

New detectors for the next SRC run

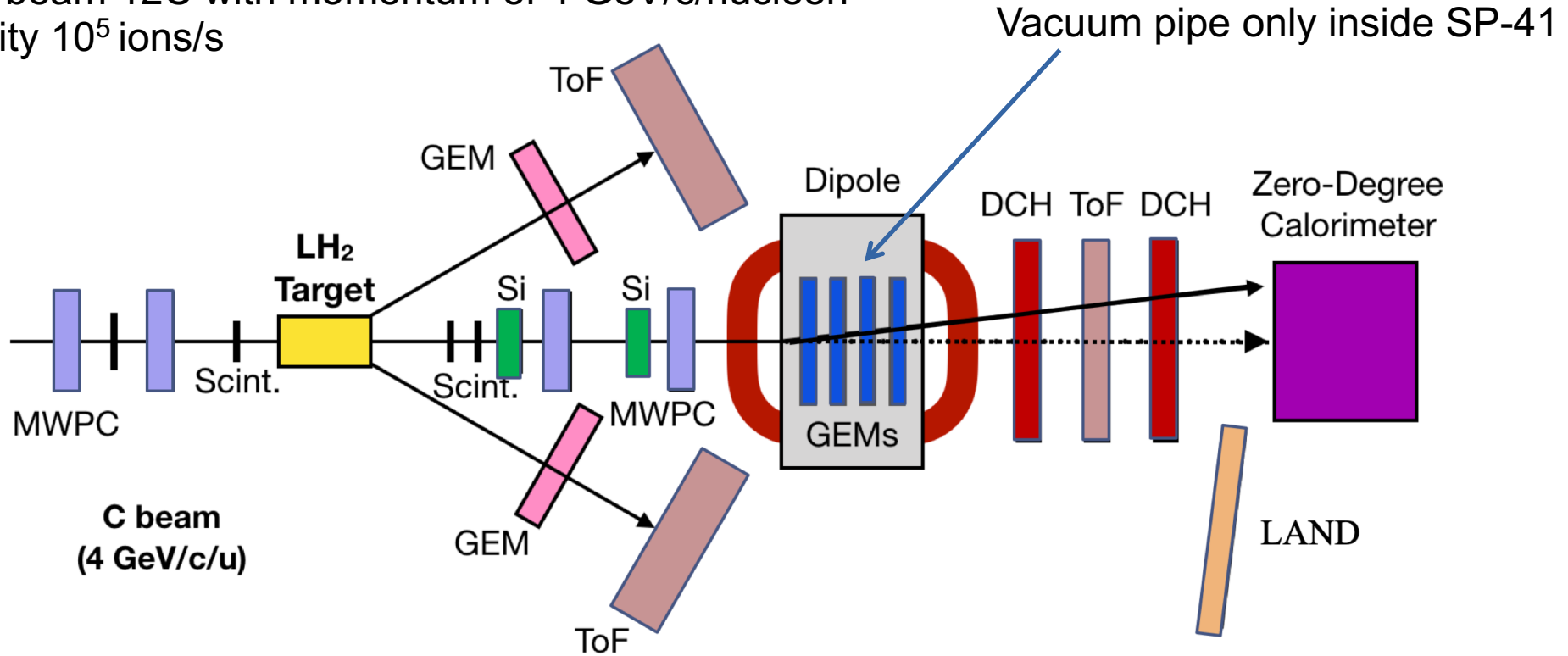
Maria Patsyuk for the SRC team

5th BM@N Collaboration Meeting, April 2020



Same setup as in Run 7

Same beam ^{12}C with momentum of 4 GeV/c/nucleon
Intensity 10^5 ions/s



With improvements: more/better beam counters,
p/pi separation, laser system

New LH target

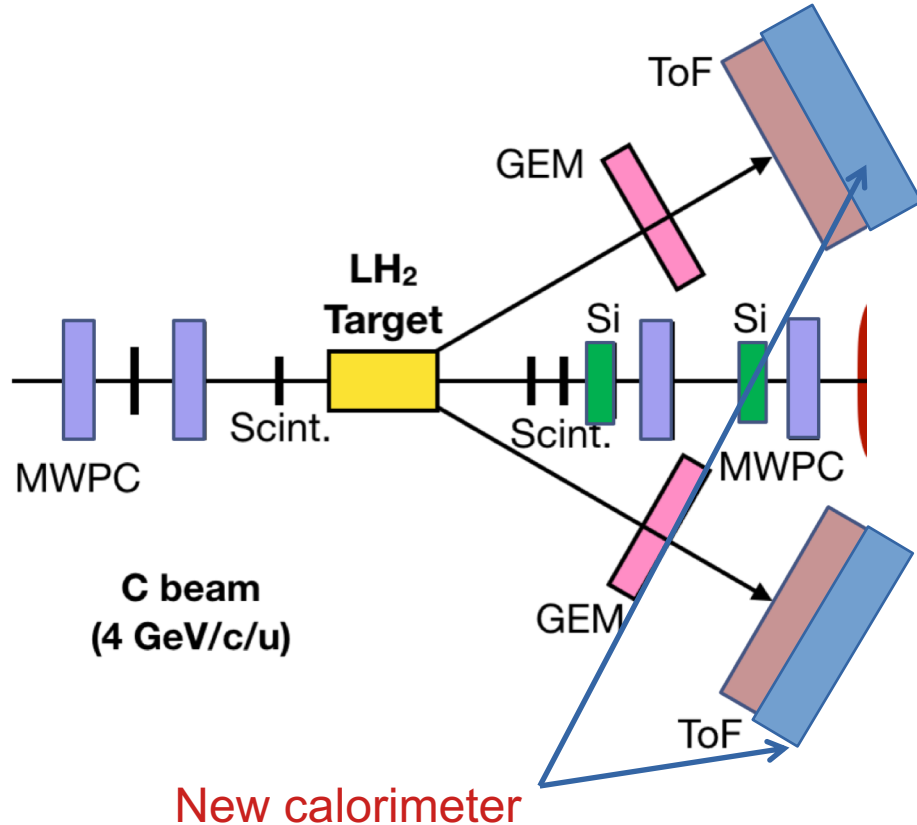
The target group is developing a new LH target with the same parameters ($D = 6$ cm, length = 30 cm) for the next run

If possible the target should be insertable into the SP-57 magnet opening to gain acceptance for the arms



If this target is not ready, we'd like to use the one from the last run.

New calorimeter



The MIT-TelAviv group plans to bring a new calorimeter

