

1. International Conference Jan 5-7 2012 at NIAS
2. LHC Buzz about Higgs Field and Higgs Boson.
3. Focus on Quantum Field Theories - Quantum Vacuum
4. Dirac's theory - (positron) - focus on Quantum Vacuum
5. Production of Mesons -
6. Discovery of many types of particles
7. Quarks and Fundamental Forces -
8. The Standard Particle Theory, - Standard Model.
9. Higgs Field as the Mass Gen. -
10. Higgs separates the forces.
11. The Big Bang Theory - Leisakoff
12. Crick's Hypothesis -
13. New Scientist's Way of looking at Cosmology
14. The Heral problem
15. Heral Problems in Physics
16. (QM + Relativity + Vacuum)
17. CUM Smith's Summons
18. Present Workshop - SESer.