

EsbRootView
News/updates



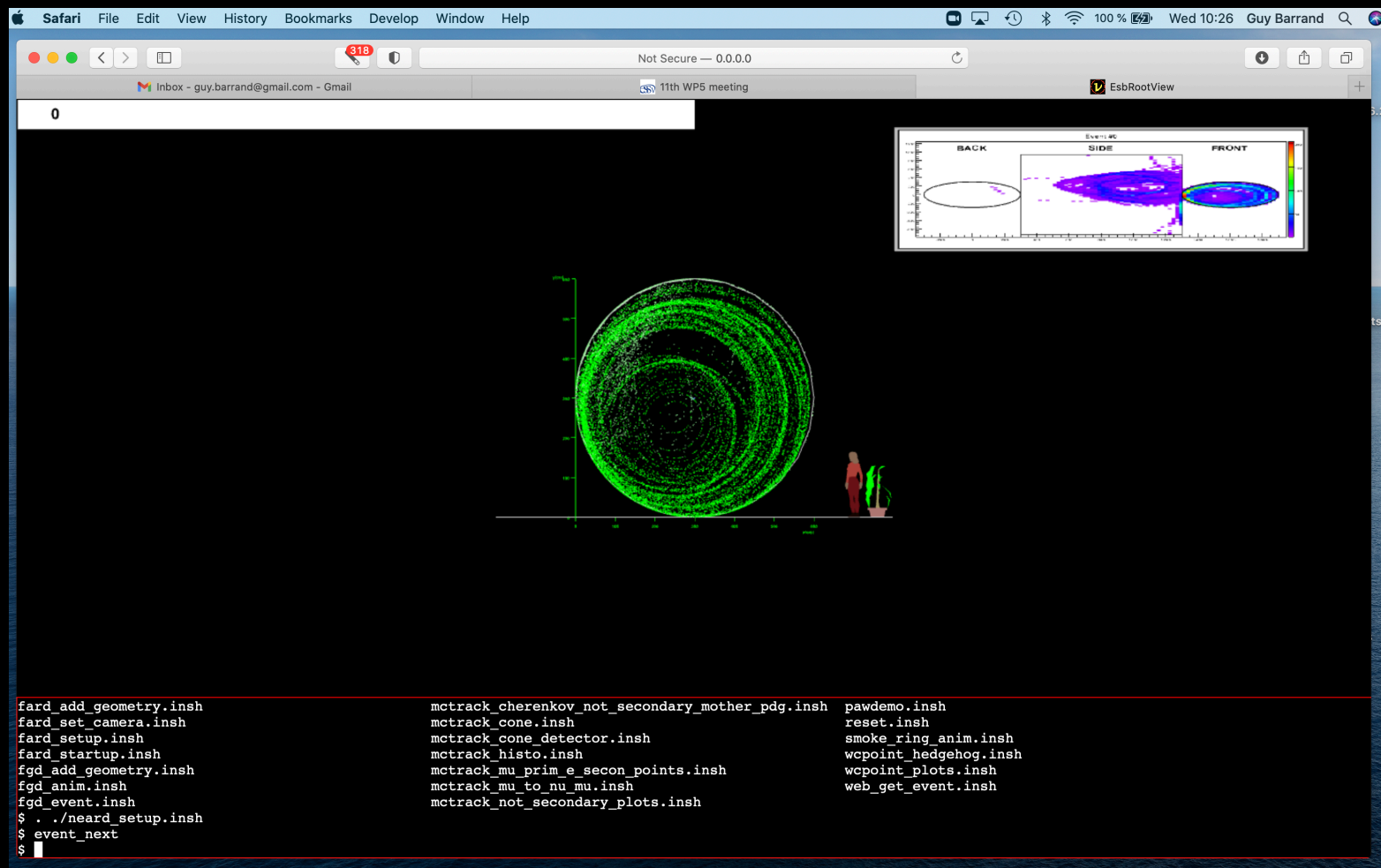
Virtual ESSnuSB WP5 meeting
9 June 2021

Guy Barrand, CNRS/IN2P3/IJCLAB

- vCHEP-2021 in May.
- 8 pages paper accepted. Second referee review now.
- 8 minutes (!) talk in the outreach parallel session.
- Slides in docdb.
- At end of the talk I did 30 seconds demos.
- And “thinking to it twice”, I should have done 8 minutes demos! since... we can share screen! (Which is rather new in such large kind of conference)

In the code...

- Progress on the WebAssembly version: I have now a terminal mode. The best is to show you that...



The screenshot shows a Safari browser window with the following elements:

- Browser Interface:** Safari menu bar, address bar (Not Secure — 0.0.0.0), and tabs for Gmail and a meeting.
- Terminal:** A white terminal window at the top left containing the number "0".
- Main View:** A 3D visualization of a particle detector. It features a large green circular structure with concentric rings, a small human figure for scale, and a color-coded plot in the top right corner labeled "BACK", "SIDE", and "FRONT".
- File List:** A list of files at the bottom of the browser window, including:
 - fard_add_geometry.insh
 - fard_set_camera.insh
 - fard_setup.insh
 - fard_startup.insh
 - fgd_add_geometry.insh
 - fgd_anim.insh
 - fgd_event.insh
 - mctrack_cherenkov_not_secondary_mother_pdg.insh
 - mctrack_cone.insh
 - mctrack_cone_detector.insh
 - mctrack_histo.insh
 - mctrack_mu_prim_e_secon_points.insh
 - mctrack_mu_to_nu_mu.insh
 - mctrack_not_secondary_plots.insh
 - pawdemo.insh
 - reset.insh
 - smoke_ring_anim.insh
 - wepoint_hedgehog.insh
 - wepoint_plots.insh
 - web_get_event.insh
- Terminal Output:**

```
$ ./neard_setup.insh
$ event_next
$
```