The calorimeter is planned to be used on the arms additionally to TOF400 (measure time + stop pions → proton identification)

The calorimeter will have around 80 channels and will use standard electronics (TDC + ADC)

Concept: Proton-Arm Calorimeter

Proton-Pion separation:

- stop the pions
- sample energy loss
- sandwich-like structure of plastic-scintillator and iron sheets

Assume protons at $2\text{GeV}/c$ ($=1.275\text{GeV}$) and a flight path of 5m :

$\text{ToF}(p) = 18.4\text{ns}$

$\text{Beta} = 0.907$

$\Delta x \sim 100\text{cm}$ of iron to stop proton

→ need to discriminate pions with similar ToF:

$T(\pi) = 190\text{MeV}$ with $p=300\text{MeV}/c$ ($E=330\text{MeV}$)

Take range $R/M \sim 700\text{ g/cm}^2/\text{GeV}$ and $\rho(\text{Fe})=7.874\text{g/cm}^3$

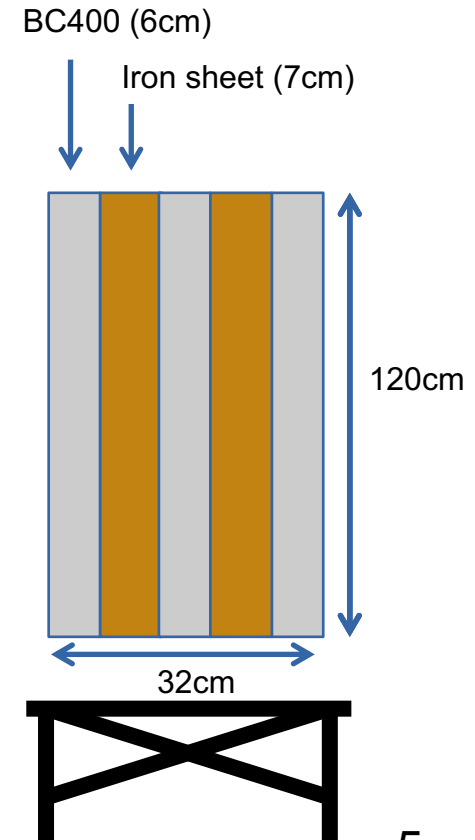
→ **$\Delta x \sim 13\text{cm}$ of iron to stop pion**

