

WEEKLY ANALYSIS UPDATE

17 Dec 2024

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Updates for the week

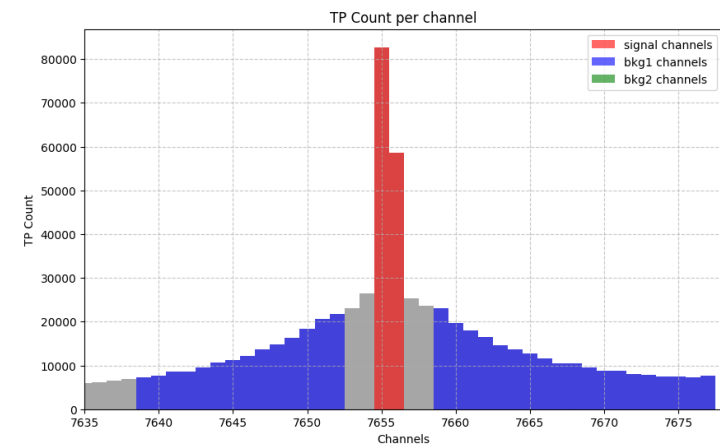
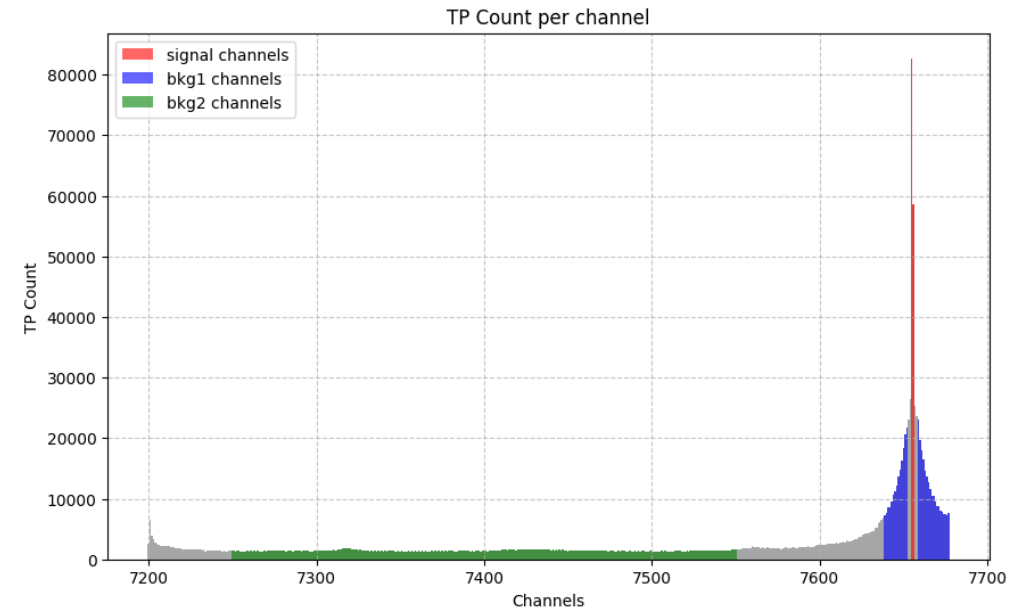
1. Five TP stream files for APA 2 channels for run 026482:

```
fp1 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_tp_run026482_0001_tpwriter_tpswriter_20240528T145120.hdf5"  
fp2 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_tp_run026482_0002_tpwriter_tpswriter_20240528T145150.hdf5"  
fp3 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_tp_run026482_0003_tpwriter_tpswriter_20240528T145220.hdf5"  
fp4 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_tp_run026482_0004_tpwriter_tpswriter_20240528T145250.hdf5"  
fp5 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_tp_run026482_0005_tpwriter_tpswriter_20240528T145320.hdf5"
```

