

The 18th CNS International Summer School (CNSSS19)

Monday, 26 August 2019

Young Scientist Session 3 (15:40 - 17:40)

| time | [id] title | presenter |
|-------|--|--------------------|
| 15:40 | [33] Study on LaBr ₃ (Ce) gamma-ray detectors by using Geant4 simulation | Mr JANG, Youngseub |
| 15:55 | [35] Performance test of LaBr ₃ (Ce) detectors for fast-timing gamma-ray measurements | LEE, Jaehwan |
| 16:10 | [45] Cluster Structures in ¹⁶ C | Mr MA, Kai |
| 16:25 | [40] 256 channels data acquisition system of wide dynamic range gama camera | Dr TONG, teng |
| 16:40 | [26] Data analysis of isochronous mass measurement with two time-of-flight detectors at CSRe | ZHANG, Min |
| 16:55 | [51] Neutron detector using scintillators in LAMPS | LEE, Hyungjun |
| 17:10 | [52] Development of a Novel Surface Ionizer for the Electron EDM Measurement using Francium | OZAWA, Naoya |
| 17:25 | [47] Towards inverse modeling problems in nuclear physics | YOSHIDA, Sota |