(energy loss of protons $\sim 210\text{MeV}$)

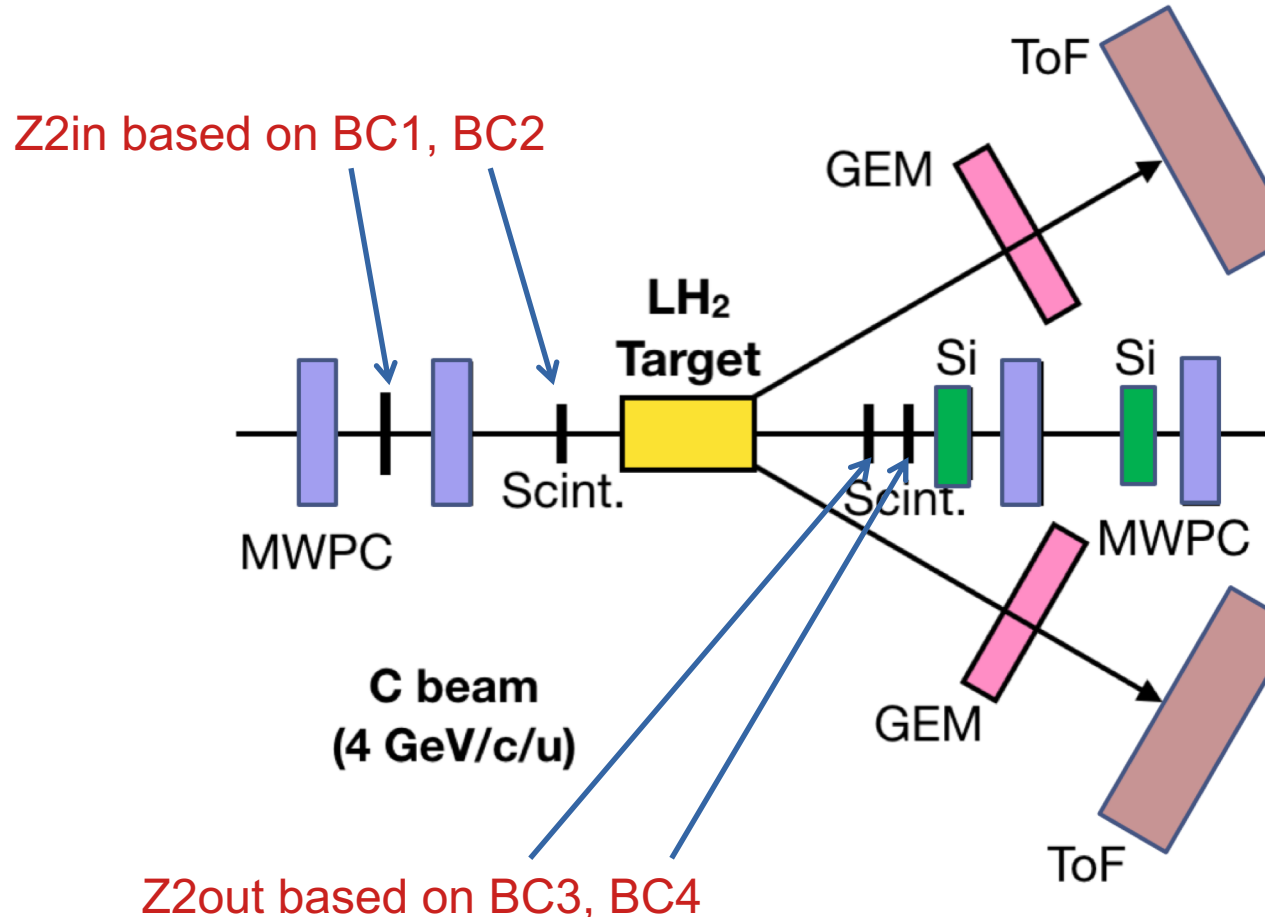
Sandwich of $\sim 3 \times 6\text{cm}$ thick Scintillator (6 bars per layer, readout at each end) and $2 \times 7\text{cm}$ thick Iron ($120 \times 120\text{cm}^2$ face size),

