CNS Annual Report 2022

Report of Contributions

Type: not specified

New implantation detectors for decay spectroscopy at fragmentation facilities

The study of

 \boxtimes decays far from stability is essential to understand the evolution of nuclear structure and nucleosynth esis processes. \boxtimes decay experiments with such exotic nuclei involve intense cocktail beams from fragmentation facilities. The role of an implantation detector in these experiments is to measure the energy and the positions of both heavy ion implantation a nd \boxtimes ray emission to correlate the identified ion with \boxtimes decay events. Due to

the lack of time resolution of conventional Silicon strip detectors , we have developed a new implantation detector using a segmented YSO (Yttrium Orthosilicate) scintillator array f or time of flight spectroscopy of the \boxtimes delayed neutron emission. The new detector was implemented in \boxtimes delayed neutron measurement experiments at RIKEN RI Beam Factory, and it was confirmed that the YSO detector correlates \boxtimes and implant events better d ue to its higher effective atomic number Z~35.

The success of the YSO detector motivated us to develop a new detector using heavier scintillator material. We will report on the design of the new detector using (Gd,139La)2Si2O7:Ce (A=139 enriched La GPS) cr ystal which has a much higher effective atomic number (Z~51) and is expected to have better ⊠ implant efficiency with a lower background.

Primary authors: YOKOYAMA, Rin; KUROSAWA, Shunsuke; NISHIMURA, Shunji; VI HO, Phong

Type: not specified

Improved ⁶He beam production at CRIB with MWDC and degraders

The second 6He beam production test at CRIB was carried out in Oct. 2022 as a two-day Machine Study (MS-EXP22-05), to improve the

7 effective intensity and purity of the 6He beam by introducing wire chambers (MWDC) and degraders. We report the result of the test, presenting the comparison of beam parameters with the previous test.

Primary authors: YAMAGUCHI, Hidetoshi (Center for Nuclear Study, the University of Tokyo); Prof. SFERRAZZA, Michele (ULB); HAYAKAWA, Seiya; OKAWA, Kodai; ZHANG, Qian (Center for Nuclear Study, University of Tokyo); CHERUBINI, Silvio (University of Catania and INFN-LNS); CHILLERY, Thomas; Mr MASUOKA, Shoichiro (Center for Nuclear Study, the University of Tokyo); IMAI, Nobu (CNS); YAKO, Kentaro

Multiplicity dependence of direct p ...

Contribution ID: 3

Type: not specified

Multiplicity dependence of direct photon production in pp collisions at \sqrt{s} = 13 TeV

In this report, we report multiplicity dependence of direct photon production in pp collisions at \sqrt{s} = 13 TeV. The purpose of this study is to investigate if thermalized system such as the quark-gluon plasma (QGP) is created even in the small colliding system.

Primary authors: MURAKAMI, Hikari; Dr GUNJI, Taku (CNS, Univ. of Tokyo)

Type: not specified

Data analysis of OEDO day 0 experiment measuring 93Zr + d transmutation reactions for the study of deuteron breakup

In Autumn 2017, the OEDO setup was commissioned during a series of day 0 experiments performed by the ImPACT 17-02-01 collaboration. One of these experiments measured 93 Zr+d transmutation reactions at ~ 28 MeV/u, the lowest energy to date. Deuterons have a low binding energy (2.224 MeV) and therefore undergo breakup whilst in the presence of Coulomb and nuclear fields. By comparing measured cross-sections of the 93 Zr+d reactions with theoretical calculations, the role of deuteron breakup on the production cross-sections may be better understood. During 2022 data analysis of the 93 Zr+d measurement has been performed and cross sections extracted. Comparisons with theoretical calculations such as DEURACs are now underway. We report the status of the analysis and results.

