

Update of Effect of flux uncertainty to Nobs of INGRID

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- MC data set to estimate # of observed neutrino events
- Jnubeam I0c(GCALOR/GLUKA) with nominal beam → NEUT → INGRID MC → Select neutrino events with neutrino selection.
- including numu, numubar (not including nue,nuebar)
- Weight factors are obtained by the ratio of neutrino energy spectrum.
 - One is the ratio $\Phi(\text{FLUKA2008 with real beam}) / \Phi(\text{Jnubeam I0c with nominal beam})$
 - One is the ratio $\Phi(\text{Jnubeam I0c real beam}) / \Phi(\text{Jnubeam I0c nominal beam})$
- The spectrum of FLUKA2008 with real beam is obtained from Jnubeam flux file.
- The spectrum of Jnubeam I0c with real beam is obtained by weighting with proton beam position.

Weighting with primary proton beam position

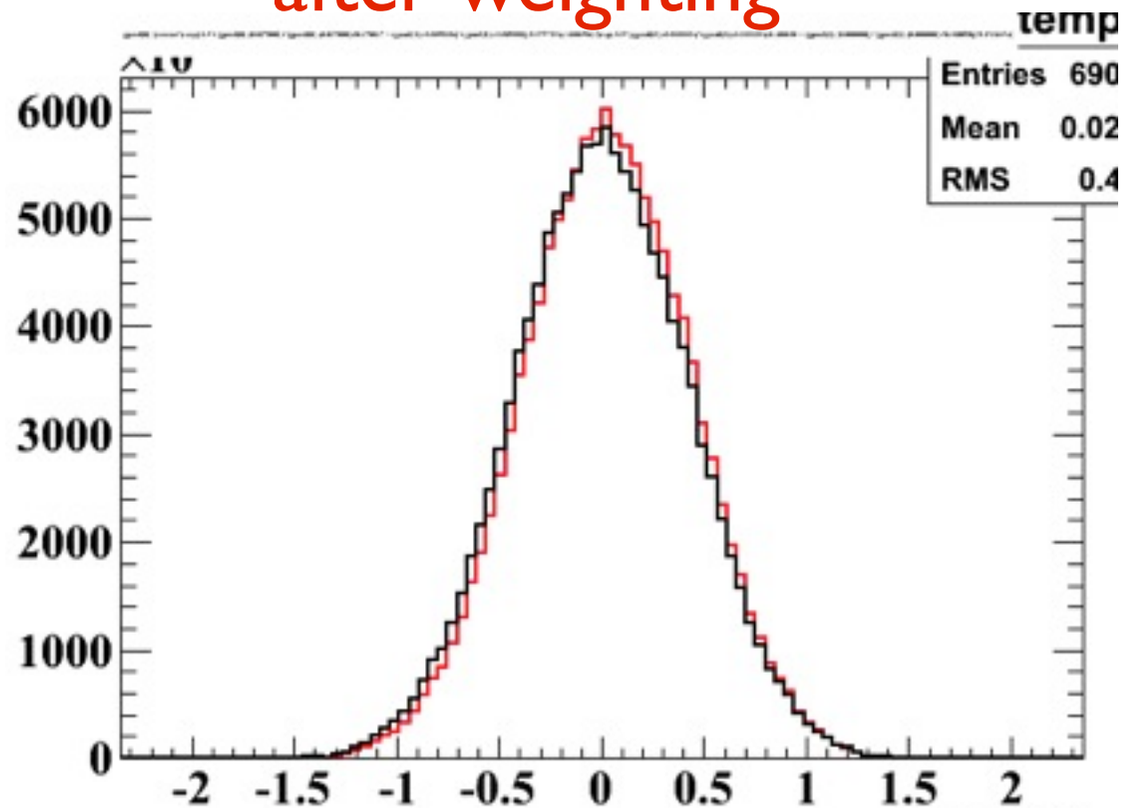
Nominal beam : Gaussian shape
beam position = (0,0) [mm]
beam size = (4.343,4.343) [mm]

Real beam : calc by Kakuno-san.
(Fitting w/ the single gaussian the
accumulated beam profile)

beam position = (0.27, 0.85) [mm]
beam size = (4.133,4.192) [mm]
(detail is the p.9 of <http://jnusrv01.kek.jp/Indico/getFile.py/access?contribId=0&resId=0&materialId=slides&conId=250>)

Weighting factor = the ratio of the
gaussian (real beam parameters)/
(nominal beam parameters)

