

CHIPP PhD Winter School 2011

Contribution ID: 2

Type: **not specified**

Thermal History (Part 1)

Monday 10 January 2011 10:00 (1 hour)

- equilibrium distributions: number densities, energy densities, pressure * decoupling, relic abundance, hot and cold relics * neutrino decoupling and the neutrino background * photon decoupling, recombination and the CMB * BBN and light element abundance

Presenter: KUNZ, Martin (Unknown)