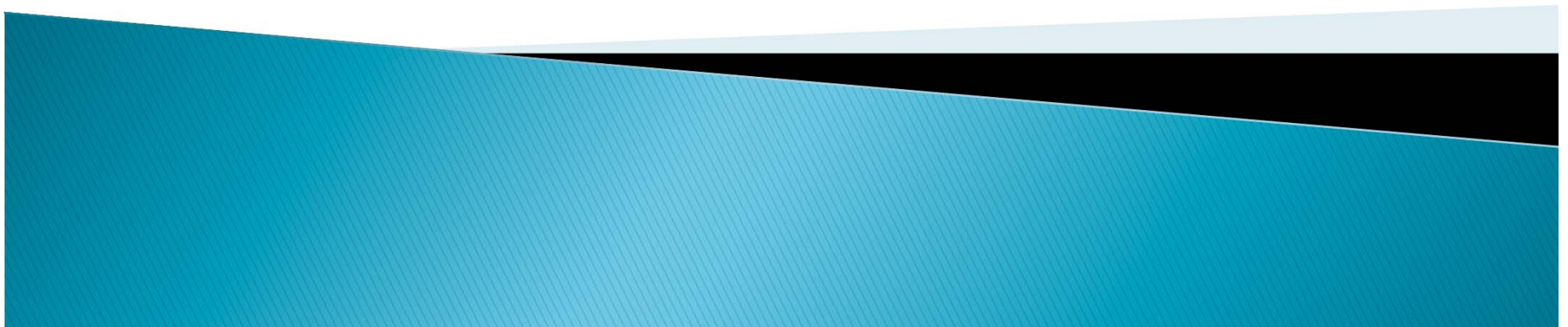


TOF System Performance: Calibrations & Time Resolutions

Frank Geurts
Rice University



Outline

- ▶ Time-of-Flight in STAR
 - start & stop detectors in Run 9
- ▶ Time-of-Flight Calibration
 - upVPD
 - barrel TOF
 - preliminary Run-9 results (500GeV & 200GeV)
- ▶ Calibration History & Requirements
 - calibration cross-verification
- ▶ Summary

TOF in Run9

Based on Multi-gap Resistive Plate Chambers (MRPC)

- ▶ various prototypes since Run 3.
- ▶ timing electronics based on CERN's HPTDC chip

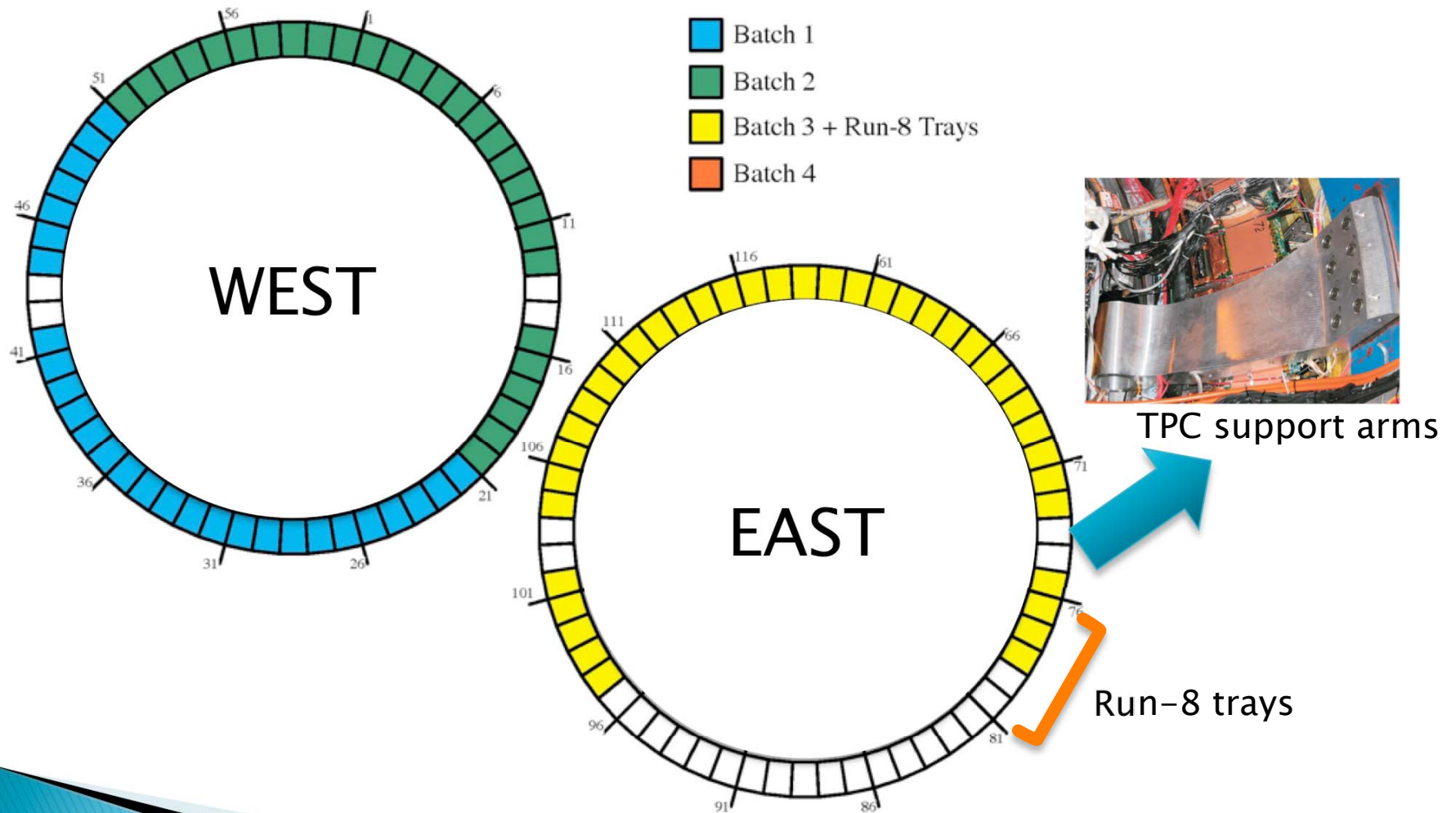
Significant increase in scale:

- ▶ Run 8: 5 trays (4%)
- ▶ Run 9: 86 out of 120 trays (72%)
- ▶ Run 10: 120 trays (100%)

Run 9 experience:

