Main detector tiling studies and analysis

Krishna Kumar, Ciprian Gal







Last time: Preliminary deconvolution analysis

• The deconvolution analysis is based on the 5 process fit (ee, ep-elastic, ep-inelastic 1<W<1.4, ep-inelastic 1.4<W<2.5, ep-inelastic 2.5<W<6); the rest of the physics processes are taken as known

Base deconvolution results; used in the past reviews

-491.2

used in the past reviews											
Overall											
Name	Asymmetry	uncert[ppb]	relative uncer								
moller	-34.8017	0.7590	2.18%								
ep Elastic	-30.6255	2.1062	6.88%								
ep Inelastic W1	-606.4100	110.6770	18.25%								
ep Inelastic W2	-604.2320	58.9211	9.75%								

141.8

Version 1: uniform R5 tiles starting at the same R

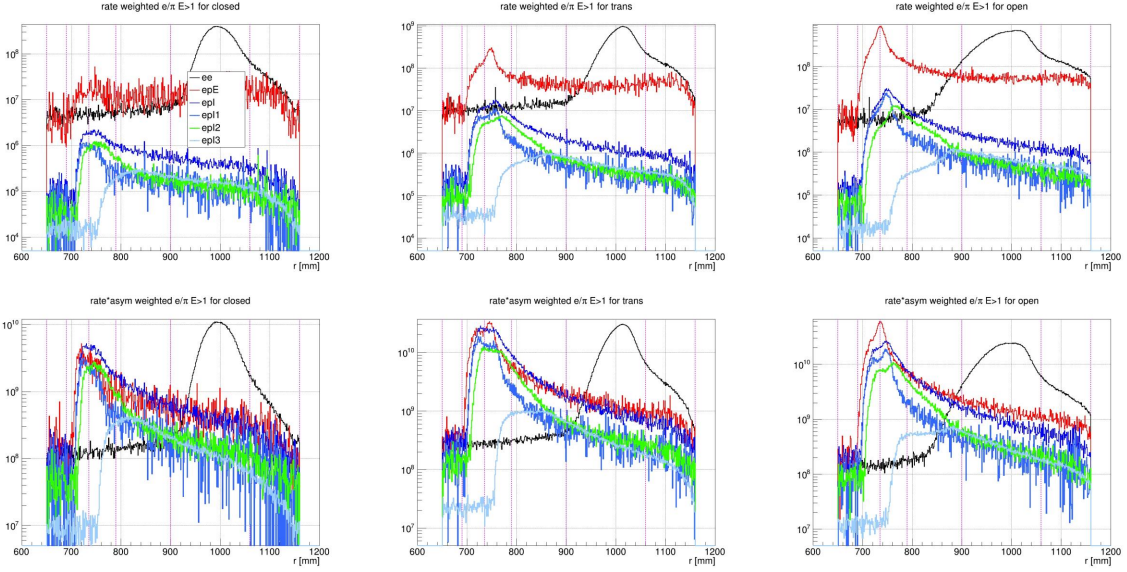
Consistent with what Sakib showed recently.

	Overall										
Name	Asymmetry	uncert[ppb]	relative uncer								
moller	-34.87	0.74	2.13%								
ep Elastic	-28.69	1.77	6.17%								
ep Inelastic W1	-613.86	88.11	14.35%								
ep Inelastic W2	-596.22	51.32	8.61%								
ep Inelastic W3	-463.20	111.92	24.16%								

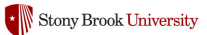
- Initial results show that deconvolution results are consistent even when changing to uniform R5 tiles and transition radii between R4 and R5
 - The improvement in statistics is due to increased overlap in the transition sector

28.87%

ep Inelastic W3



• The "non-fit" distributions are not in these plots since they won't drive the decision (see backups)



