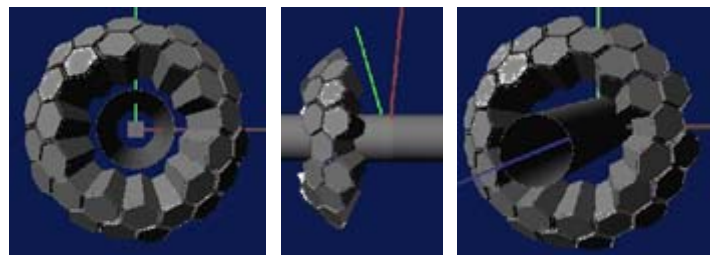
(e.g. 1 MeV  $\gamma$ -ray @  $\beta = 50\%$ )

```
GAMMA 1
1000.0000
RECOIL 0.5000 0.0000 0.0000 0.0000 1.0000 0.0000
SOURCE 0 0 0.0000 0.0000 0.0000
$ -1 1401.723 -0.43045 0.48009 0.76434 0
29 73.617 -142.729 141.623 234.825 52 1.053
29 39.475 -143.302 150.765 245.890 52 1.129
29 148.895 -151.199 143.686 236.472 51 1.083
29 155.373 -151.207 143.675 236.479 51 1.083
29 251.516 -129.956 144.860 230.891 41 1.007
29 166.208 -129.833 144.792 230.981 41 1.008
29 163.364 -129.791 144.692 230.949 41 1.008
29 132.162 -129.764 144.711 230.911 41 1.008
29 86.873 -129.765 144.716 230.913 41 1.008
-1 1627.135 0.23197 -0.26644 0.93552 1
1 126.640 125.339 -75.549 240.008 34 1.154
1 334.250 120.598 -82.006 265.573 43 1.065
1 71.117 120.608 -81.984 265.633 43 1.065
1 160.091 120.600 -81.997 265.637 43 1.065
1 11.067 120.642 -81.972 265.678 43 1.065
1 45.200 120.643 -81.971 265.679 43 1.065
-1 1087.822 -0.71426 -0.56881 0.40778 2
-1 1257.962 -0.08354 0.77764 0.62313 3
24 129.869 -24.004 192.131 156.311 05 0.836
24 30.817 -34.318 197.026 157.088 15 0.874
```

Crystal# Edep X Y Z Segment# (time)

Simulation output:  
list mode ascii file

# General aspects: event reconstruction



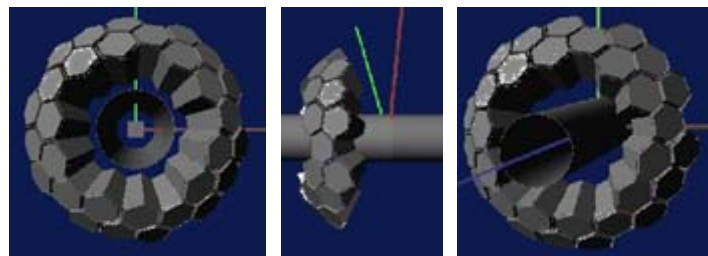
Setup geometry  
Primary events,  
(e.g. 1 MeV g-ray @ b = 50%)

```
GAMMA 1
1000.0000
RECOIL  0.5000 0.0000 0.0000 0.0000 1.0000 0.0000
SOURCE    0     0   0.0000  0.0000  0.0000
$-
-1 1401.723 -0.43045  0.48009  0.76434 0
29 73.617 142.729 141.623 234.825 52  1.053
29 39.475 143.302 150.765 245.890 52  1.129
29 148.895 -151.199 143.686 236.472 51  1.083
29 155.373 -151.207 143.675 236.479 51  1.083
29 251.516 -129.956 144.860 230.891 41  1.007
29 166.208 -129.833 144.792 230.981 41  1.008
29 163.364 -129.791 144.692 230.949 41  1.008
29 132.162 -129.764 144.711 230.911 41  1.008
29 86.873 -129.765 144.716 230.913 41  1.008
-1 1627.135 0.23197 -0.26644  0.93552 1
1 126.640 125.339 -75.549 240.008 34  1.154
1 334.250 120.598 -82.006 265.573 43  1.065
1 71.117 120.608 -81.984 265.633 43  1.065
1 160.091 120.600 -81.997 265.637 43  1.065
1 11.067 120.642 -81.972 265.678 43  1.065
1 45.200 120.643 -81.971 265.679 43  1.065
-1 1087.822 -0.71426 -0.56881 0.40778 2
-1 1257.962 -0.08354 0.77764 0.62313 3
24 129.869 -24.004 192.131 156.311 05  0.836
24 30.817 -34.318 197.026 157.088 15  0.874
```

- Total deposited energy at each event:
  - Loop over all hits/event (perfect tracking)
  - mgt code
- Doppler correction:
  - Angle subtended by largest Edep hit

$$E_{\gamma o} = E_\gamma \frac{1 - \beta \cos \vartheta_\gamma}{\sqrt{1 - \beta^2}}$$

# General aspects: event reconstruction



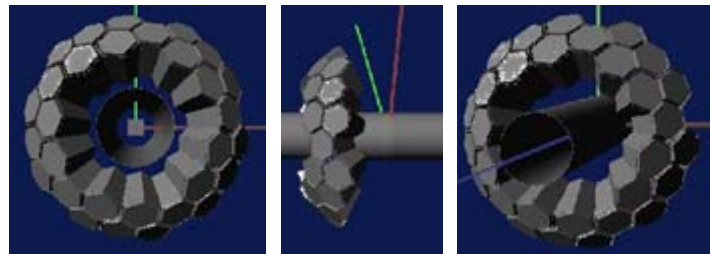
Setup geometry  
Primary events,  
(e.g. 1 MeV g-ray @ b = 50%)

GAMMA 1  
1000.0000  
RECOIL 0.5000 0.0000 0.0000 0.0000 1.0000 0.0000  
SOURCE 0 0 0.0000 0.0000 0.0000  
\$  
-1 1401.723 -0.43045 0.48009 0.76434 0  
29 73.617 -142.729 141.623 234.825 52 1.053  
29 30.475 -143.302 150.765 245.890 52 1.129  
29 148.839 -151.199 143.636 236.442 51 1.083  
29 155.373 -151.207 143.675 236.479 51 1.083  
29 251.516 -129.956 144.860 230.891 41 1.007  
29 160.208 -129.833 144.792 230.981 41 1.008  
29 163.364 -129.791 144.692 230.949 41 1.008  
29 132.162 -129.764 144.711 230.911 41 1.008  
29 86.873 -129.765 144.716 230.913 41 1.008  
-1 1627.135 0.23197 -0.26644 0.93552 1  
1 126.640 125.339 -75.549 240.008 34 1.154  
1 334.250 120.598 -82.006 265.573 43 1.065  
1 71.117 120.608 -81.984 265.633 43 1.065  
1 160.091 120.600 -81.997 265.637 43 1.065  
1 11.067 120.642 -81.972 265.678 43 1.065  
1 45.200 120.643 -81.971 265.679 43 1.065  
-1 1087.822 -0.71426 -0.56881 0.40778 2  
-1 1257.962 -0.08354 0.77764 0.62313 3  
24 129.869 -24.004 192.131 156.311 05 0.836  
24 30.817 -34.318 197.026 157.088 15 0.874

- Total deposited energy at each event:
  - Loop over all hits/event (perfect tracking)
  - mgt code
- Doppler correction:
  - Angle subtended by largest Edep hit

$$E_{\gamma o} = E_\gamma \frac{1 - \beta \cos \vartheta_\gamma}{\sqrt{1 - \beta^2}}$$

# General aspects: event reconstruction

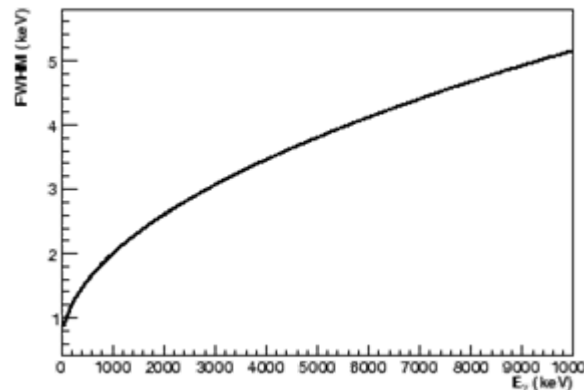
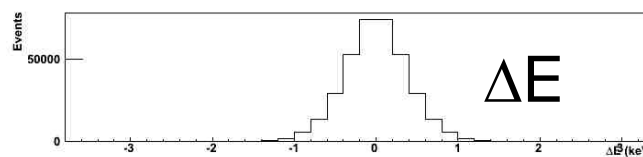


Setup geometry  
Primary events,  
(e.g. 1 MeV g-ray @ b = 50%)

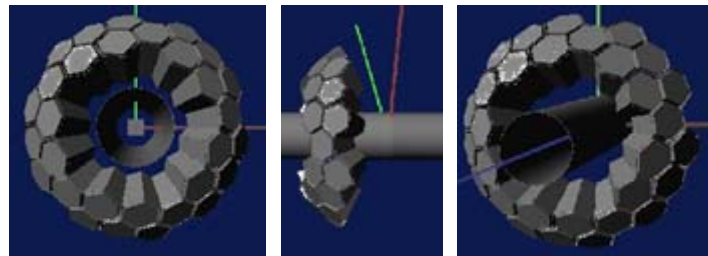
```
GAMMA 1
1000.0000
RECOIL  0.5000 0.0000 0.0000 0.0000 1.0000 0.0000
SOURCE    0    0  0.0000  0.0000  0.0000
$-
-1 1401.723 -0.43045  0.48009  0.76434 0
29 73.617 -142.729 141.623 234.825 52  1.053
29 39.475 -143.302 150.765 245.890 52  1.129
29 148.895 -151.199 143.686 236.472 51  1.083
29 155.373 -151.207 143.675 236.479 51  1.083
29 251.516 -129.956 144.860 230.891 41  1.007
29 166.208 -129.833 144.792 230.981 41  1.008
29 163.364 -129.791 144.692 230.949 41  1.008
29 132.162 -129.764 144.711 230.911 41  1.008
29 86.873 -129.765 144.716 230.913 41  1.008
-1 1627.135  0.23197 -0.26644  0.93552 1
1 126.640 125.339 -75.549 240.008 34  1.154
1 334.250 120.598 -82.006 265.573 43  1.065
1 71.117 120.608 -81.984 265.633 43  1.065
1 160.091 120.600 -81.997 265.637 43  1.065
1 11.067 120.642 -81.972 265.678 43  1.065
1 45.200 120.643 -81.971 265.679 43  1.065
-1 1087.822 -0.71426 -0.56881 0.40778 2
-1 1257.962 -0.08354  0.77764 0.62313 3
24 129.869 -24.004 192.131 156.311 05  0.836
24 30.817 -34.318 197.026 157.088 15  0.874
```

Detector response function (by hand):

Intrinsic energy resolution: deposited energy folded with a Gauss distribution to introduce energy resolution (2 keV @  $E_\gamma=1$  MeV)



# General aspects: event reconstruction

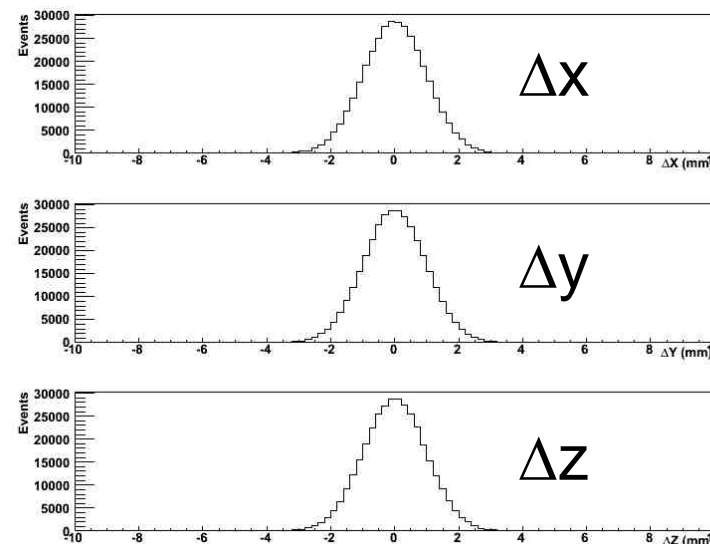


Setup geometry  
Primary events,  
(e.g. 1 MeV g-ray @ b = 50%)

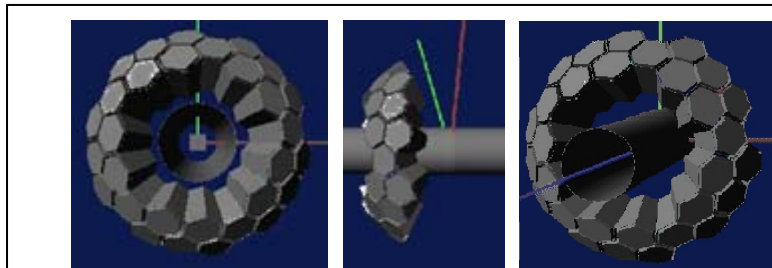
```
GAMMA 1
1000.0000
RECOIL  0.5000 0.0000 0.0000 0.0000 1.0000 0.0000
SOURCE    0    0  0.0000  0.0000  0.0000
$-
-1 1401.723 -0.43045  0.48009  0.76434 0
29 73.617 -142.729 141.623 234.825 52  1.053
29 39.475 -143.302 150.765 245.890 52  1.129
29 148.895 -151.199 143.686 236.472 51  1.083
29 155.373 -151.207 143.675 236.479 51  1.083
29 251.516 -129.956 144.860 230.891 41  1.007
29 166.208 -129.833 144.792 230.981 41  1.008
29 163.364 -129.791 144.692 230.949 41  1.008
29 132.162 -129.764 144.711 230.911 41  1.008
29 86.873 -129.765 144.716 230.913 41  1.008
-1 1627.135 0.23197 -0.26644 0.93552 1
1 126.640 125.339 -75.549 240.008 34  1.154
1 334.250 120.598 -82.006 265.573 43  1.065
1 71.117 120.608 -81.984 265.633 43  1.065
1 160.091 120.600 -81.997 265.637 43  1.065
1 11.067 120.642 -81.972 265.678 43  1.065
1 45.200 120.643 -81.971 265.679 43  1.065
-1 1087.822 -0.71426 -0.56881 0.40778 2
-1 1257.962 -0.08354 0.77764 0.62313 3
24 129.869 -24.004 192.131 156.311 05  0.836
24 30.817 -34.318 197.026 157.088 15  0.874
```