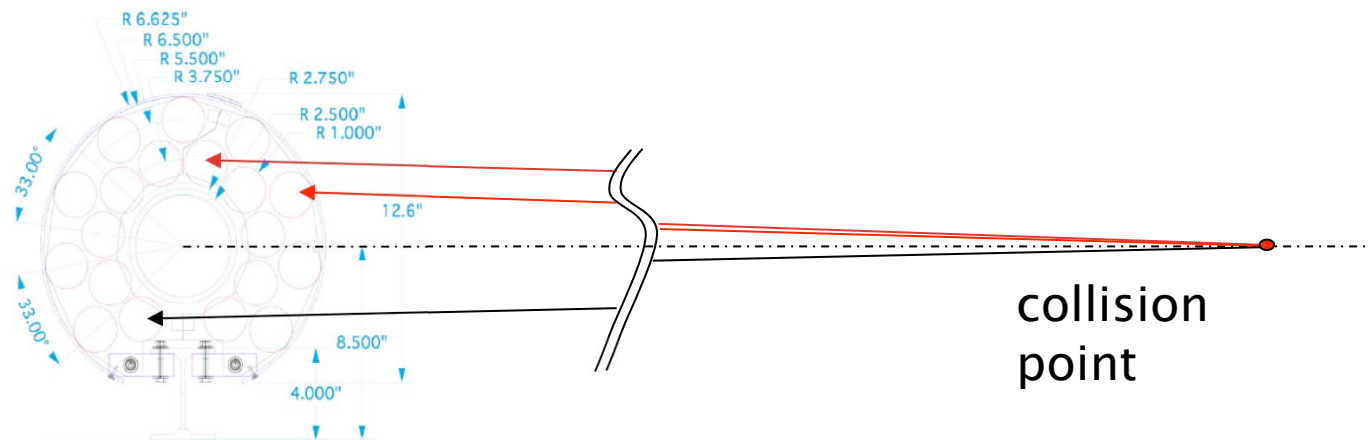
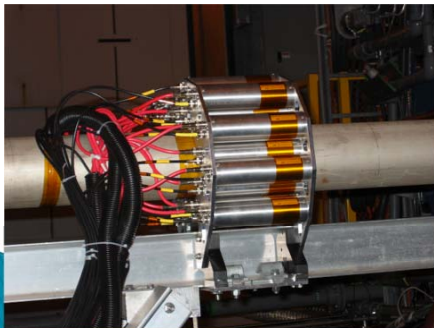
- ▶ stable running, TOF participated in nearly all runs;
- ▶ 9 dead channels out of 16,512;
- ▶ average noise rate per channel is less than 10 Hz.

Run 9 TOF trays



Start Side: the upVPD

- ▶ upVPD replaced pVPD (Run 7):
 - upgrade involves increase in #channels from 6 to 38 channels (east + west)
 - both based on scintillator and fast PMTs
 - upVPD uses similar timing electronics as TOF
- ▶ STAR $|Z|=570\text{cm}$ and $4.24 < |\eta| < 5.1$



TOF Calibrations

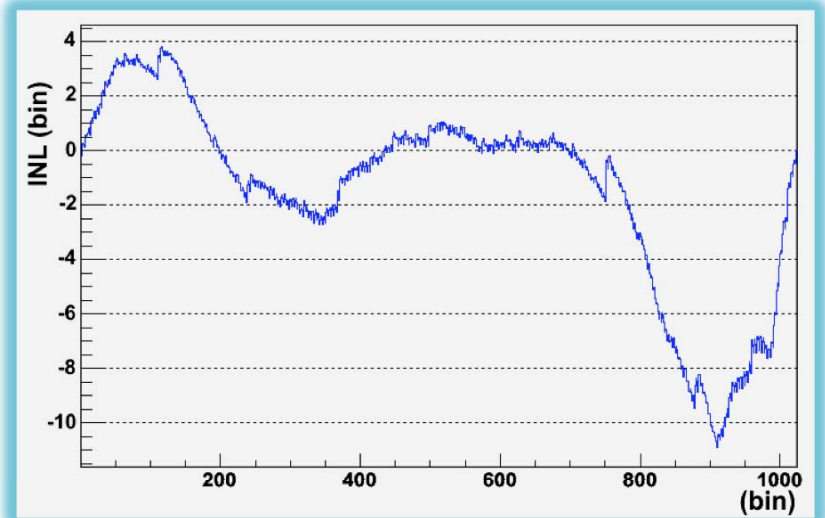
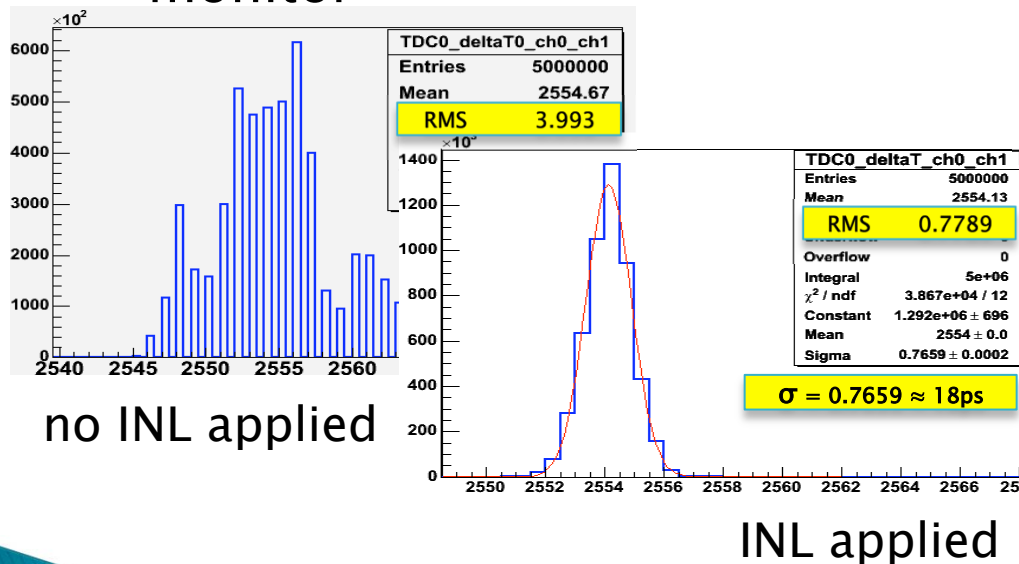
- ▶ Integral Non-Linearity (INL)
- ▶ Trigger timing window
- ▶ Start-side calibration upVPD
 - signal slewing, T vs. Time-over-Threshold (TOT)
- ▶ Stop-side calibration Barrel TOF
 - TOF T0
 - signal slewing (T vs. TOT)
 - MRPC cell signal propagation (T vs. Z_{local})
 - tray alignment calibration