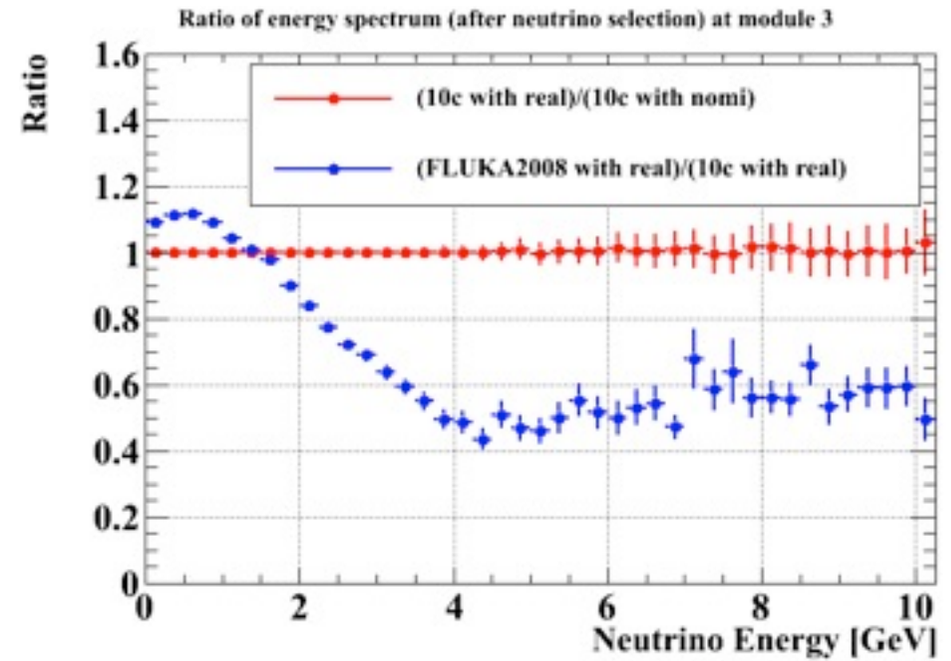
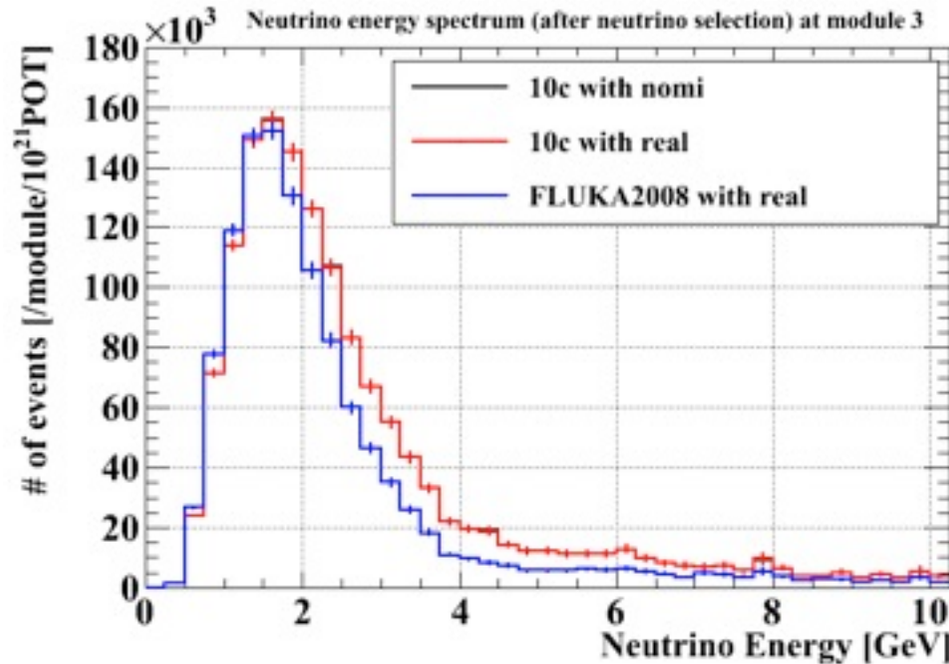
nominal beam
after weighting



the x-position of proton beam on
the target [mm]

