Current design of Veto PMT placement

The 2nd EMF workshop, Bangkok, Thailand

Haogi Lu

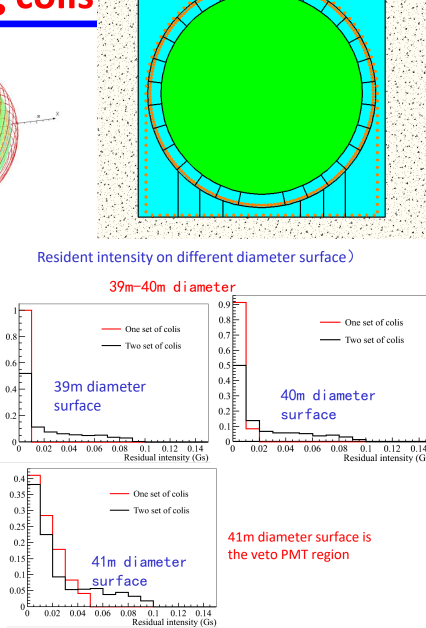
2018-04-07

Outline

- Compensation coils
- PMT position optimization
- Summary

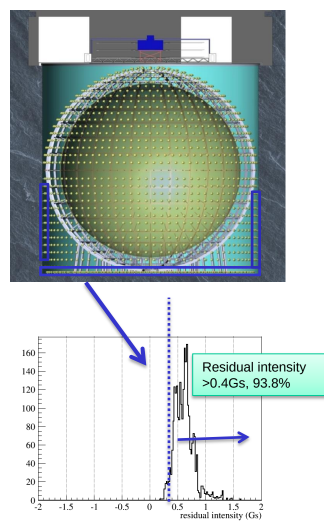
Earth magnetic field shielding coils

- Consideration of compensation coils :
 - At early time, we use one sets of coils.It's too hard to installation for that time(The coils are not allowed support by stainless steel(SS) frame). We change one sets of coils to two sets of coils.
 - Now, our suggestion is to return back to one sets of coils.
 - One sets of coils vs. two sets of coils:
 - Installation: there are no big difference between one sets or two sets coils(we can have support structure on SS frame)
 - Coils and installation work quantity reduce ~50%;save cost;
 - One sets of coils performance are better than two sets's as right figure shown.
 - The coils direction should be accurate in installation.

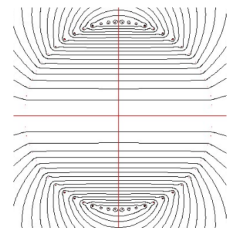


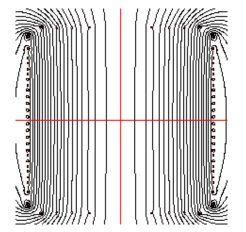
Two sets of coils

- The coils can have good shielding in central detector region.
- The bottom veto PMT region is too close to the coils with large residual intensity.



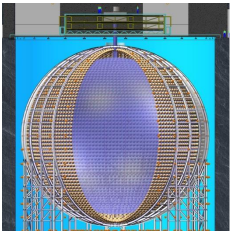
Horizontal magnetic field B₂ Vertical magnetic field B₁