Integral Non-Linearity Calibration

Jing Liu

HPTDC integral non-linearity (INL):

- periodicity 1024 bins (25ns)
- calibration data collected on test bench
- expect no change, but will monitor



- ▶ INL correction determined for all TOF HPTDC channels
- ▶ full TOF Barrel: $120 \times 192 = 23\text{k}$ TDC channels
- ▶ 1024 bins/channel at 2byte precision
- ▶ in STAR Offline Database
- ▶ applied by offline software

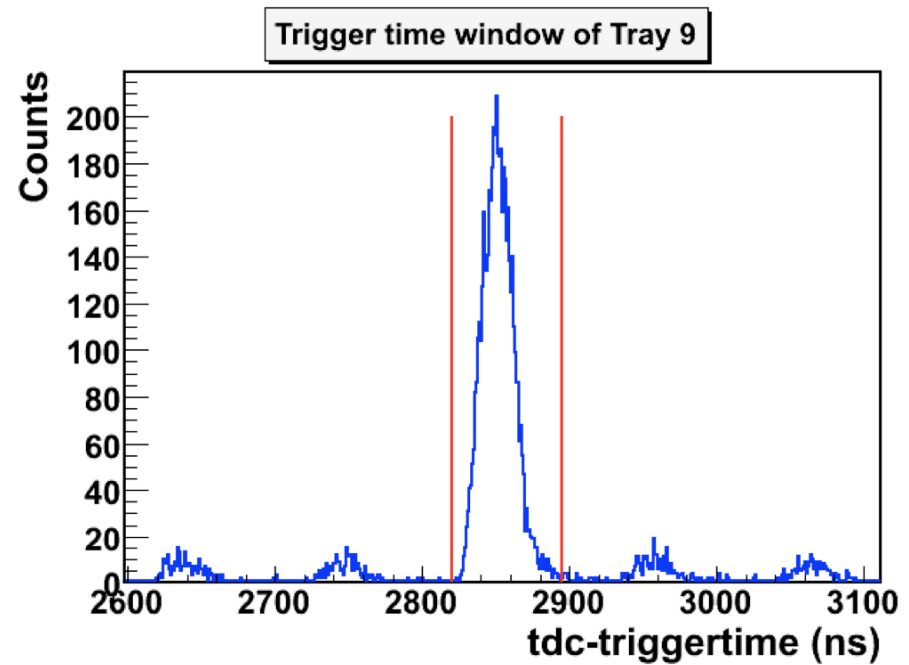
Trigger Matching Window

Xiaoping Zhang
Yi Zhou

- ▶ HPTDC timing information is based on a free running clock
 - determine optimal window for trigger timing
 - timing affected by *e.g.* firmware changes

Final trigger timing window checked for Run 9 (500GeV and 200GeV)

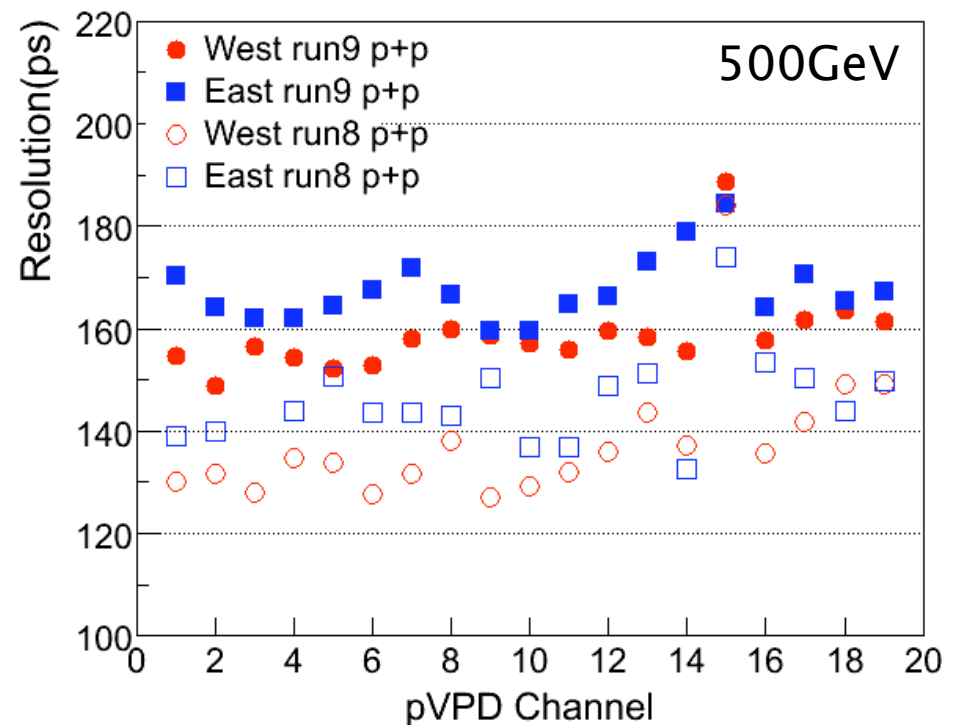
- based on Fast-Offline data
- one parameter per tray,
- ready for database
- applied in offline software



