



## QCD物理暨国家自然科学基金重大项目交流会

Monday, 22 July 2019

QCD Chiral magnetic effect: I (09:00 - 10:30)

time	[id] title	presenter
09:00	[54] Transport model study of chiral magnetic effects	KO, Che-ming
09:45	[55] Experimental status of the CME search	WANG, fuqiang

QCD Chiral magnetic effect: II (10:50 - 12:05)

time	[id] title	presenter
10:50	[56] Quantifying CME in heavy ion collision	LIAO, JINFENG
11:35	[57] Charge dependent flow and the search for the chiral magnetic wave at RHIC and LHC	SHOU, Qiye

QCD Chiral magnetic effect: III (14:00 - 18:00)

time	[id] title	presenter
14:00	[58] Recent AMPT developments relevant for the study of chiral magnetic effects	LIN, Zi-Wei
14:30	[59] Sensitivity analysis of CME observables with AMPT model	Dr MA, Guo-Liang
15:00	[60] Heavy flavor in small system: is cold nuclear matter still cold?	CHEN, Zhenyu
15:30	[61] System scan of collective flow in relativistic heavy-ion collisions by AMPT model	Dr 张, 松
16:00	[62] Discussion	