Physics Analysis Convenor Positions

Phillip Urquijo May 2019

Current and Outgoing Convenors

- Hadronic B decays
 - Bilas Pal (BNL), stepped down at the B2GM and will leave Belle II
 - Pablo Goldenzweig (KIT)
- Time dependent CP Violation
 - Alessandro Gaz (Nagoya)
 - Luigi Li Gioi (MPI Munich), stepped down at the B2GM and left Belle II

Outgoing convenors are in red

Remarks

Hadronic B decays

 Progress in this area has been slow, demanding an enthusiastic but experienced convenor to lead in an inclusive manner. We need to reinforce the group with a second convenor to prioritise early phase 3 studies and hadronic decay modelling.

Time dependent CP Violation

 This is a complex topic, where we need experience and leadership on the software machinery used for carrying out time-dependent CPV analyses.

Nominated Candidates

Hadronic B decays

- Diego Tonelli (Trieste): background in hadronic B and charm decays at CDF, LHCb, and Belle (II)
- Time dependent CP Violation
 - Yosuke Yusa (Niigata): background in TDCPV studies at Belle
- Both are experienced, motivated and willing to convene.
 The final nominations based on nominations from collaborators and my recommendations