Moller contributions – base configuration

- Approximately 13% of the total MOLLER rate will be located in ring 6
 - Adjusting the length of ring5 can reduce the dependence on ring6 to determine our signal
 - At a (18)20cm length we can go down to (8.6)5.4% MOLLER rate in ring 6
- Looking at the deconvolution will give us a better feeling for the overall improvement
 - Regardless of the length of the R5 tile the epInelastic and epElastic see basically no change
 - The MOLLER extraction sees a decrease in precision for larger tile sizes (also at smaller sizes although with a smaller slope)

	sizes (also at smaller sizes although with a smaller slope)											er slo	ope)					6	0	6.06	5 %	9.06E+09
1	baselineConf3	650 <r1<690 <r2<735="" <r3<790="" <r4<900="" <r5<="" td=""><td>5<1060 <r <="" td=""><td>6<1160</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></r></td></r1<690>	5<1060 <r <="" td=""><td>6<1160</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></r>	6<1160																		
2				moller			1	epElast	tic		e-	-p Inelastic [1,1.4)		e-r	Inelastic	[1.4,2.5)		e-p	Inelasti ر	ic [2.5,6)	
3	Name	Description	val	d(val)	d(val)/val	rel increase	e val	d(val)	d(val)/val	rel increase	val	d(val)	d(val)/val	el increas	val	d(val)	d(val)/val	el increas	val	d(val)	d(val)/val	rel increase
▼ 5	conf7	conf3 with R5-R6 transition at 1040	-35.33	0.75	2.132%	0.1%	-29.55	1.82	6.172%	0.0%	-613.15	88.00	14.353%	0.0%	-599.15	51.58	8.609%	0.0%	-472.35	114.15	24.165%	0.0%
6	conf8	conf3 with R5-R6 transition at 1050	-35.07	0.75	2.129%	0.0%	-29.09	1.80	6.171%	0.0%	-614.73	88.23	14.352%	0.0%	-598.89	51.55	8.608%	0.0%	-467.70	113.01	24.164%	0.0%
7		R5 tiles all same length (16 cm); transition between rings the same for O/C/T for all rings	-34.87	0.74	2.129%	0.0%	-28.69	1.77	6.171%	0.0%	-613.86	88.11	14.353%	0.0%	-596.22	51.32	8.608%	0.0%	-463.20	111.92	24.162%	0.0%
▼ 9	conf5	conf3 with R5-R6 transition at 1080	-34.54	0.74	2.133%	0.2%	-27.70	1.71	6.172%	0.0%	-614.22	88.17	14.354%	0.0%	-594.16	51.15	8.608%	0.0%	-454.65	109.86	24.163%	0.0%
10	conf6	conf3 with R5-R6 transition at 1100	-34.25	0.73	2.141%	0.5%	-26.72	1.65	6.175%	0.1%	-616.81	88.55	14.357%	0.0%	-593.67	51.11	8.609%	0.0%	-446.36	107.87	24.167%	0.0%
4																						

Moller

R [Hz]

1.46E+08

3.47E+08

1.67E+08

1.65E+08

3.67E + 08

2.08E+08

2.18E+08

5.07E+08

2.73E+08

5.15E+08

1.17E+09

2.76E+09

2.13E+10

4.68E+10

5.51E+10 2.01E+09

8.31E+09

Moller

f [% R proc]

