

Materials for Advanced Detectors 2024

Friday 15 November 2024

Silicon - Suspensions: S (15:30 - 17:00)

time	[id] title	presenter
15:30	[25] Study of silicon spring blades for a cryogenic test-mass suspension system	GONZÁLEZ, Leonardo
15:45	[26] A test mass cryogenic suspension with flexures operating in compression	PEÑA ARELLANO, Fabián
16:00	[27] Growth of monocrystalline silicon fibers for mirror suspension in Einstein Telescope	BUCHOVSKA, Iryna
16:10	[28] Discussion of suspension session + General discussion	