

NEUT analysis

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概要

I show the analysis of NEUT briefly.

- QDC pedestal:ped run
- TDC Tcal:Tcal run
- dT offset,dT2x(for GATE of slew correction):muon run
- QDC gain(for GATE of slew correction):muon run
- TOF offset(for slew correction easily):Pb+p run
- slew correction:Li(p,n) run
- dT offset(after slew correction):muon run
- QDC vs dT calibration(after slew correction):muon run

1 NEUT analysis

1.1 QDC pedestal (run198,199)

ALraw=ALraw-ped [ch]

ARraw=ARraw-ped [ch]

ペデスタル run198,199 より、QDC のペデスタルピークにガウス関数を fit させ、定数 ped を求めた。1stLayer-Left の結果を図 1,2 に示す。

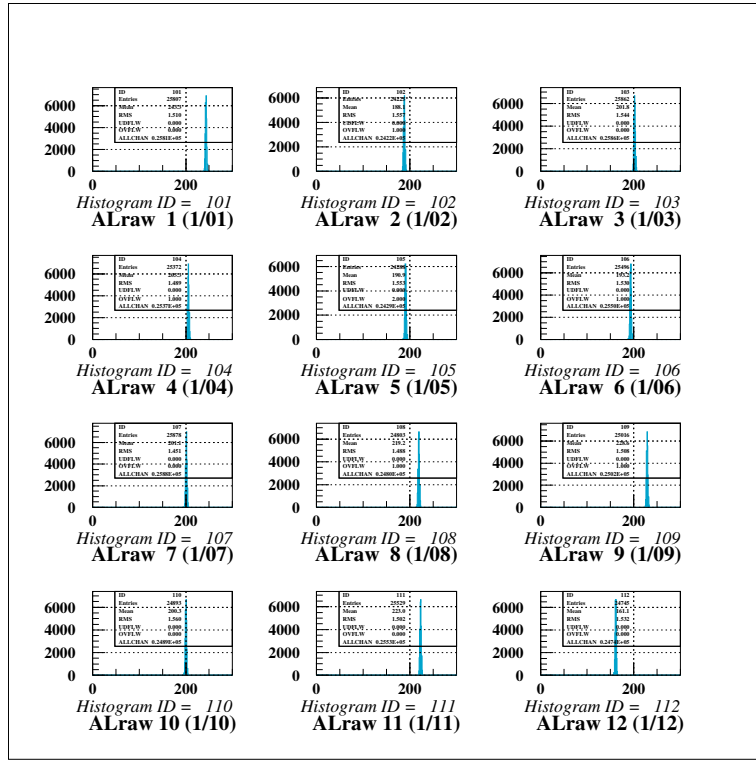


图 1: QDC pedestal(1stLayer-Left)

1.2 TDC Tcal (run198,199)

$$\text{TLcal [ns]} = \text{TLraw [ch]} * \text{ch2ns}$$

$$\text{TRcal [ns]} = \text{TRraw [ch]} * \text{ch2ns}$$

20ns 置きに発生させられるパルス信号を用いて、TDC のキャリブレーションを行い、定数 ch2ns を求めた。1stLayer-Left-101,102,103,104 の結果を図 3 に示す。NEUT の TDC full range は 300ns である。