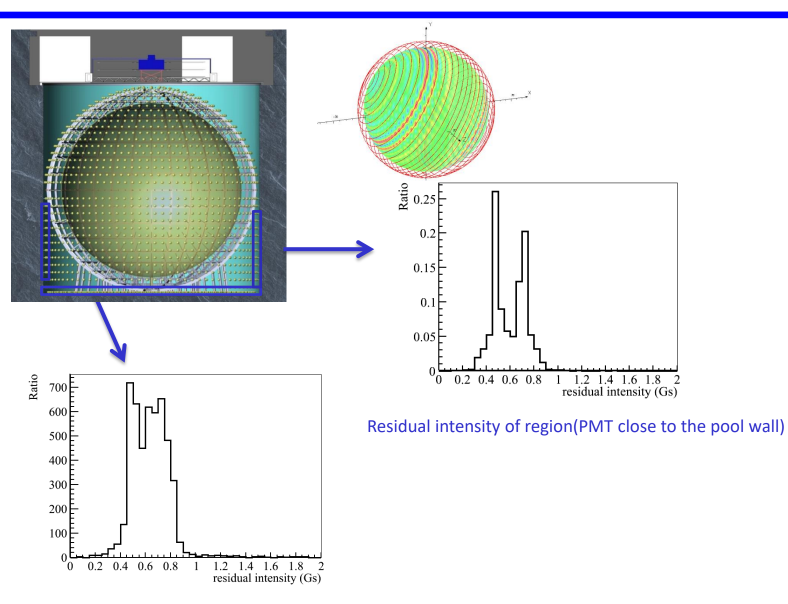


We need to move some veto PMTs far from coils .

DocDB1468-v12

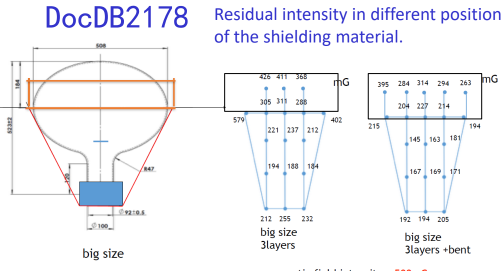


One sets of coils



Residual intensity of bottom veto PMT region

Shielding material performance

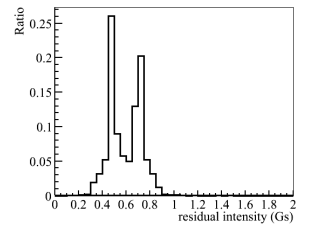


geomagnetic field intensity = 500mG PMT is at 90° with the geomagnetic field

Based on measurement, the magnetic shielding decrease 20-50% after using shielding material. □ If the intensity is 0.5-0.8Gs and assumed 20-50% decrease after shielding, the residual intensity is 0.3-0.6Gs.

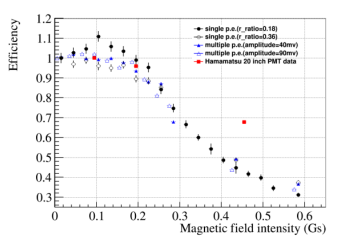
The veto PMT efficiency loss can reach 30-70%。

Veto PMT region magnetic intensity



PMT efficiency vs magnetic intensity

mG

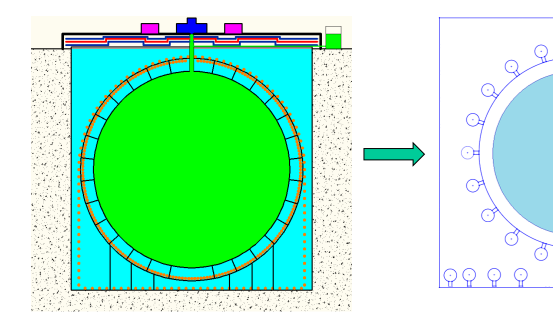


Veto PMT optimization

- Earth magnetic field shielding coils
 - 2 Sets of coils->1 Sets of colis
 - Installation: No big difference between 1 and 2 sets(There are support structure on the stainless steel frame)

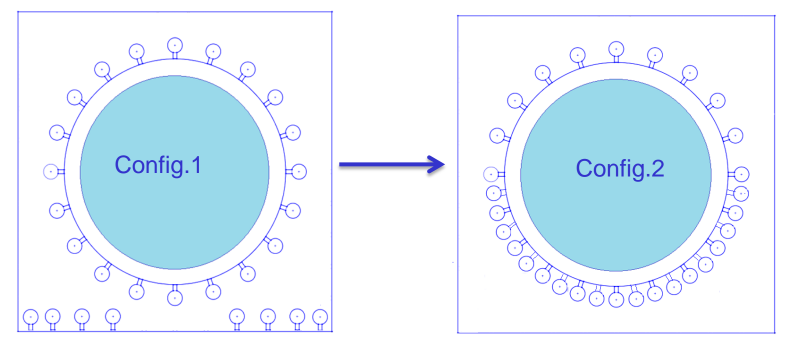
DocDB2878

- Cost reduced ~50%; installation work reduced ~50%.
- One sets of Coils shielding is better.
- Baseline design:
 - move some veto PMTs to the SS frame.
 - There are no PMT at bottom center(high intensity field region).

