The Time Machine Factory [unspeakable, speakable] on Time Travel - TMF2024

Wednesday 25 September 2024

Session VI. Information paradox and thermodynamics of gravity - Vallauri Hall (14:35 - 17:20)

-Conveners: José M.M. Senovilla

time [id] title	presenter
14:35 [84] Carroll black holes	GRUMILLER, Daniel
15:10 [79] Time machines, teleporters, and quasiregular singularities	Dr FENG, Justin
15:35 Coffee Break	
16:05 [82] The effect of gravitational energy on horizon thermodynamic	cs LIŠKA, Marek
16:30 [97] Gravity and nonequilibrium thermodynamics: the origin of every equations	volution PSZOTA, Máté
16:55 [90] OGRe and OGRePy: Object-Oriented General Relativity in It and Python	Mathematica SHOSHANY, Barak