## **Sixteenth Marcel Grossmann Meeting**

## Tuesday, 6 July 2021

## Conformal Dilaton Gravity and Related Issues: Block 1 (09:30 - 12:30)

## -Conveners: Reinoud Slagter

time	[id] title	presenter
	[101] Using Lorentz violation for early universe GW generation due to black hole destruction in the early universe as by Freeze	BECKWITH, Andrew
09:50	[129] Conformal Dilaton Gravity and Warped Spacetimes in 5D	Dr SLAGTER, Reinoud
10:10	[453] What does zero modes tell us about entanglement ?	JAIN, PARUL
10:30	[537] A Spinor Representation of Gravity	HARTMANN, Angelo
10:50	[625] From Neutrino Masses to the Full Size of the Universe - Some Intriguing Aspects of the Tetron Model	LAMPE, Bodo
11:10	[343] Quantum communication through a partially reflecting moving mirror	LAPPONI, Alessio Prof. GOOD, Micheal