Diff. of numu energy spectrum

Diff. of numu observed in FV energy spectrum at module 3



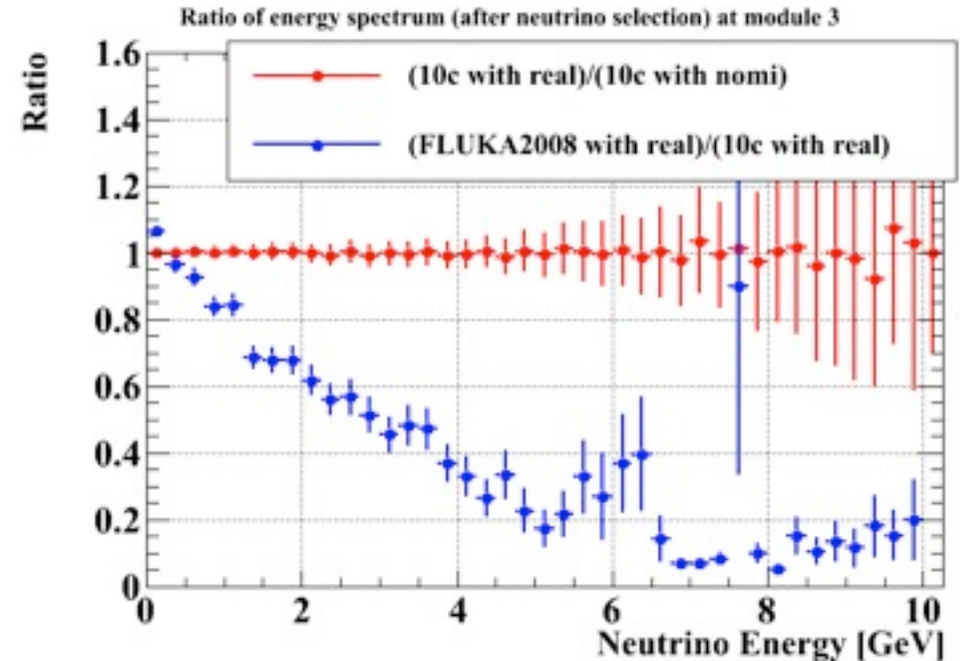
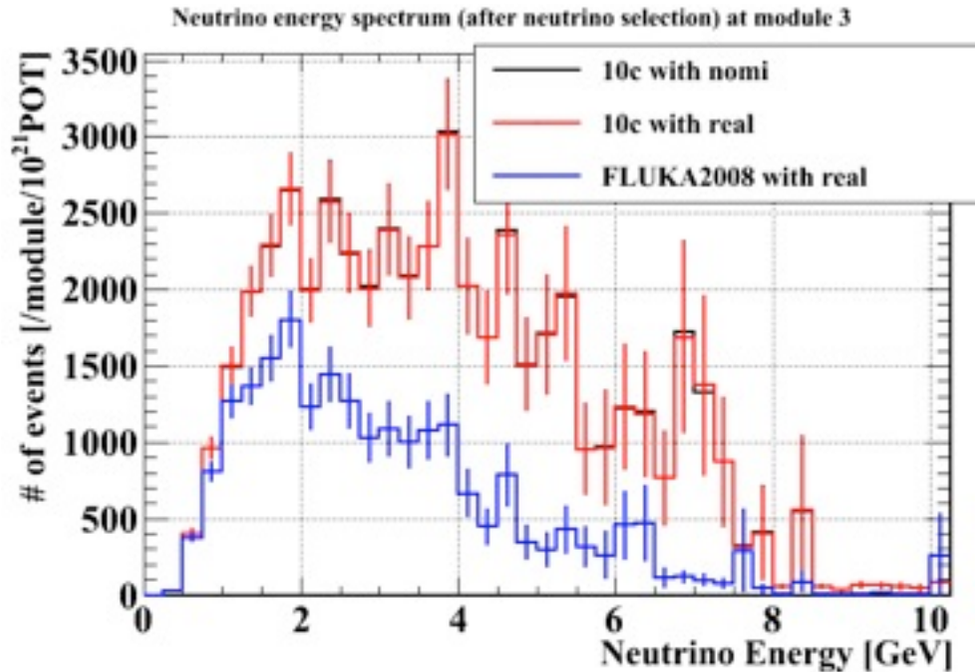
Calc diff. of Nobs of INGRID.

Diff. of A from B = $(A-B)/B$

Diff. of 10c(real) from 10c(nomi)	+ 2.4e-2 %
Diff. of FLUKA2008(real) from 10c(real)	- 19.6 %
Diff. of FLUKA2008(real) from 10c(nomi)	- 19.6 %

Diff. of numubar energy spectrum

Diff. of numubar observed in FV energy spectrum at module 3



Calc diff. of Nobs of INGRID.

$$\text{Diff. of A from B} = (A-B)/B$$

Diff. of 10c(real) from 10c(nomi)	+ 0.11 %
Diff. of FLUKA2008(real) from 10c(real)	- 56.5%
Diff. of FLUKA2008(real) from 10c(nomi)	- 56.4 %

Summary of Nobs.