upVPD Calibration

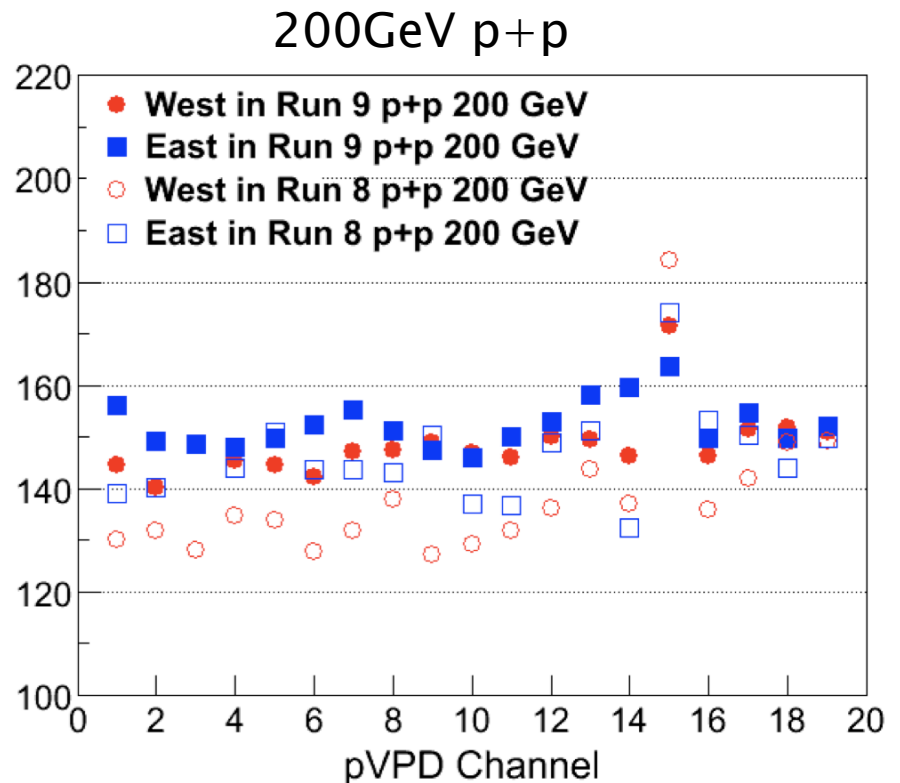
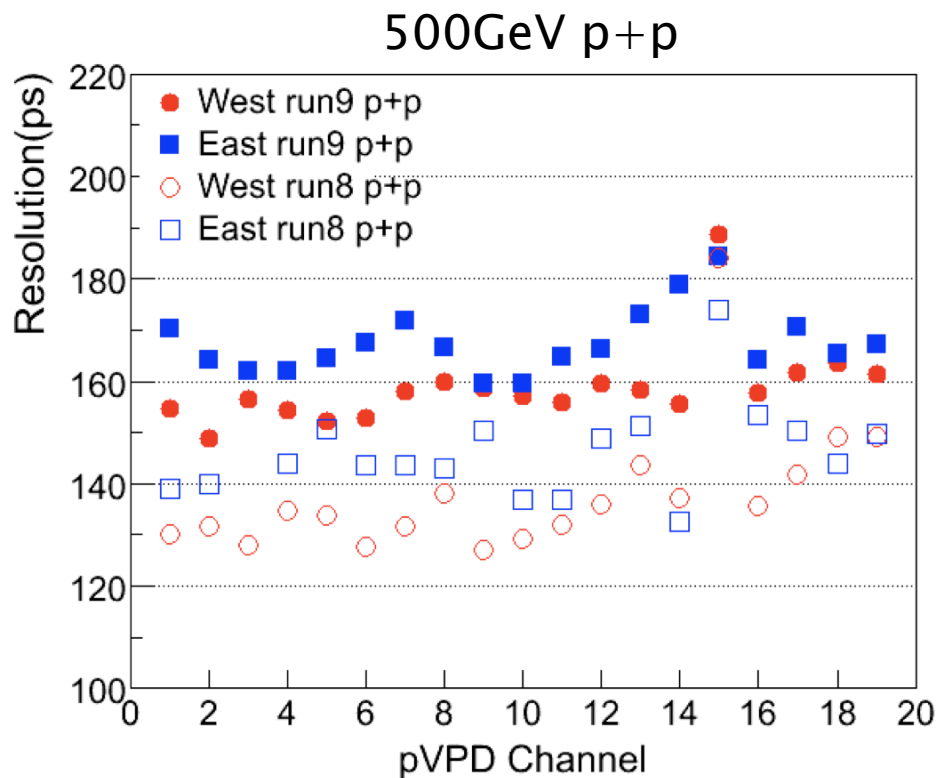
Zebo Tang
Xiaoping Zhang

- ▶ Preliminary Calibration of Run 9
 - based on Fast-Offline production
 - 500GeV: ~3M events; 200GeV: ~6.8M events.
- ▶ iterative process
- ▶ separate East & West Calibration
- ▶ low multiplicity in upVPD is an issue
 - not all events will have a start-time
- ▶ calibration constants ready for database (500GeV)
 - ▶ 200GeV in progress
- ▶ applied in offline production (StBTofCalibMaker)



upVPD Calibration (cont'd)

Xiaoping Zhang



- ▶ 200GeV preliminary results based on recent calibration performed on subset of fast-offline data (days 132–152)
- ▶ calibration procedure is sensitive to out-of-time “*outlier*” hits

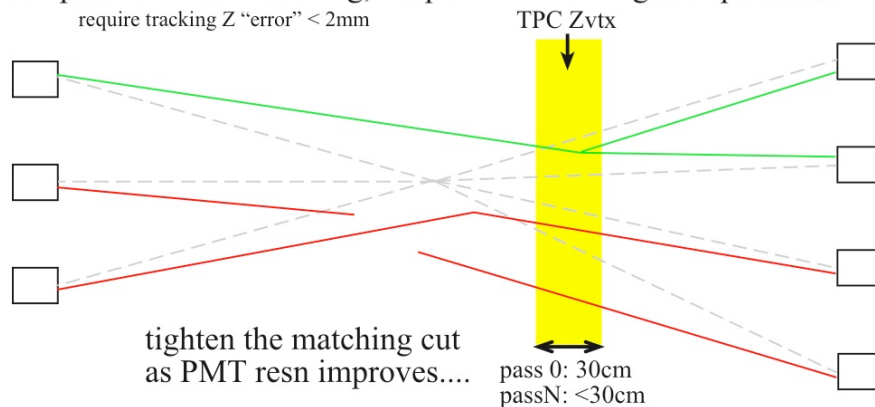
upVPD Calibration (cont'd)

Bill Llope

Alternative approach in upVPD calibration

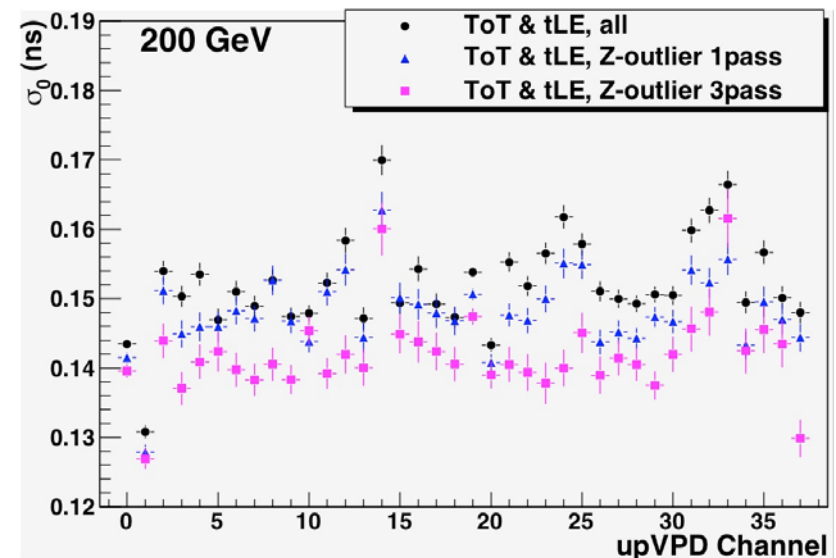
- ▶ less sensitive to “outliers”, *e.g.* potentially resulting from additional vertices.

