## Brookhaven Forum 2023 Advancing Searches for New Physics (BF2023)

## Thursday, 5 October 2023

<u>BSM</u> (14:00 - 15:40)

time	[id] title	presenter
14:00	[20] Probing energy, intensity and cosmic frontiers through light Z-prime	DAS, Arindam
	[37] SensCalc: public and unified calculations of sensitivities to feebly interacting particles	TASTET, Jean-Loup
14:40	[25] Status of the CODEX-b Experiment in the search for BSM LLPs	DURMUS, Ozgur
15:00	[35] Wrinkles in the Froggatt-Nielsen Mechanism and Flavorful New Physics	FRASER, Katherine
15:20	[58] Probing New Physics with \$\mu^+ \mu^- \to bs\$ at a Muon Collider	GADAM, Sri Aditya