- 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?