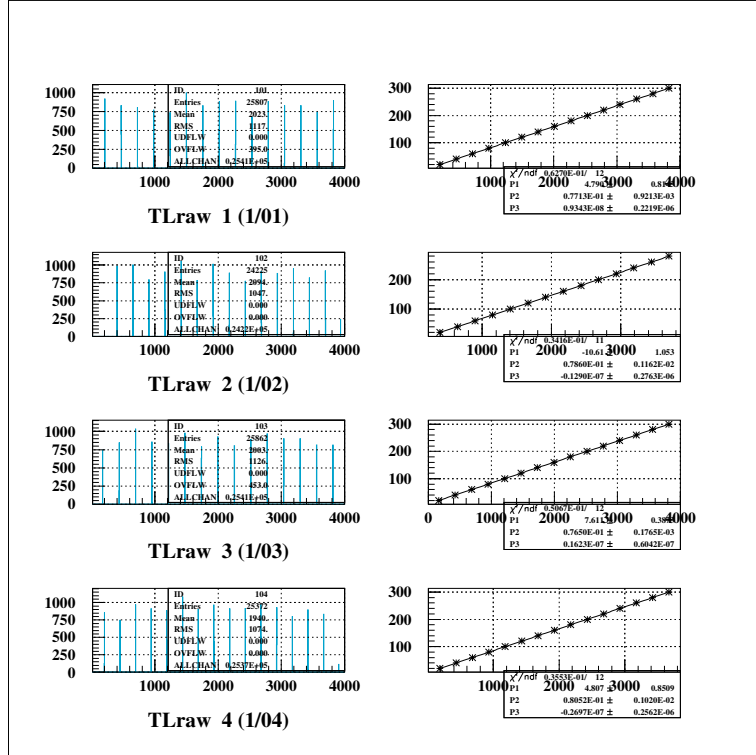


図 3: TDC Tcal(1stLayer-Left-101,102,103,104)

1.3 dT offset, dT2x calibration (muon run)

¹I used all event in muon run.

$$dT_{cal} = (TL_{cal} - TR_{cal}) - dT_{offset} \quad (1)$$

$$dt2x = 2100[\text{mm}]/dT_{width}[\text{ns}] \quad (\text{for long NEUT}) \quad (2)$$

$$dt2x = 1120[\text{mm}]/dT_{width}[\text{ns}] \quad (\text{for short NEUT}) \quad (3)$$

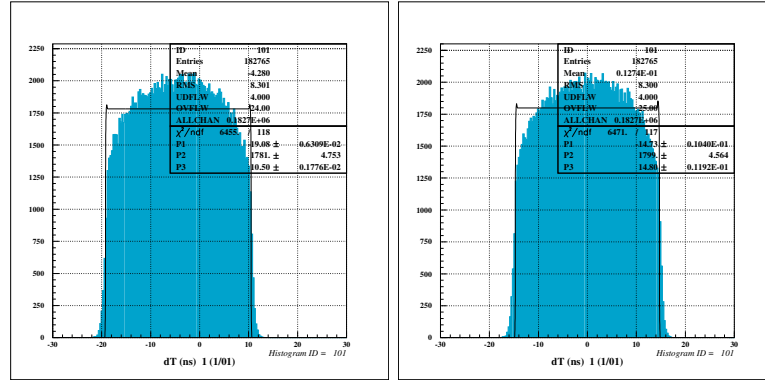


図 4: dT offset fitting (left: before , right: after)

