Zimányi 2009 Winter School on Heavy Ion Physics

Tuesday 1 December 2009

Hydro and analysis of RHIC data - Building 3, Tanácsterem, MTA KFKI RMKI (09:00 - 11:00)

time	[id] title	presenter
09:00	[60] Is there a lower bound for shear viscosity to entropy density ratio?	Prof. JAKOVÁC, Antal
09:30	[64] Self-similar solution of a telegraph-type equation for heat propagation	Dr BARNA, Imre
10:00	[61] Observables from a 1+3d relativistic hydrodynamical solution	CSANÁD, Máté
	[63] Azimuthally sensitive Buda-Lund hydro model and fits to spectra, elliptic flow and asHBT data at RHIC	STER, András