Lab Meeting

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Status Report

• LAMPS - Low Neutron Detector Experiment with 7 modules

• Plans for experiments in Pr. Ahn's lab

LAMPS - low Neutron Detector Experimental Setup







Effect of Si-Csl Detector



LAMPS - low Neutron Detector Experimental Setup



ToF distance : 80cm





<u>LAMPS</u>-low Neutron Detector raw data for one module



<u>LAMPS - low Neutron Detector Data</u> <u>Analysis Plan</u>

- 1. TDC time scaling & ADC charge scaling
- 2. Setting TDC time offset

3. Time Walk Correction using gammas

4. Hit clusterization

5. Noise filtering

LAMPS - low Neutron Detector Data



Experiments plans in Pr. Ahn's lab

1. Cosmic Ray Test

- 1. Measure the Intrinsic Resolution of Plastic Scintillators (6x2x100cm^3), CsI(7x7x20cm^3) and PbWO₄(2x2x20cm^3)
- 2. ToF measurement of cosmic muons
- 3. Measure Cosmic pions
- 4. Measure upgoing muons

2. Photon Counting with PMT's

- 1. Photoelectron Spectrum from PMT's exposed to LED Lights
- 2. Poission + Gaussian + Dark Current + Electronic Noise
- 3. Comparison between Burle, H7195, FineMesh PMT, ET PMT and HighQE PMT

Pb

Cosmic ray test





<u>Plans</u>

- 1. LAMPS low neutron detector data analysis & Simulation
- Readout test for 5cm thickness CsI from IBS (Wednesday~Friday)
- 3. Cosmic Ray & Photon Counting Test

Back-up

Summary of the Si-Csl effect



Effect of Si-Csl Detector



Full Geometry







1 super module = 4 unit detector

Forward Detector Wall : Cover Range 0 ~ 36 degree, ToF Dist. : 1.3m # of unit detector 84

Sphere Detector : Cover Range 36 ~ 144 degree, ToF Dist. : 1.1m # of unit detector 368

Total # of unit detector $(0 \sim 144 \text{ degree}) = 452$ Total # of unit detector $(0 \sim 90 \text{ degree}) = 268$

Theta angle	Phi angle division	# of super (unit detector)
45 degree	30.0 degree	12 (48)
81 degree	22.5 degree 20.0 degree	18 (72)
99 degree	20.0 degree	18 (72)
117 degree	22.5 degree	16 (64)
135 degree	30.0 degree	12 (48)

Design of Si/Csl for LAMPS-L

Charged Particle for CsI(Tl) Detector



Photon for CsI(Tl) Detector

Det.CoverRange

	N_gen(∆θ)	N_det(∆θ)	Det.CovRange (%) (simulation)	Det.CovRange (%) (geometrical)	# of particle/ Det.cell/event	Occupancy
1 : (17.5°<θ<32.5°)	2.67	1.53	57.25	58.43	0.191	0.0156
2 : (32.5°<θ<47.5°)	1.98	1.14	57.56	57.62	0.095	0.0077
3 : (47.5°<θ<62.5°)	1.71	1.14	66.88	67.81	0.063	0.0052
4 : (62.5°<θ<77.5°)	1.17	0.73	62.33	65.69	0.037	0.0030
5 : (77.5°<θ<102°)	1.10	0.84	76.36	79.11	0.056	0.0046
6 : (102°<θ<126°)	0.56	0.37	67.47	70.70	0.031	0.0025
7 : (126°<θ<150°)	0.25	0.14	57.03	64.35	0.018	0.0014

PID : dE – E method

(used AMD events. Csl thickness : 5cm)



Geant4 Simulation

- Package 1 : Hadron Physics Hadron Physics QGSP_BERT
- Package 2 : Hadron Physics Hadron Physics QGSP_BIC
- Package 3 : Hadron Physics G4HadronElasticPhysics
- Package 4 : Decay Physics G4RadioactiveDecayPhysics
- Tested 5 different combinations

Default	Default					
Opt.1	Default+Pack.1					
Opt.2	Default+Pack.1 +Pack.2					
Opt.3	Default+Pack.1+Pack.3 +Pack.4					
Opt.4	Default+Pack.1+Pack.2 +Pack.3 +Pack.4					

Response of Neutron Detector



<u>Kinetic Energy vs Scattering Angle</u> (Csl Thickness : 5cm)



<u>Csl thickness effect on</u> <u>charged particle</u>

<Proton Isotope AMD Generated Events>



Gamma Efficiency



Summary & Plan

- Charged Particle full absorption check
 veto scintillator?
- Background, Efficiency study for scattering neutrons in Csl - Paper? Experiment?

