The 2nd International Symposium on Cosmology and Ali CMB Polarization Telescope

Sunday, 8 September 2019

<u>science-6:: Chair: Lixin Xu</u> - 京师大厦3楼6会议室(15:50 - 17:20)

time	[id] title	presenter
15:50	[36] Analysis techniques for CMB B-mode experiments	Prof. WANDELT, Ben
16:20	[9] Propagation of the gravitational waves in a cosmological background	Prof. GAO, Xian
16 : 35	[38] Deep learning the cosmic large scale structure	Prof. LI, Xiao-Dong
16:50	[27] Effective field theory of small r	Prof. QIU, Taotao
17:05	[30] Future constraints from the gravitational wave standard siren data	杜,明辉