Primary author: CHILLERY, Thomas

Co-authors: IWAMOTO, Chihiro (Center for Nuclear Study, University of Tokyo); NAGAE, D; SUZUKI, D; AHN, D.S.; IDEGUCHI, Eiji (RCNP); MIYATAKE, H; SAKURAI, H; SUZUKI, H; TAKEDA, H; YAMADA, H; ONG, H.J.; WANG, He (RIKEN); OTSU, Hideaki (RIKEN Nishina Center); Mr SHIMIZU, Hideki (CNS, Univ. of Tokyo); YAMAGUCHI, Hidetoshi (Center for Nuclear Study, the University of Tokyo); Dr HWANG, Jongwon (Center for Exotic Nuclear Studies, Institute for Basic Science); KUSAKA, K; NAKANO, K; WIMMER, Kathrin; KAWATA, Keita (Center for Nuclear Study, University of Tokyo); YOSHIDA, Kenichi; MIKI, Kenjiro (Tohoku University); IRIBE, Kotaro (Department of Physics, Kyushu University); YANG, Lei (Center for Nuclear Study, University of Tokyo); NAKANO, M; OHTAKE, M; DOZONO, Masanori (Kyoto University); TAKAKI, Motonobu; CHIGA, N; FUKUDA, N; IMAI, Nobu (CNS); KITAMURA, Noritaka; BELIUSKINA, Olga (CNS); SCHROCK, Philipp (CNS); YANAG-IHARA, R; TSUNODA, Rieko; KAWASE, S; NAKAYAMA, S; OHMIKA, S; TAKEUCHI, Satoshi (CNS); HAYAKAWA, Seiya; MICHIMASA, Shin'ichiro (Center for Nuclear Study, the Univ. of Tokyo); Prof. OTA, Shinsuke (RCNP, Osaka University); MASUOKA, Shoichiro (Center for Nuclear Study, the University of Tokyo); SATO, Susumu (JAEA); SHIMOURA, Susumu (Center for Nuclear Study, the University of Tokyo); TERANISHI, T; SUMIKAMA, T.; SUN, X; SHIMIZU, Y; YANAGISAWA, Y; WATANABE, Yosuke; WATANABE, Yutaka (KEK WNSC)

Type: not specified

Direct measurement of the 26 Si(α , p) 29 P reaction at CRIB for the nucleosynthesis in the X-ray bursts

In the X-ray bursts, the 26 Si $(\alpha, p)^{29}$ P reaction rate has a great impact on the light curve. However, there was not enough experimental data for this reaction because of the technical difficulty. A direct measurement was performed at the CNS RI beam separator (CRIB). And the yield of the (α, p) reaction was determined by removing the background events seen in the measurements. Due to the large number of background events and the large statistical error, an upper bound for the reaction cross section was obtained, which was 0.134 times the NON-SMOKER statistical model. The analysis method and the results will be discussed.

Primary authors: OKAWA, Kodai; KIM, Minju (Sungkyunkwan University); CHAE, Kyungyuk; HAYAKAWA, Seiya; ADACHI, Satoshi (Department of Physics, Osaka University); CHA, Soomi (Center for Exotic Nuclear Studies, Institute for Basic Science (IBS)); CHILLERY, Thomas; FURUNO, Tatsuya (Department of Physics, Osaka University); GU, Gyungmo (Department of Physics, Sungkyunkwan University); HANAI, Shutaro (CNS,the university of Tokyo); IMAI, Nobu (CNS); KAHL, David (Extreme Light Infrastructure Nuclear Physics (ELI-NP)); KAWABATA, Takahiro (Department of Physics, Osaka University); KIM, Chanhee (Department of Physics, Sungkyunkwan University); KIM, Dahee (Center for Exotic Nuclear Studies, Institute for Basic Science (IBS)); KIM, Sohyun (Department of Physics, Sungkyunkwan University); KUBONO, Shigeru (RIKEN Nishina Center); KWAG, Minsik (Department of Physics, Sungkyunkwan University); LI, Jiatai (Center for Nuclear Study, University of Tokyo); MA, Nanru (Center for Nuclear Study); MICHIMASA, Shin'ichiro (Center for Nuclear Study, the Univ. of Tokyo); NGUYEN, KimUyen (Sungkyunkwan University); NGUYEN NGOC, Duy (Department of Physics, Sungkyunkwan University); SAKANASHI, Kohsuke (Department of Physics, Osaka University); Mr SHIMIZU, Hideki (CNS, Univ. of Tokyo); SIRBU, Oana (Extreme Light Infrastructure Nuclear Physics (ELI-NP)); YAMAGUCHI, Hidetoshi (Center for Nuclear Study, the University of Tokyo); YOKOYAMA, Rin; ZHANG, Qian (Center for Nuclear Study, University of Tokyo)

Type: not specified

Development of sustainable ²⁴Mg⁸⁺ beam production at HyperECR

In collaboration with the CRIB spectrometer group, we have been developing a magnesium beam that can be provided for long-term experiments. CNS 14 GHz HyperECR ion source provides various metal ion beams to the RIKEN AVF cyclotron. The magnesium beam was already been put to practical use, however, its intensity and sustainability had not met the requirements of the experiment group. Therefore, developments in beam production have been put forward. This report discusses two methods for $^{24}Mg^{8+}$ beam production.

