## **Strangeness in Quark Matter**

## Thursday, 25 July 2013

## Beam Energy Scan (14:00 - 16:00)

-Conveners: Evgeni Kolomeitsev

time	[id] title	presenter
14:00	[25] The QCD phase transition in a fully dynamical model of heavy-ion collisions	HEROLD, Christoph
14:20	[85] Study of freeze-out dynamics in STAR at RHIC beam energy scan program	Ms DAS, Sabita
14:40	[87] Beam energy scan using a viscous hydro+cascade model	Dr KARPENKO, Iurii
	[23] The elliptic flow and the shear viscosity of the QGP within a kinetic approach	Dr PLUMARI, SALVATORE
	[11] Higher moments of net kaon multiplicity distributions at RHIC energies for the search of QCD Critical Point	Mr SARKAR, Amal( for the STAR collaboration)
	[42] Probing the QCD phase diagram with the measurements of \$\phi\$-meson production and elliptic flow in the heavy-ion collision at STAR.	Mr MD, Nasim