Detector response function (by hand):

Intrinsic spatial resolution: x, y, z folded with a Gauss distribution to introduce spatial resolution of 2-5 mm FWHM

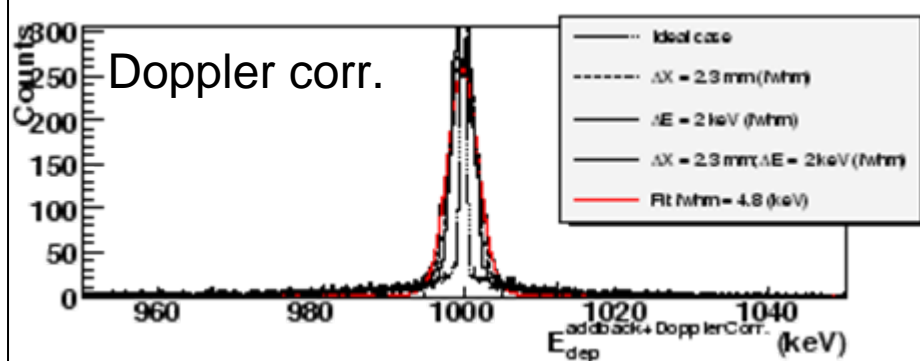
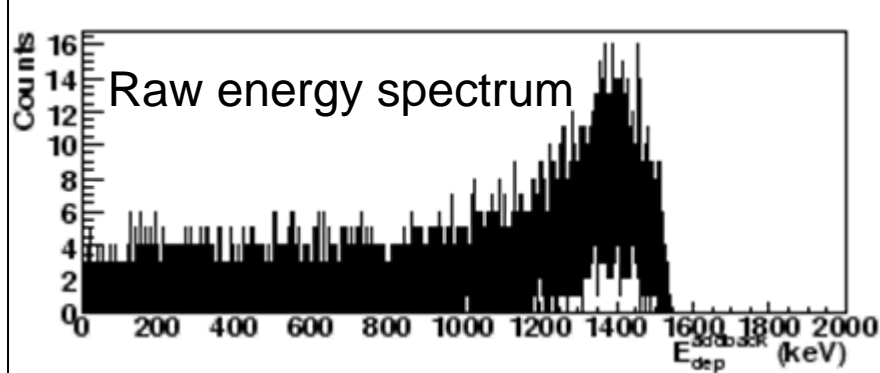


# General aspects: event reconstruction (example)



Setup geometry  
Primary events,  
(e.g. 1 MeV g-ray @  $b = 50\%$ )

$d = 23.5 \text{ cm}$



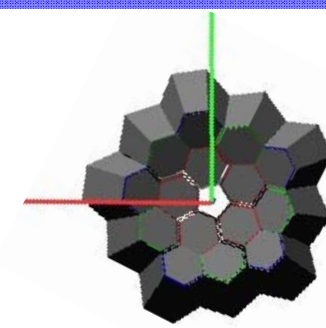
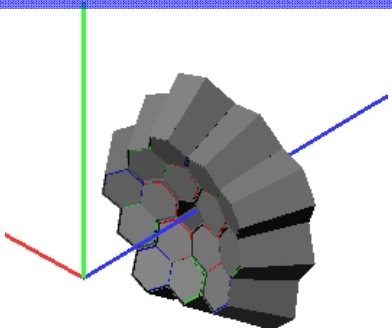
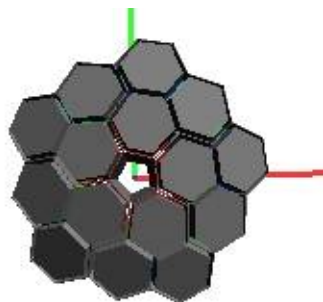
$$E_{\gamma o} = E_\gamma \frac{1 - \beta \cos \vartheta_\gamma}{\sqrt{1 - \beta^2}}$$

$\Delta E = 2 \text{ keV} (\text{fwhm})$  @  $E_\gamma = 1 \text{ MeV}$ ;  $\Delta x = 4 \text{ mm}$

# Outline

1. Basics: MC code & event reconstruction
2. Cross check of the results
3. Particular constraints for the setup at GSI
4. Geometries: shell and compact setups
5. Performance comparison
6. Viability of additional  $\gamma$ -ray detectors: RISING, HECTOR, etc
7. Gain in performance from 10 to 12 Clusters
8. Outlook and conclusion

# Validation analysis / event reconstruction



<http://agata.pd.infn.it/documents/simulations/demonstrator.html>



## AGATA: Performance of the Demonstrator Array

For more information on the simulation code and to obtain the actual code contact [Enrico Farnea](#)

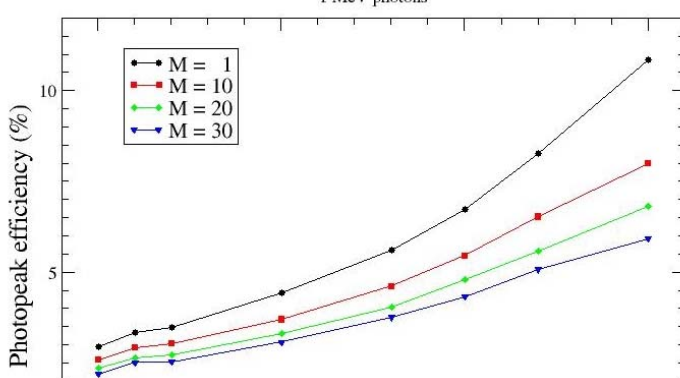
Last updated: November 8<sup>th</sup> 2005

## The AGATA Demonstrator

The AGATA Demonstrator Array is an arrangement of five triple clusters of the same kind which will be used to form the final A180 Configuration of AGATA. The performance of such an object will depend in a critical way on its placement relative to the target position. In particular, given the lack of a spherical symmetry, it is sensible to place the detectors closer to the target position compared to the "reference" distance being the target-detector distance of the full A180 Configuration, that is, 23.5 cm. The photopeak efficiency and the P/T ratio as a function of the shift from the geometrical centre are shown in the following plots, where it is assumed that 1 MeV photons are emitted from a point source at rest in the Laboratory reference frame.

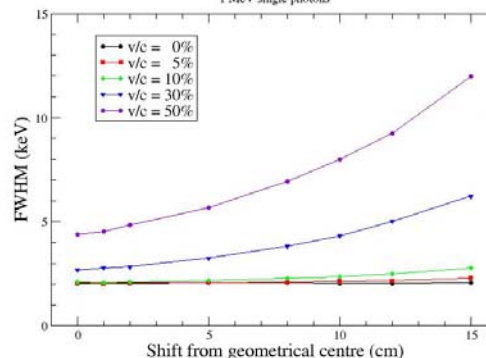
AGATA Demonstrator array

1 MeV photons



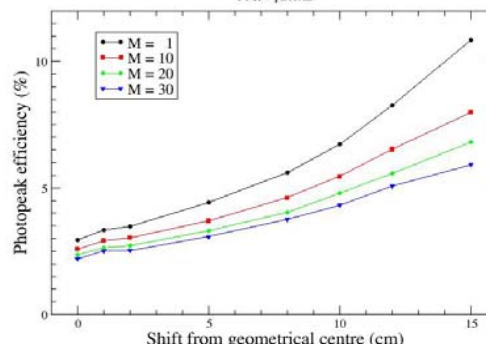
AGATA Demonstrator array

1 MeV single photons

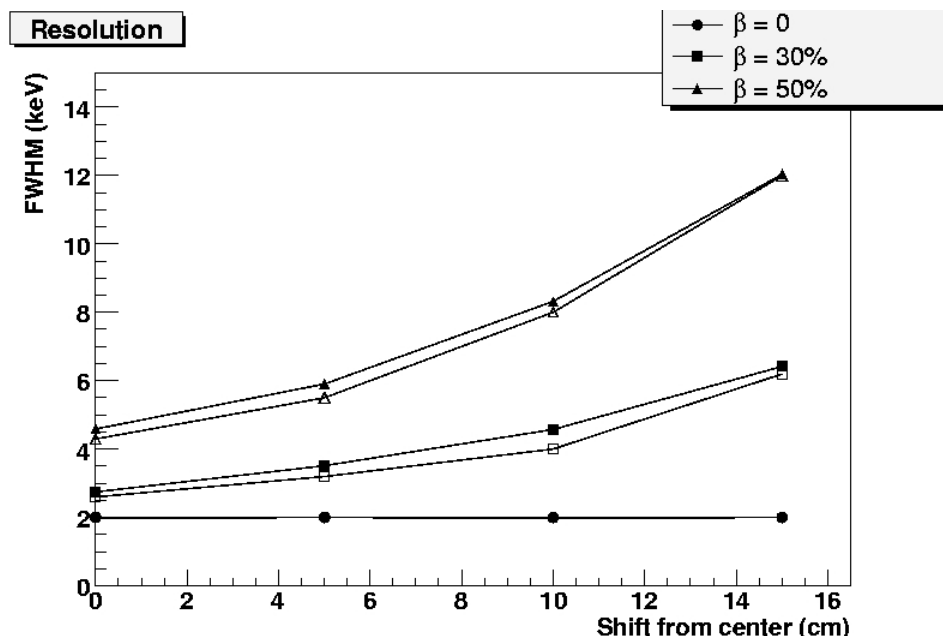
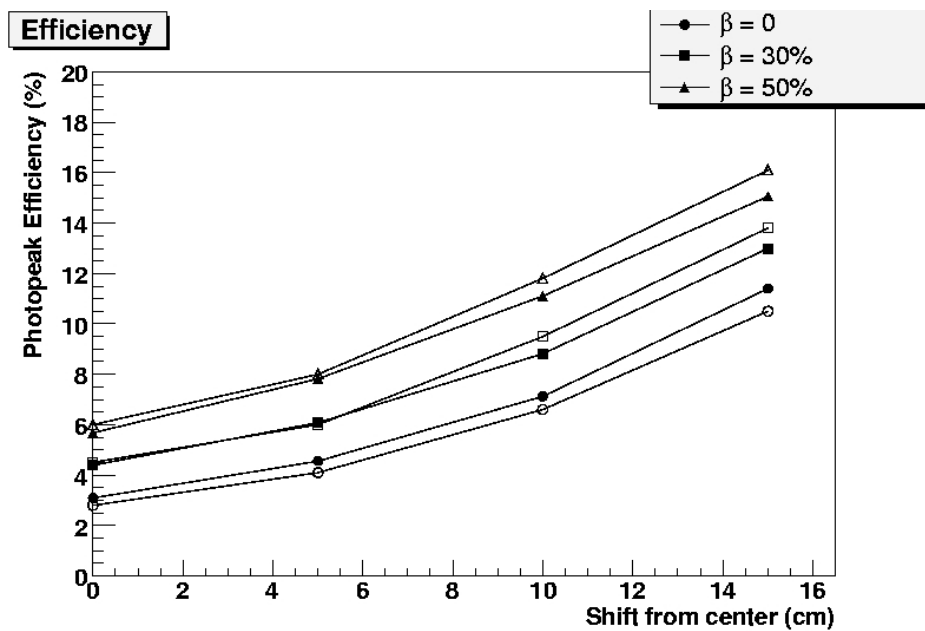
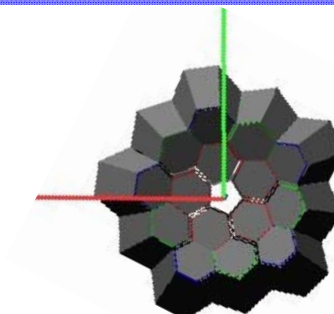
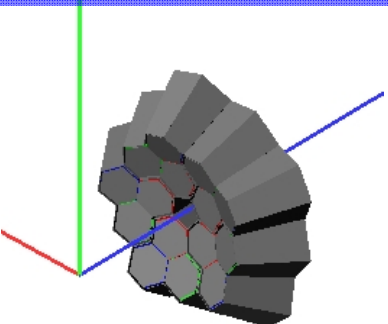
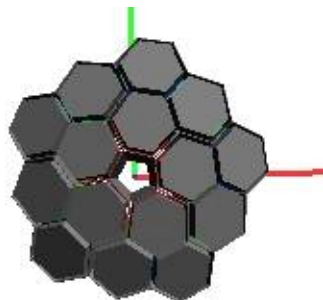


AGATA Demonstrator array

1 MeV photons



# Validation analysis / event reconstruction



Empty symbols: analysis LNL

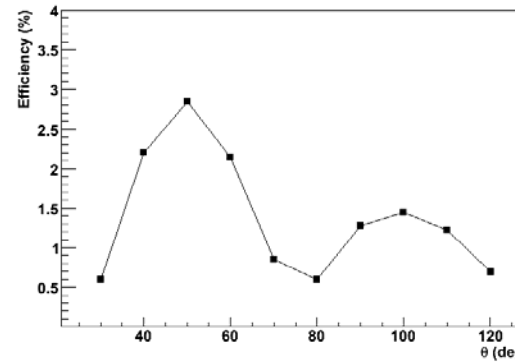
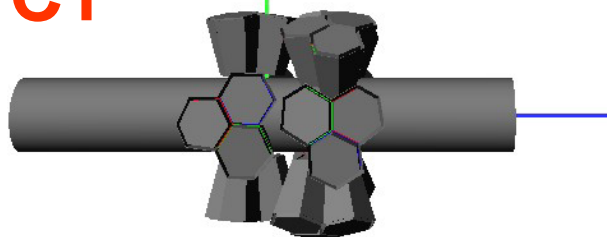
Solid symbols: analysis GSI

## Other aspects

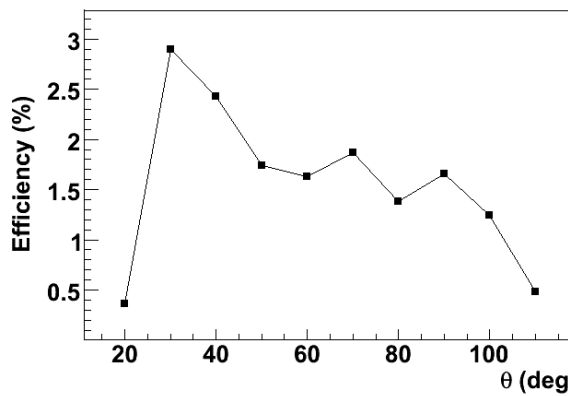
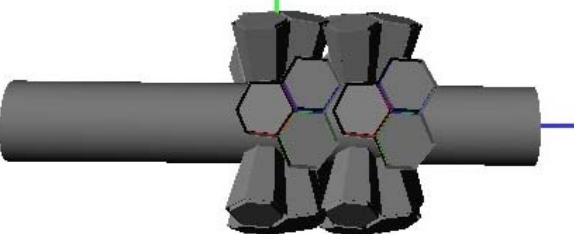
- Background
  - Atomic background (bremsstrahlung) → Shielding + P. Detistov work
  - Neutron induced background → Nothing
  - Scatt. Particle background → Tests October '09
- Mechanical constraints (holding structure)
- Technical constraints (square beam pipe, cylindrical pipe smallest size compatibel with DSSSD Sec. Target, No Chamber ?)