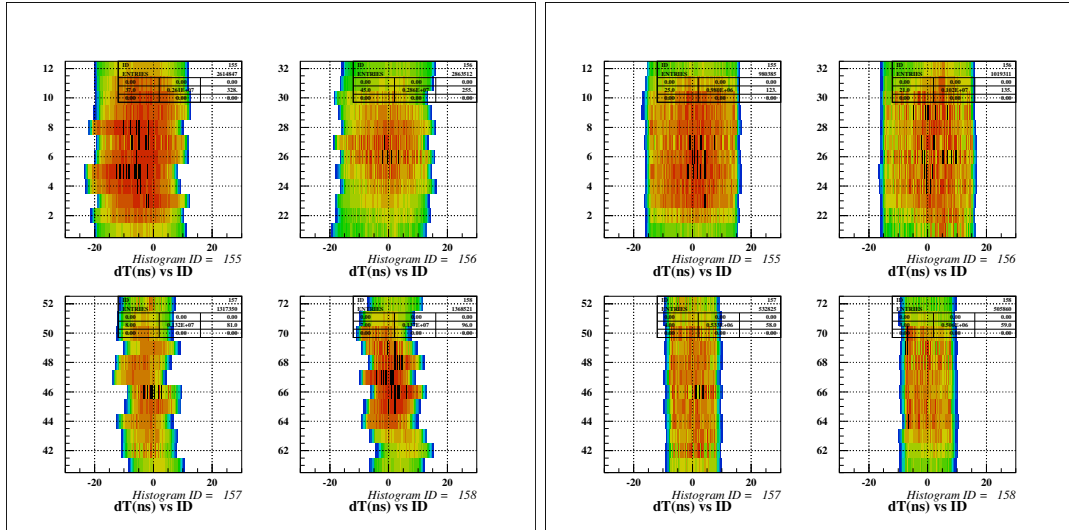


図 5: before/after dT offset (dT vs ID)

¹slew 補正で X の gate をかけるためのキャリブレーション。slew 補正後に再びきちんと行う。

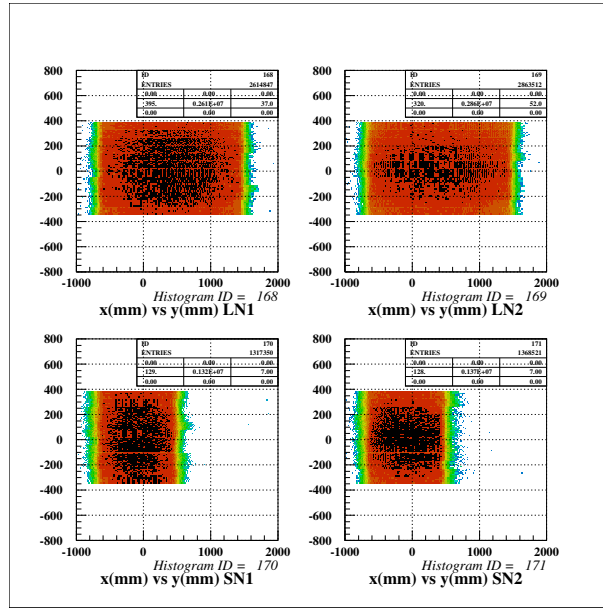


Figure 6: after dt2x calibration (x vs y)

1.4 QDC gain(muon run)

$$A_{cal} = \sqrt{A_{Lraw} * A_{Rraw}} / q_{gain} * dE \quad (4)$$

²I used muon run(1044,23,36,39,40,41,42,43,44). I used following gate for each neutron wall to select only cosmic ray.

- $-250\text{mm} \leq x \text{ local position (center of scintillator} = 0 \text{ mm)} \leq 250\text{mm}$
- NEUT multiplicity = 12

Energy loss of muon in 60mm scintillator is $dE=11.7\text{MeVee}$. I fit landau function for landau peak and got parameters 'qgain' from [ch] of QDC to [MeVee].

gate	Wall 1	Wall 2	Wall 3	Wall 4
all	1062346	1211015	917443	928582
multi=12	237564	254112	190692	192228

表 1: multiplicity=12 gate (muon run)

