### **LCWS2019**

# Wednesday, 30 October 2019

#### Parallel: Beam dynamics (inc. Z-pole ILC/CLIC) - Room7 (08:30 - 10:00)

time [id] title	presenter
08:30 [208] Damping Ring and Main Linac for Z-pole operation	KUBO, Kiyoshi
08:55 [209] ILC BDS for Z-pole operation	OKUGI, Toshiyuki
09:20 [214] Machine Learning for a sextupole surrogate model for the CLIC FFS	OGREN, Jim

LCWS2019 / Programme Thursday, 31 October 2019

# Thursday, 31 October 2019

### Parallel: Beam dynamics (inc. Z-pole ILC/CLIC) - Room6 (16:00 - 18:00)

time	[id] title	presenter
	[210] Sensitivity of CLIC and the ILC to Stray Magnetic Fields and Mitigation with Passive Shielding	GOHIL, Chetan
16:25	[211] Measurements to Characterise Stray Magnetic Fields for CLIC	GOHIL, Chetan
16:50	[212] Application of MICADO technique in the CLIC ML	Dr BLASKOVIC KRALJEVIC, Neven
17:15	[213] Optimisation of the CLIC Recombination Complex	COSTA, Raul
17:40	[249] A dual CLIC BDS system for two detectors	CILENTO, Vera