Effect of Si-Csl Detector



Effect of Si-Csl Detector



<u>Neutron Scattering Angle in Csl</u> (10MeV, 10000events, 5cm)



12, January, 2014

<u>Neutron Scattering Angle in Csl</u> (10MeV, 10000events, 4cm)



12, January, 2014

<u>Neutron Scattering Angle in Csl</u> (10MeV, 10000events, 3cm)



12, January, 2014

<u>Neutron Scattering Angle in Scint</u> (10MeV, 10000events)



AMD & PHITS Neutron



<u>Kinetic Energy Detector & AMD</u> <u>Generator Events</u>



$^{132}Sn+^{124}Sn - AMD&PHITS$

	AMD	PHITS
Number of Events	N(event) = 2010	N(event) = 272018
Number of particles (per event)	<n> = 62.047</n>	<n>=52.040</n>
Number of Neutrons (per event)	< neutron> = 49.783 (80.23%)	< neutron>=33.138 (63.68%)
Number of Charged Particles (per event)	< charged>= 12.265 (19.77%)	< charged>=15.986 (30.72%)
Number of Protons (per event)	< proton> = 5.213 (8.40%)	< proton>=10.059 (19.33%)
Number of Gammas	no gammas	<gammas>=2.916 (5.60%)</gammas>

<u>Neutron Scattering Angle in Csl</u> (10MeV, 10000events, 2.5cm)



: PHITS, Photons

 $< N_{photon} > = N_{Det} \times R$ (for Csl Detector)

S : Area of one detector $(X=\sqrt{S})$, r=40cm (Distance from target),

 $N(\Delta \theta)$: Number of particles per event, N_Det : Number of detectors.

Bin	Bin N(∆θ) N_Det S(cm^2)		X(cm)	R	
1 : (17.5°<θ<32.5°)	0.19	8	81.0	9.0	0.024
2 : (32.5°<θ<47.5°)	0.28	12	81.0	9.0	0.023
3 : (47.5°<θ<62.5°)	0.34	18	81.0	9.0	0.019
4 : (62.5°<θ<77.5°)	0.38	20	81.0	9.0	0.019
5 : (77.5°<θ<102°)	0.61	15	225.0	15.0	0.041
6 : (102°<θ<126°)	0.51	12	225.0	15.0	0.043
7 : (126°<θ<150°)	0.35	8	225.0	15.0	0.044
Sum	2.66	93			

: PHITS _____: AMD, Charged Particles

 $< N_{charged} > = N_{Det} \times R$ (for Si Detector)

S : Area of one detector ($X=\sqrt{S}$), r=40cm (Distance from target),

 $N(\Delta \theta)$: Number of particles per event, N_Det : Number of detectors.

