## CALICE Collaboration Meeting at Orsay and Palaiseau

# Thursday, 13 October 2022

### Analysis: Analysis 1 - Amphithéatre Becquerel (10:45 - 12:00)

#### -Conveners: Francois Corriveau; Francois Corriveau

| time  | [id] title                                                              | presenter                           |
|-------|-------------------------------------------------------------------------|-------------------------------------|
| 10:45 | [58] Update on the simulation for the SiW-ECAL prototype                | JIMENEZ MORALES, Fabricio<br>Andres |
| 11:05 | [59] Low-energy shower reconstruction in the SiW-ECAL                   | KUNATH, Jonas<br>KUNATH, Jonas      |
| 11:20 | [60] SiW-ECAL: Event Reconstruction Performance Study of CERN TB2022-06 | OKUGAWA, Yuichi                     |
| 11:40 | [85] ECAL Analysis (Title to be changed)                                | GARCIA CABRERA, Hector              |

# Friday, 14 October 2022

### Analysis: Analysis 2 - 100/0-MXX - Salle des Conseils (09:30 - 10:30)

| time  | [id] title                                                                                                      | presenter                                                               |
|-------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| 09:30 | [61] Fast Calorimeter Simulation in AHCAL                                                                       | WILHAHN, Andre<br>WILHAHN, André<br>UTEHS, Julian Rene<br>UTEHS, Julian |
|       | [62] Study of the combined performance of the Digital Hadronic Calorimeter and Si-W Electromagnetic Calorimeter | ALMANZA SOTO, Melissa<br>CORRIVEAU, Francois                            |
|       | [63] Ad hoc Performance Comparison of CALICE Calorimeters DHCAL, AHCAL, ECAL and ECAL-DHCAL                     | TÊTU, Simone<br>CORRIVEAU, Francois                                     |