0.10%

0.23%

0.11%

0.11%

0.25%

0.14%

0.15%

0.34%

0.18%

0.34%

0.78%

1.84%

14.27%

31.31%

36.87%

1.34%

5.56%

1 0

2 C

2 0

3 C

3 0

4 0

5 O

R4-R5 transition studies

1	baselineConf3	650 <r1<690 <r2<735="" <r3<790="" <r4<900="" <r9<="" th=""><th>5<1060 <r6< th=""><th>6<1160</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></r6<></th></r1<690>	5<1060 <r6< th=""><th>6<1160</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></r6<>	6<1160																		
2				moller				epElas	stic		e-	p Inelastic [[1,1.4)		е-р	Inelastic	[1.4,2.5)		e-p	Inelasti	ic [2.5,6)	
<u>3</u>	Name	Description	val	d(val)	d(val)/val	rel increase	val	d(val)	d(val)/val	rel increase	val	d(val)	d(val)/val	el increas	val	d(val)	d(val)/val	el increas	val	d(val)	d(val)/val	rel increase
7		R5 tiles all same length (16 cm); transition between rings the same for O/C/T for all rings	-34.87	0.74	2.129%	0.0%	-28.69	1.77	6.171%	0.0%	-613.86	88.11	14.353%	0.0%	-596.22	51.32	8.608%	0.0%	-463.20	111.92	24.162%	0.0%
▼ 11	conf9	conf3 with R4-R5 transition at 910	-34.94	0.74	2.120%	-0.4%	-28.06	1.74	6.189%	0.3%	-606.43	87.43	14.417%	0.5%	-595.42	51.27	8.611%	0.0%	-453.85	107.53	23.692%	-1.9%
12	conf10	conf3 with R4-R5 transition at 920	-35.00	0.74	2.118%	-0.5%	-27.49	1.71	6.224%	0.9%	-605.30	87.96	14.532%	1.2%	-590.97	50.96	8.624%	0.2%	-445.29	104.29	23.420%	-3.1%
13	conf17	conf3 with R4-R5 transition at 940	-35.01	0.75	2.135%	0.3%	-26.55	1.67	6.282%	1.8%	-597.60	87.95	14.716%	2.5%	-585.86	50.68	8.651%	0.5%	-428.79	100.91	23.534%	-2.6%

- Adjustments in this transition adjust R5 and R4 at the same time
- We can see that with a decreased R5 and increased R4 we can some improvements for both ee and epl3 extractions
- The epE, epI1, epI2 all see their relative uncertainty increase

Lower ring transition studies

1	baselineConf3	650 <r1<690 <r2<735="" <r3<790="" <r4<900="" <r<="" th=""><th>5<1060 <r6< th=""><th>6<1160</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></r6<></th></r1<690>	5<1060 <r6< th=""><th>6<1160</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></r6<>	6<1160																		
2				moller				epElas	tic		e-	-p Inelastic [[1,1.4)		e-p	Inelastic	[1.4,2.5)		e-p	Inelasti	ic [2.5,6)	
3	Name	Description	val	d(val)	d(val)/val	rel increase	val	d(val)	d(val)/val	rel increase	val	d(val)	d(val)/val	el increas	val	d(val)	d(val)/val	el increas	val	d(val)	d(val)/val	rel increase
7		R5 tiles all same length (16 cm); transition between rings the same for O/C/T for all rings	-34.87	0.74	2.129%	0.0%	-28.69	1.77	6.171%	0.0%	-613.86	88.11	14.353%	0.0%	-596.22	51.32	8.608%	0.0%	-463.20	111.92	24.162%	0.0%
▼ 14	conf11	conf3 with R3-R4 transition at 800	-34.87	0.74	2.132%	0.1%	-28.69	1.77	6.184%	0.2%	-613.86	87.96	14.330%	-0.2%	-596.22	49.87	8.364%	-2.8%	-463.20	110.94	23.950%	-0.9%
15	conf12	conf3 with R3-R4 transition at 780	-34.87	0.74	2.132%	0.1%	-28.69	1.77	6.158%	-0.2%	-613.86	87.58	14.268%	-0.6%	-596.22	54.18	9.088%	5.6%	-463.20	117.19	25.301%	4.7%
16	conf13	conf3 with R2-R3 transition at 740	-34.87	0.74	2.128%	-0.1%	-28.69	1.62	5.642%	-8.6%	-613.86	86.80	14.139%	-1.5%	-596.22	54.30	9.108%	5.8%	-463.20	114.69	24.760%	2.5%
17	conf14	conf3 with R2-R3 transition at 745	-34.87	0.74	2.126%	-0.1%	-28.69	1.69	5.885%	-4.6%	-613.86	97.75	15.923%	10.9%	-596.22	57.58	9.658%	12.2%	-463.20	119.99	25.904%	7.2%
18	conf15	conf3 with R1-R2 transition 680	-34.87	0.74	2.130%	0.0%	-28.69	1.78	6.221%	0.8%	-613.86	89.60	14.597%	1.7%	-596.22	51.85	8.696%	1.0%	-463.20	112.21	24.226%	0.3%

• R3-R4 transitions:

 Moving the boundary up to 800 seems to give a significant improvement for epl2 (and to a lesser degree to epl3)

R2-R3 transition:

- There seems to be an improvement on the epE precision if we increase ring2 by 5 mm
- This mostly seems to be cancelled by the degradation of epi2 and epi3

• R1-R2 transition:

- The decrease in length of R1 (4 to 3 cm) doesn't seem to affect the deconvolution much
- The benefit would be that we will have a 1cm buffer from the start of the epE signal

Configuration 16

 Takes the default and adds R4-R5 transition at 920 and R3-R4 transition at 800

Conf	ig16
------	------

Overall									
Name	Asymmetry	uncert[ppb]	relative uncer						
moller	-35.00	0.74	2.12%						
ep Elastic	-27.49	1.71	6.23%						
ep Inelastic W1	-605.30	87.56	14.47%						
ep Inelastic W2	-590.97	49.30	8.34%						
ep Inelastic W3	-445.29	103.47	23.24%						

	baseli	ne/configur	ation 3	со	configuration 16							
Ring	Rmin [mm]	Rmax [mm]	Length [mm]	Rmin [mm	Rmax	Length [mm]						
1	650	690	40	650	690	40						
2	690	735	45	690	735	45						
3	735	790	55	735	800	65						
4	790	900	110	800	920	120						
5	900	1060	160	920	1060	140						
6	1060	1160	100	1060	1160	100						

Config 3

Overall										
Name	Asymmetry	uncert[ppb]	relative uncer							
moller	-34.87	0.74	2.13%							
ep Elastic	-28.69	1.77	6.17%							
ep Inelastic W1	-613.86	88.11	14.35%							
ep Inelastic W2	-596.22	51.32	8.61%							
ep Inelastic W3	-463.20	111.92	24.16%							

- Overall the changes are small (small improvement in the ee and epi2, epi3 extraction; and worsening in epE, epi1)
- However the reduced length in R5 should help with construction and reduce PE loss

Status and future studies

- Finalize tiling
 - Add R2-R3 740 to configuration 16 (would make R3 60mm; R2 50mm)
 - Add R1-R2 680 transition to that (makes R1 30 mm and R2 60mm)
- Should we consider exploring different radial starts for the different sectors?
- We need to investigate the effect of the light-guide dilution

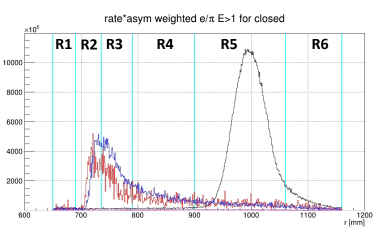
Backup

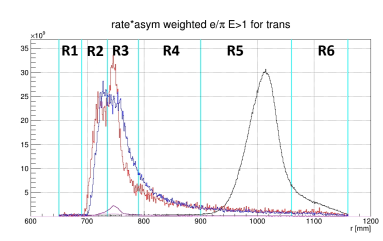
Tiling strategy

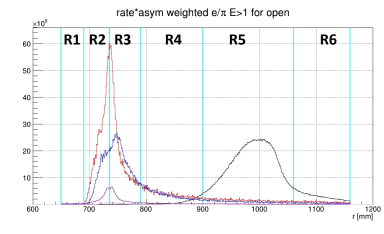
- Goal: improve ability to separate between the different physics processes using the deconvolution
 - Other considerations: dithering slopes, length of quart tiles, reduce ring 1 total rate, increase share of moller signal located in ring 5
- Using virtual plane at 26.5m downstream of the center of the target
 - Results will need to be cross checked once we have the z location of each detector plane (small variations due to defocusing could happen)

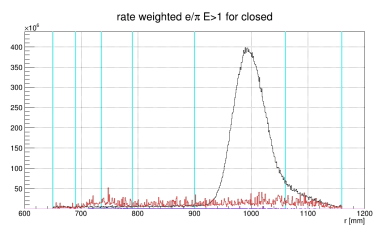
	Overall									
Name	Asymmetry	uncert[ppb]	relative uncer							
moller	-34.8017	0.7590	2.18%							
ep Elastic	-30.6255	2.1062	6.88%							
ep Inelastic W1	-606.4100	110.6770	18.25%							
ep Inelastic W2	-604.2320	58.9211	9.75%							
ep Inelastic W3	-491.2	141.8	28.87%							