Exact design needs optimization

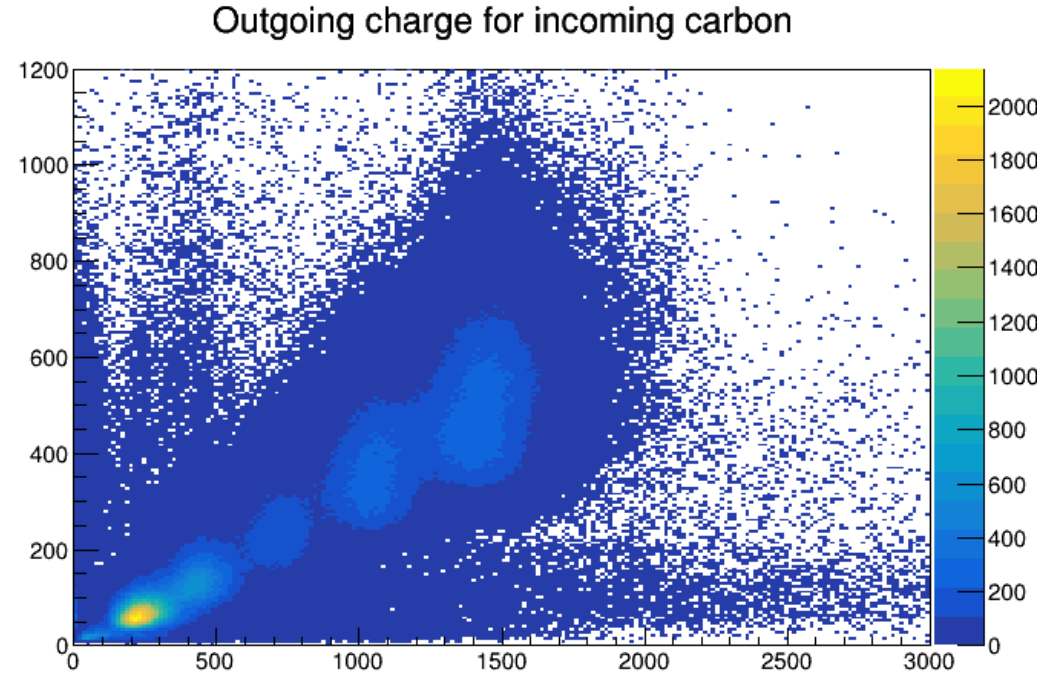
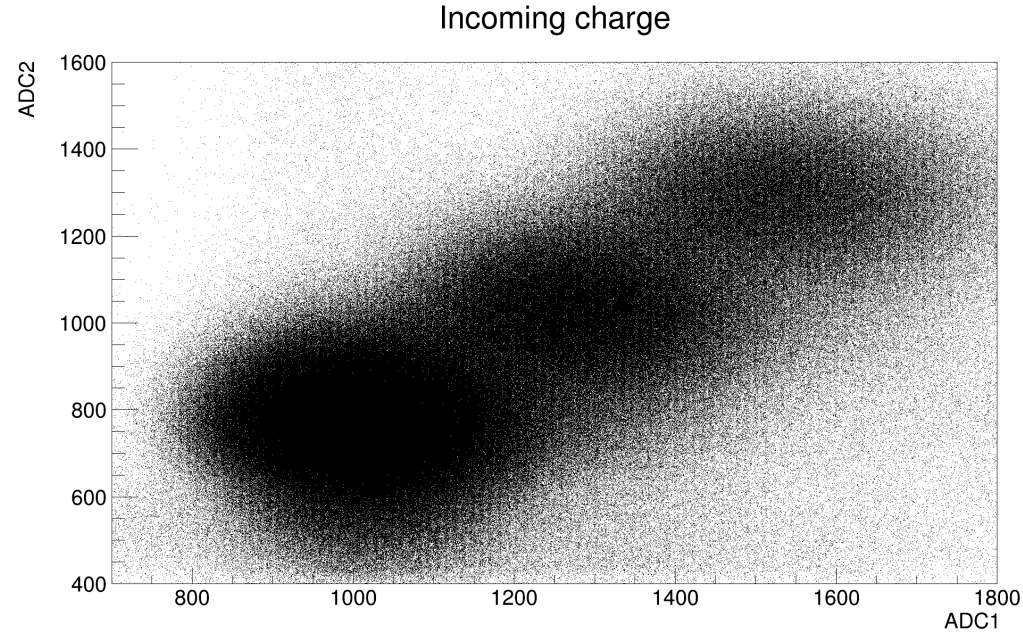
Total mass $\sim 1500\text{kg}$



