

2nd Workshop on High pT Physics in Hot and Dense Matter



Contribution ID: 3

Type: **not specified**

Energy conservation in high-pT reactions

Friday, 25 July 2014 12:00 (45 minutes)

The limitations related to energy conservation affect the space-time development of jets in vacuum and inside a medium, enhance jet/hadron attenuation. The rate of energy dissipation strongly affect hadronization of heavy flavors.

Presenter: Prof. KOPELIOVICH, Boris (UTFSM)

Session Classification: Sassion II