Primary authors: KAMAKURA, Keita (CNS, UTokyo); KOTAKA, Yasuteru; NAKAGAWA, Takahide; OHNISHI, Jun-ichi; HATANAKA, Kichiji; GOTO, Akira; YAMAGUCHI, Hidetoshi (Center for Nuclear Study, the University of Tokyo); SAKEMI, Yasuhiro (CNS)

Report on OEDO-SHARAQ experi...

Contribution ID: 7

Type: not specified

Report on OEDO-SHARAQ experiments in FY2022

We briefly report the OEDO-SHARAQ experiments performed in FY2022.

Primary authors: MICHIMASA, Shin'ichiro (Center for Nuclear Study, the Univ. of Tokyo); CHILLERY, Thomas; IMAI, Nobu (CNS); YOKOYAMA, Rin; KITAMURA, Noritaka; KOJIMA, Reiko

Type: not specified

Optical system for the optical lattice trapping of heavy alkali atoms

Precision spectroscopy of heavy atoms, including francium, is expected to provide insight into the origins of fundamental symmetry violation. The key for achieving high experimental sensitivity is to cool the atoms and trap them within the measurement region. We report on the construction of an optical system that enables us to trap alkali atoms in a one-dimensional optical lattice. The system is built to work with a laser-cooled ensemble of stable rubidium or cesium atoms, but also serves as a prototype for francium atoms.

Primary author: OZAWA, Naoya (Center for Nuclear Study, The University of Tokyo)

Co-authors: NAKAMURA, Keisuke (CNS, The University of Tokyo); NAGASE, Shintaro; Mr NAKASHITA, Teruhito (The University of Tokyo); NAGAHAMA, Hiroki (The University of Tokyo); SAKEMI, Yasuhiro (CNS)

Type: not specified

Direct mass measurement of proton-rich Fe isotopes

The two-proton radioactivity (2p decay) is an exotic decay mode that was predicted theoretically in the 1960s and first discovered experimentally in 2002. Two protons are simultaneously emitted from the ground state of some neutron-deficient nuclei such as 19Mg, 45Fe, 48Ni, and 54Zn. Because the two-proton emitters are very undatable, it is difficult to study their energy structure, and the mechanism of 2p decay is not fully established.

In this research, we performed the direct mass measurement of 45Fe and the nucleus in its vicinity to reveal the energy structure and proton separation energy using the Tof-Brho method in the OEDO-SHARAQ beamline. We are aiming to evaluate the probability that two protons tunnel the potential barrier. The present status of the data analysis will be reported.

Primary author: HANAI, Shutaro (CNS, the university of Tokyo)

Co-authors: MICHIMASA, Shin'ichiro (Center for Nuclear Study, the Univ. of Tokyo); IMAI, Nobu (CNS); YOKOYAMA, Rin; SHARAQ13 COLLABORATION

Type: not specified

surrogate reaction of 130Sn(n,g) at OEDO

130Sn(d,p) reaction in the inverse kinematics was measured at OEDO/SHARAQ beam line to deduce the neuron capture reaction rate of 130Sn. The energy degraded 130Sn, 130Te, and 124Sn beams were directed onto a thin CD2 target. The reaction residues were identified by the SHARAQ in coincidence with the recoild protons detected by TiNA2 array.

Primary author: IMAI, Nobu (CNS)

Type: not specified

Measurement of fusion-evaporation cross sections in ¹³⁶Xe+⁶⁴Zn system using inverse kinematics

The heavy-ion fusion reaction is powerful in expanding the chart of nuclides as well as exploring the nuclear structure beyond Pb (Z = 82). A fusion experiment was performed at HIMAC to study the inverse kinematic systems by bombarding the low-energy ¹³⁶Xe beam onto ²⁷Al, ^{nat}Cu and ^{nat}Zn targets. Two newly developed detectors were used in the experiment: a position-sensitive mosaic detector array which is composed of 128 Silicon photodiodes for the in-beam α measurement and a ToF spectrometer based on the Micro Channel Plates to measure the beam energy, respectively. Partial Fusion-Evaporation Residues were identified by measuring the decayed α particles and β -delayed γ rays, independently. The excitation functions of partial ERs were deduced and compared with the calculations using statistical models.

