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## Bottomonia Suppression in Heavy-Ion Collisions from AdS/CFT

Tuesday, 9 July 2019 11:20 (20 minutes)

We compute for the first time the suppression of bottomonia in a strongly coupled QGP and compare the results to those from a weakly coupled QGP and to data. Using imaginary time techniques we numerically determine the real and imaginary parts of the binding energy of ground state bottomonia in a potential computed from AdS/CFT and another computed from pQCD. We implement the complex binding energies in a suppression model to determine the  $\Upsilon(1S)$  nuclear modification factor in  $\sqrt{s}_{NN}=2.76$  TeV Pb+Pb collisions. This simplest strong-coupling,  $p_T$ -independent potential leads to a significant oversuppression of  $\Upsilon(1S)$  compared to data while the results from the pQCD-derived potential are consistent with data. We also investigate the validity of using complex heavy quark potentials from AdS/CFT for all quark separation r by independently computing the meson spectrum using semiclassical, rotating open strings attached to the D7-brane.

## Apply to be<br> considered for a student <br> &nbsp; award (Yes / No)? Yes

## Level for award<br>&nbsp;(Hons, MSc, <br> &nbsp; PhD, N/A)?

MSc

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