

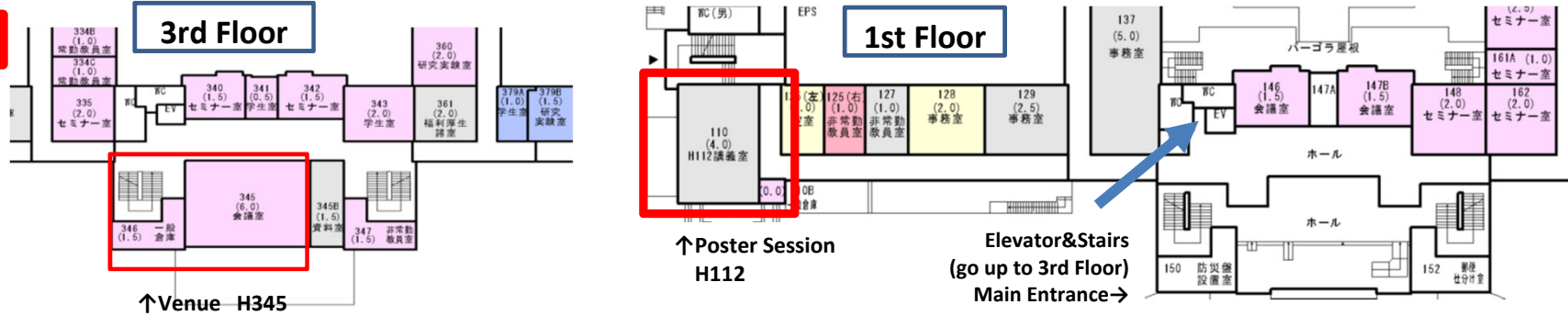
第二回クラスター階層領域研究会

-2nd Symposium on Clustering as a window on the hierarchical structure of quantum systems-

Poster session 2019.6.1 Place:Lecture Room H112(on the first floor)

番号	講演者/Presenter	所属/Affiliation	ポスタータイトル/Title of Poster
1	Akira YASUDA 安田 聖	Tokyo Institute of Technology 東京工業大学	Development of high granularity neutron detector for study of dineutron correlation
2	Hideaki MOTOKI 本木 英陽	Hokkaido University 北海道大学 理学院 宇宙理学専攻	The $0^+_{g.s.}$ states of ^{16}O using real-time evolution method
3	Aung Nay Lin Nyaw	Gifu University 岐阜大学大学院	Data Analysis on Twin Single Hypernuclei in E07 Counter Hybrid Nuclear Emulsion Experiment
4	Phyo Myat Lin	Gifu University 岐阜大学大学院	Calculation of Emulsion Density by Using Alpha Range
5	Takuya NANAMURA 七村 拓野	京都大学 Kyoto University	Analysis status of $\Sigma+p$ Scattering events in the J-PARC E40 experiment
6	Ayumi KASAGI 笠置 歩	Gifu University 岐阜大学大学院	Analysis status of J-PARC E07 experiment for double hypernuclear detection
7	Takaya AKAISHI 赤石 貴也	Osaka University 大阪大学	Development of a beam timing detector for the charmed baryon spectroscopy
8	Ryosuke OTA 大田 良亮	Hamamatsu Photonics K.K. 浜松ホトニクス中央研究所	Radiation detector with high timing performance and signal processing technique in HPK Central Research Laboratory
9	Yoshiyuki NAKADA 中田 祥之	Osaka University 大阪大学	A Sigma Proton Scattering Experiment at J-PARC: the Analysis Status of $\Sigma-p$ Scattering
10	Koichiro FURUTANI 古谷 浩一郎	Keio University 慶應義塾大学	Effect of Pairing Fluctuations on the Transport Phenomena of an Interacting Fermi Gas
11	Taira KAWAMURA 河村 泰良	Keio University 慶應義塾大学	Cluster formation in a non-equilibrium interacting fermi gas
12	Tamao SAKAO 坂尾 珠和	Tohoku University 東北大学大学院理学研究科	The Study on the Method of Identifying Λ by $\pi-p \rightarrow K^0\Lambda$ Reaction for Λp Scattering Experiment
13	Koki MANABE 真辺 幸喜	Keio University 慶應義塾大学	Thermodynamic Stability of a Strongly Interacting Bose-Fermi Mixture
14	Ryohei SATO 佐藤 龍平	Keio University 慶應義塾大学	Isothermal Compressibility and Effects of an Inter-pair Interaction in a Ultracold Fermi Gas
15	Taiju AMANO 天野 大樹	Tokyo Metropolitan University 首都大学東京	Dynamical supersymmetry for strange quark and ud antiquark in hadron mass spectrum
16	Yutaro IIZAWA 飯澤 優太郎	Tokyo Metropolitan University 首都大学東京	The origin of energy shift in kaonic atom and kaon-nucleus interaction

Floor MAP



↑Poster Session
H112

Elevator&Stairs
(go up to 3rd Floor)
Main Entrance→