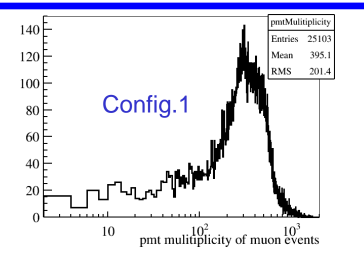


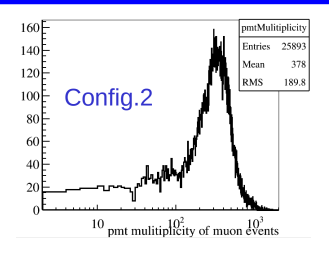
Veto PMT optimization

- DocDB2953:
 - After consideration the shielding material and resident magnetic intensity(PMT magnetic shielding(Doc2084)), we intend to move all the bottom to the SS frame to reduce the magnetic field influence.



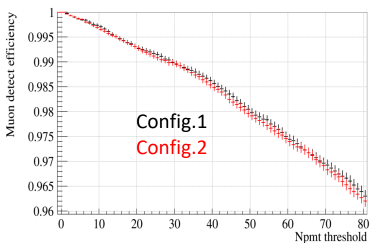
Muon detection efficiency





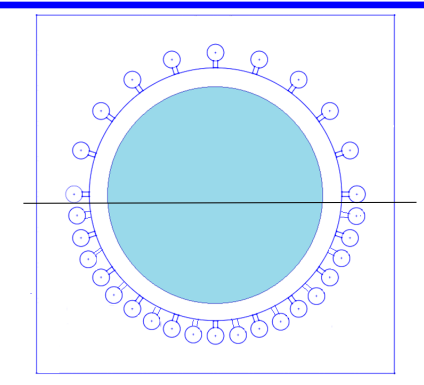
 Assumed PMT noise coincidence in 200ns,PMT dark noise 50kHz ,veto window 1ms for future analysis and we can afford the 1% dead time from noise coincidence. The coincidence rate should <10Hz. nPMT =54.

	Cut nPMT=54
Config.1	(97.81+/-0.09)%
Config.2	(97.72+/-0.09)%



- The efficiency difference is very small~0.1%.
- We prefer config.2, mover all the bottom PMT to ball surface.

Upper half sphere and lower half sphere comparison



- Muon detection ability
- The lower half shpere PMTs fired PMT ability is better than upper's.

	p.e./PMT/muon	Fired N/PMT/muon	p.e. difference (p.e./PMT/muon) (Top-Bottom)/Bottom	Fired number difference (firedN/PMT/muon) (Top-Bottom)/Bottom
Upper half sphere PMT	0.816	0.147	40%	-8.7%
Lower half sphere PMT	0.582	0.161		

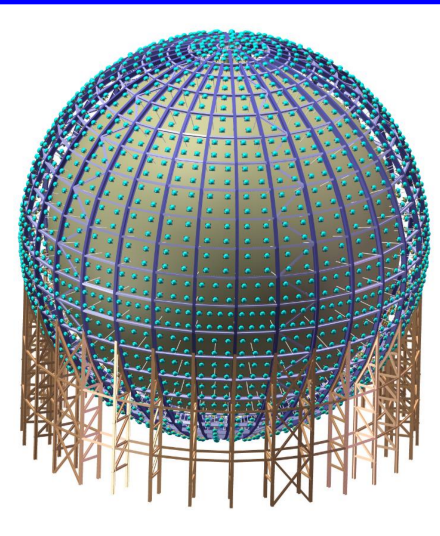
Untagged corner clipping muons

	Upper half sphere PMT	Lower half sphere PMT	
Untagged Muon	1.16%	0.59%	
		When WC untagged mu central detector, it could central detector. The corner clipping mu central detector. Fast neutron contributio	d be tagged by on is far from