Primary authors: LI, Jiatai (Center for Nuclear Study, University of Tokyo); IMAI, Nobu (CNS); MICHI-MASA, Shin'ichiro (Center for Nuclear Study, the Univ. of Tokyo); CHILLERY, Thomas; SHIMOURA, Susumu (Center for Nuclear Study, the University of Tokyo); YOKOYAMA, Rin; HANAI, Shutaro (CNS, the university of Tokyo); YAMAGUCHI, Hidetoshi (Center for Nuclear Study, the University of Tokyo); NISHIMURA, Daiki (Tokyo City Univercity); DOZONO, Masanori (Kyoto University); Prof. SUZUKI, Daisuke (RIKEN RNC); WATANABE, Yutaka (KEK WNSC); Prof. HAGINO, Kouichi; AR-ITOMO, Yoshihiro (Kindai university); SAKAGUCHI, Satoshi (Kyushu University); Dr TAKADA, Ei-ichi; OTA, Shinsuke (RCNP, Osaka University); KOJIMA, Reiko; SUGAWARA, Sora (Tokyo City University)

Type: not specified

Development and commissioning of a mosaic type array formed by Si photodiodes

Si detectors are extensively applied in the measurement of charged particles produced in fusion reactions. In order to achieve a relatively low-cost charged-particle detection with fair position sensitivity, we have developed a mosaic-type detector array based on Si photodiodes (Hamammatsu S13955-01). Its high modularity allows one to modify the geometric configuration of the array according to specific experimental requirements. The detector array was commissioned using 136 Xe + nat Zn reaction in July 2022 at HIMAC. In this report, details of the detector development and experimental results are presented.

Primary authors: LI, Jiatai (Center for Nuclear Study, University of Tokyo); IMAI, Nobu (CNS); KO-JIMA, Reiko; YOKOYAMA, Rin; MICHIMASA, Shin'ichiro (Center for Nuclear Study, the Univ. of Tokyo); CHILLERY, Thomas; SHIRAISHI, Mizuki

Current status of the development ...

Contribution ID: 14

Type: not specified

Current status of the development of the emittance monitor for high-intensity ion beams accelerated by AVF Cyclotron

We will report the current status of the development of emittance monitor for high-intensity beam accelerated by AVF Cyclotron.

Primary authors: KOTAKA, Yasuteru; KAMAKURA, Keita (CNS, UTokyo); SAKEMI, Yasuhiro (CNS); YAMAGUCHI, Hidetoshi (Center for Nuclear Study, the University of Tokyo); IMAI, Nobu (CNS); OHNISHI, Jun-ichi; HATANAKA, Kichiji

Type: not specified

Recent activities on an active target CAT-M

An active target CAT-M has been developed to perform traditional reactions with light ions in inverse kinematics. Recently we installed a dipole magnetic field using permanent magnets to improve the signal-to-noise ratio by confining delta-electrons within the beam region. TTT silicon detectors from KU Leuven were employed for a better angular resolution in laboratory frame and resulting better excitation energy resolutions. In this paper, the recent development and series of experiments will be introduced.

Primary author: OTA, Shinsuke (RCNP, Osaka University)

Type: not specified

Preliminary results on the reaction of the 6He+p scattering experiment in MS

The Machine study for the 6He+p experiment was carried out in CRIB, the 6He beam energy was ~48 MeV with 91% purity via 20 um mylar degrader. We also carried out one short scattering measurement of the 6He+p reaction with one set of dE-E detectors, the locus of the p, d, t, alpha, 6He can be clearly seen. The proton and triton were identified combined with the kinematic calculation of the 6He(p,p)6He and 6He(p,t)4He reactions. In addition, the cross section of the 6He(p,p)6He and 6He(p,t)4He reaction were roughly calculated, which is consistent with the tendency of the theoretical calculation.

Primary authors: ZHANG, Qian (Center for Nuclear Study, the University of Tokyo); YAM-AGUCHI, Hidetoshi (Center for Nuclear Study, the University of Tokyo); SFERRAZZA, Michele (Department of Physics, Universit'e Libre de Bruxelles); HAYAKAWA, Seiya (Center for Nuclear Study, the University of Tokyo); OKAWA, Kodai (Center for Nuclear Study, the University of Tokyo); CHERUBINI, Silvio (INFN - Laboratori Nazionali del Sud); LA COGNATA, Marco; PIZZONE, Gianluca; CHILLERY, Thomas William (Center for Nuclear Study, the University of Tokyo); HANAI, Shutaro (Center for Nuclear Study, the University of Tokyo); MASUOKA, Shoichiro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo); YAKO, Kentaro (Center for Nuclear Study, the University of Tokyo)

Dielectron production in central P ...