# AGATA Geometry @ GSI $\theta$ -Diff. Photopeak Efficiency

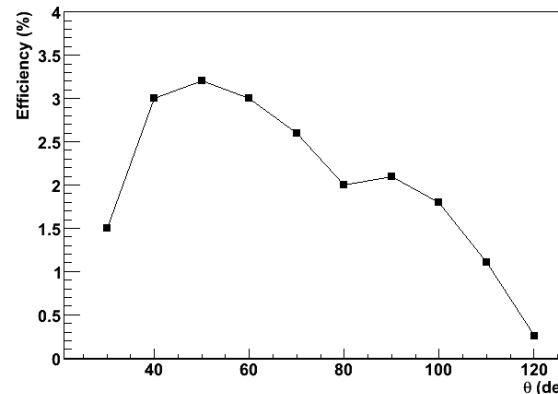
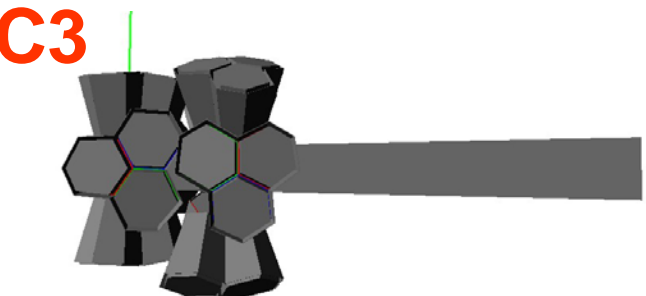
C1



C2

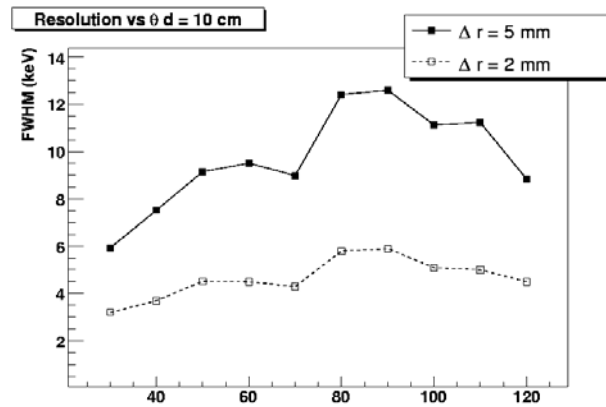
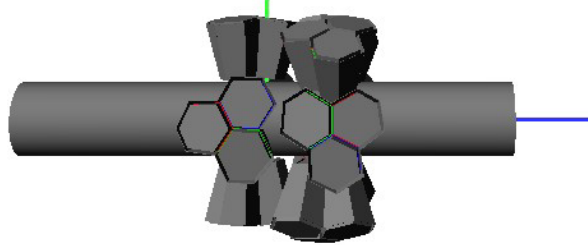


C3

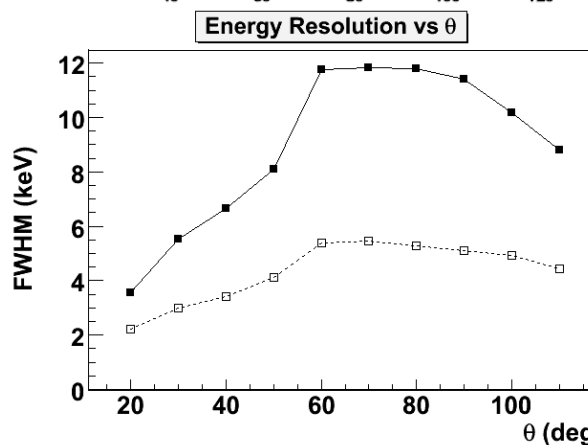
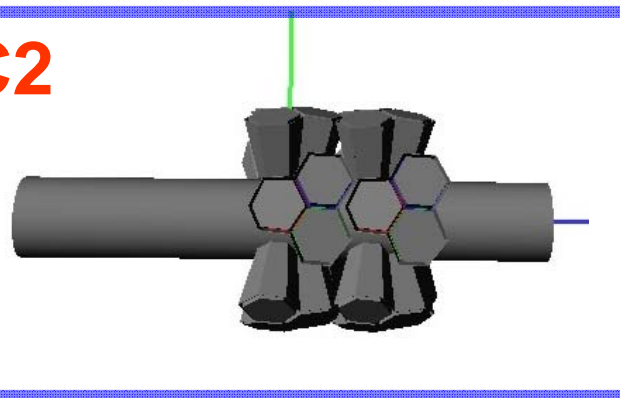


# AGATA Geometry @ GSI $\theta$ -Diff. Energy Resolution

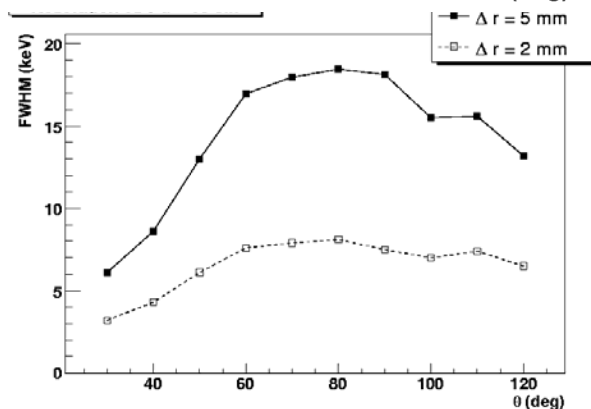
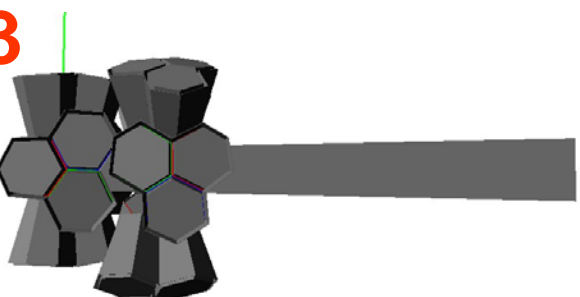
C1



C2

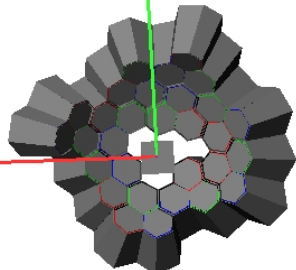


C3



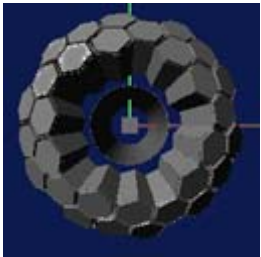
# S- and C-Geometries, Optimal Distances

