

# Analysis of CosmoZ for FAST1 and FAST in field

## 11th June (Wednesday)

Analysis of the potential parasitic signal arising from the electronics (floating baselines, UHECRs-like parasitic signal):

- 1 FAST in field: FAST3, FAST4
- 2 FAST1

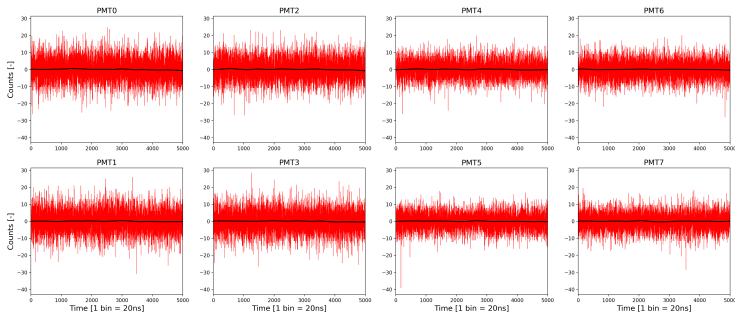


Figure 1: An example of event acquired using CosmoZ (new electronics) at FAST3 and FAST4.

# Comparison of FAST@Auger and FAST@TA

12th June (Thursday)

- 1 Short summary of coincidence events
- 2 FAST@Auger analysis
  - 3.7.2022 – 30.12.2025: the entire period with external trigger
- 3 FAST@TA analysis
  - 19.3.2018 – 7.11.2024: the entire period with coincidences
- 4 Comparison of FAST@Auger and FAST@TA

