

- (Why does the Universe accelerate?-Exhaustive study and challenge for the future)-FEB2018

Saturday 10 February 2018

D01 Ultimate Physical Analysis (Chair: Miyazaki) - □□□□□□□□C□□□□□□□□□□ (11:00-12:30)

time	[id] title	presenter
11:00	[18] Research achievements of the D01 and impacts on the other groups	Prof. KOMATSU, Eiichiro
11:20	[19] Log-normal simulation for weak gravitational lensing: application to the cross-correlation with galaxies	Dr KAYO, Issha
11:40	[20] Probing gas physics from the SZ-galaxy cross-correlations	Dr MAKIYA, Ryu
12:00	[21] Reconstruction of primordial tensor power spectrum from B-mode observations	Dr HIRAMATSU, Takashi
12:20	[22] Discussion and feedback on the D01 activities	