measure Z from timing for all pairs of lit PMTs
compare to Z from tracking, keep the PMTs in “good” pairs.....
require tracking Z “error” < 2mm



Resolution per upVPD channel $\sim 140\text{ps}$
➔ TOF start resolution < 100ps
(for 1.AND.1)
down to $\sim 23\text{ps}$ (19.AND.19)

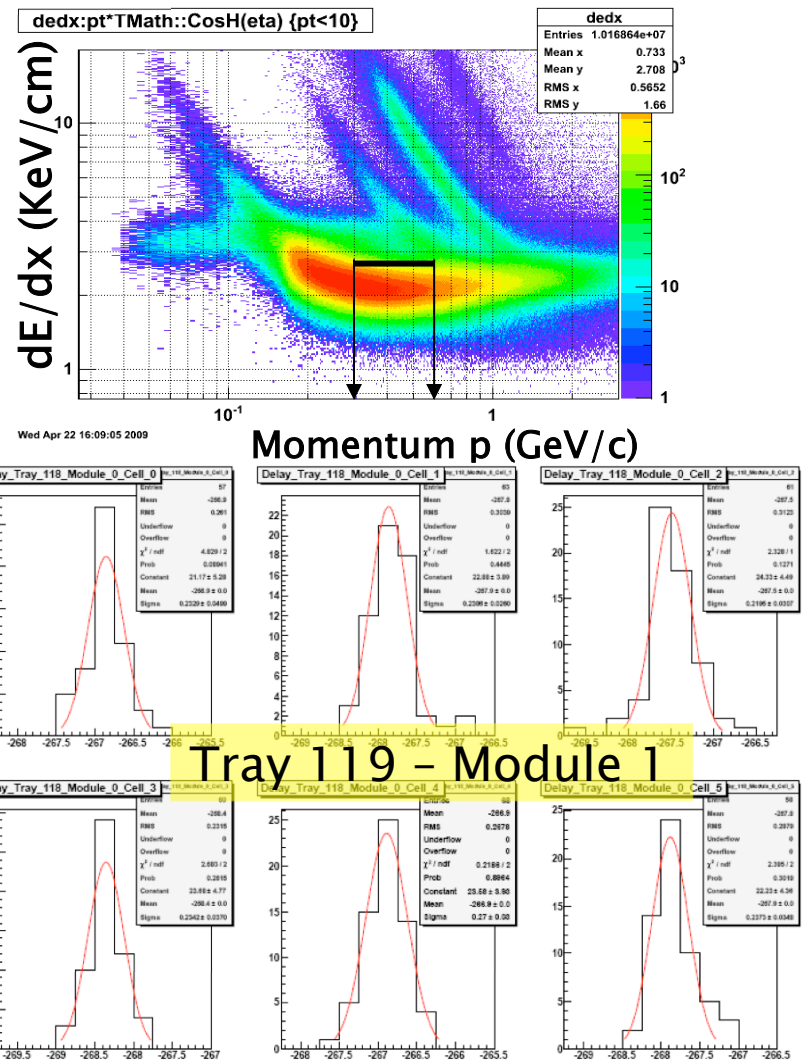
Promising first results:



Barrel TOF Calibration

Zebo Tang

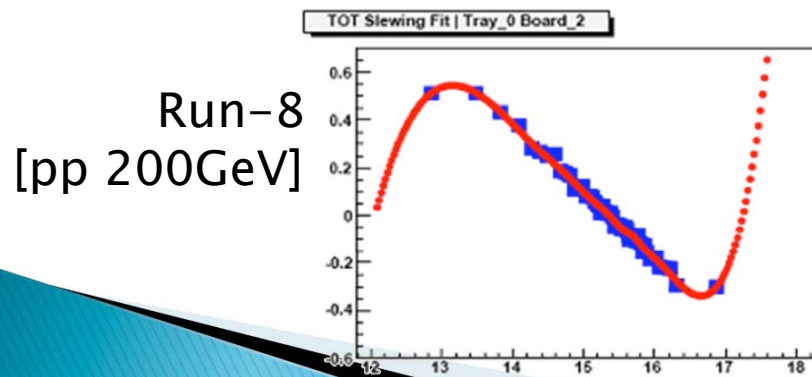
- ▶ Use a clean π sample, either from TPC dE/dx (and momentum cuts) or a pre-calibrated TOF in the next iterations
- ▶ T0 Calibration:
 - compensate for differences in cable lengths and signal transition times.
 - determined channel by channel, *i.e.* per MRPC cell
 - parameters done for 500GeV
 - Ready for database
 - 200GeV in progress
 - applied in offline production (StBTofCalibMaker)



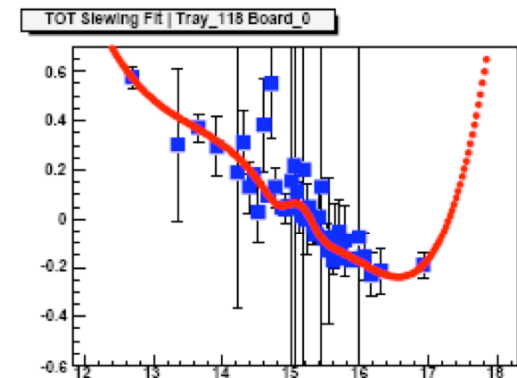
Barrel TOF Calibration (cont'd)

Slewing Correction

- ▶ compensates for correlation between signal timing and signal height.
 - time-over-threshold is proportional to signal height; based on a trailing edge timing measurement in addition to the leading edge
- ▶ use spline fits, and store its shape, *i.e.* bin values
- ▶ pp (500GeV): difficult to get enough statistics
 - corrections were performed per TDIG board (4 MRPCs, 24 channels)
 - Preliminary set ready for database, applied by StBTofCalibMaker
 - 200GeV data: first sample done, verification in progress



