ILC Workshop on Potential Experiments (ILCX2021)

Thursday, 28 October 2021

K&I: Modeling & precision theory & Electroweak physics - Room #6 (19:00 - 21:00)

time	[id] title	presenter
19:00	[35] Subleading Logarithmic QED Initial State Corrections to \$e^+ e^- \to \gamma^* / Z^*\$	SCHÖNWALD, Kay
19:24	[141] High precision QED calculations	SIGNER, Adrian
19:48	[97] Status report on Whizard 3 for the ILC	BREDT, Pia
20:12	[139] Merging of ISR and EPA structure functions with matrix element calculations	MEKALA, Krzysztof
20:36	[36] electroweak precision observables at future electron-positron colliders	CHEN, Lisong