Contribution ID: 56

Experimental study of halo structure and neutron correlations in 6He nuclei at CRIB via elastic and transfer reaction: p+6He

Monday, 7 August 2023 15:55 (15 minutes)

The 6He nucleus, as the lightest halo nucleus described well by an alpha particle and two weakly bound neutrons, which can be used as a reference for understanding other complex halo nuclei. In order to investigate the continuum effect of 6He excited state (2+) on elastic scattering and further explore the 6He halo structure and the correlation of two neutrons within 6He, the 6He + p reactions were performed at CNS RI beam separator (CRIB). Two MWDC were used to track the 6He beam, the reaction products of interest were detected by an array of 6 dE-E silicon telescopes covering 10-70 degrees in the lab. system. In this talk, the experiment and preliminary analysis results will be discussed.

Presentation type

Oral presentation

Primary authors: ZHANG, Qian (Center for Nuclear Study, the University of Tokyo); SFERRAZZA, Michele (Université Libre de Bruxelles); YAMAGUCHI, Hidetoshi (Center for Nuclear Study, the University of Tokyo); HAYAKAWA, Seiya; OKAWA, Kodai; DESCOUVEMONT, Pierre (Université Libre de Bruxelles)

Co-authors: Dr LA COGNATA, Marco (Istituto Nazionale di Fisica Nucleare, Laboratori Nazionali del Sud); PIZ-ZONE, Gianluca (Istituto Nazionale di Fisica Nucleare, Laboratori Nazionali del Sud); DI PIETRO, Alessia (Istituto Nazionale di Fisica Nucleare, Laboratori Nazionale di Fisica Nucleare, Laboratori Nazionali del Sud); CHERUBINI, Silvio (Istituto Nazionale di Fisica Nucleare, Laboratori Nazionali del Sud); TIAN, Ning (Institute of Modern Physics, Chinese Academy of Sciences); SAKANASHI, Kosuke (Osaka University); HONDA, Yuya; ETELAENIEMI, Samu (Osaka University); IMAI, Nobu (CNS); KITAMURA, Noritaka; HWANG, Jongwon (Institute for Basic Science); AHN, DeukSoon (Institute for Basic Science); SOOMI, Cha (Institute for Basic Science); GU, Gyoungmo (Sungkyunkwan University); KIM, Sohyun (Sungkyunkwan University); KIM, Chanhee (Sungkyunkwan University); CHILLERY, Thomas; LI, Jiatai (Center for Nuclear Study, University of Tokyo); HU, Jun (Institute of Modern Physics, Chinese Academy of Sciences); YAKO, Kentaro; HANAI, Shutaro (CNS, the University of Tokyo); LIU, Fulong (Center for Nuclear Study, the University of Tokyo); Mr MASUOKA, Shoichiro (Center for Nuclear Study, the University of Tokyo)

Presenter: ZHANG, Qian (Center for Nuclear Study, the University of Tokyo)

Session Classification: Young Scientist Session II