Hadrons at high temperature: a lattice update

Wednesday 27 July 2022 11:00 (25 minutes)

We present the most recent results from the FASTSUM collaboration for hadron properties at high temperature from anisotropic lattice QCD. This includes the temperature dependence of the light and charmed meson and baryon spectrum, as well as properties of heavy quarkonia.

Authors: JÄGER, Benjamin; ALLTON, Chris (Swansea University); AARTS, Gert; SKULLERUD, Jon-Ivar; LOM-BARDO, Maria Paola (INFN); KIM, Seyong (Unknown); HANDS, Simon; RYAN, Sinead (Trinity College Dublin); BURNS, Timother

Presenter: SKULLERUD, Jon-Ivar **Session Classification:** Session