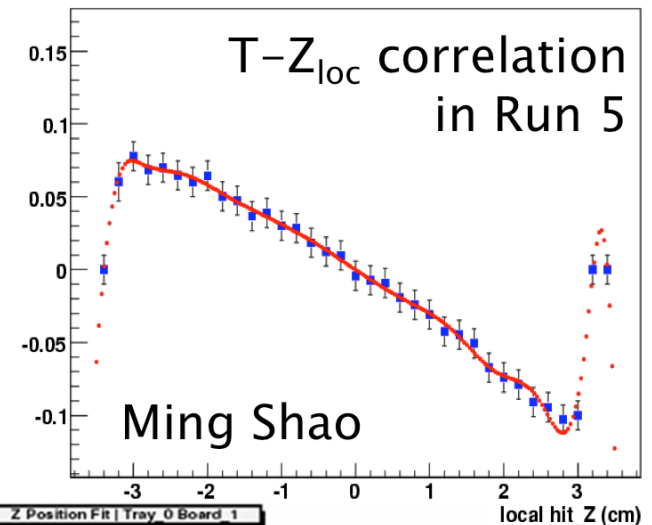
Run-9 [500GeV]
3M events



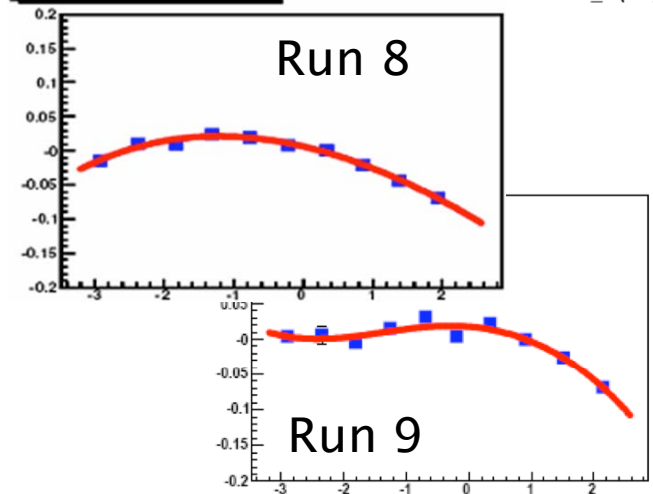
Barrel TOF Calibration (cont'd)

- ▶ Local Z-hit position correction
 - Expect a Z_{hit} dependence as signal propagation on the pick-up pads can be 40–50ps/cm
 - No strong dependence observed in Run 8 and 9; not yet understood.
- ▶ Corrections are available for Run 9 p+p
 - 500GeV: ready for database, applied by StBTofCalibMaker
 - 200GeV: verification in progress
- ▶ Once a large statistical sample is available determine the tray alignment calibration

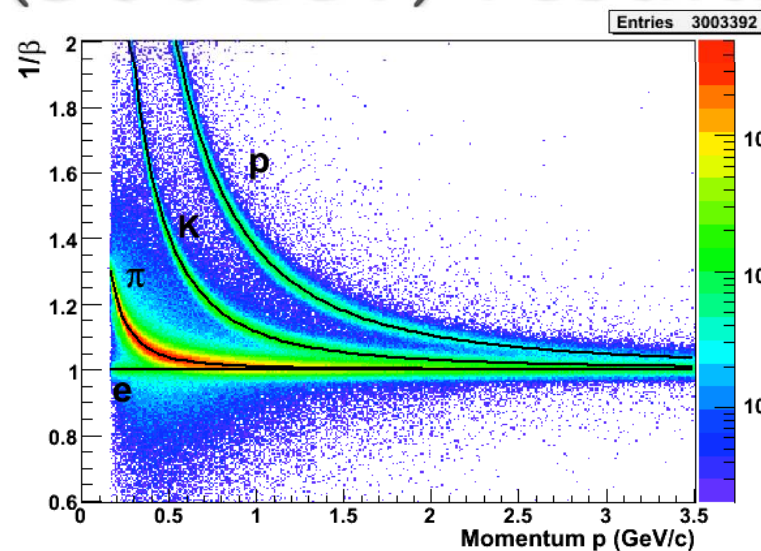
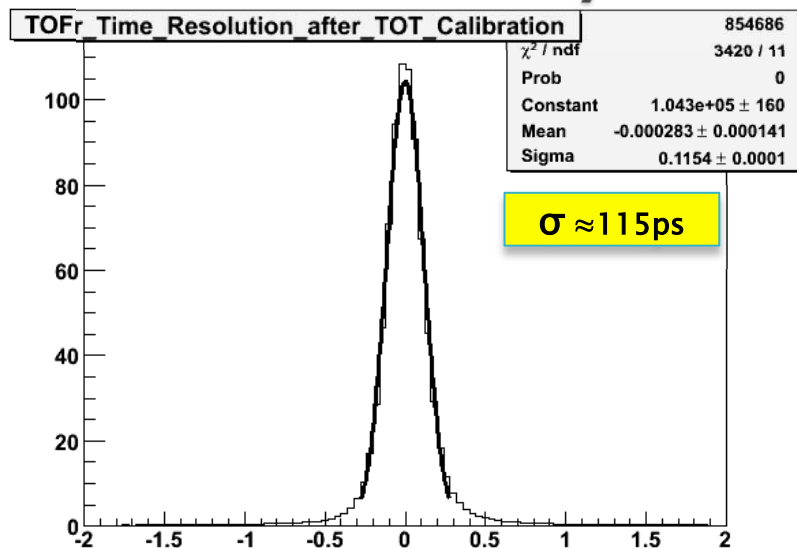
zhit position fit | for all Module and Cell



