KIAA at Peking University, Beijing; Oct. 20-22, 2014

Though the standard model of particle physics is proved to be successfully perfect as the discovery of Higgs boson, the nature of strong interaction at low energy scale, which is essential for us to understand atomic nuclei and compact stars as well as the early Universe, is still far from the end. Certainly the quark degree of freedom

could not be negligible, and compact

stars provide a unique testground for studying the

non-perturbative

behaviors of the sne strong inter-

action.

KIAA at Peking University hosts a bilateral meeting to strengthen the researches and foster collaborations between China and Japan.

磁力线

Organizers:

Toshiki Maruyama, Toshitaka Tatsumi and Renxin Xu

http://kiaa.pku.edu.cn/qcs2014