

HCBM 2010 - Hot and Cold Baryonic Matter 2010

Monday, 16 August 2010

Critical Point and Orders of Phase Transition (14:00 - 18:05)

time [id] title	presenter
14:00 [11] Recent theoretical developments in the QCD phase diagram	Prof. WAMBACH, Jochen
14:35 [12] Influence of the Polyakov loop on the chiral phase transition in the two flavor chiral quark model	Dr SZEP, Zsolt
15:10 [75] Significant in-medium η' mass reduction in $\sqrt{s_{NN}}=200$ GeV Au+Au collisions	Mr VERTESI, Robert
15:45 [58] Absorption of phi mesons in proton-nucleus collisions	Mr SCHADE, Henry
16:30 Coffee Break	
17:00 [70] Zero temperature properties of mesons in a vector meson extended linear sigma model	Dr KOVÁCS, Péter
17:35 [45] Transport with unstable particles	Dr JAKOVAC, Antal