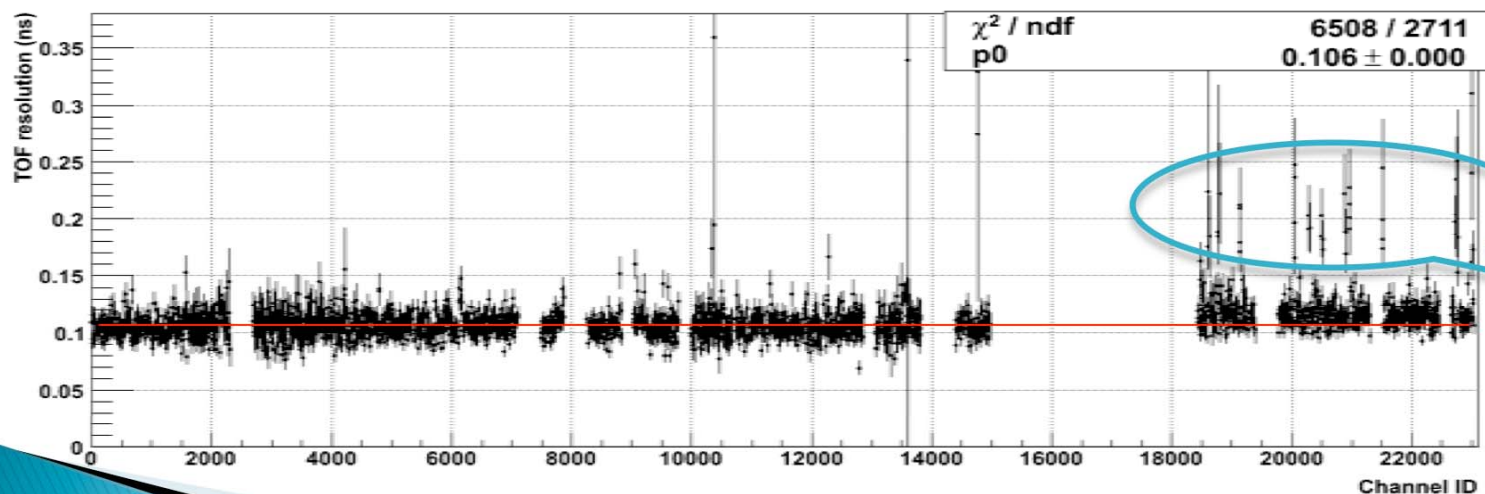
Z Position Fit | Tray 0 Board 1



Preliminary Run 9 (500GeV) results

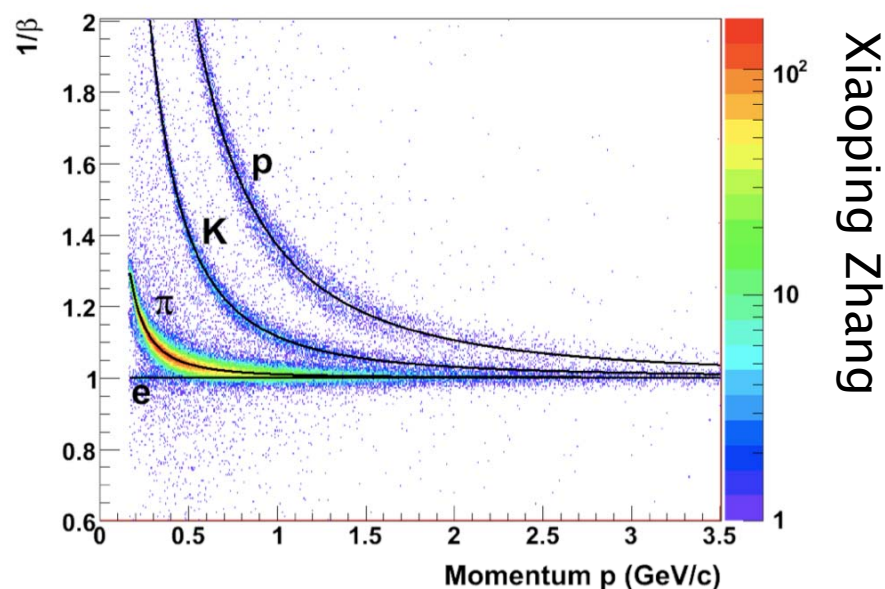
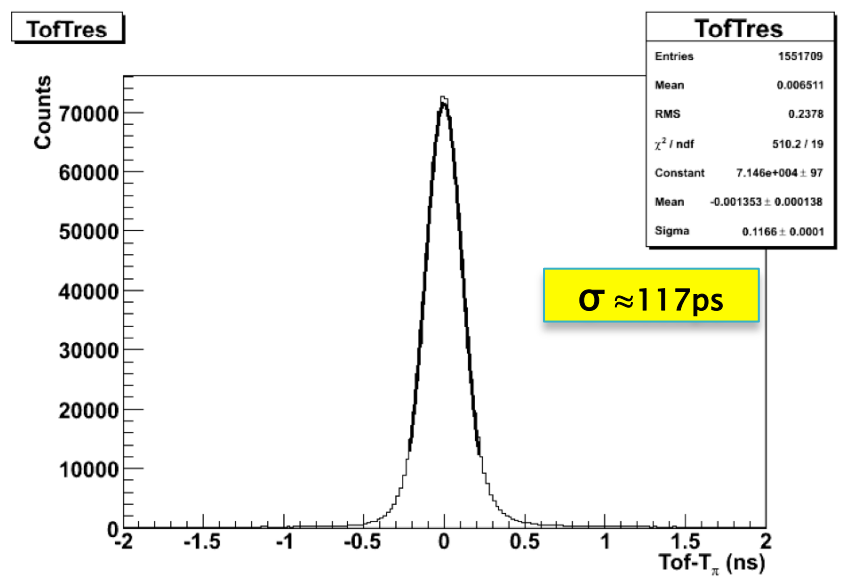


Zebo Tang



ToT fit failures

Preliminary Run 9 (200GeV) results

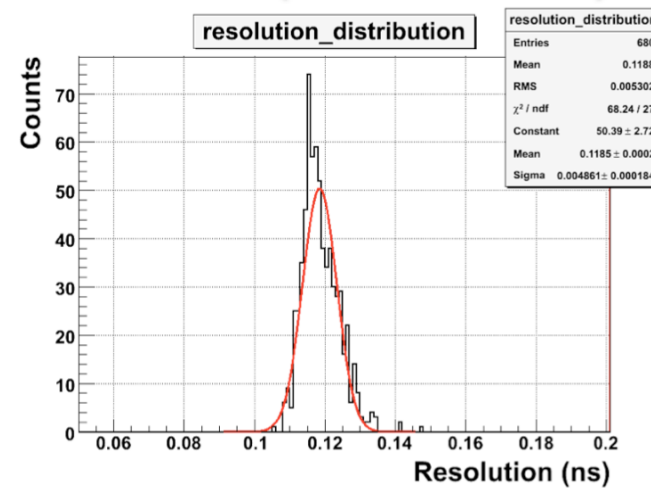


- ▶ Preliminary 200GeV data based on subset of Fast-Offline data
 - discriminator threshold similar to previous run periods
- ▶ Near-future detailed studies on discriminator thresholds and magnetic field polarities
 - significant 200GeV data sets available
- ▶ Pending STAR production with final TPC calibrations (Sept.'09)