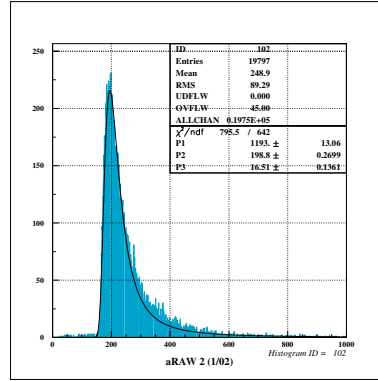


図 7: fitting of the landau function

²slew 補正で ADC の gate をかけるためのキャリブレーション。slew 補正後に再びきちんと行う。

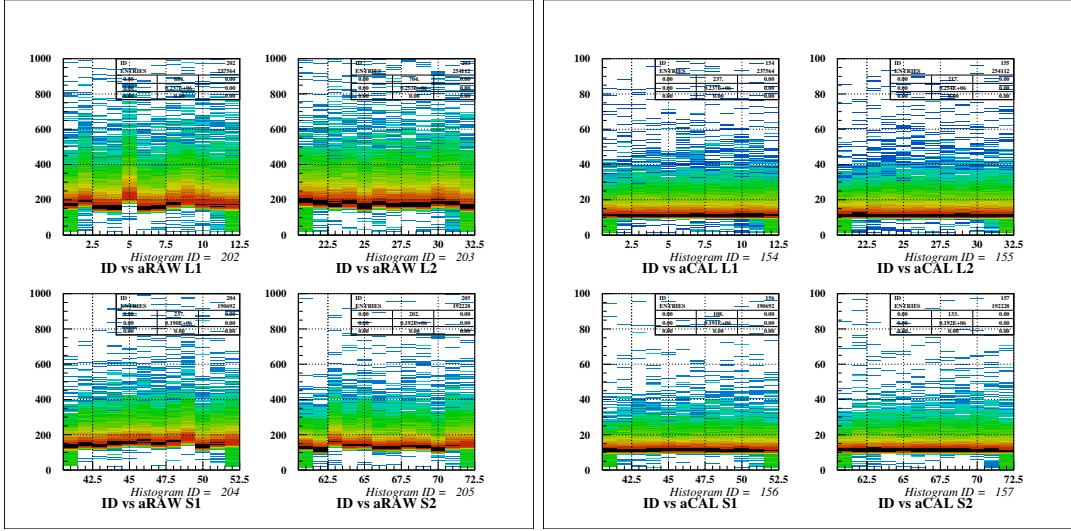


Figure 8: before/after QDC gain calibration (ID vs Araw)

1.5 TOF offset (Pb+p run)

$$\left(\frac{\text{TLcal} + \text{TRcal}}{2}\right)_{\text{NEUT}} = \left(\frac{\text{TLcal} + \text{TRcal}}{2}\right)_{\text{raw}} - \text{TOFoffset} \quad (5)$$

³Before slew correction, I calibrated TOF offset using Pb+p run(run 4).

In this run, gamma ray was emitted. The velocity of gamma ray is same as the velocity of light, so gamma ray has same TOF for each detector.

I determined TOF offset so that TOF of gamma ray was to be 0[ns]+FL/c. It is easier to correct slewing.

I used following gate to select only gamma ray.

- VETO hit = 0
- NEUT multiplicity = 1
- pulse height of QDC $\geq 2.0\text{MeVee}$

gate	count (after gate)	analysis event/all event
all	236038	100.0%
VETO	213545	90.5%
multi=1	163297	69.2%
2MeVee	118908	50.4%

表 2: gate for TOF offset (run4)

³slew 補正を簡単に行うための offset。gamma 線の run を使って、48 本の各シンチレータの時間情報が同程度の範囲に収まるように定数を差し引きした。TOF の offset は slew 補正後に再びきちんと行う。

1.6 slew correction (Li(p,n) run)

$$\text{TOF}_{\text{raw}} = \left(\frac{\text{TLcal} + \text{TRcal}}{2} \right)_{\text{NEUT}} - \left(\frac{\text{TLcal} + \text{TRcal}}{2} \right)_{\text{F2}} \quad (6)$$

$$\text{TOF}_{\text{slew}} = \text{TOF}_{\text{raw}} - \frac{P_L}{\sqrt{A_{L\text{raw}}}} - \frac{P_R}{\sqrt{A_{R\text{raw}}}} \quad (7)$$

$$\text{TLslew} = \text{TLcal} - \frac{2P_L}{\sqrt{A_{L\text{raw}}}} \quad (8)$$

$$\text{TRslew} = \text{TRcal} - \frac{2P_R}{\sqrt{A_{R\text{raw}}}} \quad (9)$$

I corrected slewing of neutron counter using Li(p,n) run(run 6-10,12-20).