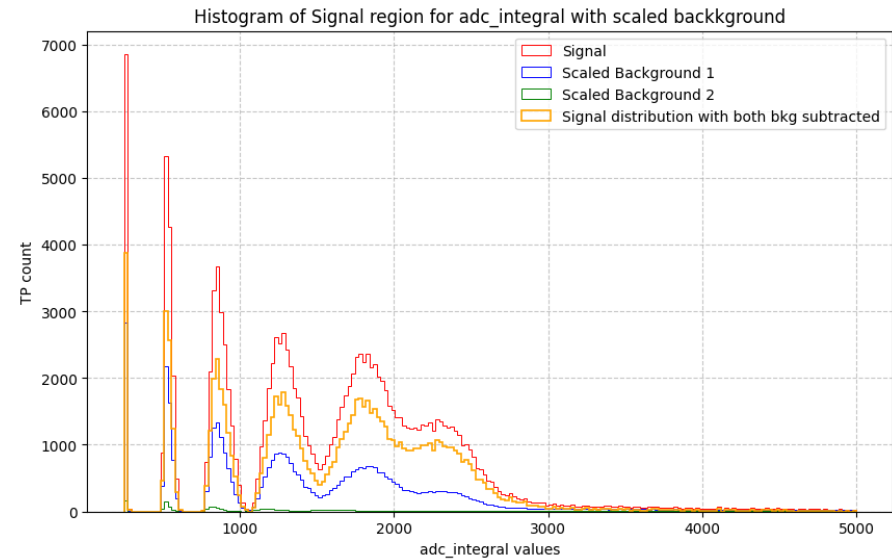
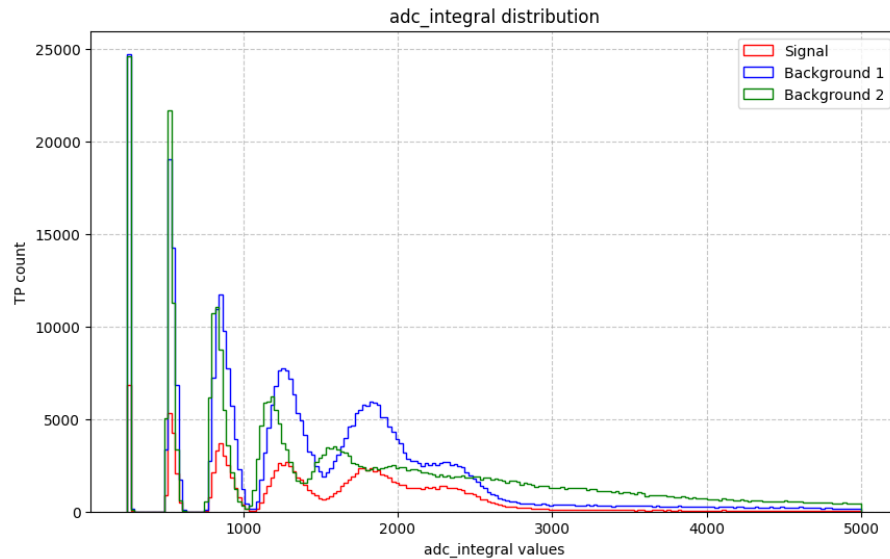
2. Statistics from TPstream files are significantly high (After cosmic muon removal using DBSCAN Clustering, TP number: 1413261)
3. Visualisation of TP count per channel to identify Bi-207 activity
4. Identification of signal and background region from the above plot
5. Plotting histograms of different TP properties for signal and background region
6. Estimation of Background in the signal region by normalisation using TP number

TP Count per Channel

- Datafile: Five tpstream.hdf5 datafiles from run 26482
- Data read using *justintime* package only from APA 2 collection channels
- Collection TPs that are recorded before being passed to Trigger
- Selection:
 - Signal selection: TP count > 30000
 - Background selection:
 - Region 1: TP count > 7000
 - Region 2: Visible flat region



