**Posterboard Allocations**

|  |  |  |  |
| --- | --- | --- | --- |
| Poster board no. | First Name | Last Name | Paper Title |
| 1 | Mariia | Buchynska | CUPID, the next-generation 0νββ bolometric experiment |
| 2 | Ben | Cattermole | Simulating LiquidO detectors for prototype research and development |
| 3 | Max | De Carlos Generowicz | Muon tracking in a LiquidO opaque scintillator detector |
| 4 | Jess | Lock | Characterisation of a planar opaque LiquidO detector with cosmic-ray muons |
| 5 | Adam | Wong | AntiMatter-OTech: A large scale LiquidO neutrino detector for reactor monitoring |
| 6 | Jeff | Hartnell | Multi-Faceted GeV Neutrino Detection in LiquidO |
| 7 | Vanessa | Cerrone | Neutrino oscillation physics in JUNO |
| 8 | Neetu Raj Singh | Chundawat | Imaginarity as a resource in Neutrino Systems |
| 9 | Alec | Habig | The Supernova Early Warning System (SNEWS) v2.0: a supernova neutrino alert and followup system |
| 10 | Lorenzo | Lastrucci | Real-time Wiener Deconvolution Algorithm on FPGA for Neutrino Physics |
| 11 | Tianyou | Li | Search for new physics with charm rare decays at BESIII |
| 12 | Eva | Sabater | Rock muons at the DUNE near detector |
| 13 | Mario | Schwarz | Unveiling the Majorana Nature of Neutrinos: Towards LEGEND-1000 |
| 14 | Trinity | Stenhouse | Modelling Radiogenic Backgrounds for Future Dark Matter Searches at XLZD |
| 15 | Benjamin | Tam | The SNO+ Tellurium Deployment Programme |
| 16 | Jianyong | Zhang | Precision measurement of the branching fraction for the decay $\psi(2S)\rightarrow\tau^{+}\tau^{-}$ |