In this run, neutron of mono-energy was emitted, so TOF should be same and not dependent on the pulse height of QDC.

I used following gate to select only neutron from Li(p,n) interaction.

- BEAM $\times$ NEUT
- VETO hit = 0
- NEUT multiplicity = 1
- pulse height of QDC $\geq 6.0\text{MeVee}$
- $-150\text{mm} \leq x \text{ hit position (center of beam = 0 mm)} \leq 150\text{mm}$ ($0^\circ \leq \theta_{lab} \leq 2^\circ$)

gate	count (after gate)
all	8442187
VETO	3727439
multi=1	2520492
6MeVee	626802
x 150mm	106341 (Wall1:34541,2:28922,3:21498,4:21380)

表 3: gate for slew correction (run6-10,12-20)

	before	after
LN 1	0.682	0.338
LN 2	0.703	0.344
SN 1	0.676	0.349
SN 2	0.685	0.359
all	0.686	0.347

表 4: $T_{\text{NEUT}} - T_{\text{F2}}$ timing resolution $\Delta T(\text{ps})$ (TOF=0ns offset)

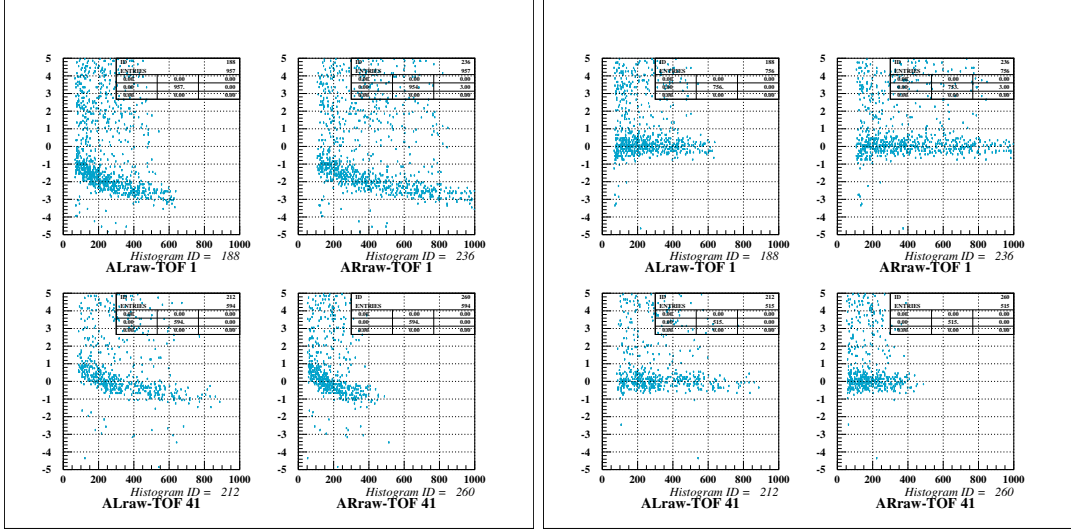


Figure 9: before/after slew correction (up:long-NEUT L/R , down:short-NEUT L/R)