Contribution ID: 17

Type: not specified

Dielectron production in central PbPb collisions at $\sqrt{s_{\rm NN}}$ = 5.02 TeV

The Dielectron production in central PbPb collisions at $\sqrt{s_{\rm NN}}$ = 5.02 TeV is disscused.

Primary author: SEKIHATA, Daiki

Type: not specified

Gamma ray measurement with position-sensitive Ge detector array GRAPE using the 238U beam at the RI Beam Factory

Gamma-Ray Detector Array with Position and Energy Sensitivity (GRAPE) has been developed since 2000 for high-resolution in-beam γ -ray spectroscopy using Radioactive Ion (RI) beams. In the RIBF DA21-05 machine time, 238U at 650 kcps intensity and 307 MeV/u energy irradiated TiD, Ti, and CD2 targets , and gamma rays emitted at the F8 focal plane were measured with 6 GRAPE detectors. Background events were removed using a Si detector surrounding the F8 target. The measured gamma-ray spectra are described.

Primary authors: NISHIMURA, Daiki (Tokyo City Univercity); IMAI, Nobu (CNS); SUZUKI, Daisuke (RIKEN Nishina Center)

Type: not specified

Study of dielectron measurement capabilities in the phase 3 upgrade of the LHC-ALICE experiment

In this report, we report dielectron measurement capabilities in the phase 3 upgrade of the LHC-ALICE experiment.

The purpose of this study is to evaluate whether the electrons from the pre-equilibrium process can be measured using electron identification by ECal.

Primary author: KOHARA, Ryotaro

Co-author: GUNJI, Taku (CNS, Univ. of Tokyo)

Study of space-charge distortion c ...

Contribution ID: 21

Type: not specified

Study of space-charge distortion correction for the ALICE Time Projection Chamber using machine learning techniques

The current status of studies on the ALICE-TPC space-charge distortion correction using machine learning methods will be discussed in this article.

Primary author: BABA, Hitoshi

Co-authors: GUNJI, Taku (CNS, Univ. of Tokyo); SEKIHATA, Daiki

Measurement of long-range two- ...

Contribution ID: 22

Type: not specified

Measurement of long-range two-particle correlation and v_{2}(\eta) in p-Pb collisions at 5.02 TeV

TBA

Primary author: SEKIGUCHI, Yuko (CNS)

Type: not specified

Development of a Radio Frequency Dipole Mass Filter for the Francium Permanent Electric Dipole Moment Search

In order to improve the measurement accuracy of the permanent electric dipole moment of francium (Fr), a radio frequency dipole mass filter (RFDMF) was developed to improve the purity of Fr ion beam. RFDMF has the unique feature of enabling mass separation in the very short beam transport system of only a few tens of centimeters. The experiment to evaluate its performance with Fr ion beam showed that the Fr ion beam purity was increased by a factor of 2.9.

Primary author: Mr FUKASE, Mirai

Co-authors: Dr NAGAHAMA, Hiroki; Dr NAKAMURA, Keisuke; Dr OZAWA, Naoya; Mr SATO, Motoki; Mr NAGASE, Shintaro; Mr NAKASHITA, Teruhito; Mr UEHARA, Daisuke; Prof. SAKEMI, Yasuhiro

Type: not specified

Half-life measurement of 107-keV isomeric state in 45Cr

We did the experiment that carried out mass measurements around 47Fe in May 2022. Then, we made a lot of unstable nuclei. Some of them emitted γ -rays and backed to ground state. These γ -rays measured by Ge detector. In this experiment, we succeeded in measuring the half-life of the 107-keV isomeric state in 45Cr.

Primary authors: AMITANI, Mei; MICHIMASA, Shin'ichiro (Center for Nuclear Study, the Univ. of Tokyo); NISHIMURA, Daiki (Tokyo City Univercity)

Type: not specified

Direct measurement of the 14O(α ,p)17F reaction with the Texas Active Target v2 detector

