

# This week's activities

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We (Anjaly, Stefan, Norbert, me) had to spend a few hours resurrecting the SiPM hookup.

We weren't getting any signals, and this was traced back to the connectors not connected properly, some damaged.

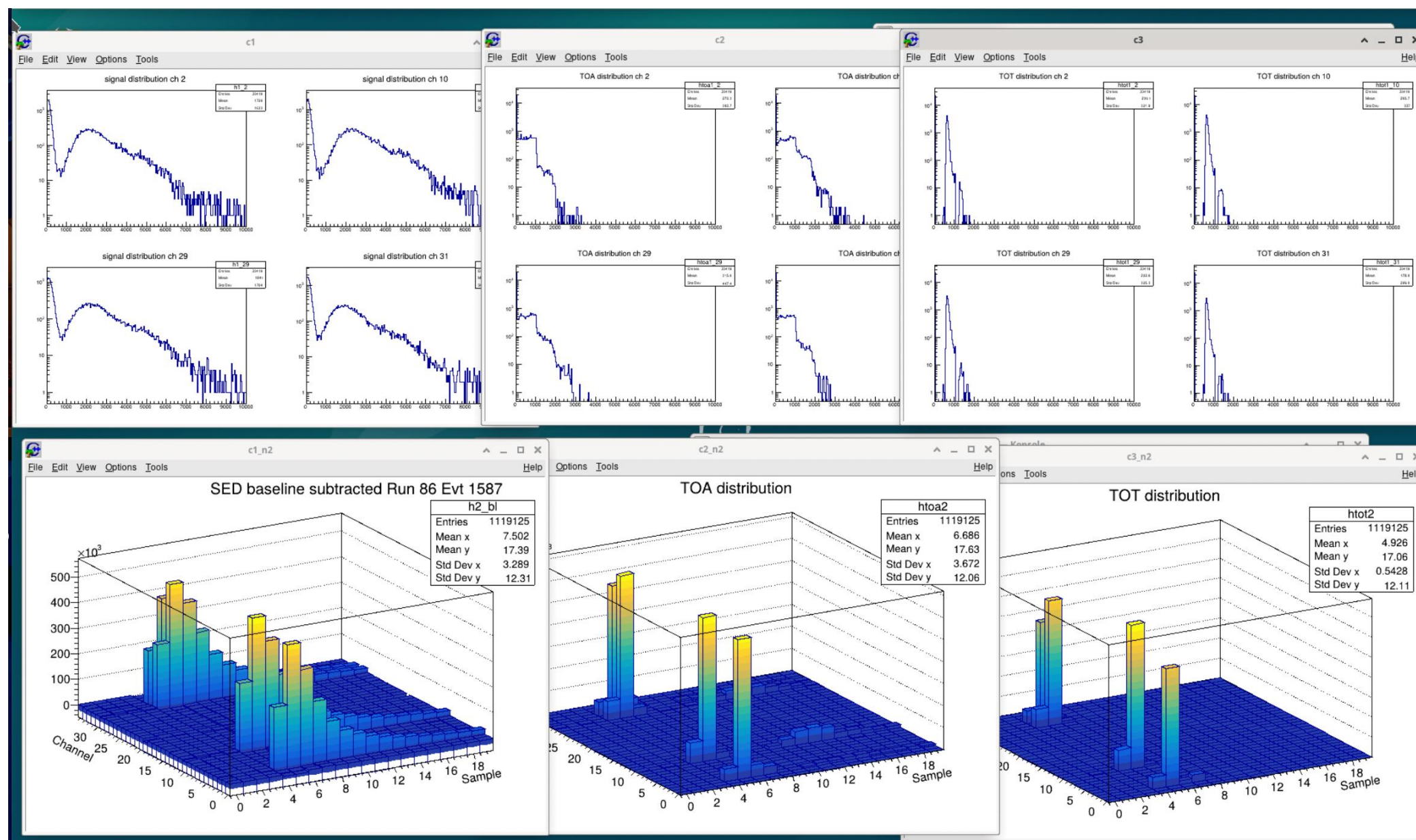
All back in business. But the result is that the 4 signals now appear on different channels than before.

The Really Big Thing this week was Norbert and I spending a few hours yesterday on bringing out the remaining per-channel quantities (TOA and TOT) and put them into the online monitoring. To quote Norbert, "They look beautiful!"

We updated the git so there is a reference you can work from. All files needed, including the monitoring setup with all the cavases etc. The idea is that you can first run it as-is, and add what you need in your version.

# The VNC desktop now

Please always use the VNC desktop. In this way everyone can see what you are doing, and help you as needed



# New Hampshire Update

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- After their PC had been set up, I spent a few hours remotely with Olayia and we got everything we need installed – RCDAQ, the H2GCROC plugin, the event libraries, pmonitor, and our standard pmonitor project that we are using in the Hcal lab
- Waiting for the KCU and ROC to be connected.
- Meanwhile, we uploaded an existing data file taken in the lab here, so Olayia can practice
- For the physical support, I had sent them the STL files for the supports that I had 3d-printed for our setup

