

Poster Session 2019

Wednesday 31 July 2019

Poster Session - 500/1-201 - Mezzanine (17:00 - 19:00)

| time | [id] title | presenter |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|
| 17:00 | [2] CyberBeam: Development of a computer video game about beam instrumentation for the CERN Open Days 2019 | Mr NAVARRO PEREZ, Adrian |
| 17:05 | [3] Overlap checker in VecGeom | DIGUROV, Alexander |
| 17:10 | [4] Disappearing Tracks @ CLIC | FERRARI, Cecilia |
| 17:15 | [5] Searching for ALPs with light-by-light scattering | ODAGIU, Denis-Patrick |
| 17:20 | [6] Simulation of the Final Focus and Collimator of the Electron Beam for VHEE Therapy (50-200 MeV) and 5 MeV X-Ray Therapy with Geant4 / TOPAS | Mr ESSAIDI, El Mehdi DEUTSCH, Sarah Elizabeth |
| 17:25 | [7] Energy Deposits of Stopped Particles in the ATLAS Calorimeter | CHEREPANOVA, Elizaveta |
| 17:30 | [8] "Hunting Hypertritons in Heavy-Ion Collisions" | HUBER, Gerhard Benedikt ALOCCO, Giacomo |
| 17:35 | [9] The data analysis that searches for the associated production of a top quark pair and a Higgs Boson | YANG, Heng |
| 17:40 | [10] Search for magnetic monopole in heavy ion collision | LAU, Ho Chun |
| 17:45 | [11] Postitron trapping at GBAR | GAFRILLER, Judith |
| 17:50 | [12] Noise Level Comparisons for Silicon Detector Modules for ATLAS Inner Tracker (ITk) Upgrade | LIANG, Kaitlyn Tia |
| 17:55 | [13] Beam Profile Monitor for Slowly Extracted Beams @CERN | KMIEĆ, Karolina |
| 18:00 | [14] Poster title | BRUCE, Laura Elaine |
| 18:05 | [15] Reproducible Examples for Integration with Keycloak | EL HAJJ HUSSEIN, Mohammad |
| 18:10 | [16] Modelling of ATLAS Forward Proton Detector | ROUSSELLE, Olivier |
| 18:15 | [17] Power pulsing with CLICpix2 | RUIZ DAZA, Sara |
| 18:20 | [18] Threshold test of the pixel detector MALTA | ENYO, Shiyo |
| 18:25 | [19] FLUKA and ActiWiz benchmark for the samples irradiated close to the BDT target prototype | JUSTE, Vincent |
| 18:30 | [20] Inferring Temperature from Pressure in a vacuum | WEISS, Xavier |
| 18:35 | [21] Alerts Automatic Triage for CMS web logs monitoring system | SUNTHORNYOTIN, Yanisa |