Include the TT muon detection ability

	Upper half sphere PMT	Lower half sphere PMT
Untagged Muon	0.6%	0.59%

Veto PMT placement(new)



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Summary

- Based on current installation strategy, we intend to use the one set of coils system.
 - One sets of coils performance is better than two sets of coils.
 - Reduce the cost and quantity installation work .
- Veto PMT optimization
 - Based on current consideration(coils and shielding material measurement), we intend to move the bottom veto PMT to the stainless steel frame.
- Untagged muon
 - Mainly corner clipping events and far from the central detector, the fast neutron background contribution is small.
 - Combine with TT, the top and bottom untagged muon event ratio is roughly same.

Earth magnetic field measurement on JUNO site

Haoqi Lu, Guoqing Zhang, Peng Zhang

2018-04-06

The 2nd EMF workshop, Bangkok, Thailand

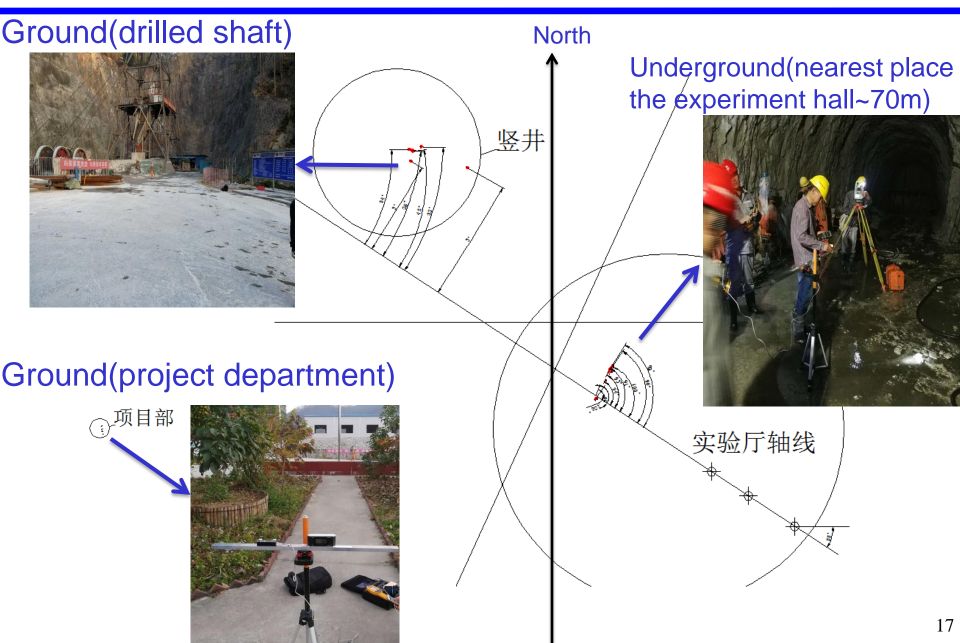
Motivation

- Earth magnetic field(EMF) measurement on JUNO site
 - Determine the earth magnetic field(EMF) direction
 - It can help us to determine the compensation coils direction and provide the accurate information for detector installation.
 - Now, we can go underground which is not far from the experiment hall to do measurement.