**S1**



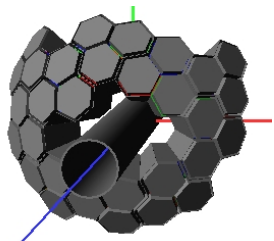
$$d = 23.5 - 15 = 8.5 \text{ cm}$$

**S2**



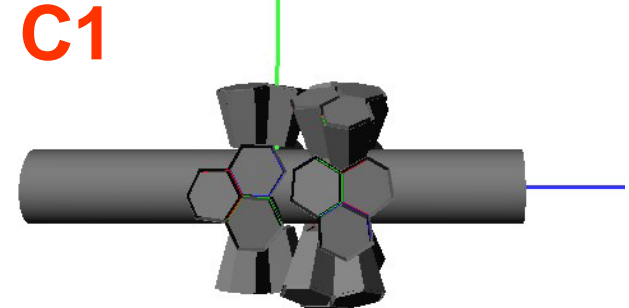
$$d = 23.5 - 10 = 13.5 \text{ cm}$$

**S3**

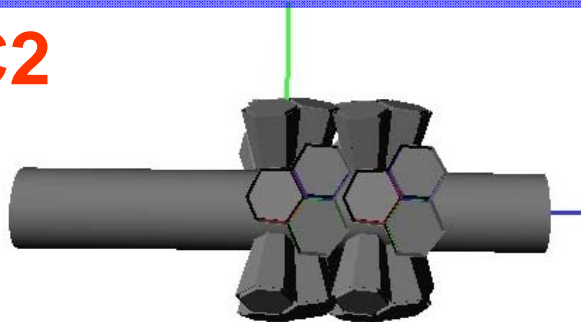


$$d = 23.5 - 15 = 8.5 \text{ cm}$$

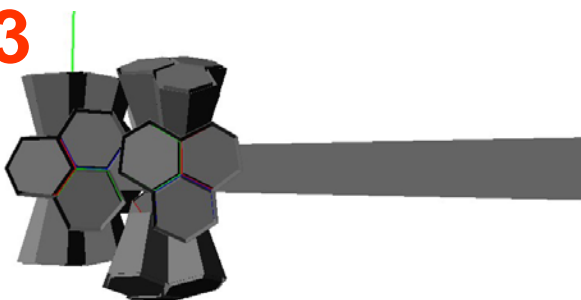
**C1**



**C2**

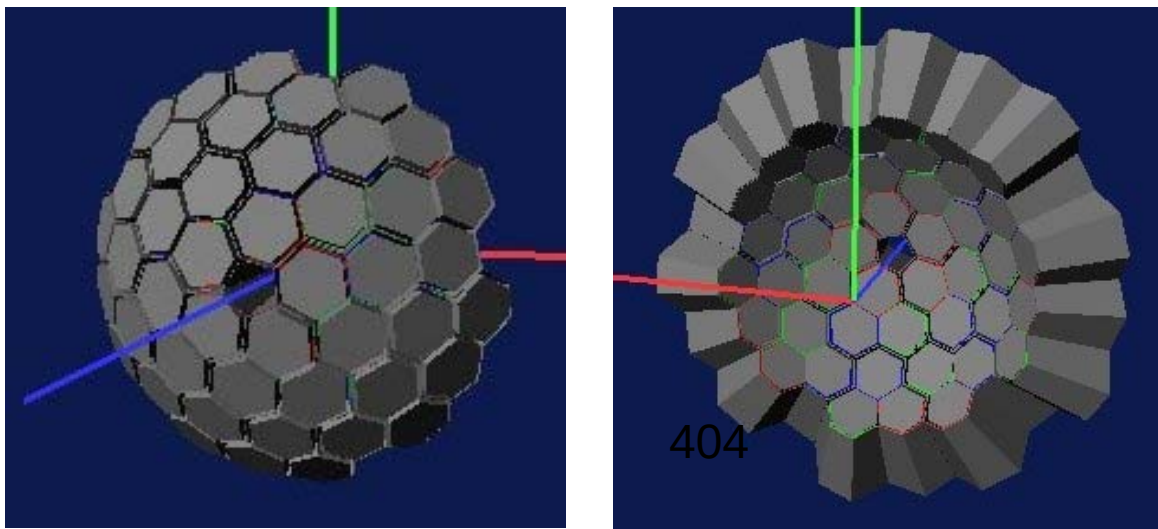


**C3**



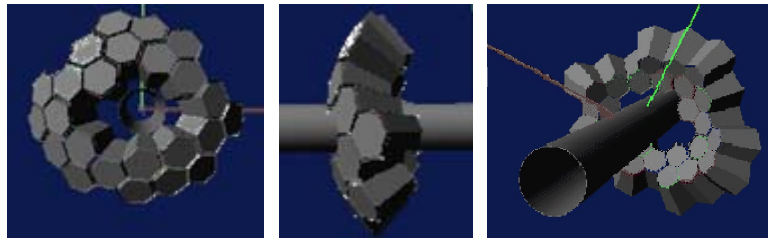
# Stepwise geometry optimisation

- Ideal geometry = first approach, first step



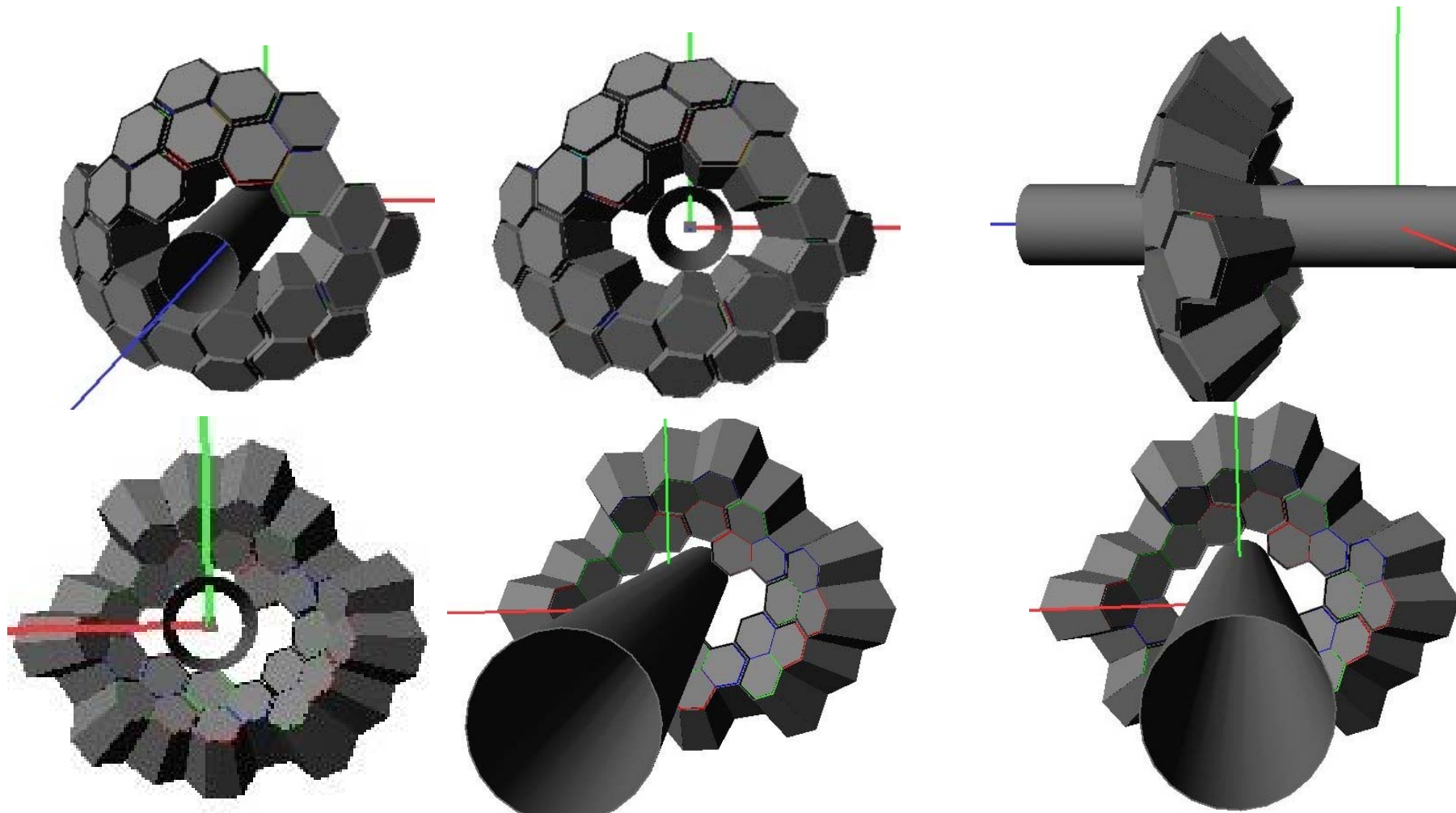
- two main disadvantages:
  1. 15 cluster detectors will not be available yet in 2011/2012
  2. The beam hole (pentagonal hole) is too narrow for the GSI beam size
- Geometry constraint: triple clusters (not individual crystals)

# 8 Clusters Asymmetric Ring Geometry

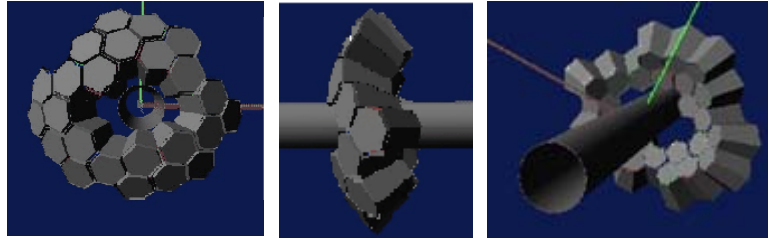


8 Clusters

Hole (11.5 cm) beam-pipe 11 cm



# 8 Clusters Asymmetric Ring Geometry



8 Clusters

Hole (11.5 cm) beam-pipe 11 cm

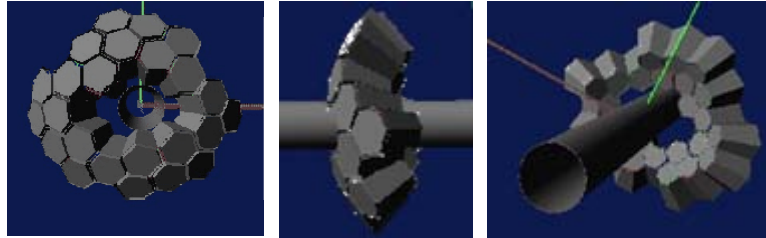
A180euler.list



A180eulerprespecv4.list

```
# The Euler angles (degree) and shifts (mm) of the 60 clusters
# cl cl#   psi(Rz)  theta(Ry)  phi(Rz)    dx      dy      dz
# 0 0 164.302488 21.967863 -5.649422 102.935572 -10.182573 256.432015
.
.
.
#
# 44 0 42.906217 106.291521 -20.916343 247.916020 -94.750958 -77.567377
# 45 0 -156.210622 134.706892 15.424027 189.440679 52.266136 -194.518058
# 46 0 111.584005 131.663878 52.562301 125.572067 164.017668 -183.811468
# 50 0 111.584005 131.663878 -163.437699 -197.997103 -58.883672 -183.811468
# 51 0 -156.210622 134.706892 -128.575973 -122.539465 -153.634630 -194.518058
# 52 0 111.584005 131.663878 -91.437699 -5.182770 -206.502490 -183.811468
# 53 0 -156.210622 134.706892 -56.575973 108.248439 -164.017668 -194.518058
# 54 0 111.584005 131.663878 -19.437699 194.793975 -68.741886 -183.811468
# 55 0 -15.697512 158.032137 41.649422 77.291461 68.741886 -256.432015
# 56 0 -15.697512 158.032137 113.649422 -41.493043 94.750958 -256.432015
# 57 0 -15.697512 158.032137 -174.350578 -102.935572 -10.182573 -256.432015
# 58 0 -15.697512 158.032137 -102.350578 -22.124639 -101.044134 -256.432015
# 59 0 -15.697512 158.032137 -30.350578 89.261793 -52.266136 -256.432015
```

# 8 Clusters Asymmetric Ring Geometry



8 Clusters

Hole (11.5 cm) beam-pipe 11 cm

A180euler.list

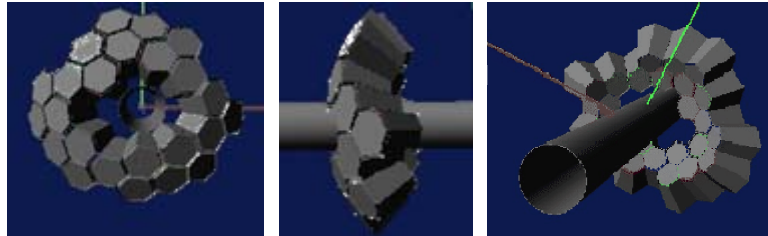


A180eulerprespecv4.list

```
# The Euler angles (degree) and shifts (mm) of the 60 clusters
# cl cl#  psi(Rz)  theta(Ry)  phi(Rz)  dx      dy      dz
# 0  0    164.302488  21.967863 -5.649422  102.935572 -10.182573  256.432015
.
.
.

# 44  0    42.906217  106.291521 -20.916343  247.916020 -94.750958 -77.567377
45  0   -156.210622  134.706892  15.424027  189.440679  52.266136 -194.518058
# 46  0    111.584005  131.663878  52.562301  125.572067  164.017668 -183.811468
# 50  0    111.584005  131.663878 -163.437699 -197.997103 -58.883672 -183.811468
51  0   -156.210622  134.706892 -128.575973 -122.539465 -153.634630 -194.518058
52  0    111.584005  131.663878 -91.437699  -5.182770 -206.502490 -183.811468
53  0   -156.210622  134.706892 -56.575973  108.248439 -164.017668 -194.518058
54  0    111.584005  131.663878 -19.437699  194.793975 -68.741886 -183.811468
55  0   -15.697512  158.032137  41.649422   77.291461  68.741886 -256.432015
56  0   -15.697512  158.032137 113.649422  -41.493043  94.750958 -256.432015
57  0   -15.697512  158.032137 -174.350578 -102.935572 -10.182573 -256.432015
# 58  0   -15.697512  158.032137 -102.350578 -22.124639 -101.044134 -256.432015
# 59  0   -15.697512  158.032137 -30.350578   89.261793 -52.266136 -256.432015
```

# 8 Clusters Asymmetric Ring Geometry



8 Clusters

Hole (11.5 cm) beam-pipe 11 cm

/Agata/detector/rotateArray Ry(theta) Rz(phi)

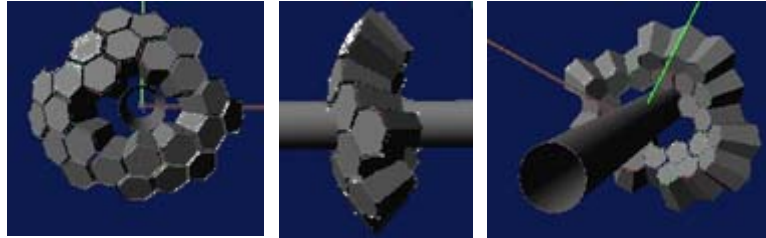
```
radd.rotateY( thetaShift );  
radd.rotateZ( phiShift );
```

/Agata/detector/rotateArray Ry(theta) Rz(phi) Rx(psi)

/Agata/detector/rotateArray **175.0 30.0 -17.0**

```
radd.rotateY( thetaShift );  
radd.rotateZ( phiShift );  
radd.rotateX( psiShift );
```

# 8 Clusters Asymmetric Ring Geometry



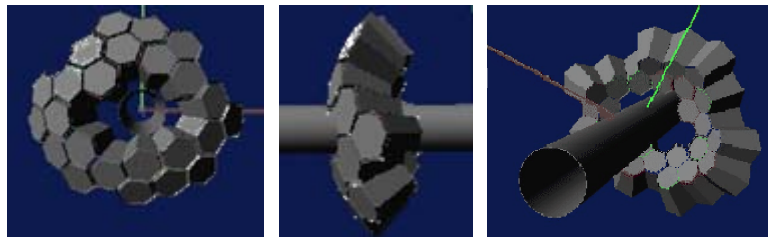
8 Clusters

Hole (11.5 cm) beam-pipe 11 cm

/Agata/detector/rotateArray 175.0 30.0 -17.0

```
# The Euler angles (degree) and shifts (mm) of the 60 clusters
# cl cl#   psi(Rz)   theta(Ry)   phi(Rz)    dx      dy      dz
# 0  0    164.302488  21.967863 -5.649422  102.935572 -10.182573 256.432015
.
.
.
# 44  0    42.906217  106.291521 -20.916343  247.916020 -94.750958 -77.567377
45  0   -156.210622  134.706892  15.424027  189.440679  52.266136 -194.518058
# 46  0    111.584005  131.663878  52.562301  125.572067  164.017668 -183.811468
# 50  0    111.584005  131.663878 -163.437699 -197.997103 -58.883672 -183.811468
51  0   -156.210622  134.706892 -128.575973 -122.539465 -153.634630 -194.518058
52  0    111.584005  131.663878 -91.437699 -5.182770 -206.502490 -183.811468
53  0   -156.210622  134.706892 -56.575973  108.248439 -164.017668 -194.518058
54  0    111.584005  131.663878 -19.437699  194.793975 -68.741886 -183.811468
55  0   -15.697512  158.032137  41.649422  77.291461  68.741886 -256.432015
56  0   -15.697512  158.032137 113.649422 -41.493043  94.750958 -256.432015
57  0   -15.697512  158.032137 -174.350578 -102.935572 -10.182573 -256.432015
# 58  0   -15.697512  158.032137 -102.350578 -22.124639 -101.044134 -256.432015
# 59  0   -15.697512  158.032137 -30.350578  89.261793 -52.266136 -256.432015
```

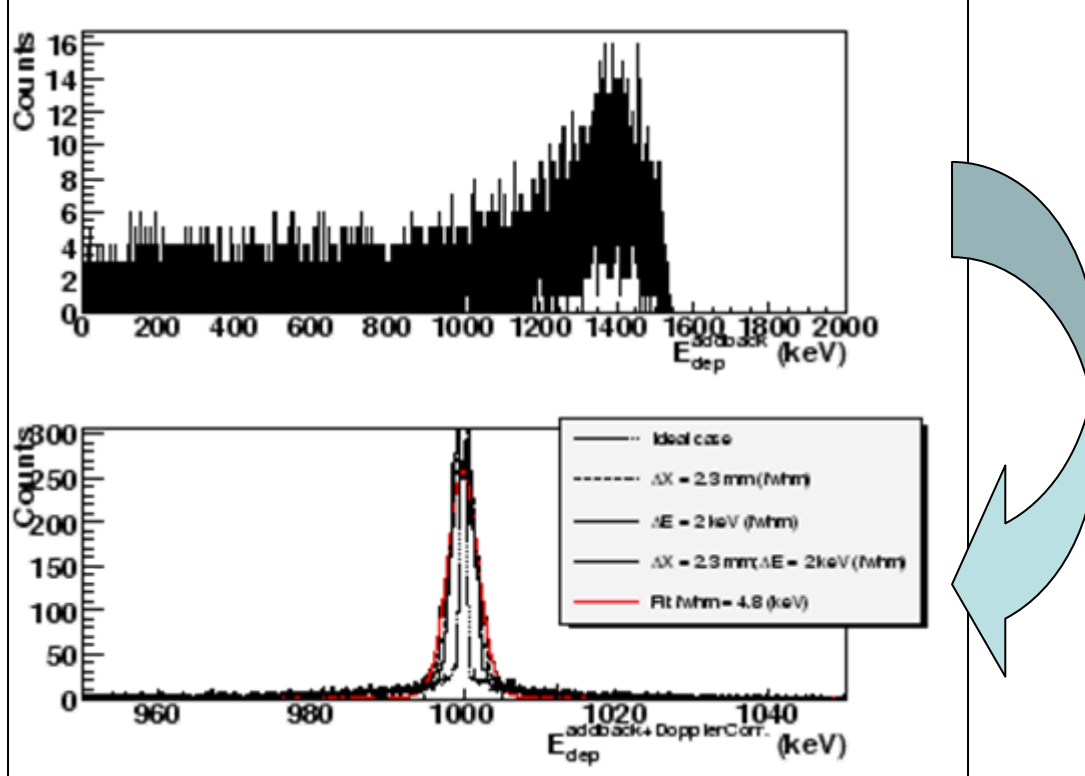
# 8 Clusters Asymmetric Ring



8 Clusters

Hole (11.5 cm) beam-pipe 11 cm

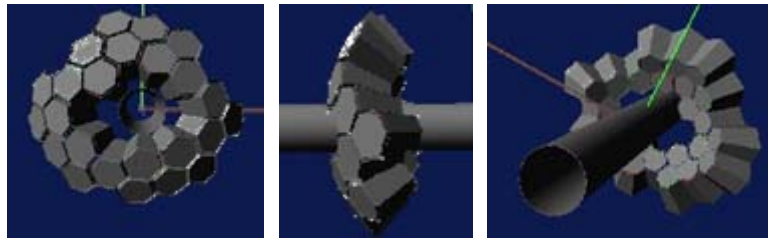
$d = 23.5 \text{ cm}$



$$E_{\gamma o} = E_{\gamma} \frac{1 - \beta \cos \vartheta_{\gamma}}{\sqrt{1 - \beta^2}}$$