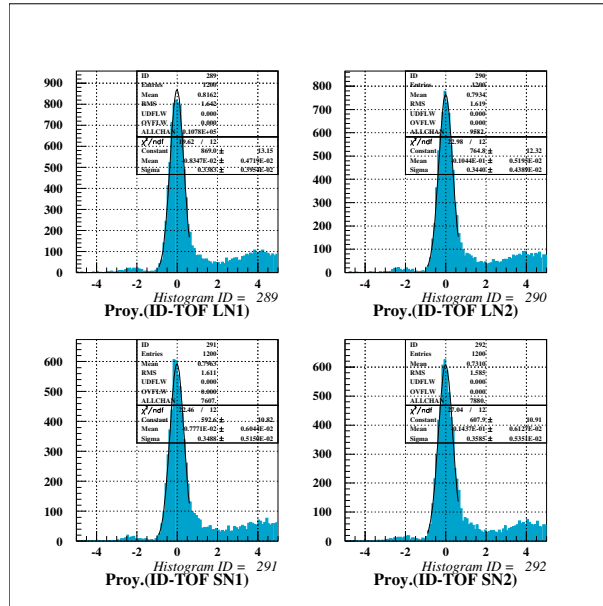


Figure 10: timing resolution of neutron peak after slew correction (neutron TOF = 0ns offset)

1.7 dT offset, dT2x calibration (muon run)

$$dT_{\text{slew}} = (TL_{\text{slew}} - TR_{\text{slew}}) - dT_{\text{offset}_{\text{slew}}} \quad (10)$$

$$dt2x_{\text{slew}} = 2100[\text{mm}]/dT_{\text{width}_{\text{slew}}}[\text{ns}] \quad (\text{for long NEUT}) \quad (11)$$

$$dt2x_{\text{slew}} = 1120[\text{mm}]/dT_{\text{width}_{\text{slew}}}[\text{ns}] \quad (\text{for short NEUT}) \quad (12)$$

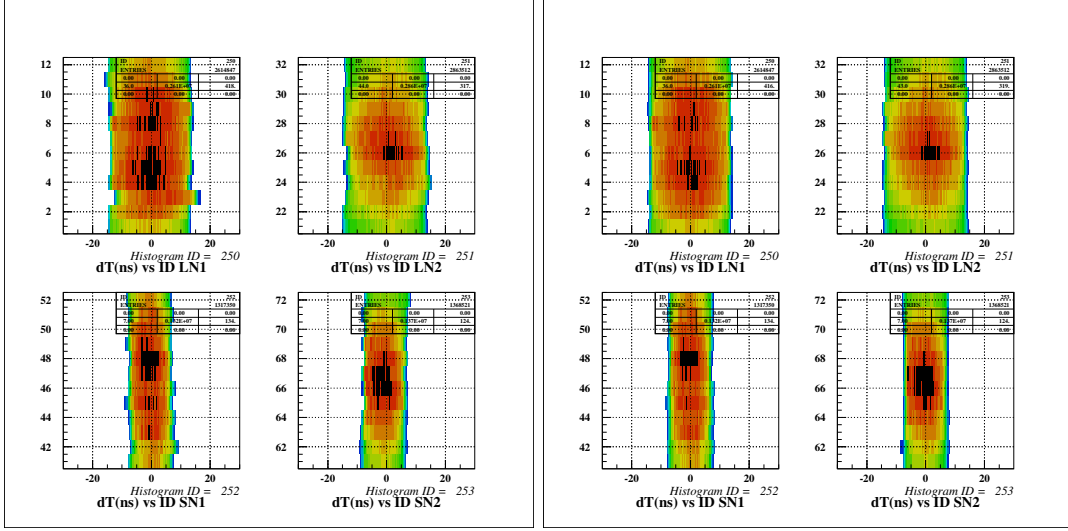


Figure 11: before/after dT offset (after slew correction) (dT vs ID)