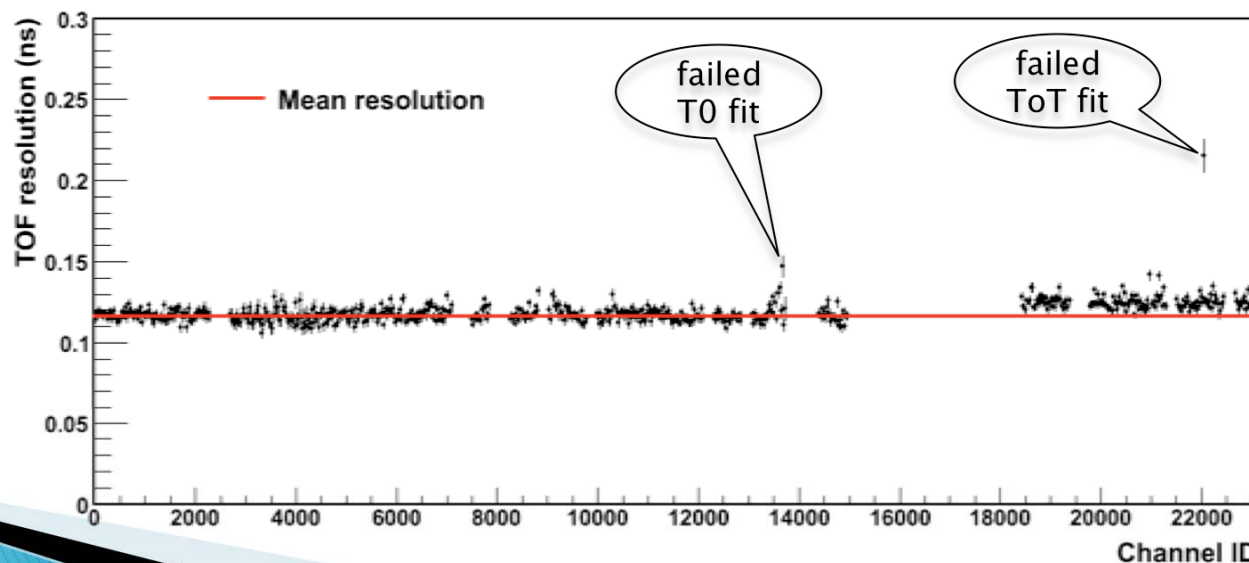
Preliminary Run 9 Results (cont'd)

- ▶ time resolution distribution
 $\sigma(\sigma_{\text{TOF}}) = 5\text{ ns}$

- Note: channels grouped by TDIG board



- ▶ time resolution per channel (board) for 200GeV p+p



History of Calibration Results

Operation condition			Time Resolution (ps)		
			Start time	Overall	Stop time
Run III	200GeV d+Au		85	120	85
	200GeV p+p		140	160	80
Run IV	62GeV (Au+Au)		55	105	89
	200GeV (Au+Au)	FF/RFF	27	86	82
		HF	20	82	80
Run V	200GeV Cu+Cu (ToT)		50	92	75
	62GeV Cu+Cu (ToT)		82	125	94
Run VIII	200GeV d+Au(ToT)		NA	NA	NA
	200GeV p+p(ToT)		83	112	75
Run IX	<i>500GeV p+p (preliminary)</i>		<i>85</i>	<i>115</i>	<i>78</i>
	<i>200GeV p+p (preliminary)</i>		<i>90</i>	<i>117</i>	<i>74</i>

Calibration Requirements

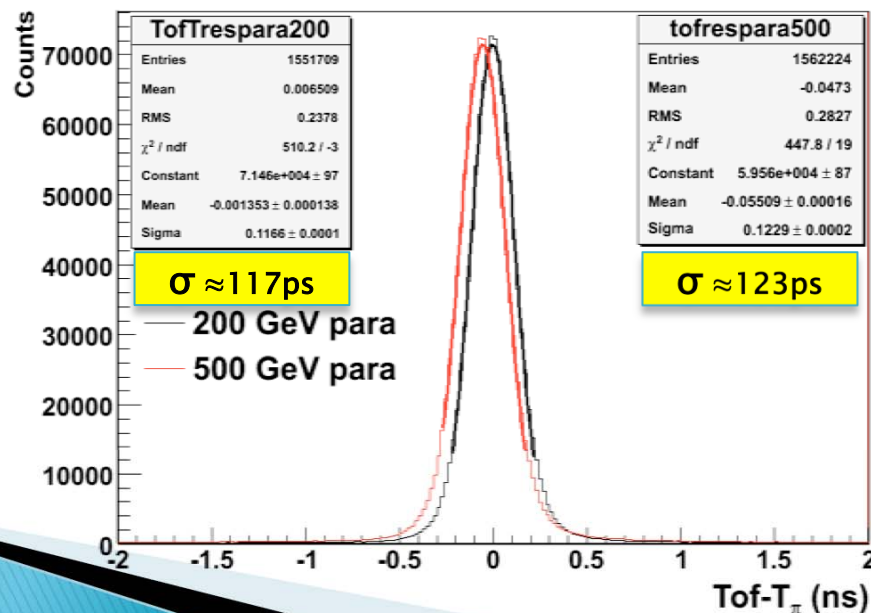
Collisions [MinBias]	$\left\langle \frac{dN_{ch}^{raw}}{d\eta} \right\rangle$ taken from [1]	$\times 1/4$ (pure π) $\times 80\%$ (match) $\times 2 (\Delta\eta)$	Useable hits per channel	Slewing Correction 10k/{ch,mod,brd)			T0 500/ch
				channel -by- channel	mod- by- mod	board- by- board	
p+p	2.4	0.96	4.2e-5	240M	40M	10M	12M
d+Au	10.2	4.1	1.8e-4	56M	9.3M	2.3M	2.8M
Au+Au	200	80	3.5e-3	2.9M	0.5M	0.12M	0.15M
Au+Au (0-10%)	515	206	8.9e-3	1.2M	0.2M	0.05M	0.06M

[1] STAR Collab. Phys.Rev.C79 034909 (2009)

Cross-verification of Calibration

- ▶ Significant statistics requirements effect turn-around time for prompt TOF PID
 - application of “online” PID
- ▶ Cross-verification of p+p calibration parameters
 - apply 500GeV calibration on 200GeV data sample

200 GeV resolution with different calibration parameters



Note that subtle differences remain, making these parameter sets not completely compatible.

Summary

- ▶ TOF stable operations during Run 9
 - very useful to verify calibration/production procedures
- ▶ TOF calibration: full-steam ahead
 - TOF calibration depends on TPC calibration
 - 500GeV: preliminary calibration, ready for STAR database
 - 200GeV: first preliminary calibration, verification in progress
 - will require a larger data sample
 - verify the effect of the different discriminator threshold settings, verify field polarity change, verify effect of final TPC calibration
- ▶ Preliminary p+p results for TOF resolution agree with TOF Project requirement (100 ± 15 ps for Au+Au)
 - expect further improvements by increasing statistics
 - expect a significant improvement of start-side resolution in full energy Au+Au (see Llope's presentation) ranging from 44ps in very peripheral down to 23ps in mid-central to central collisions.
 - Expect associated overall TOF time resolutions between 88–96ps.