Particles and Nuclei International Conference 2017 (PANIC2017)

Saturday, 2 September 2017

<u>Coffee Break + Poster session</u> - The Auditorium (Plenary Session) (16:00 - 18:40)

| | г т | | |
|------|------|-------|-----------|
| time | lidl | title | presenter |

| 16:00 | [324] 1. Thermodynamics of Quark-Gluon Plasma Media in Quark-Like Model | GHANAATIAN, Mohammad |
|-------|---|------------------------|
| 16:00 | [330] 2. Study of the Higgs boson properties by combining different production and decay channels. | RAN, Kunlin |
| 16:15 | $\left[331\right]$ 4. EW tests and BSM searches in B physics with the ATLAS detector | JAVIER LLORENTE MERINO |
| 16:15 | [325] 3. Development of a fast avalanche-photodiode detector system with nanosecond time resolution for X-ray | 李贞杰 |
| 16:30 | [60] 18. Excited Omega_c states from QCD sum rules | Dr CHEN, Hua-Xing |
| 16:30 | [332] 5. Measurement of jet production with the ATLAS detector and extraction of the strong coupling constant | JAVIER LLORENTE MERINO |
| 16:45 | [344] 12. LHASSO detector | BO GAO |
| 16:45 | [169] 7. Masses of Charmed and Bottom Tetraquarks in the Relativistic Quark Model | GHALENOVI, Zahra |
| 17:00 | [339] 8. Photoproduction of doubly heavy baryon at the LHeC | OWUSU, Samue1 |
| 17:00 | [345] 13. Status of JUNO | WANG YAOGUANG |
| 17:15 | [327] 9. Searches for supersymmetry in resonance production, R-parity violating signatures and events with long-lived particles with the ATLAS detector | LIU YANG, Yang |
| 17:15 | [346] 16. Detector performance and physics potential at CEPC | 梁,浩 |
| 17:30 | [328] 10. Search for the 125 GeV Higgs boson in the ttH production mode with the ATLAS detector | HU, Shuyang |
| 17:30 | [347] 15. Measurement of Ds semi-leptonic decays of Ds+ -> KObar(*) e+ nu at BESIII | Mr ZHANG, Yu |
| 17:45 | [348] 14. Study of the cross sections of e+ e> pi+ DO D*- above 4 GeV at BESIII | 侯,颖锐 |
| 17:45 | [329] 11. Search for di-Higgs production with the ATLAS detector | ZHOU, Maosen |
| 18:00 | [350] 6. Study of the Deuteron System in the Hypercentral Approach | GHALENOVI, Zahra |
| 18:00 | [349] 17. Hard X-ray Modulation Telescope (HXMT) "Insight" | Mr 尹倩青, Qianqing |
| | | |