$\Delta E = 2 \text{ keV (fwhm)}$  @  $E_{\gamma} = 1 \text{ MeV}; \Delta x = 4 \text{ mm}$

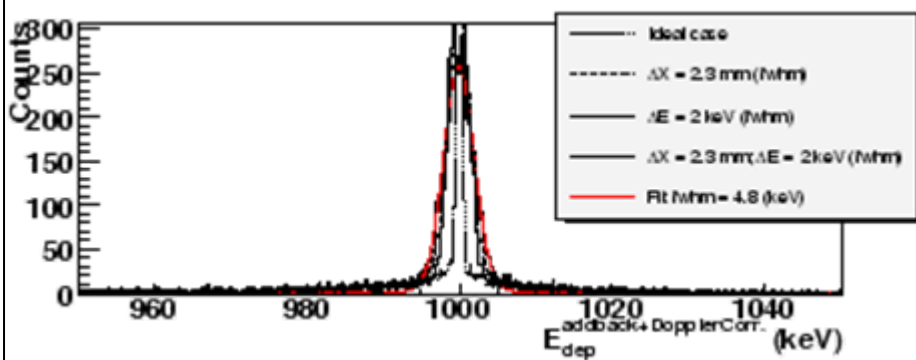
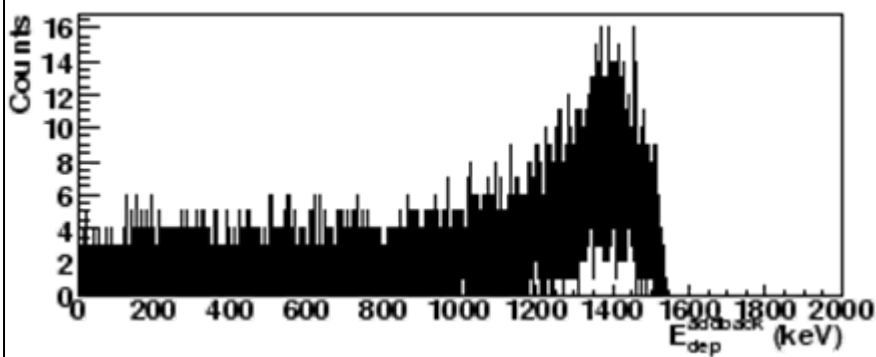
# 8 Clusters Asymmetric Ring



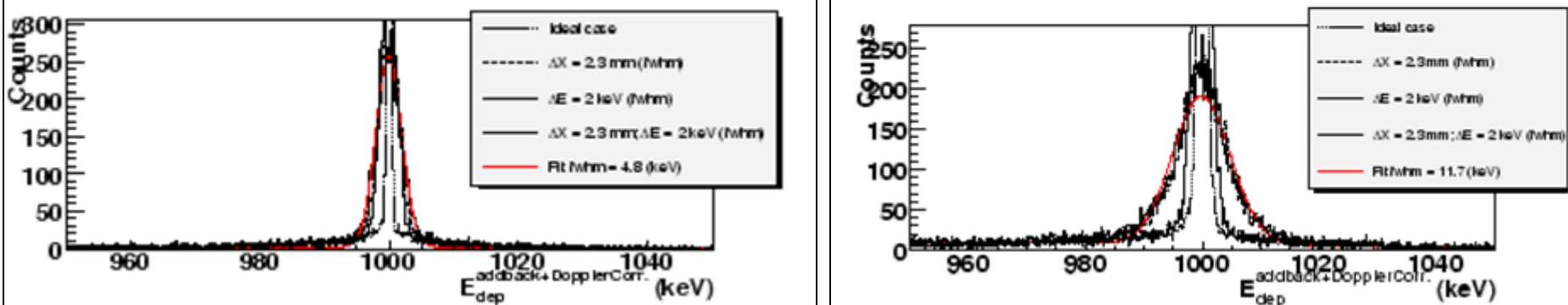
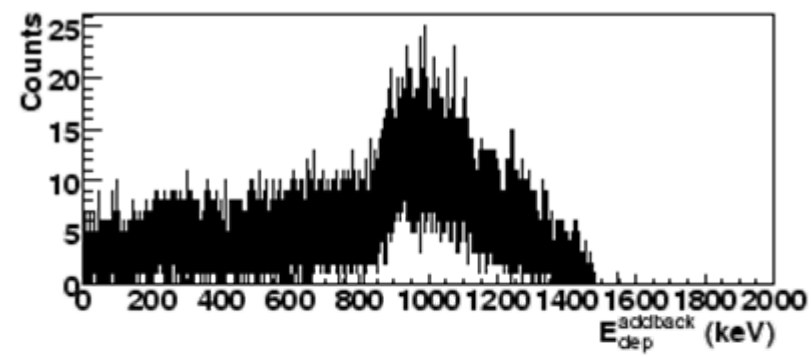
8 Clusters

Hole (11.5 cm) beam-pipe 11 cm

$d = 23.5 \text{ cm}$

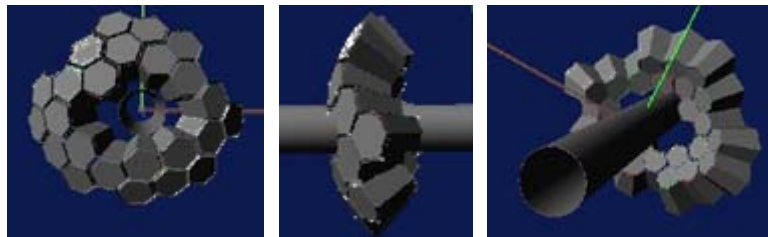


$d = 1.5 \text{ cm}$



$\Delta E = 2 \text{ keV} \text{ (fwhm)}$  @  $E\gamma = 1 \text{ MeV}$ ;  $\Delta x = 4 \text{ mm}$

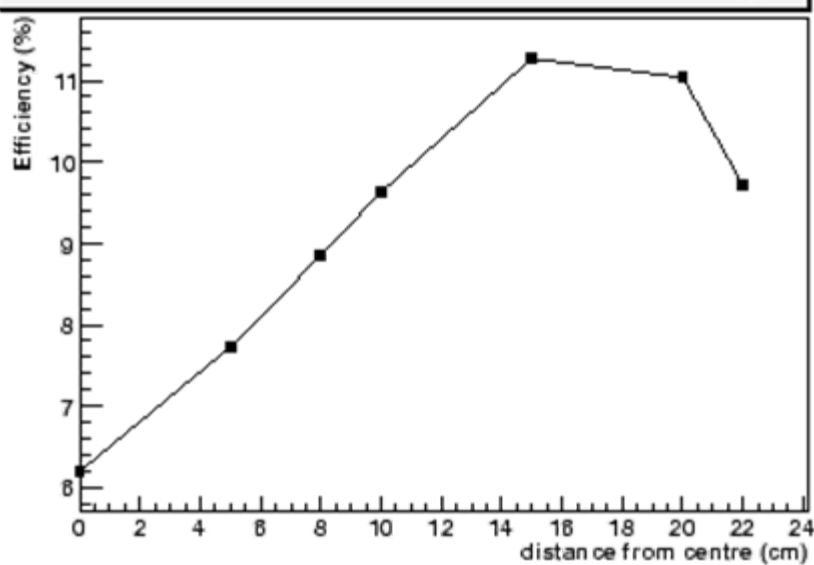
# 8 Clusters Asymmetric Ring



8 Clusters

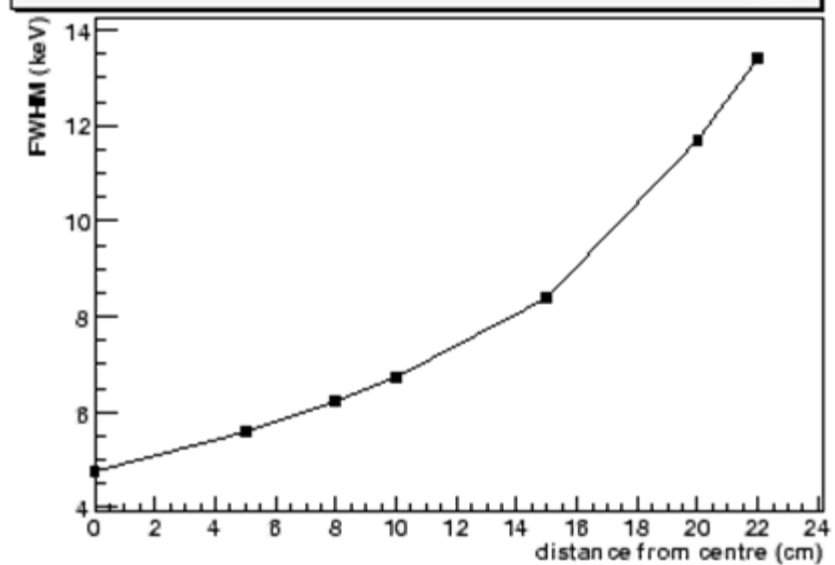
Hole (11.5 cm) beam-pipe 11 cm

Photopeak Efficiency vs offset from centre, geometry: prespecv4 (Asy.Ring),  $\beta = 0.43$ ,  $\theta$  from  $E_{dep,Nt}^{max}$



23.5 cm

FWHM vs offset from centre, geometry: prespecv4 (1 Asy.Ring),  $\beta = 0.43$ ,  $\theta$  from  $E_{dep,Nt}^{max}$



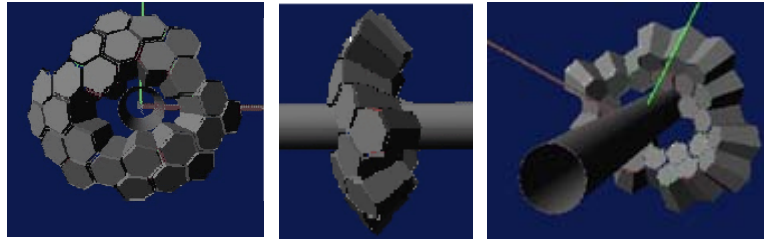
1.5 cm

23.5 cm

1.5 cm

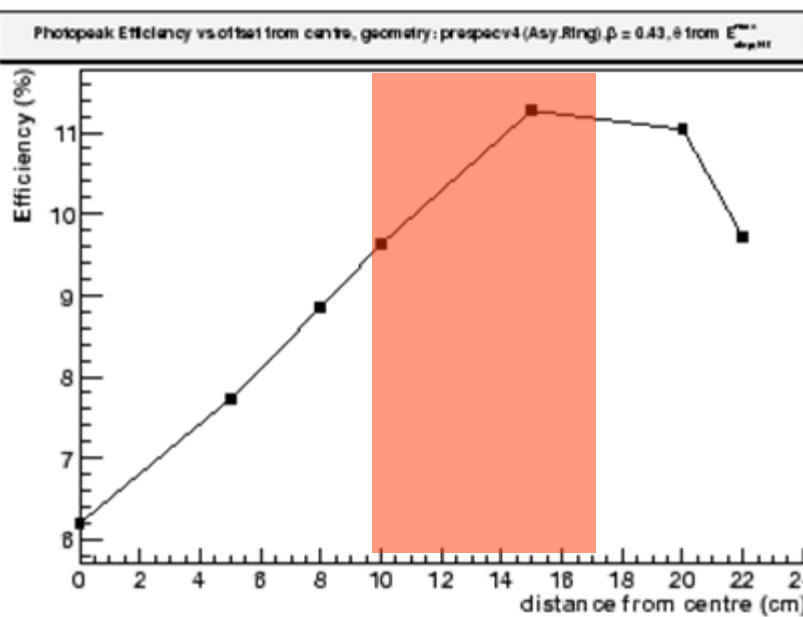
$$\Delta E = 2 \text{ keV (fwhm)} \quad @ \quad E_\gamma = 1 \text{ MeV}; \quad \Delta x = 4 \text{ mm}$$

