"Collider Physics" 2nd Symposium of the Division for Physics of Fundamental Interactions of the Polish Physical Society

Saturday, 14 May 2016

Cosmology session - CINiBA (09:00 - 10:30)

-Conveners: Mariusz Dąbrowski

time [id] title	presenter
09:00 [20] First detection of a gravitational wave signal	KROLAK, Andrzej
09:20 [22] Dark matter - how well can one determine its properties?	ROSZKOWSKI, Leszek
09:40 [21] Clocks and dynamics in Quantum Universe	MAŁKIEWICZ, Przemysław
10:00 [23] Dark matter near a resonance	DUCH, Mateusz
10:10 [24] The averaging problem in cosmology	OSTROWSKI, Jan J.
10:20 [25] Maximum tension principle and entropic force	GOHAR, Hussain