## The 11th Workshop on QCD Phase Transition and Relativistic Heavy-ion Physics

## Monday, 17 August 2015

<u>Parallel Session: A-2 Flow</u> - Room 326 (16:20 - 18:20)

-Conveners: Fu-Ming Liu; De-Qing Fang

time [id] title presenter

16:20	[63] The parton and hadron cascade mode1, PACIAE	Prof. ZHOU, Dai-Mei
	$\left[64\right]$ Temperature independent shear viscosity to entropy density ratio in AMPT	Dr LIU, Jian-Li
17:00	[65] Blast Wave Fits to Elliptic Flow Data at 7.72760 GeV	SUN, Xu
17:20	[66] The comparison of elliptic flow obtained by various of methods	YANG, Peng
17:40	[67] Some insights from systematic study of anisotropic flow?	LU, Yan
	[68] Investigating the scaling of higher order harmonic flows in relativistic heavy ion collisions	ZHANG, Chun-Jian

<u>Parallel Session: B-2 EOS & SHE</u> - Room 330 (16:20 - 18:20)

-Conveners: Zhong-Zhou Ren; Song Zhang

time [id] title presenter

16:20	[69] Holographic Hadrons in dense media	Prof. LEE, Bum-Hoon
16:40	[70] From Holography towards real-world nuclear matter	LI, Si-Wen
17:00	[71] 致密夸克物质与致密星	CHEN, Huan
	[72] Quark matter symmetry energy and isospin-dependence of QCD phase structure from NJL mode1	LIU, He
17:40	[73] Dual condensates at finite isospin chemical potential	ZHANG, Zhao
18:00	[74] 相对论重离子碰撞中的同位旋效应及相变	SUN, Kai-Jian