ADC Integral Histogram



- Bin-width = 25
- Normalisation of background regions by TP number

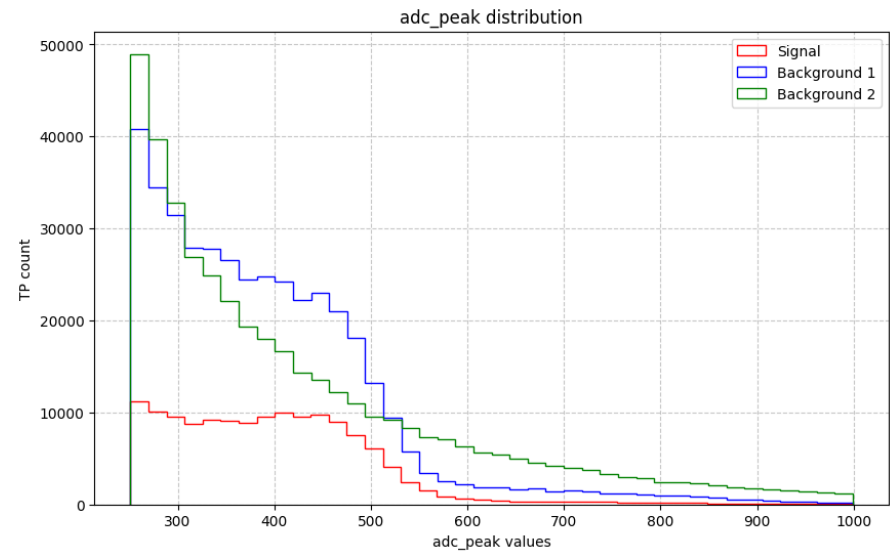
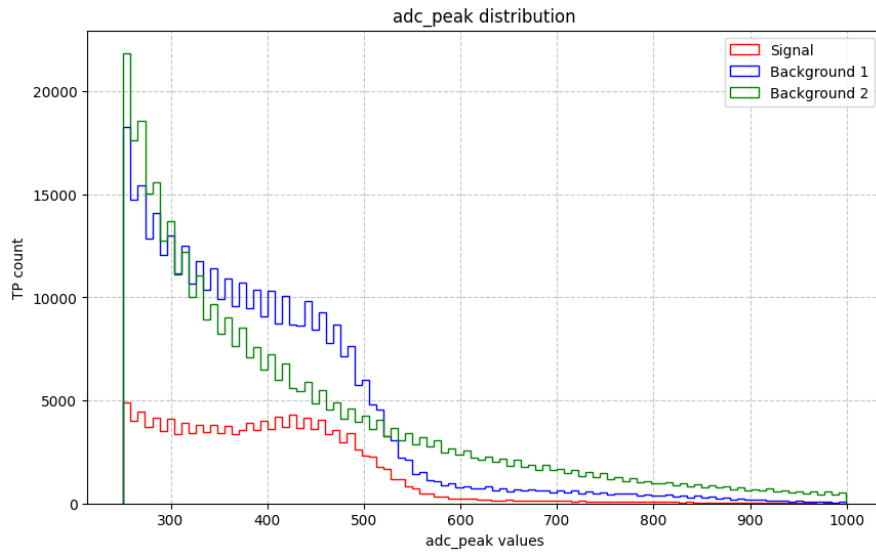
Background Region 1:

Background = Average TP Response \times Highest TP Count \times Number of Signal Channels (i.e. 2)

Background Region 2:

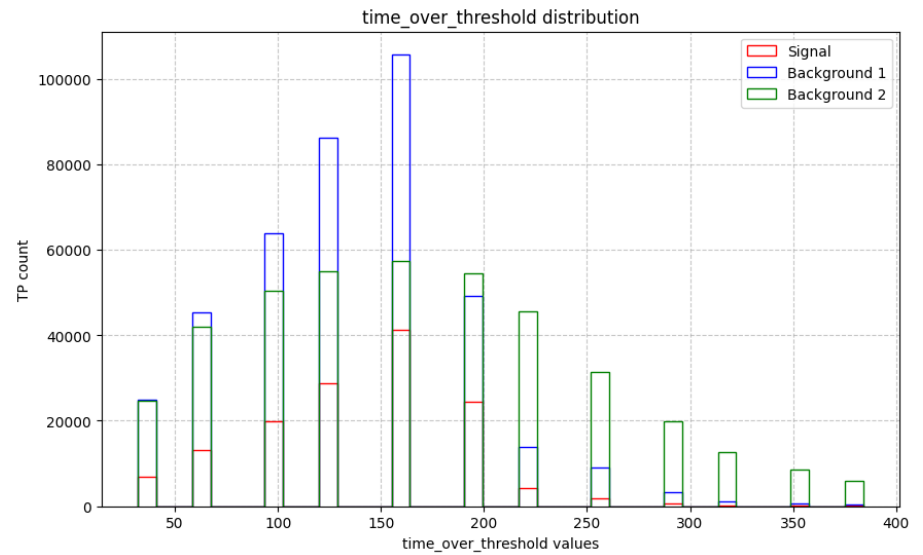
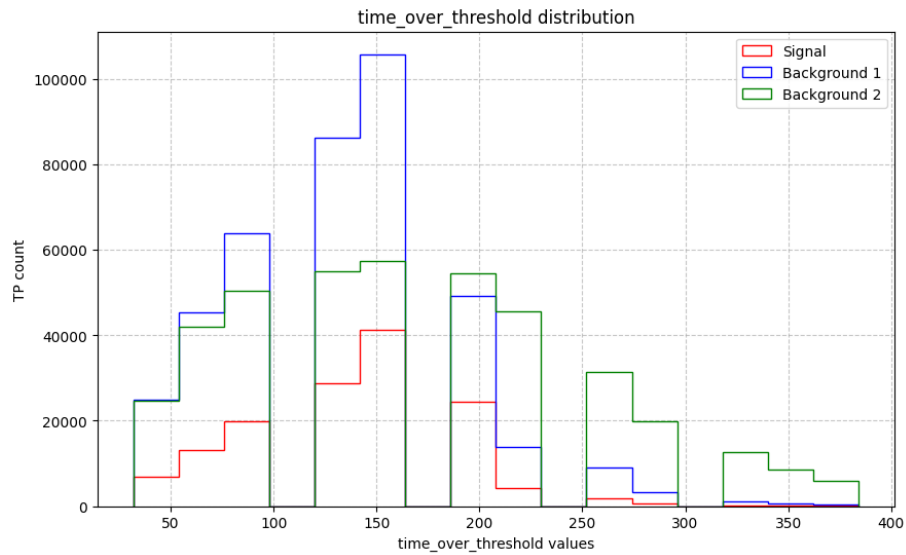
Background = Average TP Response \times Average TP Count \times Number of Signal Channels (i.e. 2)

ADC Peak Histogram



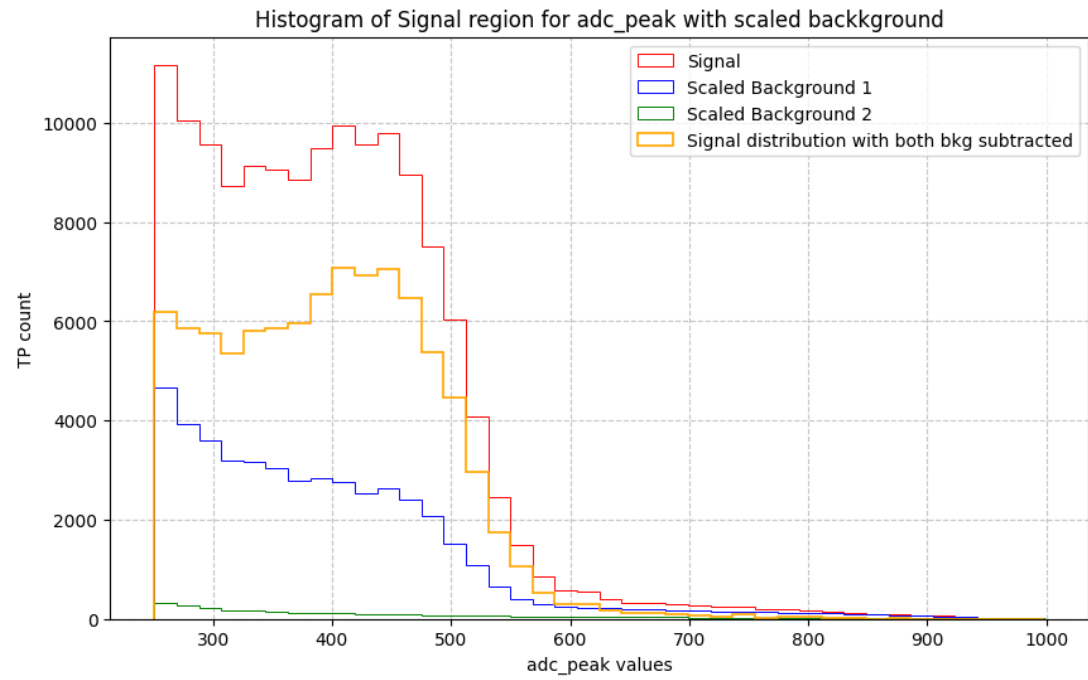
- Bin-width = 10 (left) and 25 (right)

Time Over Threshold Histogram



- Bin-width = 25 (left) and 10 (right)

ADC Peak Histogram



Bin-width = 25

THANK YOU!