# 8 Clusters Asymmetric Ring



8 Clusters

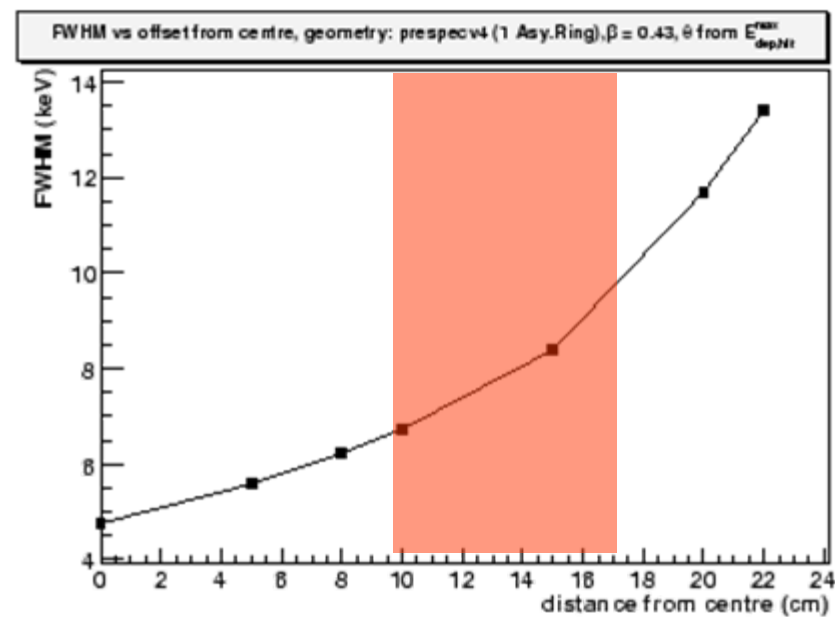
Hole (11.5 cm) beam-pipe 11 cm



23.5 cm

Efficiency = 10-11%

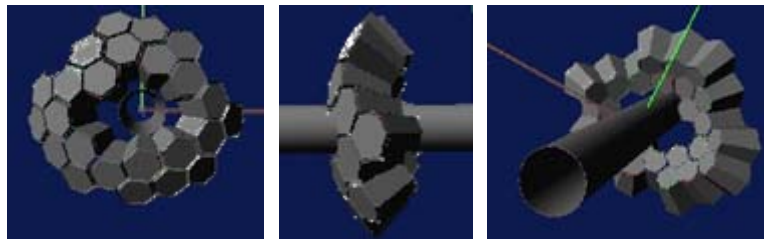
$\Delta E = 2 \text{ keV (fwhm)}$  @  $E\gamma = 1 \text{ MeV}$ ;  $\Delta x = 4 \text{ mm}$



23.5 cm

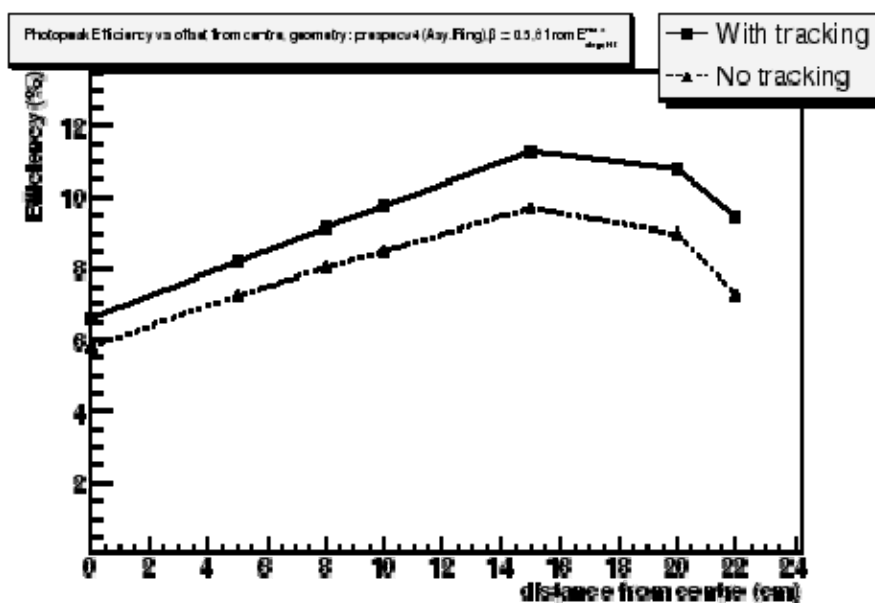
FWHM = 6-8 keV

# 8 Clusters Asymmetric Ring



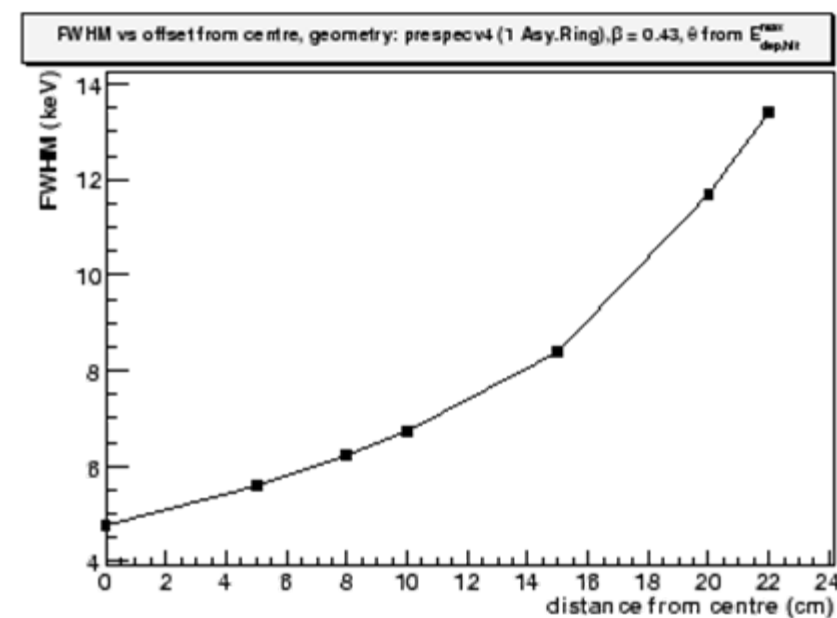
8 Clusters

Hole (11.5 cm) beam-pipe 11 cm



23.5 cm

1.5 cm



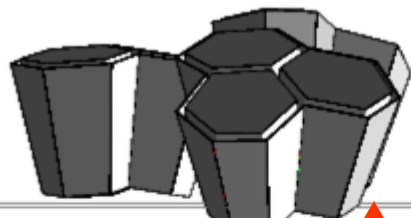
23.5 cm

1.5 cm

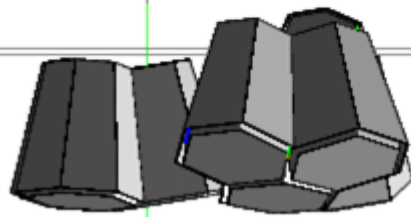
$$\Delta E = 2 \text{ keV (fwhm)} \quad @ \quad E\gamma = 1 \text{ MeV}; \quad \Delta x = 4 \text{ mm}$$

# Solid angle occupied and free

C1



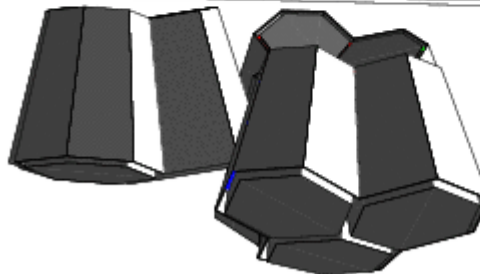
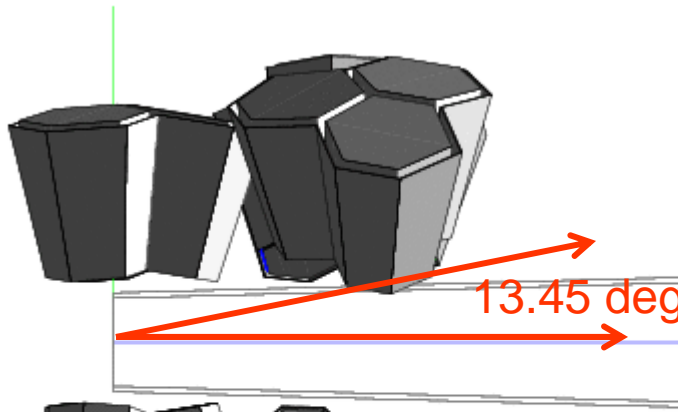
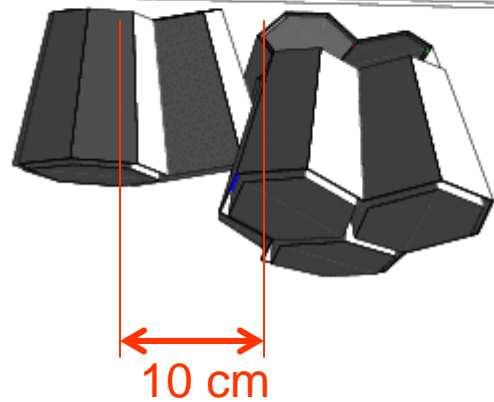
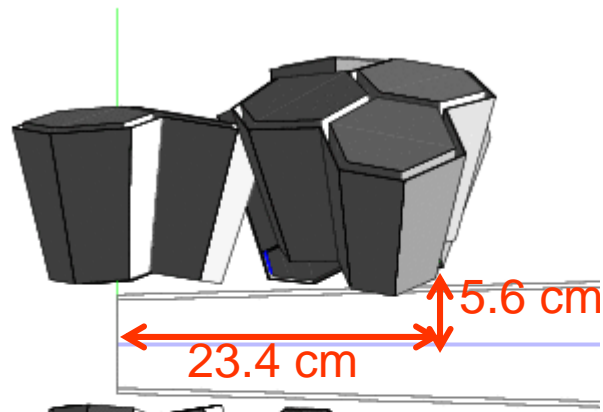
20 cm  
8 cm