BC counters provide charge



Aim for a better charge separation



New BC counters + new trigger module

BC1, VC – same as last time

X1, X2, Y1, Y2 – trigger counters same as last time

BC2 – two new detectors, each read out by two PMTs (last time it was one detector read out by 1 PMT)

BC3, BC4 – new detectors, each read out by 2 PMTs

Additional BC5 – read out by 2 PMTs

T0Module – same module with additional channels and corresponding logic modifications

More BC channels than last time

BC1 – 1 channel + 1 spare channel

VC – 1 channel

T01 (MCP-PMT-based) – 2 channels

T02 – 10 channels

BC3 – 2 channels

BC4 – 2 channels

BC5 – 2 channels

X1, X2 – 4 channels

Y1, Y2 – 4 channels

29 TQDC channels

29 TDC channels

+ include the new calorimeter into the trigger?

Power supplies will be provided by
the group of V. Yurevich

New laser calibration system

A new laser calibration system will be brought to calibrate all scintillator counters and the calorimeter without the beam

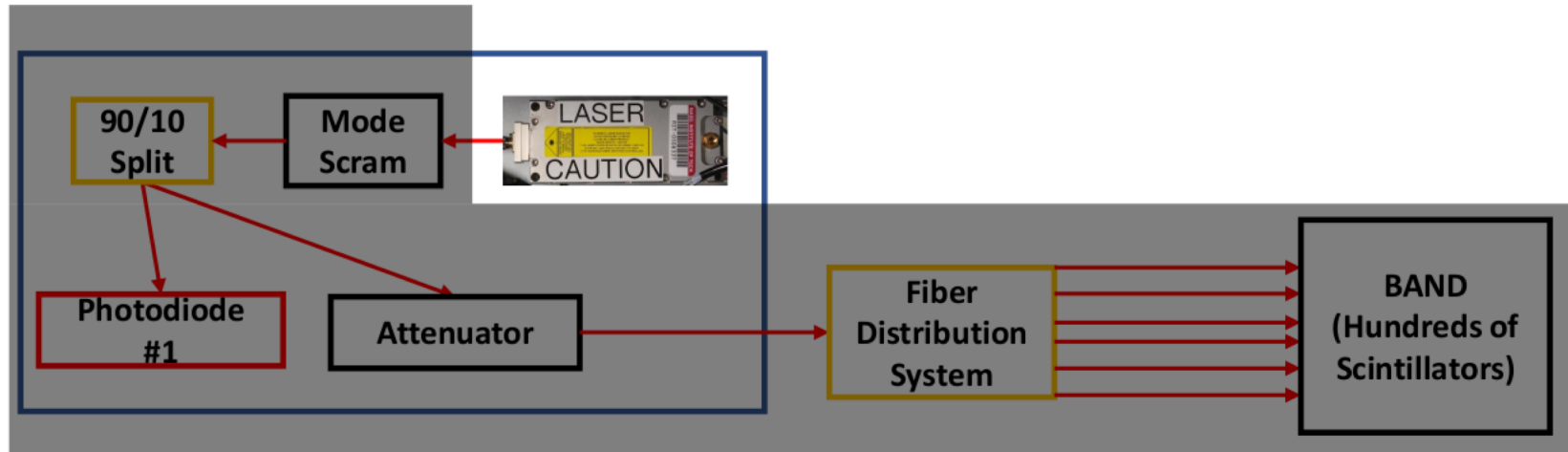
The laser system will give absolute TOF measurements with all relevant detectors with no need to calibrate with beam and gammas!

Wavelength is 335 nm or 405 nm, and the fibers are 200 um core diameter

Fiber length will be adjusted to fit the setup

Around 50 fibers

BAND Setup



- Laser
 - 355 nm
 - ~0.3ns pulse width
 - 1kHz pulse frequency
 - Controlled by Raspberry PI



New electronics for LAND based on TRB3

IPC 21694

TAMEX3_PWR3

TRIXOR1

TAMEX3_OUT2

KINPEX1A

TAMEX3A

This is a new
electronics (not the
one used last time).