Bin	N(∆θ)	N_Det	S(cm^2)	X(cm)	R	N(∆θ)	N_Det	S(cm^2)	X(cm)	R	
1 : (17.5°<θ<22.5°)	0.99	24	9.0	3.0	0.041	0.99	24	9.0	3.0	0.041	
2 : (22.5°<θ<27.5°)	1.05	24	9.0	3.0	0.044	0.87	24	9.0	3.0	0.036	
3 : (27.5°<θ<32.5°)	1.02	24	9.0	3.0	0.043	0.81	24	9.0	3.0	0.033	
4 : (32.5°<θ<37.5°)	1.00	36	9.0	3.0	0.028	0.68	36	9.0	3.0	0.019	
5 : (37.5°<θ<42.5°)	1.00	36	9.0	3.0	0.028	0.68	36	9.0	3.0	0.019	
6 : (42.5°<θ<47.5°)	1.00	36	9.0	3.0	0.028	0.63	36	9.0	3.0	0.018	
7 : (47.5°<θ<52.5°)	0.97	54	9.0	3.0	0.018	0.62	54	9.0	3.0	0.011	
8 : (52.5°<θ<57.5°)	0.92	54	9.0	3.0	0.017	0.59	54	9.0	3.0	0.011	
9 : (57.5°<θ<62.5°)	0.84	54	9.0	3.0	0.016	0.49	54	9.0	3.0	0.010	
10 : (62.5°<θ<67.5°)	0.76	60	9.0	3.0	0.013	0.42	60	9.0	3.0	0.008	
11 : (67.5°<θ<72.5°)	0.68	60	9.0	3.0	0.011	0.39	60	9.0	3.0	0.007	
12 : (72.5°<θ<77.5°)	0.58	60	9.0	3.0	0.010	0.36	60	9.0	3.0	0.006	
13 : (77.5°<θ<86°)	0.82	45	25.0	5.0	0.018	0.45	45	225.0	15.0	0.010	
14 : (86°<θ<94°)	0.60	45	25.0	5.0	0.014	0.38	45	225.0	15.0	0.008	
15 : (94°<θ<102°)	0.46	45	25.0	5.0	0.010	0.27	45	225.0	15.0	0.006	
16 : (102°<θ<110°)	0.36	36	25.0	5.0	0.010	0.21	36	225.0	15.0	0.006	
17 : (110°<θ<118°)	0.28	36	25.0	5.0	0.008	0.18	36	225.0	15.0	0.005	
18 : (118°<θ<126°)	0.22	36	25.0	5.0	0.006	0.16	36	225.0	15.0	0.004	
19 : (126°<θ<134°)	0.17	24	25.0	5.0	0.007	0.11	24	225.0	15.0	0.005	
20 : (134°<θ<142°)	0.13	24	25.0	5.0	0.005	0.08	24	225.0	15.0	0.003	
21 : (142°<θ<150°)	0.10	24	25.0	5.0	0.004	0.06	24	225.0	15.0	0.003	
Sum	13.95	837				9.43	837				36

: PHITS _____: AMD, Neutron

 $< N_{neutron} > = N_{Det} \times R$ (for Neutron Detector)

S : Area of one detector $(X=\sqrt{S})$, r=300cm (Distance from target),

 $N(\Delta \theta)$: Number of particles per event, N_Det : Number of detectors.

Bin	N(∆θ)	N_Det	S(cm^2)	X(cm)	R	N(∆θ)	N_Det	S(cm^2)	X(cm)	R	
1 : (0°<θ<5°)	0.37	14	100.0	10.0	0.026	0.66	14	100.0	10.0	0.047	
2 : (5°<θ<10°)	1.09	36	100.0	10.0	0.030	2.13	36	100.0	10.0	0.059	
3 : (10°<θ<15°)	1.74	64	100.0	10.0	0.027	3.01	64	100.0	10.0	0.047	
4 : (15°<θ<20°)	2.25	96	100.0	10.0	0.023	3.66	96	100.0	10.0	0.038	
5 : (20°<θ<25°)	2.59	128	100.0	10.0	0.020	4.18	128	100.0	10.0	0.033	
6 : (25°<θ<30°)	2.76	158	100.0	10.0	0.017	4.28	158	100.0	10.0	0.027	
7 : (30°<θ<35°)	2.78	188	100.0	10.0	0.015	4.07	188	100.0	10.0	0.022	
8 : (35°<θ<40°)	2.66	216	100.0	10.0	0.012	3.85	216	100.0	10.0	0.018	
9 : (40°<θ<45°)	2.46	242	100.0	10.0	0.010	3.47	242	100.0	10.0	0.014	
10 : (45°<θ<50°)	2.21	266	100.0	10.0	0.008	3.24	266	100.0	10.0	0.012	
11 : (50°<θ<55°)	1.93	288	100.0	10.0	0.007	2.63	288	100.0	10.0	0.009	
12 : (55°<θ<60°)	1.67	308	100.0	10.0	0.005	2.20	308	100.0	10.0	0.007	
13 : (60°<θ<77°)	3.97	1141	100.0	10.0	0.003	5.57	1141	100.0	10.0	0.005	
14 : (77°<θ<94°)	2.16	1281	100.0	10.0	0.001	3.11	1281	100.0	10.0	0.002	
15 : (94°<θ<111°)	1.18	1225	100.0	10.0	0.001	1.77	1225	100.0	10.0	0.001	
16 : (111°<θ<128°)	0.66	1036	100.0	10.0	0.0006	0.96	1036	100.0	10.0	0.0009	
17 : (128°<θ<145°)	0.37	756	100.0	10.0	0.0005	0,58	756	100.0	10.0	0.0007	
Sum	32.85	7443				49.37	7443				37