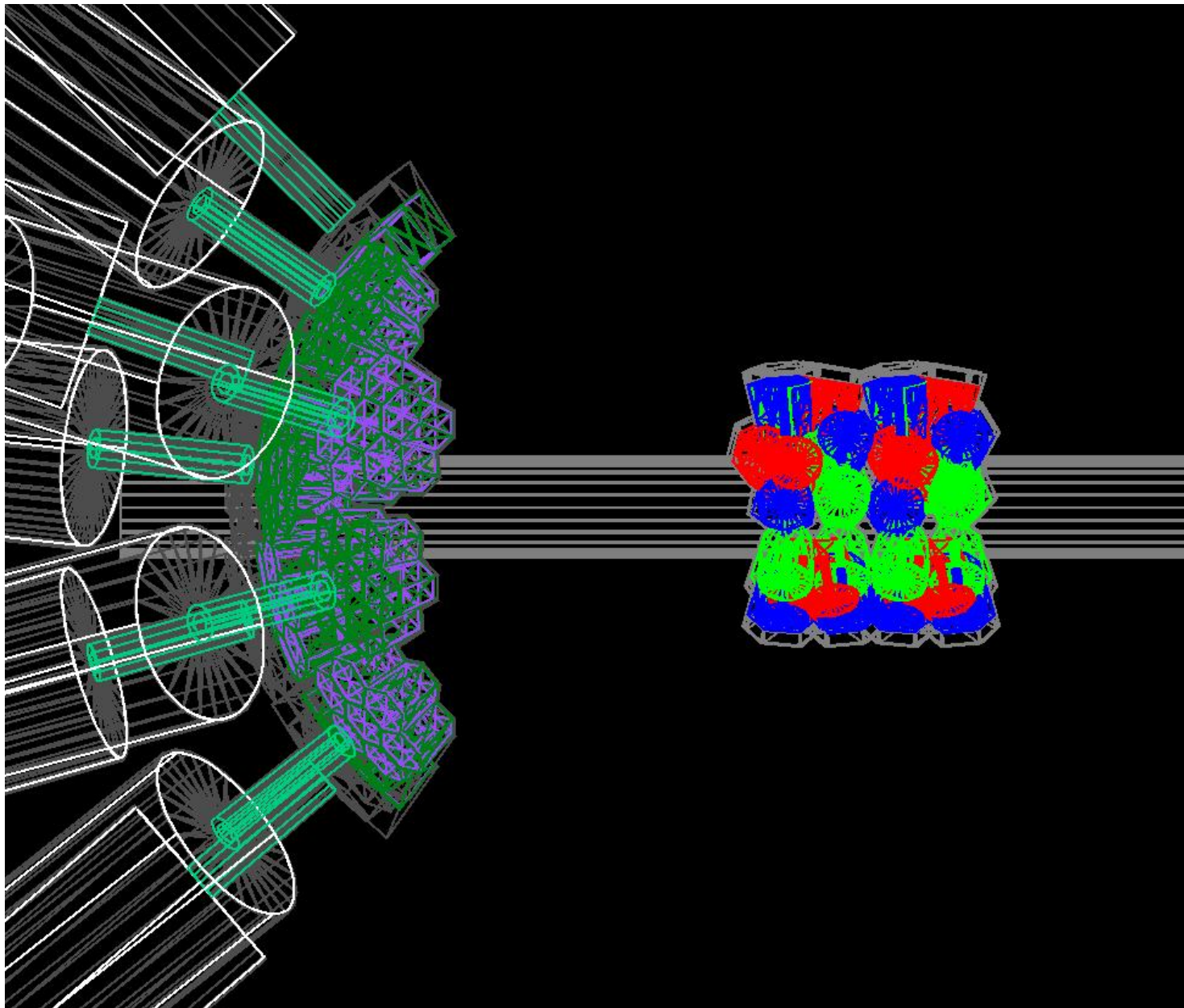
22 deg

# Solid angle occupied and free

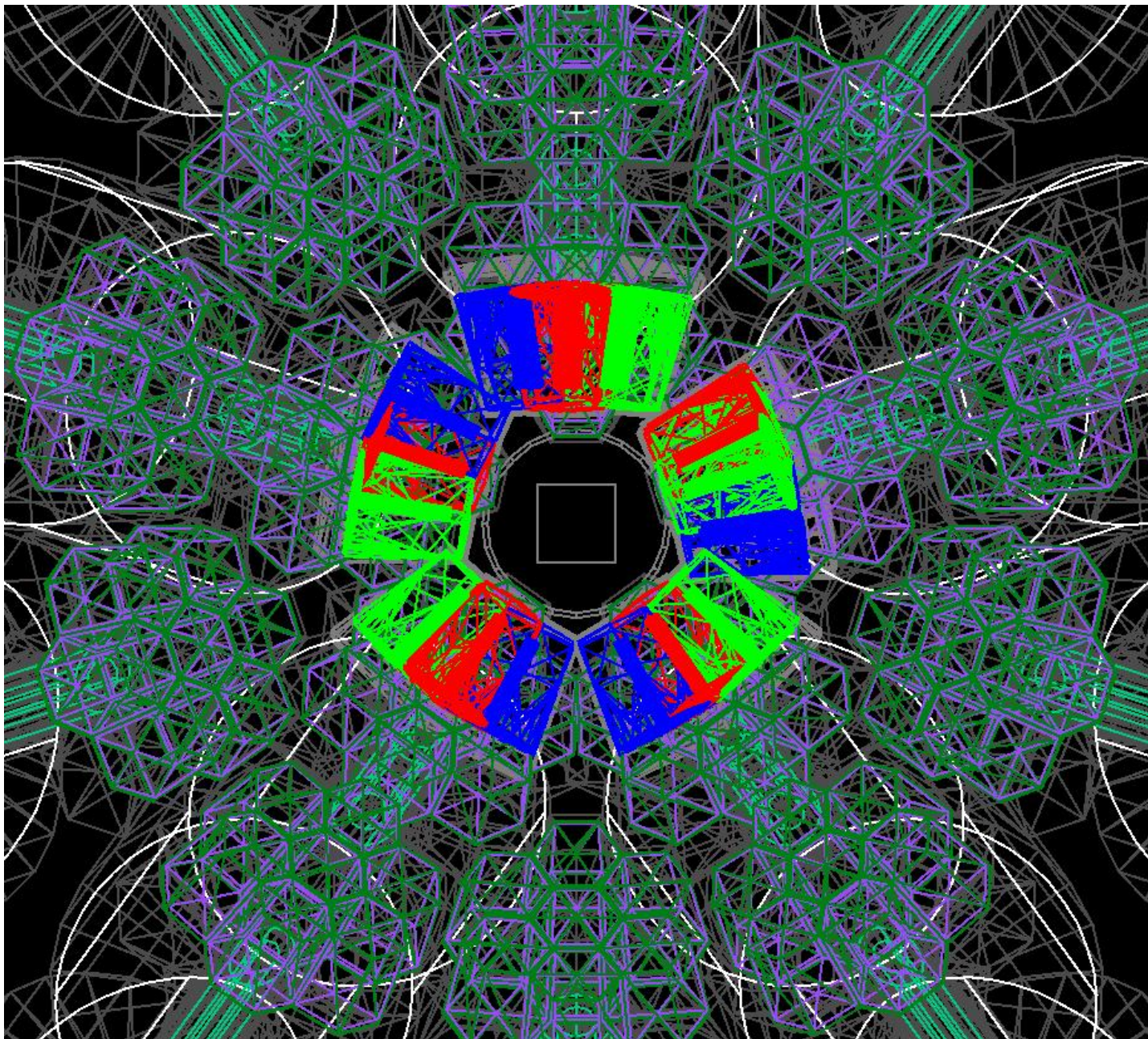
C3



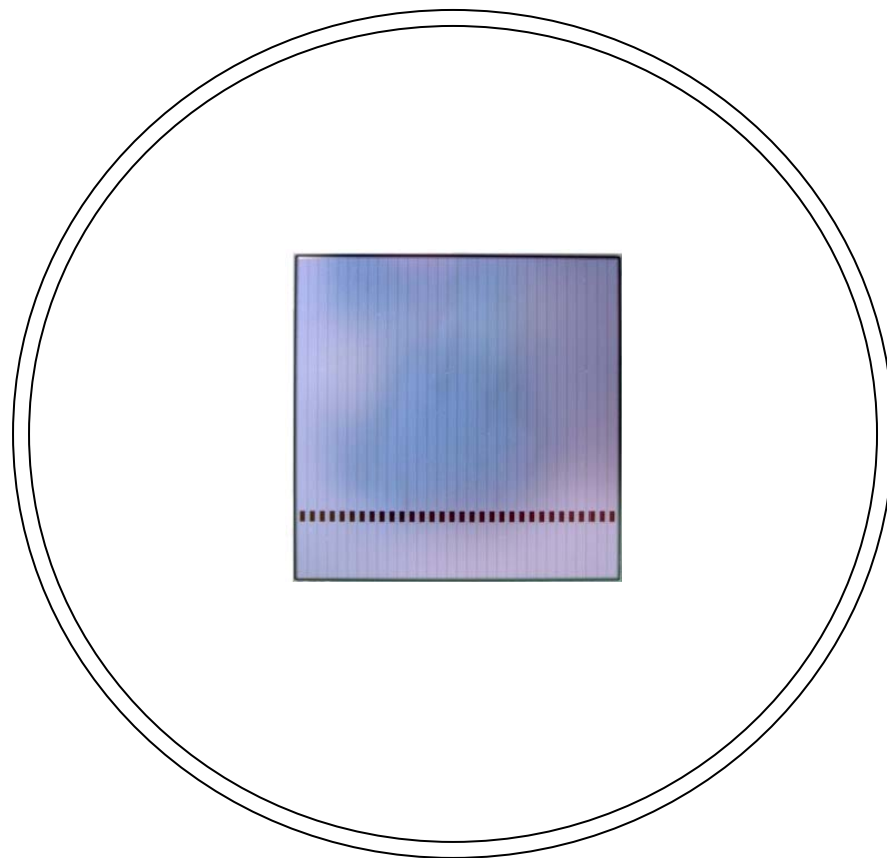
# Other viewer's views



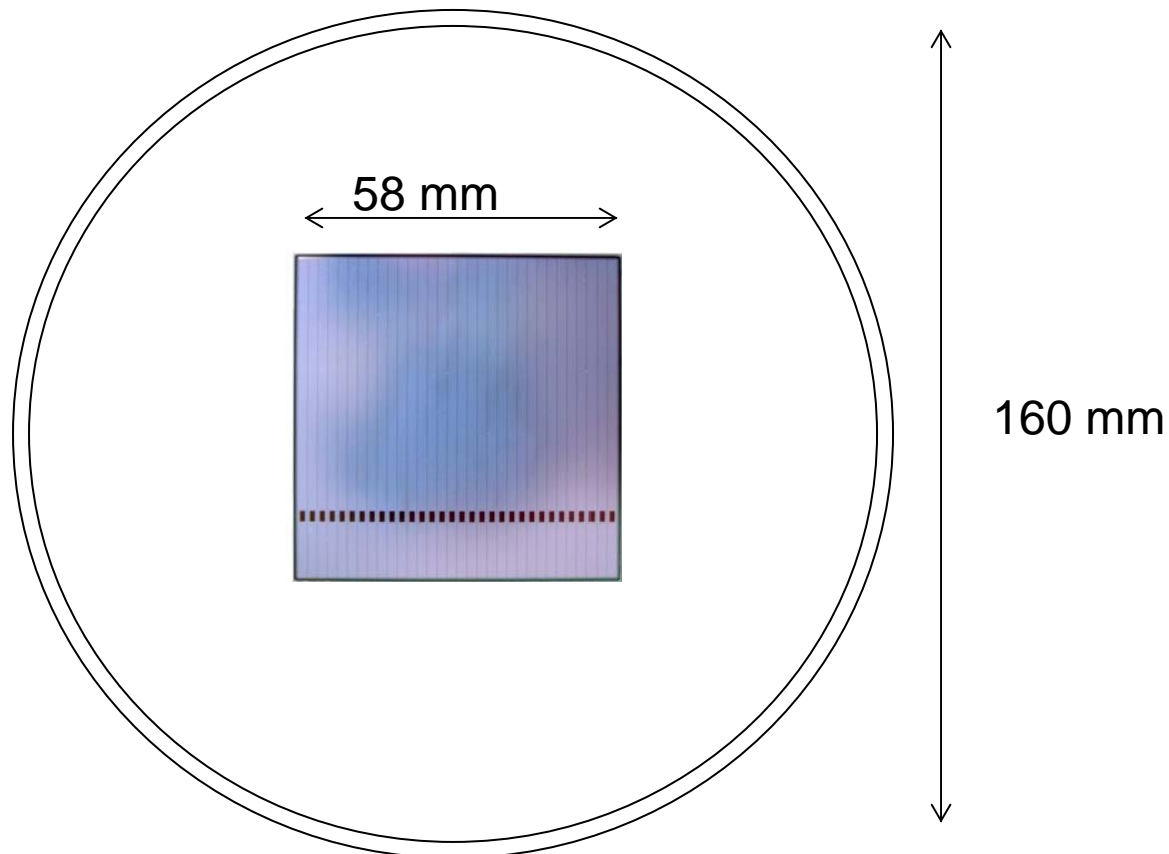
# Other viewer's views



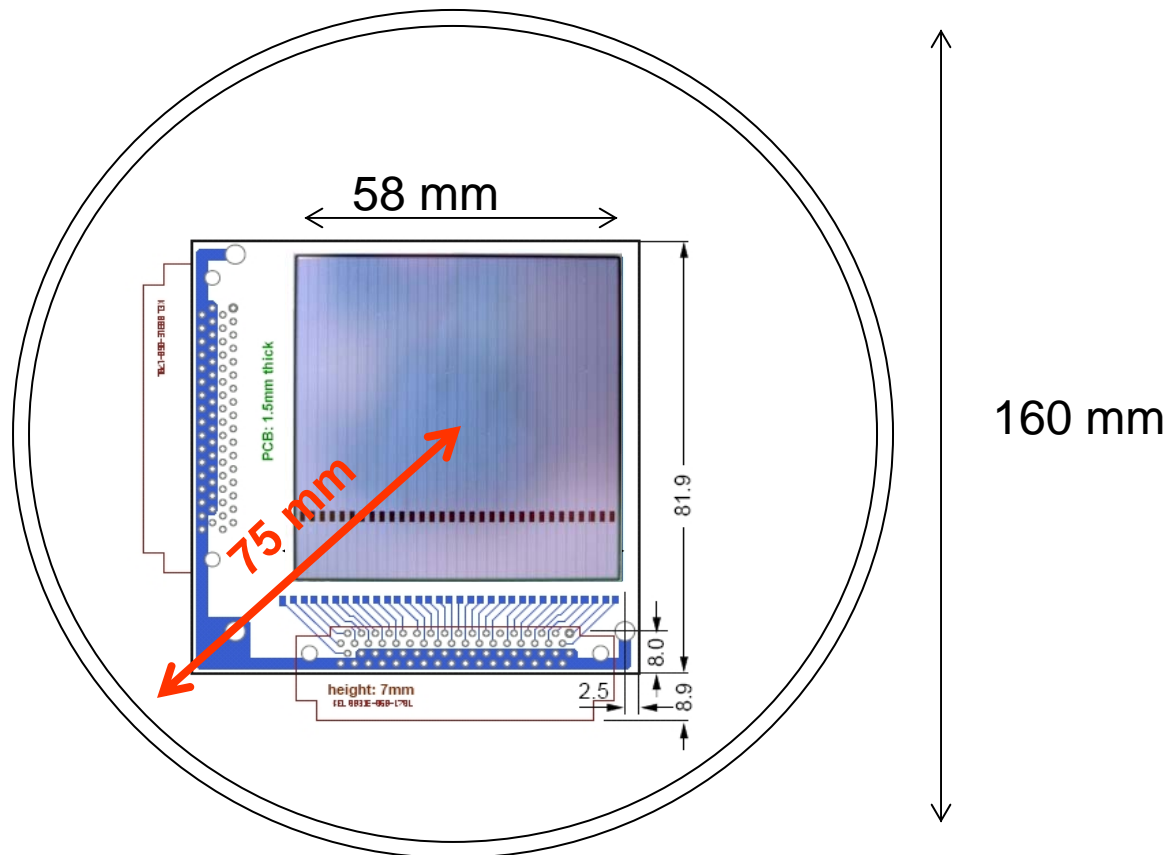
# S4 focal plane room constrained by the DSSSD



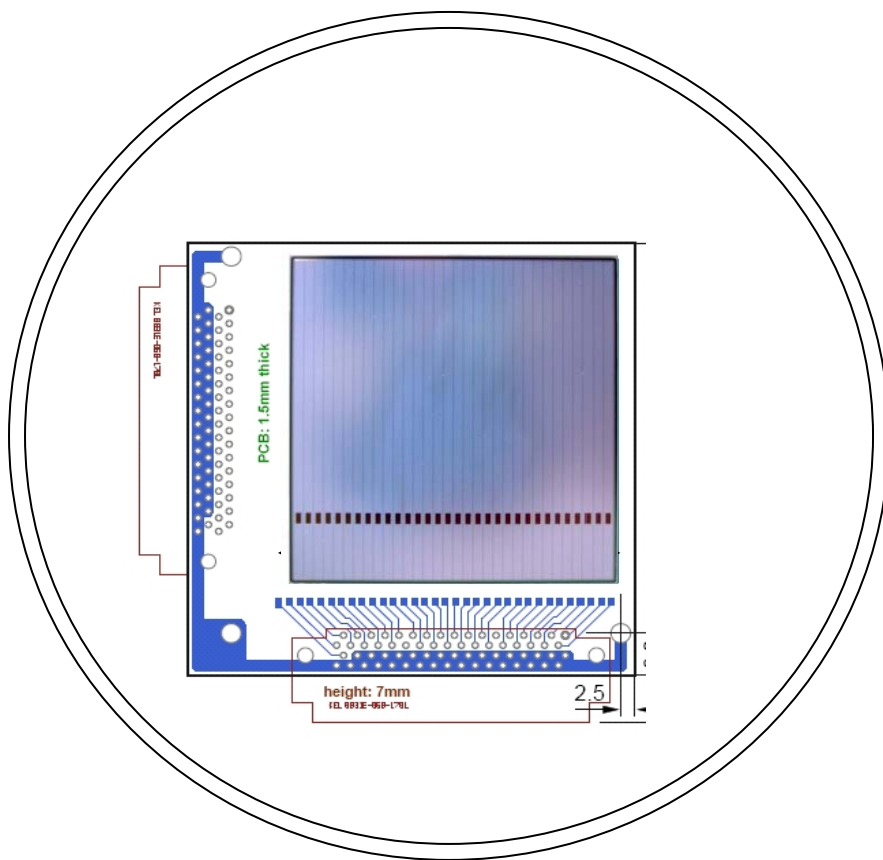
# S4 focal plane room constrained by the DSSSD