Location of JUNO



JUNO site

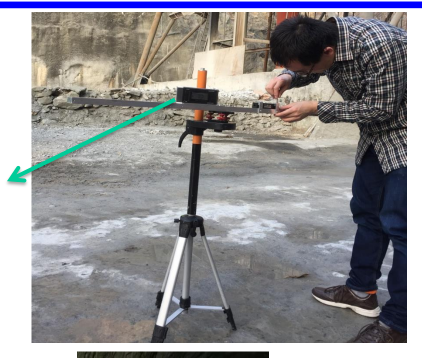


Measurement design and error estimation



Support bars

Level measur ement



FVM-400手持式矢量磁通门计 FVM-400 Handheld Vector Fluxgate Magnetometer

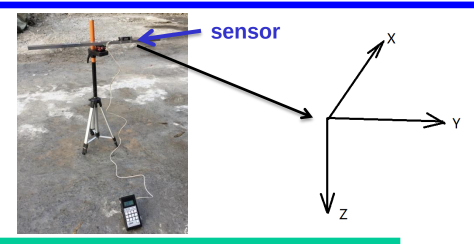


Electronic Total Station

Probe Size: 25.4 mm W x 25.4 mm H x 100.6 mm L (1"W x 1"H x 4"L). Electronics Case: 100 mm W x 44 mm H x 193mm L (3.94"W x 1.73"H x 7.60"L). Probe To Electronics Cable Length: Seven feet standard. Other lengths are possible up to a maximum length of one hundred feet.



Systematic error estimation



X-Y plane(Declination) error

Inclination	erro	r
error	Deg	

error	Deg	
magnetometer	0.1	From data sheet
Support bar direction (by Electronic Total Station)	0.4	The direction error is determined by the laser spot dimension. ~6mm@1meter support bar measurement.
Total	0.5	

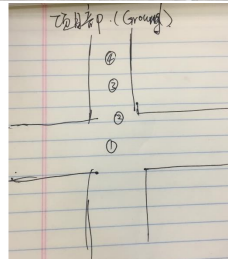
error	Deg						
magnetometer	0.1	From data sheet					
Level measurement	0.2						
Support bar deformation	<0.2	<2mm at 1 meter length					
total	0.3						

Measurement









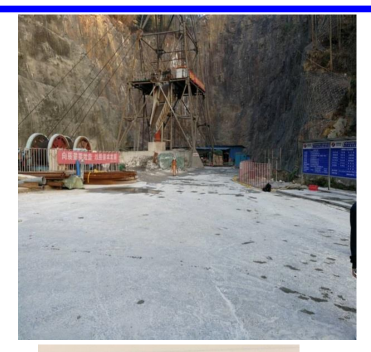
Measurement data

Underground(nearest place to the experiment hall~70m)

Ground(project department)

	斜井底部,1月 18号上午		斜井底部,1月18号下午								
uT	1	2	3	4	5	6		IJ	页目部,1F	月18号下午	-
			31.529	32.256			位置	中心	向路口1	向路口2	向路口3
	31.679				32.378		uT	1	2	3	4
Ву	- 20 869	-22.172	-21.032	-20.018	-19.423	-16.06	Bx	3.808	1.472	8.437	4.432
		24.606	24.63		24.741		By	-37.557	-37.761	-36.555	-37.475
							Bz	24.927	24.831	24.89	24.769
Bxy	37.935	37.809	37.900	31.903	37.757	37.948	Bxy	37.750	37.790	37.516	37.736
Bsum	45.206	45.111	45.200	45.187	45.141	45.271	Bsum	45.237	45.218	45.022	45.139
							水平x偏角 [。]	0	0	0	0
平x偏角°	0	0	0	0.3	0	0	水平y偏角°	0	0	0	0
平y偏角°	0.35	0.35	0	0	0	0	Bx与东西方向				
x与东西方		56.47		60.19		66.919	夹角 一	8.772	5.311	15.737	9.674
向夹角	58.672		58.163		60.63		B东(uT)	-1.964	-2.029	-1.794	-1.928
B东(uT)	-1.355	-1.566	-1.236	-1.334	-1.047	-1.296	B北(uT)				
Bქէ(uT)	37.911	37.777	37.880	37.939	37.742	37.926		37.698	37.735	37.473	37.687
	24.587		24.63		24.741		B下(uT)	24.927	24.831	24.89	24.769
;偏西(deg)		2.373	1.869	2.014	1.589	1.957	北偏西 (deg)	2.982	3.079	2.741	2.929

Ground(drilled shaft)





There is a huge wire netting around the mountain.

