1. Canon

- o init 58
- *update box_messages(messages)* "'this function is to update the messages in box messages(Label self txt7)" 398
- close winsos histogramm "This function is to close the child window where histogramm have been plotting" 445
- plot global histo " this function is to know if we want to plot the global or the local histogram of the pixel selected" 467
- _*trace_histo_pixel_draw_and_plot*: "this function is to draw histogram in amplitude and tot of the pixels selected since the event display started and in the intervalle of 4s" 511
- pause " this function is relatif to the command of the pause button (b5). when pause is applying the Event display pause and when restart is applying, the event display contnue whenit has been paused"
- o quit
- o *stop it* 1071
- start it 1131
- o analyse file contain rate aux 1253
- o get board value from file 1330
- _draw_trigger_rate_and_cosmic_flux This function serve to draw trigger rate and cosmic rays flux. It is relatif to the command of the draw button(b12) 1876
- _trace_trigger_rate_and_cosmic_flux this function is to draw histogram in amplitude and tot of the pixels selected since the event display started and in the intervalle of 4s'" 1974
- _close_window_trigger_rate_and_cosmic_flux 2081
- daq_tdm_Applib_slotArray_v1 2094 ca a l'air important
- make_mini_cam_mathieu 2153
- def make_mini_cam_mathieu_with_node 2174
- find_neighboors_pixels_by_scipy_method 2222
- find_neighboors_pixels_by_my_method
- draw_camera_pixel_ids 2350
- draw pixel center 2356
- plot_pixels_grid_bis 2362
- plots_hex_in_canvas_pdp 2388
- clear_figure 2438
- trigger_sofware_in_pixel_configuration 2446
- 2. Application "'Fenêtre principale de l'application" 2473
 - init

3. *Hist1D_global* 2518

- init
- fill
- data

4.*Hist1D* local 2571

- init
- fill

5.Hist2D 2624

- init
- fill
- data

6. main 2661

kill

•