GP-PU 進捗報告会 参考資料

B9SD2016 博士課程後期 2年 竹内敦人

- ポイント

・GEP: 3P + 9P(予定)

·GAP等:12P

- 論文及びプロシーディングス

- PHYSICAL REVIEW LETTERS 122, 192501 (2019) https://journals.aps.org/prl/abstract/10.1103/PhysRevLett.122.192501
- · proceedings of TAUP2019(予定)

- 国際会議

 5th Joint Meeting of the APS Division of Nuclear Physics and the Physical Society of Japan

口頭発表

"Study of HQE-PMT property for KamLAND2-Zen"

 International Workshop on "Double Beta Decay and Underground Science" DBD18

ポスター発表

"After pulse measurement of HQE-PMTs for KamLAND2-Zen"

 Revealing the history of the universe with underground particle and nuclear research 2019

ポスター発表

"Study On 10C Background reduction for KamLAND2-Zen"

 XVI International Conference on Topics in Astroparticle and Underground Physics

ポスター発表

"Development of new trigger system for KamLAND2-Zen"