地面竖井处,1月18日下午								
地面靠近竖井	远离竖井1	远离竖井2	远离竖井3	远离竖井4				
1	2	3	4	5				
-5.241	12.819	9.05	14.431	19.838				
-31.046	-38.569	-37.863	-38.416	-38.118				
23.784	24.204	23.915	23.828	24.109				
31.485	40.644	38.930	41.037	42.971				
39.459	47.305	45.688	47.453	49.272				
0	0	0	0	0				
0	0	0	0	0				
	1 -5.241 -31.046 23.784 31.485 39.459 0	地面靠近竖井 远离竖井1 1 2 -5.241 12.819 -31.046 -38.569 23.784 24.204 31.485 40.644 39.459 47.305 0 0	地面靠近竖井 远离竖井1 远离竖井2 1 2 3 -5.241 12.819 9.05 -31.046 -38.569 -37.863 23.784 24.204 23.915 31.485 40.644 38.930 39.459 47.305 45.688 0 0 0 0	地面靠近竖井远离竖井1远离竖井2远离竖井31234-5.24112.8199.0514.431-31.046-38.569-37.863-38.41623.78424.20423.91523.82831.48540.64438.93041.03739.45947.30545.68847.4530000				

Different positions intensity have large fluctuation. This is may effect by the huge wire netting. We'll not use this serial data to do analysis.

World Magnetic Model(WMM) calculation

Underground

Model Used:	WMM2015						
Latitude:	22.125° N						0
Longitude:	112.508° E						•
Elevation:	-410.0 m Mean Se	a Level					
Date	Declination (+E -W)	Inclination (+D -U)	Horizontal Intensity	North Comp (+ N - S)	East Comp (+ E - W)	Vertical Comp (+ D - U)	Total Field
2018-01-24	-2.5764°	33.1994°	37,936.9 nT	37,898.5 nT	-1,705.3 nT	24,824.7 nT	45,337.3 nT
Change/year	-0.0585°/yr	0.1474°/yr	-21.2 nT/yr	-22.9 nT/yr	-37.7 nT/yr	125.5 nT/yr	51.0 nT/yr
Uncertainty	0.28°	0.22°	133 nT	138 nT	89 nT	165 nT	152 nT

Ground

Model Used:	WMM2015						
Latitude:	22.125° N						
Longitude:	112.508° E						•
Elevation:	70.0 m Mean Sea L	level					
Date	Declination (+E -W)	Inclination (+D -U)	Horizontal Intensity	North Comp (+ N - S)	East Comp (+ E - W)	Vertical Comp (+ D - U)	Total Field
2018-01-24	-2.5761°	33.1985°	37,927.4 nT	37,889.1 nT	-1,704.7 nT	24,817.6 nT	45,325.5 nT
Change/year	-0.0584°/yr	0.1473°/yr	-21.2 nT/yr	-22.9 nT/yr	-37.7 nT/yr	125.4 nT/yr	51.0 nT/yr
Uncertainty	0.28°	0.22°	133 nT	138 nT	89 nT	165 nT	152 nT

There are no big difference between underground and ground.

Results(I)

	Declination(d eg) (+East -West)	Inclination(d eg) (+Down +Up)	Horizontal intensity(uT)	Vertical intensity(uT)	Total intensity(uT)	
Underground	-1.97±0.56	33.07±0.32	37.89±0.08	24.67±0.07	45.21±0.11	
Ground	-2.93±0.52	33.40±0.38	37.70±0.19	24.85±0.18	45.21±0.26	
DocDB2599 first Measure.	-4.9±1.4	32.4±1.0	36.6±0.9	23.3±0.7	43.39±1.14	
Calculation by WMM Declination(deg)	-2.58±0.28	33.20±0.22	37.93±0.14	24.82±0.16	45.34±0.16	
	North East			Horizontal		
		, IUCIII	nation(deg)		Vertical	