EXPLODER

NEULANDFQT1 – QDC

TAMEX3_IN2

FQTINT1

FEBEX_POW1A

CLK-TRG-DISTR2

TAMEX3_BKP2

Next run improvements

Measure the beam momentum in the hall to evaluate the actual energy loss

T0 did not provide design timing resolution → two T0 devices next time read out by 2 PMTs each

BC counters provided poor charge separation and low efficiency → new design of BC counters

TDC counts were not written out properly to the file → high discriminator threshold?

Gas mixture in the MWPC was not adjusted properly

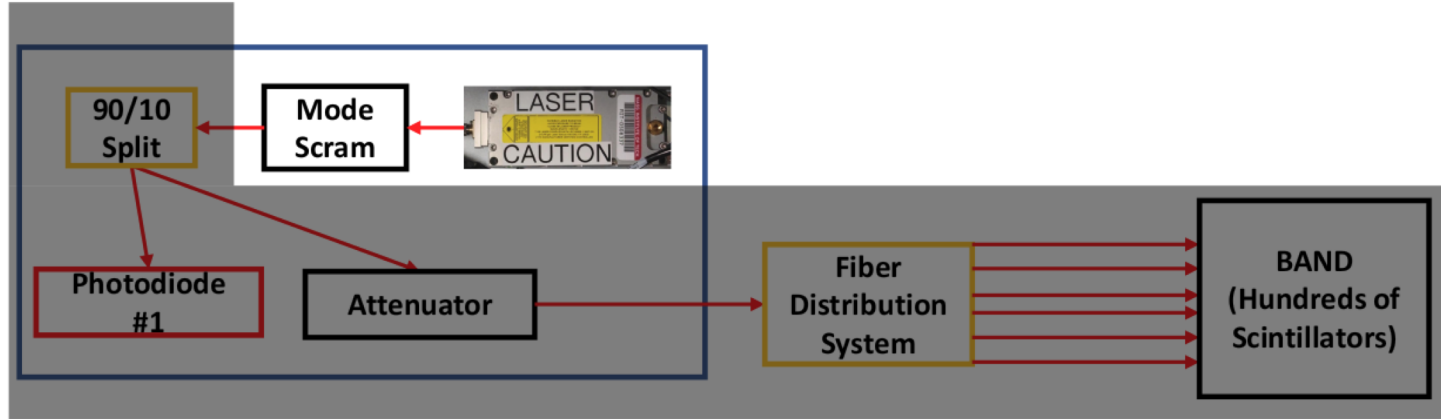
X' readout for the Si was poor

DCHs were not sensitive to protons (single charge particles)

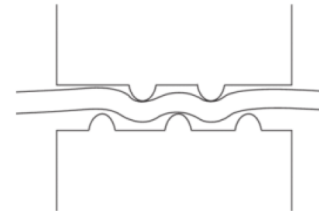
Summary

1. Next SRC run will use the same beam as last time
2. New LH target
3. New arm calorimeter for proton identification
4. Better and more BC counters + new trigger module
5. New laser calibration system for BC counters and the calorimeter
6. New LAND electronics