Outline of Bismuth TP Analysis

1. Raw data for APA 2 channels for run 026482 TR datafile
2. Analysis with more data:

```
channel_map = detchannelmaps.make_map("PD2HDChannelMap")

fp1 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_raw_run026482_0000_dataflow0_datawriter_0_20240528T145108.hdf5.copied"
fp2 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_raw_run026482_0002_dataflow0_datawriter_0_20240528T150028.hdf5"
fp3 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_raw_run026482_0003_dataflow0_datawriter_0_20240528T150508.hdf5"
fp4 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_raw_run026482_0004_dataflow0_datawriter_0_20240528T150948.hdf5"
fp5 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_raw_run026482_0005_dataflow0_datawriter_0_20240528T151428.hdf5"
fp6 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_raw_run026482_0008_dataflow0_datawriter_0_20240528T152828.hdf5"
fp7 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_raw_run026482_0009_dataflow0_datawriter_0_20240528T153308.hdf5"
fp8 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_raw_run026482_0011_dataflow0_datawriter_0_20240528T154228.hdf5"
fp9 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_raw_run026482_0012_dataflow0_datawriter_0_20240528T154708.hdf5"
fp10 = "/cephfs/dice/users/gj23442/protodune-data/hd-protodune/np04hd_raw_run026482_0017_dataflow0_datawriter_0_20240528T161028.hdf5"

# List of file paths
file_paths = [fp1, fp2, fp3, fp4, fp5, fp6, fp7, fp8, fp9, fp10]
```

3. Set of Background TPs:
 1. Clustering to remove data from cosmics
 2. Zoom in on Bismuth active region
4. Plotting ADC value histogram for signal (Bismuth) and background region
5. To get only Bismuth TPs: Subtraction of the expected background TPs in the signal region to estimate only Bismuth TPs

Steps for accessing ProtoDUNE data in DICE: Rucio

Use metacat to find the files and rucio to locate where they are stored and also download

Requirements: FNAL Username and Password (both Services and Kerberos)

Get list of datafiles from here: https://metacat.fnal.gov:9443/dune_meta_prod/app/gui/datasets

List of commands:

- `. /cvmfs/larsoft.opensciencegrid.org/spack-packages/setup-env.sh`
- `spack load r-m-dd-config experiment=dune`
- `spack load kx509`
- `kinit <FNAL_username>@FNAL.GOV`
- `kx509`
- `export ROLE=Analysis`
- `voms-proxy-init -rfc -noregen -voms=dune:/dune/Role=$ROLE -valid 120:00`
- `export RUCIO_ACCOUNT=<fnal_username>`
- `rucio whoami`
- `rucio list-file-replicas <detector-source>:<file-name>`
- `rucio download <detector-source>:<file-name>`

* Example: `hd-protodune:np04hd_raw_run026482_0002_dataflow0_datawriter_0_20240528T150028.hdf5`

Steps for accessing ProtoDUNE data in DICE

In Alma9 (done in sc01):

Requirements: Fermilab username and Kerberos password

Get list of datafiles from here: https://metacat.fnal.gov:9443/dune_meta_prod/app/gui/datasets

List of commands:

- `. /cvmfs/larsoft.opensciencegrid.org/spack-packages/setup-env.sh`
- `spack load metacat`
- `spack load kx509`
- `kinit <username>@FNAL.GOV`
- `kx509`
- `export ROLE=Analysis`
- `voms-proxy-init -rfc -noregen -voms=dune:/dune/Role=$ROLE -valid 120:00`
- `export METACAT_AUTH_SERVER_URL=https://metacat.fnal.gov:8143/auth/dune`
- `export METACAT_SERVER_URL=https://metacat.fnal.gov:9443/dune_meta_prod/app`
- `metacat auth login -m password <fnal_username>`
- `metacat query "files from dune:all where core.file_type=detector \ and core.run_type=hd-protodune and core.data_tier=raw \ and core.data_stream=cosmics and core.runs[any]=27296 limit 2"`

* Further metacat operating instructions: [Here](#)