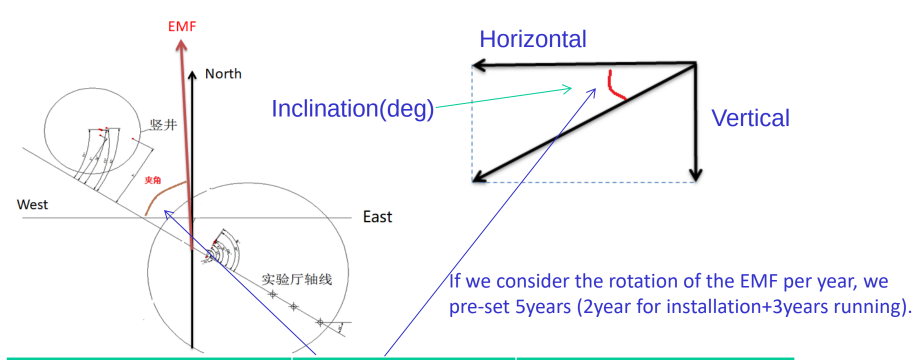
Summary

EMF • Earth magnetic field(EMF) measurement on JUNO site						
	 The measurement results are consist with the Model North calculation. 					
竖井	 There are no big difference between ground and under ground. 					l under
West	East – The measurement error is well controlled within 1 degree, which can satisfy our requirement.					
	 一 The direction change(inclination) in time can't be neglected. We may need a pre-setting value to compensation this effect. 					
	Angle between EMF and hall axis	Declination(de g) (+East -West)	Inclination(deg) (+Down +Up)	Horizontal intensity(u T)	Vertical intensity(u T)	Total intensity(uT)
Underground	54.75±0.5 6	-1.97±0.56	33.07±0.32	37.89±0.0 8	24.67±0.0 7	45.21±0.11
Ground	53.79±0.5 2	-2.93±0.52	33.40±0.38	37.70±0.1 9	24.85±0.1 8	45.21±0.26
Calculation by WMM	54.14±0.2 8	-2.58±0.28	33.20±0.22	37.93±0.1 4	24.82±0.1 6	45.34±0.16
Change/year(d	-0.0583	-0.058	0.147			25



JUNO Collaboration Meeting, January 25, 2018, NJU

Angle between EMF and hall axis

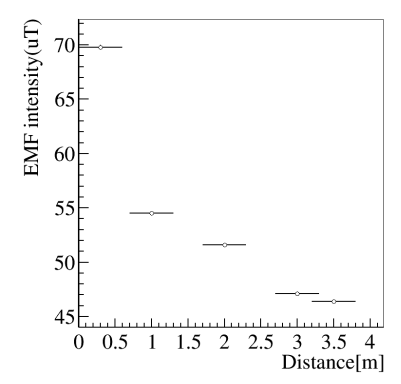


	与实验厅轴线夹角	Inclination(deg)(朝下角度) (+Down +Up)
Underground	54.75±0.56	33.03±0.32
Ground	53.79±0.52	33.40±0.38
Average value	54.27	33.22
Change/year(deg)	-0.0584	0.147
Consider the EMF rotation and compensation	54.0	34.0

Steel influence on the magnetic intensity



- If sensor is too close to the big steel structure, it will have obvious influence on the EMF intensity.
- We do a simple measurement of the intensity verse distance from the steel structure.





DocDB3241

Result for Secular Change in EMF

$$B_{res}^{max} = \left(\frac{B - EMF}{EMF}\right)_{max} \times 100\%$$

$$\Phi (m) Perfect 1 -1 2 -2 3 -3 5 -5$$

$$39.5 5.22 5.70 5.65 6.77 6.69 8.10 8.05 11.27 11.18$$

$$41.5 21.62 21.95 21.98 22.98 22.95 24.27 24.16 27.35 27.28$$

Secular change in EMF gives small change in residual-B within 20 years (<10%)