## Suggestions for Him

Su Houng Lee Yonsei Univ., Korea

## Topics to work on

- Jet quenching (Heavy quark ) and J/ψ: <u>JHKang</u>, SHLee, GShin, KSSim, KSJoo, TKChoi
- 2. HBT and Hydrodynamics: <u>Yoon</u>, KSLee, GShin, CHLee
- 3. Correlations and Fluctuation: Yoo, Jeon, SJLee
- 4. Particle production and Recombination model: Hong, Ji, KSLee, BYu
- 5. AdS/CFT and sQGP: <u>SShin</u>, GShin, DKHong CHLee, YMKim, SHLee
- Dense Matter and neutron star: <u>CHLee</u>, DKHong, CSong, KSLee, BHong, Yoo

Him-05-12 S.H.Lee

## What can we do?

- 1. Set up working group for each topic
- 2. Set up organizers for each group
- 3. Select important paper to review for each group
- 4. Advertize

Him-05-12 S.H.Lee