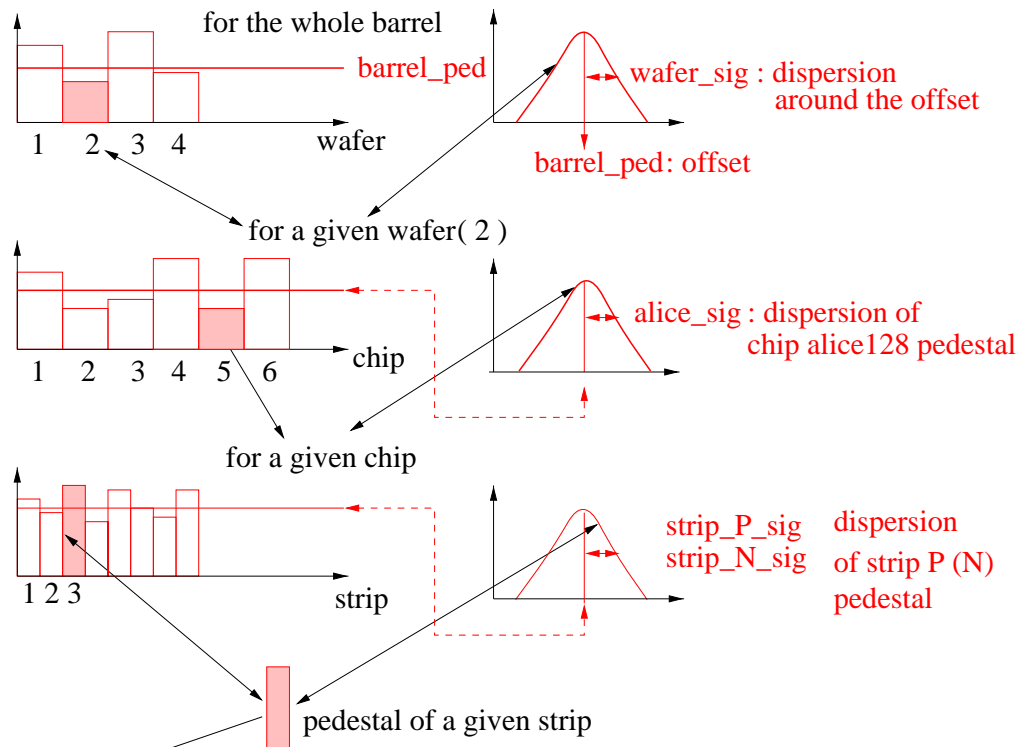


sdm\_calib\_par.idl

```
i_seed
barrel_ped
wafer_sig
alice_sig
strip_P_sig
strip_N_sig
strip_P_noise
strip_N_noise
strip_P_noise_sig
strip_N_noise_sig
n_strip_P_factor
n_strip_N_factor
max noise multiplication factor for a noisy strip
n_noisy_strip
percentage of noisy strips
```



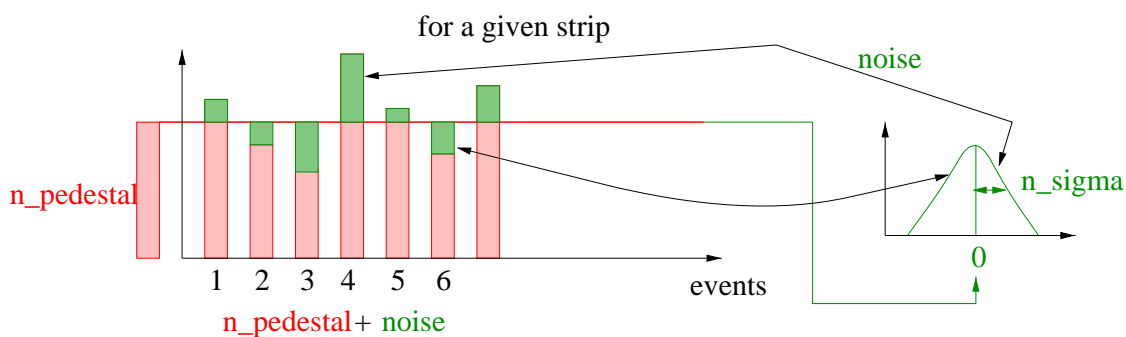
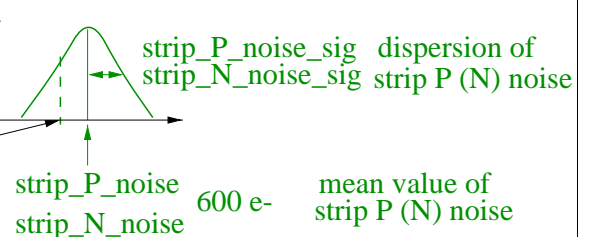
sdm\_calib\_db.idl

```
id_strip
n_pedestal
n_sigma
```

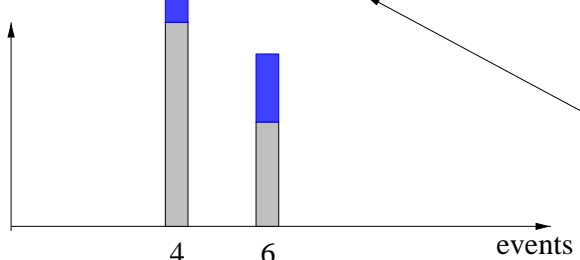


mean noise for a given strip

$$\sigma = 489 \text{ e}^-$$



signaux



sls\_strip.idl

```
id_strip
adc_count(en e-)
```