Long slab at DESY (Jul'18): baby channels

V.Balagura, 7 Sep 2018

Pedestal sigma for 8 ASU-chips from Gaussian fit of pedestal spectra, centered at zero and summed over SCAs, in [-15,+15]. Unmasked channels are 1) not noisy and 2) connected to baby sensors, only they have higher sigma. Two channels in ASU#4, chip#58 (in blue) are unmasked but not triggered by muons (in ibx=1). They only retrigger. Could be not connected.

