

GPPU進捗報告

B9SD2005 板橋 浩介

GPPU関連の単位とポイントの取得情報

GSP 7/10

GEP 12/13

海外研修 21 days / 3 months

国際会議での口頭発表リスト

口頭発表 “Study of the $nn\Lambda$ state and Λn interaction at Jefferson Lab”, APFB2020

口頭発表 K. Itabashi, “Status of $nn\Lambda$ analysis”, Workshop on Electro- and Photoproduction of Hypernuclei 2020, Rez in Czech Republic, February 2020.

口頭発表 K. Itabashi, “Calibration method of the $nn\Lambda$ state experiment at Jefferson Lab”, SNPSchool2019, Miyagi, 2019 September.

口頭発表 K. Itabashi, “Optimization of kaon identification using aerogel and coincidence time”, International meeting for electron beam spectroscopy of Lambda hypernuclei, Kyoto, May 2020.

ポスター発表 K. Itabashi, “Design of a target system for Λ hypernuclear spectroscopy at JLab”, HYP2018, Virginia in USA, June 2018.

口頭発表 K. Itabashi, “Study of the $nn\Lambda$ state and Λn interaction at Jefferson Lab”, APFB2020, Kobe

口頭発表 K. Itabashi, “Target system design for spectroscopy of 40, $\Lambda K48$ hypernuclei at Jefferson Lab”, SNP2018 Osaka, August 2018.

ポスター発表 K. Itabashi, “Design of target system for Λ -hypernuclear spectroscopy at JLab”, Strangeness Workshop, Miyagi, April 2018.

口頭発表 K. Itabashi, “Design of a target system for Λ hypernuclear spectroscopy at JLab”, SNP2017, Tokai, October 2017.

ポスター発表 K. Itabashi, “Design of a target system for Λ hypernuclear spectroscopy at JLab”, Reimei WorkShop, Tokai, October 2017.