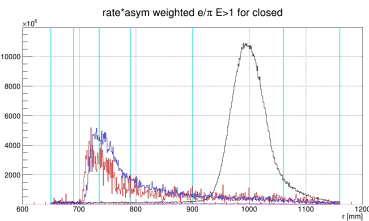
- Default tiling: uniform 16 cm ring 5 tiles, all sectors start at the same radial positions for all rings
- This configuration provides a marginal improvement over the extraction we had at the last review
- Other observations:
 - Ring 6 holds about 13% of the total Moeller statistics (R5 is about 82.5%)
 - A big factor in our overall uncertainty will be related to the e-p Inelastic extraction (and it's correlation with the e-p Elastic)
 - The different structure in R2-R4 between the sectors may increase sensitivities if we start the rings at different locations – payoff will need to be verified against engineering realities

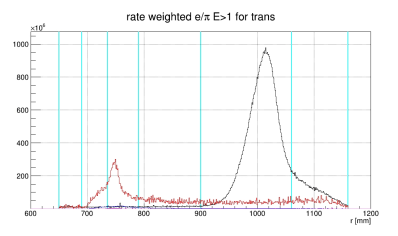


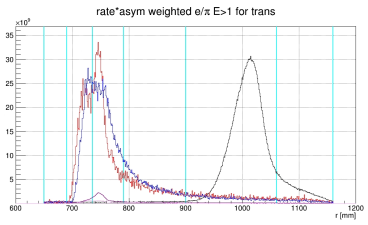


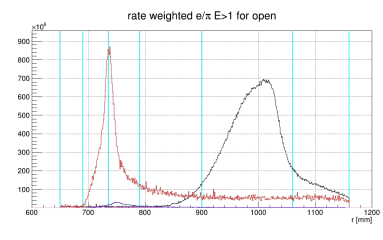


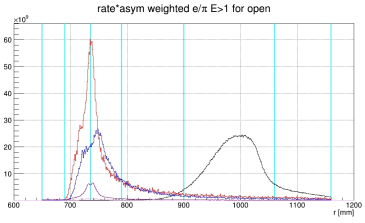


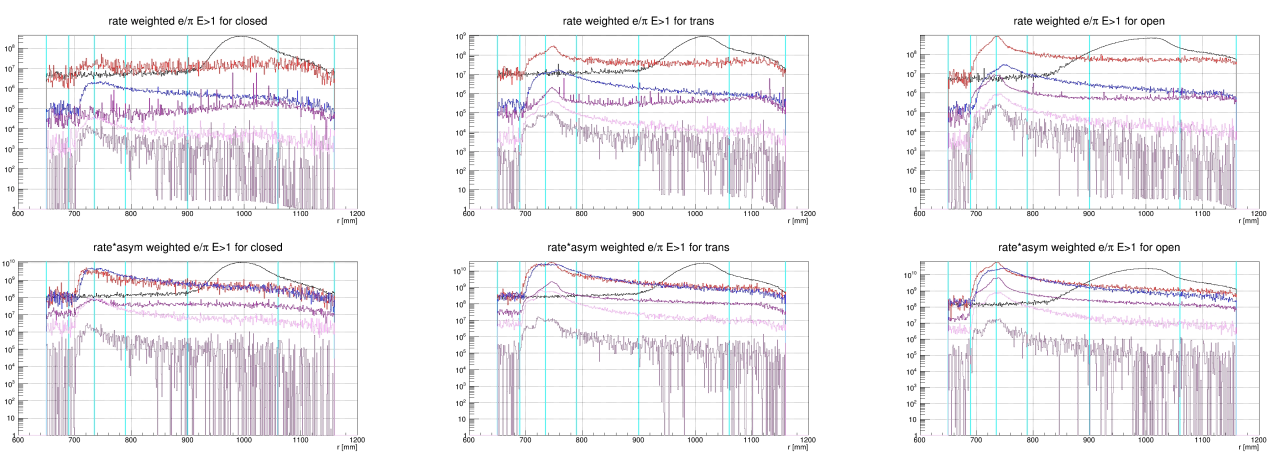




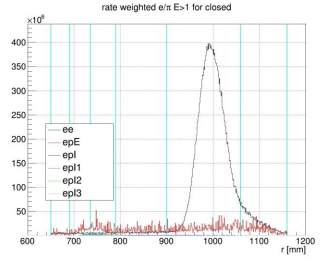


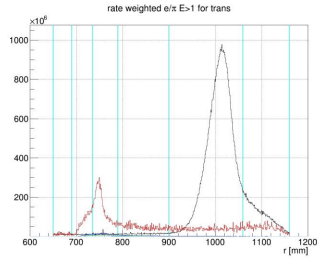


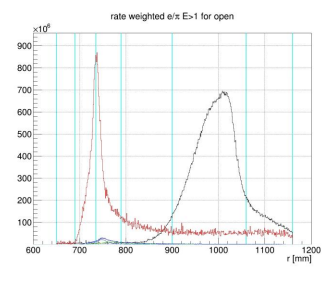


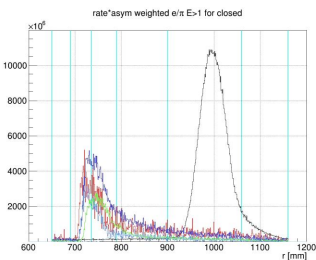


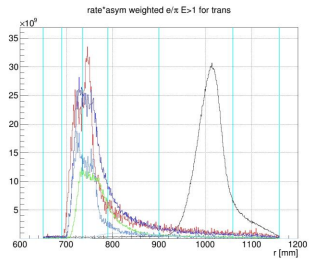
• eAl elastic/quasi/inelastic are in dark magenta/magenta/brown respectively

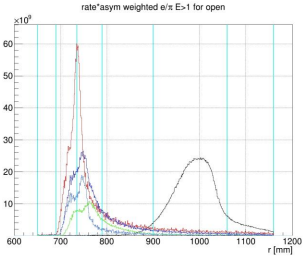






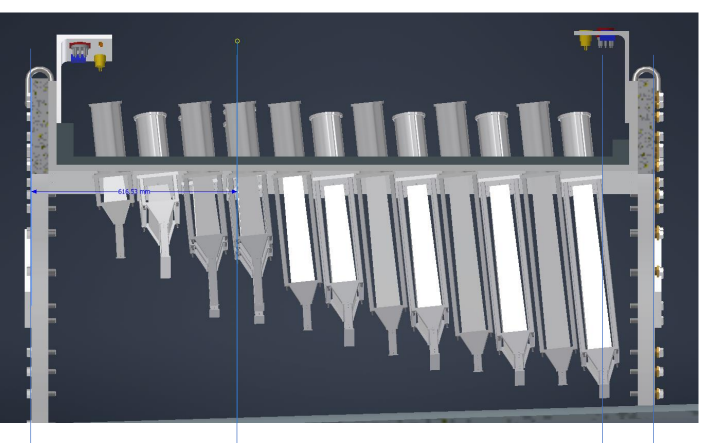


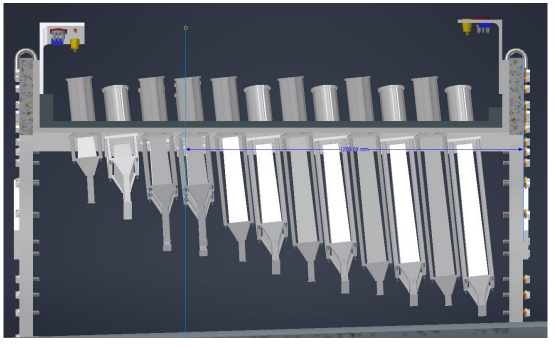




13

R1 quarz position





- Simple scaling of the figure gives 23.092 m for R1 location
- Pipe Rin= 25.25in (641.35); Rout = 26 in (660.04)