

Saga-Yonsei Joint Workshop XXI

Thursday, 7 November 2024

Arthur Becker Memorial Student Session - Room 327 (15:50 - 18:29)

time	[id] title	presenter
15:50	[16] Runaway Potential with Inverse Non-minimal Coupling to Unify Inflation and Late-Time Acceleration	Mr HYUN, Sang-Chul
16:08	[22] Implications of the Dark Age Consistency ratio for models beyond Λ CDM	OKAMATSU, Fumiya
16:26	[23] Classification of inflation models using k-means method	OKADA, Nanoka
16:44	[24] On uncertainties of the determination of reheating temperature	WATANABE, Natsumi
17:02	coffee break	
17:17	[25] Estimation of cosmological parameters using the 21cm line at the cosmic dawn	TOMIYASU, Yusuke
17:35	[26] Entanglement Witness of Primordial Perturbation	OSHIMA, Yuto
17:53	[27] Monkey bias with velocity consistency relation	YAMASHITA, Sora
18:11	[30] Orbifold Gauge Breaking in 5D and application to asymptotic GUTs	ISNARD, Wanda