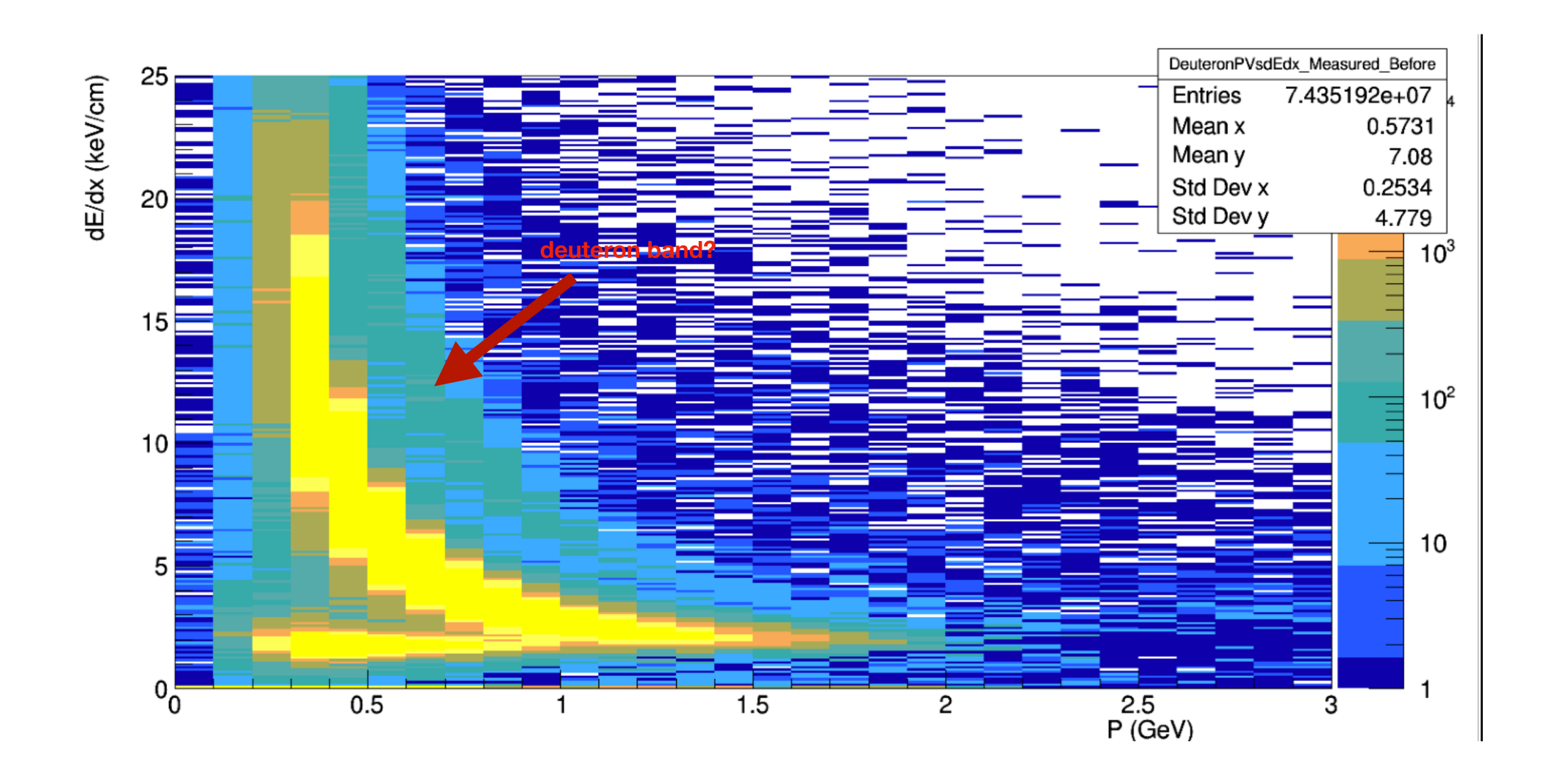
- Data reconstruction is complete for entire dataset (D2, He-4, C-12)
- Reaction skims will start soon
- List of reactions have been collected $(\rho^-, \rho^0, \phi, \pi^-, \pi^0)$
- However, the files are too large for now and need to be downsized
- Limit the number of extra showers and tracks

tree_gd_pi0protincpi0_ggB5_T2_S5_M7.root	12.6 kB
tree_gd_pimprotprotB5.root	5.3 MB
tree_gd_pi0pimprotprotB5.root	8.1 MB
tree_gd_pimprotprotB5_F2.root	14.3 MB
hd_root.root	71.4 MB
tree_gd_pi0protmissnpi0_ggB5_T2_S5_M7.root	147.2 MB
tree_gd_pi0protmissnpi0_ggB5_T2_S5.root	157.7 MB
tree_gd_pi0pimprotprotincB5.root	297.7 MB
tree_gd_kpkmprotmissnB5.root	305.4 MB
tree_gd_pimprotmissprotB5.root	310.4 MB
tree_gd_pippimprotmissnB5.root	561.4 MB
tree_gd_pimprotincB5.root	700.0 MB
tree_gd_pippimprotincB5.root	717.4 MB
tree_gd_pi0pimprotmissprotB5_T4.root	942.7 MB
tree_gd_kpkmnmissprotB5.root	963.4 MB
tree_gd_kpkmmissdB5.root	1.1 GB
tree_gd_pi0pimprotincB5_T4.root	1.3 GB

• $\gamma d \rightarrow \phi d$, with detected deuteron in the drift chamber



Previous plots

