

中国物理学会高能物理分会第十一届全国会员代表大会暨学术年会

Thursday, 11 August 2022

Parallel Session IX (3): Heavy Ion Physics: Polarization (14:00 - 16:10)

-Conveners: Shi Pu

time	[id] title	presenter
14:00	[504] Spin polarization induced by magnetic field and rotation	Prof. HUANG MEI, Mei
14:25	[198] Heavy quark potential and jet quenching parameter in a rotating D-instanton background	HOU, Defu 陈, 君霞
14:40	[141] Quantum kinetic theory and collisional contributions to shear induced polarization	LIN, Shu
14:55	[332] Spin alignment of vector mesons in heavy-ion collisions	Dr SHENG, Xin-Li
15:10	[505] Time evolution of global polarization within an improved microscopic approach	李, 晓雯
15:25	[50] Signatures of the spin Hall effect in hot and dense QCD matter	FU, Baochi
15:40	[210] RHIC-STAR实验上超子整体极化和局域极化测量	苟, 兴瑞