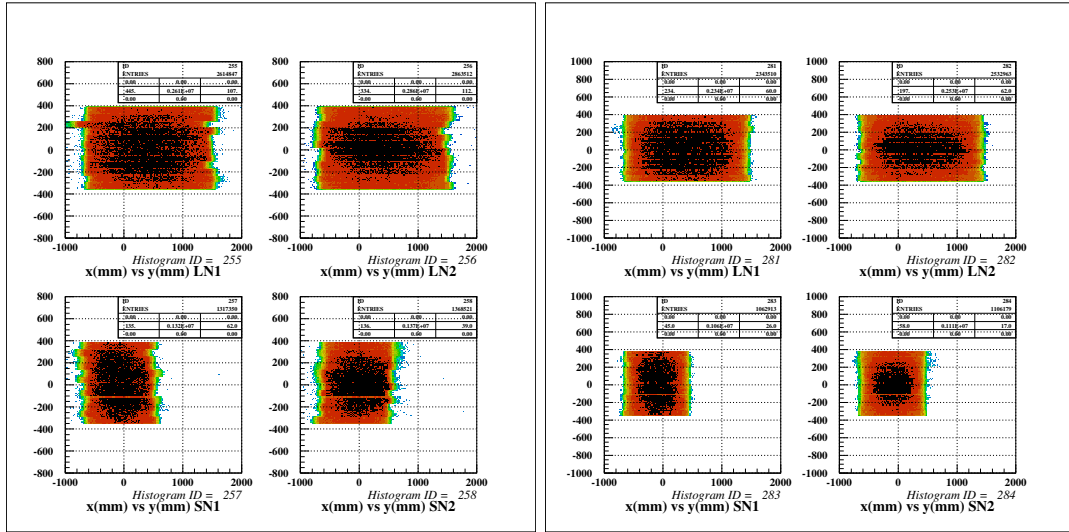


图 12: before/after dT2x calibration (after slew correction) (x vs y)

1.8 QDC vs dT calibration (muon run)

$$Aslew = (Araw - (P_1 * dT^2 + P_2 * dT^4))/qgain_{slew} * dE \quad (13)$$

I used muon run(1044,23,36,39,40,41,42,43,44). I used following gate for each neutron wall to select only cosmic ray.

- NEUT multiplicity = 12

Energy loss of muon in 60mm scintillator is $dE=11.7\text{MeVee}$. I fit landau function for landau peak and got parameters 'qgain_{slew}' from [ch] of QDC to [MeVee].

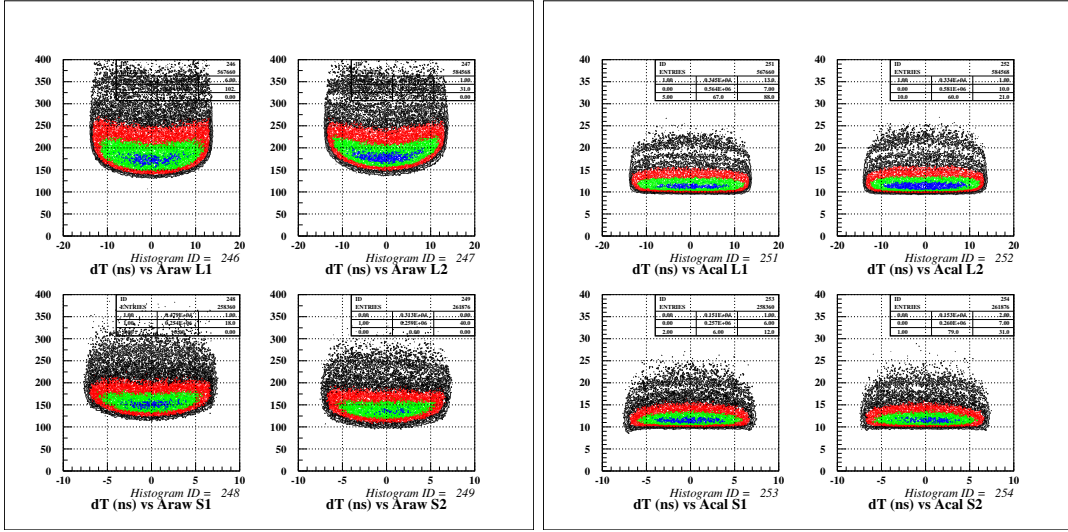


図 13: before/after QDC gain calibration

1.9 Doing Now

- TOF offset(after slew correction):Li(p,n) run
- momentum distribution: ^{24}O beam run
- momentum distribution: ^{23}O beam run