

1. What happens if nuclear matter is compressed or heated?
2. How one connects qqbar condensate and hadronic observables
3. Evolution of the fireball and What are the differences between fireball composition at RHIC and SIS
4. Why leptons are the best probe of extreme matter
5. What is the VMD
6. Difference between Dalitz and two body decays
7. What are the main components of a Lepton Spectrometer
8. Correlated and Uncorrelated Combinatorial Background: definition and the way to reconstruct them
9. What is mT scaling
10. What is the DLS puzzle? Was it solved?