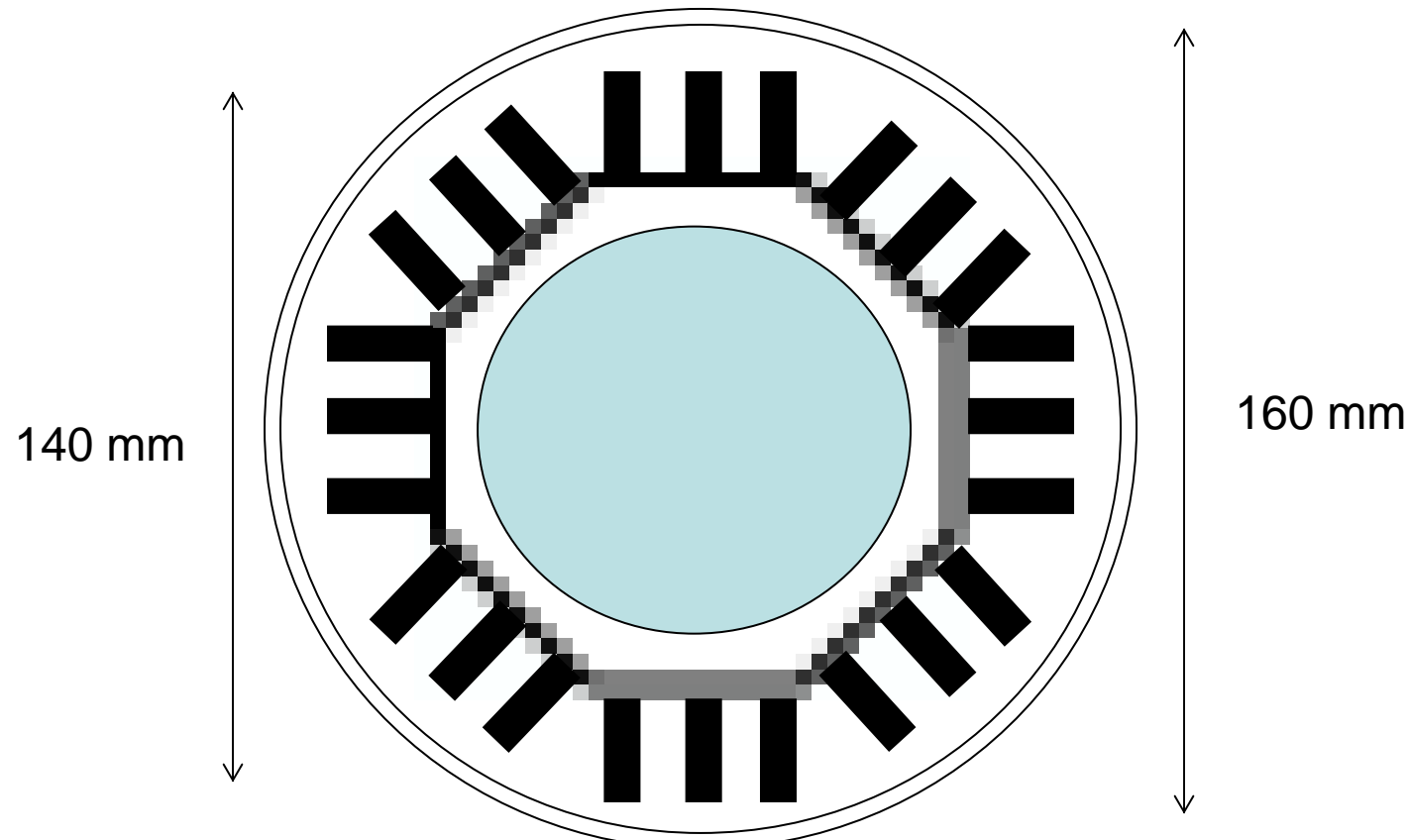
# S4 focal plane room constrained by the DSSSD



# S4 focal plane room constrained by the DSSSD

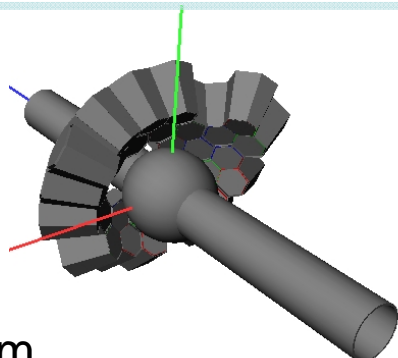


# S4 focal plane constrained by the Scintillation membrane



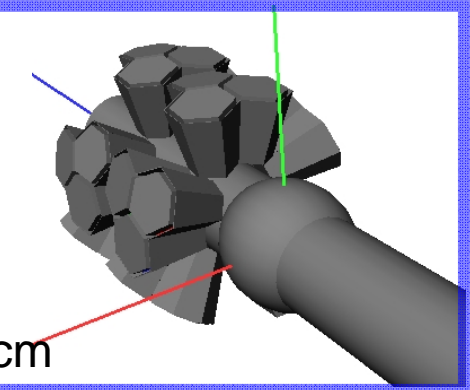
# S3- and C2-Geometries + Chamber 20 cm diameter

**S3**



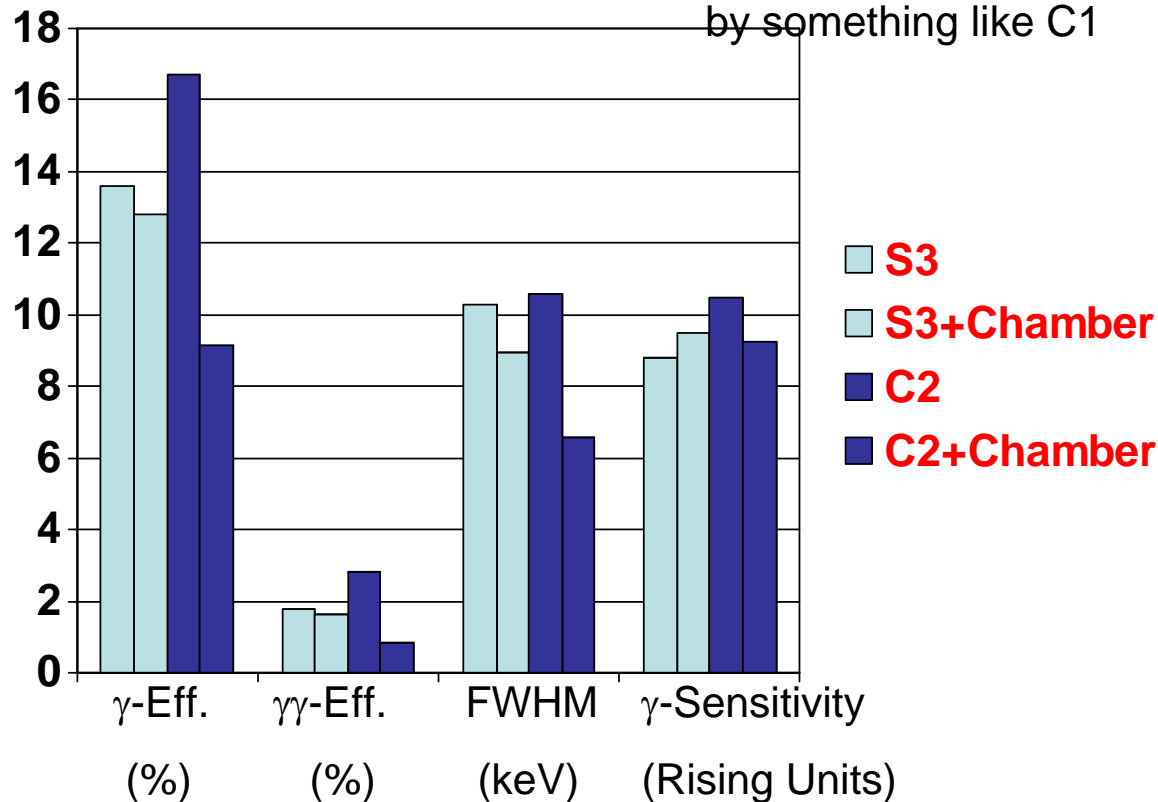
$\Delta d_z = 3 \text{ cm}$

**C2**



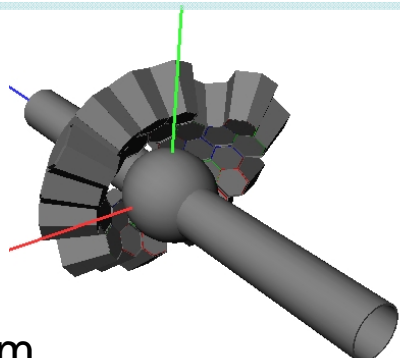
$\Delta d_z = 15 \text{ cm}$

C2 performance could be improved by something like C1



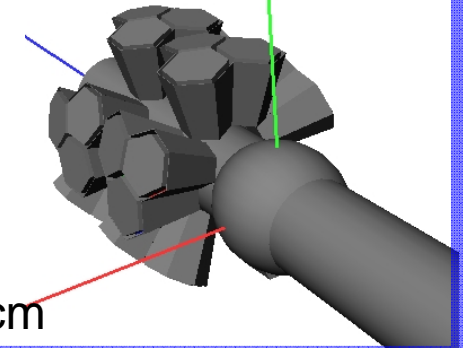
# S3- and C2-Geometries + Chamber 20 cm diameter

S3



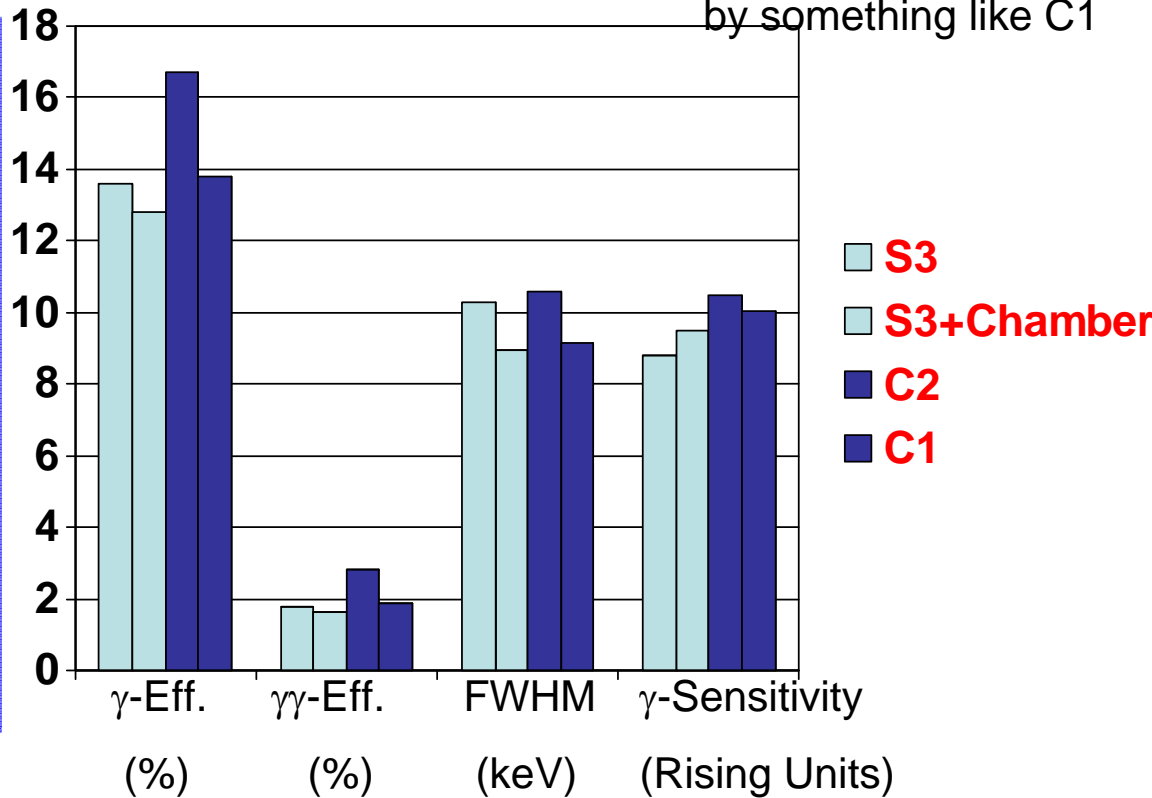
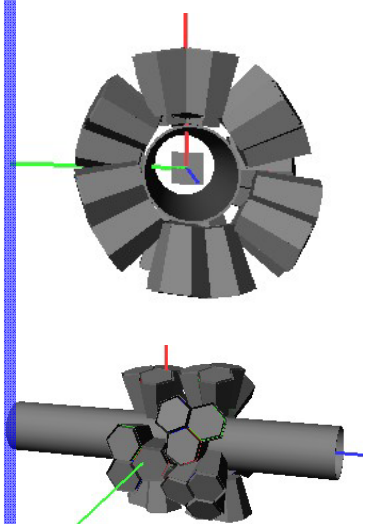
$$\Delta d_z = 3 \text{ cm}$$

C2



$$\Delta d_z = 15 \text{ cm}$$

C1



# List of Tasks for the Working Group (17.07.2009)

## Geometry cases

- Task 1: S2 + 5 Double Cluster detectors closing part of the central hole (15-16cm?). Remains shell with 5 crystals hole + pentagon hole
- Task 2: S3 + 1 Double Cluster detector closing part of the central hole (10-11 cm?). Remains shell with 4 crystals hole + pentagon hole.
- Task 3: previous + 4 Triple Clusters enlarging shell (for case one has 15 Clusters available).
- Task 4: C2 geometry, with clusters in 2<sup>nd</sup> ring pointing to target, and 3<sup>rd</sup> ring (15 Clusters total)

**Physics cases** evaluate realistically the performance of the optimal detection system in:

- Task 1: Coulex experiment. Example: Coulex of  $^{104}\text{Sn}$  at 100 MeV/u on a 0.4 g/cm<sup>2</sup> Au-target. Primary beam  $^{124}\text{Xe}$ .
- Task 2: Fragmentation experiment.  $^{54}\text{Ni}$  at 100 MeV/u + Be (0.7 g/cm<sup>2</sup>) ->  $^{50}\text{Fe}$  (simulate first 4 excited states up to 8+ level).
- Task 3: Plunger experiment (A. Dewald, Chr. Fransen Uni. Koeln). Enfasis on angular distribution and contribution of RISING at forward angles

## Realistic implementation

- Task 1: Background model or scaled background spectra from prev. experiments
- Task 2: Realistic tracking for event reconstruction (mgt, etc)