



# ECAL Upgrade II Workshop (in hybrid mode)

## Tuesday 13 December 2022

**Physics benchmarking of the baseline - 200/0-Auditorium - Auditorium P. Lehmann (09:00 - 11:20)**

time	[id] title	presenter
09:00	[23] Introduction: benchmarking and global optimisation	ROLOFF, Philipp
09:20	[24] Analysis report: $K^*$ gamma	AN, Liupan
09:35	[25] Analysis report: electron-positron final states ( $B \rightarrow K e e$ and $Z \rightarrow e e$ )	BETTI, Federico
09:50	[26] Analysis report: neutral pions in D-meson decays	STAHL, Sascha
10:05	[27] Analysis report: $B \rightarrow J/\psi \pi^0$	BOLDYREV, Alexey
10:20	[60] Analysis report: $B \rightarrow \pi^+ \pi^- \pi^0$	MANUZZI, Daniele
10:35	[28] Physics impact of VELO timing	DUFOUR, Laurent
10:50	[6] Plans of the simulation project	Dr WHITEHEAD, Mark Peter
11:05	[54] Discussion	