	Nobs(numu) [/ 10^{14} POT]	Nobs(numubar) [/ 10^{14} POT]	(numu+numubar) [/ 10^{14} POT]
10c nomi	1.72	0.063	1.78(1.)
10c real	1.72	0.0604	1.78(1.)
FLUKA2008 real	1.38	0.0263	1.41(0.79)

$$\text{Nobs(Data:Run29-34)} = 1.51 / 10^{14}\text{POT}$$

- To estimate Diff. due to beam size :
 - Diff. of (10c real) from (10c nomi) $\sim 0.0\%$
- To estimate Diff. due to hadron production :
 - Diff. of (FLUKA2008 real) from (10c real) $\sim -20.8\%$

Back up

Nobs at all modules (numu)

Nobs.1.	Nobs. of 10c(nomi) [$/10^{21}$ POT]
Nobs.2	Nobs. of 10c(real) [$/10^{21}$ POT]
Nobs.3	Nobs. of FLUKA2008(real) [$/10^{21}$ POT]

Nobs	mod0	1	2	3	4	5	6	sum
1	8.633E+05	1.179E+06	1.417E+06	1.464E+06	1.428E+06	1.197E+06	8.563E+05	8.404E+06
2	8.660E+05	1.182E+06	1.418E+06	1.464E+06	1.427E+06	1.196E+06	8.537E+05	8.406E+06
3	7.062E+05	9.456E+05	1.134E+06	1.177E+06	1.133E+06	9.399E+05	7.022E+05	6.737E+06

Nobs	mod7	8	9	10	11	12	13	sum
1	9.358E+05	1.247E+06	1.459E+06	1.521E+06	1.449E+06	1.253E+06	9.323E+05	8.798E+06
2	9.478E+05	1.255E+06	1.464E+06	1.521E+06	1.445E+06	1.246E+06	9.211E+05	8.800E+06
3	7.739E+05	1.007E+06	1.181E+06	1.240E+06	1.161E+06	9.868E+05	7.473E+05	7.097E+06

Nobs at all modules (numu)

Nobs.1.	Nobs. of 10c(nomi) [$/10^{21}$ POT]
Nobs.2	Nobs. of 10c(real) [$/10^{21}$ POT]
Nobs.3	Nobs. of FLUKA2008(real) [$/10^{21}$ POT]

Nobs	mod0	1	2	3	4	5	6	sum
1	3.104E+04	4.183E+04	4.940E+04	5.224E+04	4.821E+04	3.770E+04	2.910E+04	2.895E+05
2	3.102E+04	4.171E+04	4.949E+04	5.260E+04	4.811E+04	3.775E+04	2.906E+04	2.897E+05
3	1.494E+04	1.812E+04	2.080E+04	2.242E+04	2.063E+04	1.682E+04	1.452E+04	1.283E+05

Nobs	mod7	8	9	10	11	12	13	sum
1	3.580E+04	4.068E+04	5.210E+04	5.779E+04	4.922E+04	4.456E+04	3.355E+04	3.137E+05
2	3.579E+04	4.048E+04	5.243E+04	5.776E+04	4.919E+04	4.484E+04	3.361E+04	3.141E+05
3	1.574E+04	1.818E+04	2.097E+04	2.188E+04	2.091E+04	2.010E+04	1.665E+04	1.344E+05

Diff. of Nobs at all modules (numu)

Diff.1.	Diff. of 10c(real) from 10c(nomi)
Diff.2	Diff. of FLUKA2008(real) from 10c(real)
Diff.3	Diff. of FLUKA2008(real) from 10c(nomi)

Diff	mod0	1	2	3	4	5	6
1	0.31	0.26	0.08	0.02	-0.07	-0.09	-0.3
2	-18.5	-20.0	-20.1	-19.6	20.6	-21.4	-17.7
3	-18.2	-19.8	-20.0	-19.6	-20.6	-21.5	-18.0

Diff	mod7	8	9	10	11	12	13
1	1.3	0.64	0.31	0.04	-0.29	-0.62	-1.2
2	-18.4	-19.8	-19.3	-18.5	-19.7	-20.8	-18.9
3	-17.3	-19.3	-19.1	-18.5	-19.9	-21.3	-19.8

Diff. of Nobs at all modules (numubar)

Diff1.	Diff. of 10c(real) from 10c(nomi)
Diff.2	Diff. of FLUKA2008(real) from 10c(real)
Diff.3	Diff. of FLUKA2008(real) from 10c(nomi)

Diff[%]	mod0	1	2	3	4	5	6
1	-0.06	-0.28	0.17	0.69	-0.20	0.13	-0.14
2	-51.8	-56.5	-58.0	-57.4	-57.1	-55.4	-50.0
3	-51.9	-56.7	-57.9	-57.1	-57.2	-55.4	-50.1

Diff[%]	mod7	8	9	10	11	12	13
1	0.0	-0.49	0.65	-0.05	-0.05	0.64	0.19
2	-56.0	-55.1	-60.0	-62.1	-57.5	-55.2	-50.5
3	-56.0	-55.3	-59.8	-62.1	-57.5	-54.9	-50.4