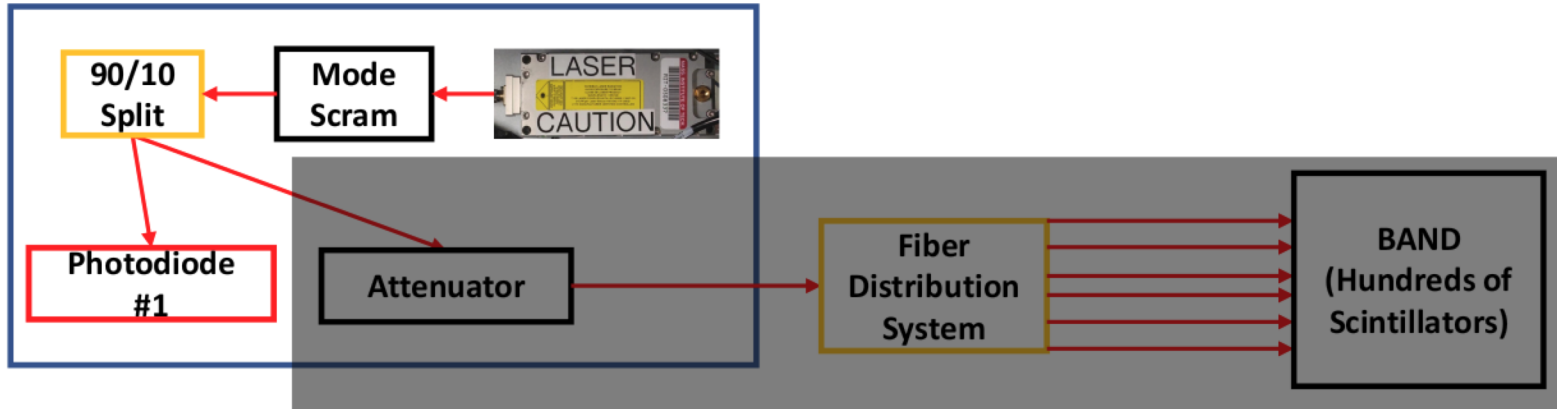
BAND Setup



- Mode Scrambler
 - Single mode laser
 - Multimode splitter



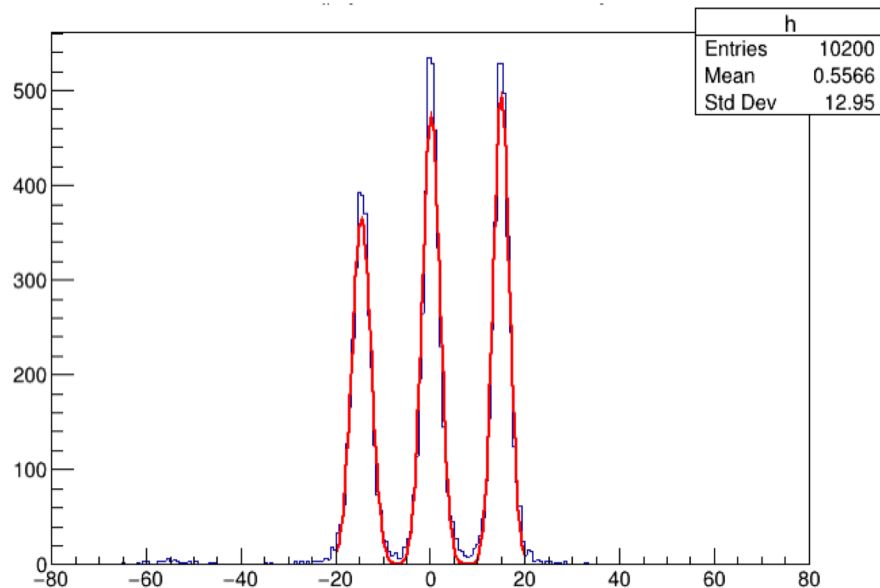
BAND Setup



- Photodiode #1
 - Fast Photodiode
 - Si Biased Detector



Vertex reconstruction using the arms

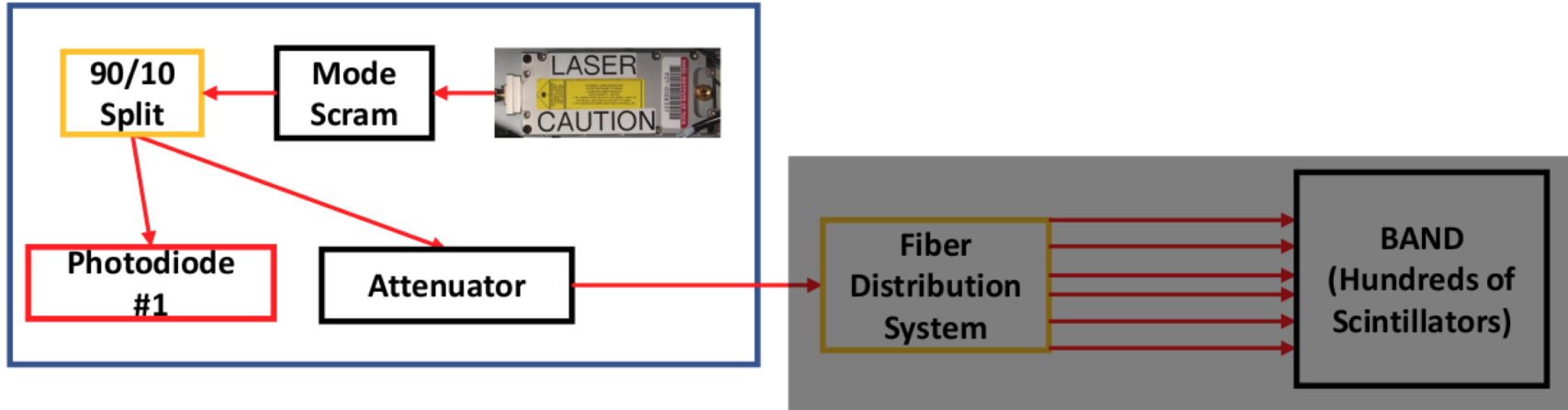


3 lead targets:

With 2 points on each arm we can reconstruct

1	p0	3.64580e+02	9.19591e+00
2	p1	-1.45893e+01	3.84713e-02
3	p2	2.03092e+00	3.59187e-02
4	p3	4.71407e+02	1.12282e+01
5	p4	1.48560e-01	3.18350e-02
6	p5	1.88953e+00	3.16257e-02
7	p6	4.92501e+02	1.16778e+01
8	p7	1.49918e+01	3.03773e-02
9	p8	1.73513e+00	2.89649e-02

BAND Setup



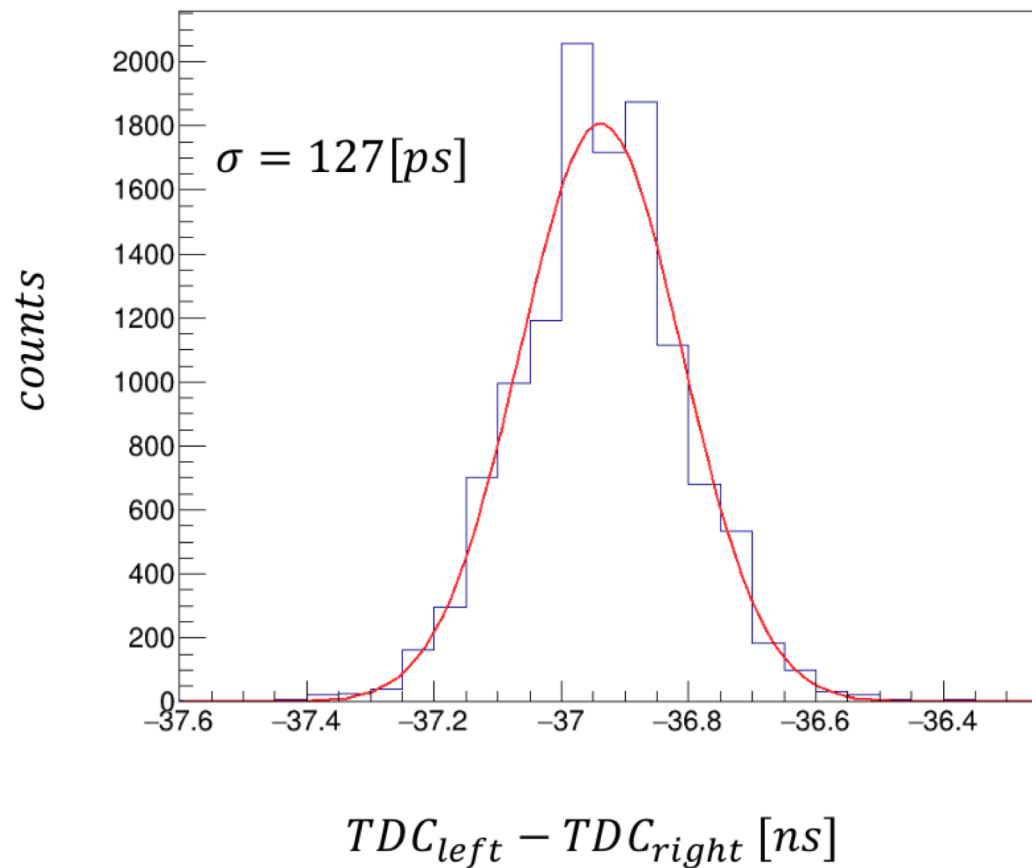
- Attenuator
 - Variable optic attenuator
 - Range of 5 orders of magnitude

Fiber Distribution System



Great Time Resolution (MIT)

TDC Difference in PMTs on the Bar



$$\sigma_{diff}^2 = \sigma_{left}^2 + \sigma_{right}^2$$

$$\sigma_{PMT} \approx 90[ps]$$