Recent sensitivity studies showed that the ¹⁴O(α , p)¹⁷F is one of the very important reactions affecting a large uncertainty of energy generation and final ash in X-ray burst models. The reaction was also emphasized as a key determination of the break-out path from the hot CNO cycle to the rp-process at sufficiently high temperatures (T₉ > 0.5), specifically the spin and parity of a resonance state at E_x = 6.15 MeV plays an important role. In order to constrain the astrophysical reaction rate, the total cross section measurement along the large range of E_{cm} is necessary. We performed the direct measurement of the reaction with the Texas Active Target v2 (TexAT_v2) detector to experimentally provide the key information. The ¹⁴O beam energy on the target was 3.36 MeV/u, corresponding to E#_{cm}\$ = 10.45 MeV and the TexAT_v2, which is an active-target time projection chamber enabling reconstructions of particle tracks in the detector, measured the proton tracks from the reaction. A silicon detector array and a CsI(Tl) detector array around the active area provide the total energy deposition of light particles and particle identification if a particle escapes the active TPC volume. The data analysis is in progress and the details of the experiment setup will be explained in the manuscript.

Primary authors: AHN, SUNGHOON (Center for Exotic Nuclear Studies, Institute for Basic Science); KIM, Dahee (Center for Exotic Nuclear Studies, Institute for Basic Science (IBS)); PARK, Chaeyeon; HAHN, Kevin; AVILA, Melina (Argonne National Laboratory); BAE, Sunghan (Center for Exotic Nuclear Studies, Institute of Basic Science); BARBUI, Marina (Cyclotron Institute, Texas A&M University); BAR-DAYAN, Daniel (Department of Physics & Astronomy, University of Notre Dame); BISHOP, Jack (Cyclotron Institute, Texas A&M University); CHA, Soomi (Center for Exotic Nuclear Studies, Institute for Basic Science (IBS)); CHAE, Kyungyuk; CHEN, Alan (Department of Physics and Astronomy, Mc-Master University); CHILLERY, Thomas; DO, Seungkyung (Korea University); DUY, Nguyen Ngoc (Institute of Postgraduate Program, Van Lang University); GU, Gyoungmo (Sungkyunkwan University); HAYAKAWA, Seiya; HONG, Byungsik (Korea University); IMAI, Nobuaki (Center for Nuclear Study, University of Tokyo); IWASA, Naohito (Department of Physics, Tohoku university); KIM, Aram (Korea University); KIM, Chanhee (Department of Physics, Sungkyunkwan University); KIM, Minju (Sungkyunkwan University); KIM, Sohyun (Department of Physics, Sungkyunkwan University); KIM, Yunghee (Center for Exotic Nuclear Studies, Institute for Basic Science); KITAMURA, Noritaka; KOSHCHIY, Yevgen (Cyclotron Institute, Texas A&M University); KUBONO, Shigeru (RIKEN Nishina Center); LA COGNATA, Marco; LEE, Hyeji (Department of Physics, Tokyo Institute of Technology); MOON, Byul (Center for Exotic Nuclear Studies, Institute for Basic Science); NAKAMURA, Takashi (Department of Physics, Tokyo Institute of Technology); OKAWA, Kodai; PARKER, Cody E (Cyclotron Institute, Texas A&M University); PSALTIS, Athanasios (Triangle Universities Nuclear Laboratory, Duke University); ROGACHEV, Grigory V (Cyclotron Institute, Texas A&M University); ROOSA, Michael (Cyclotron Institute, Texas A&M University); SASANO, Masaki (RIKEN Nishina Center); Prof. SFERRAZZA, Michele (ULB); YAMAGUCHI, Hidetoshi (Center for Nuclear Study, the University of Tokyo); ZHANG, Qian (Center for Nuclear Study, University of Tokyo)

CNS Annual Rep... / Report of Contributions

Measurement of double charge ex...

Contribution ID: 26

Type: not specified

Measurement of double charge exchange (¹²C, ¹²Be(0₂⁺)) reaction aiming for the observation of double Gamow-Teller giant resonance

We performed a missing mass spectroscopy at RIBF using double charge exchange reaction 48 Ca(12 C, 12 Be(0_2^+)), aiming for the observation of the double Gamow-Teller giant resonance. We observed some structures in the excitation energy spectrum of 48 Ti at the energy region where the double Gamow-Teller giant resonance is expected to exist. We compared the experimental angular distribution to the theoretical calculation. The present status of the analysis will be reported.

Primary author: SAKAUE, Akane (CNS)

Type: not specified

Isomeric gamma ray measurement system at S2+ in SHARAQ13 experiment

In the SHARAQ13 experiment, mass measurement of the proton-rich isotopes around 47Fe has been performed. To assist the particle identification and to search for new isomeric states, the gamma-ray detectors for the isomer tagging were installed in the air downstream of the final focal plane(S2).

Two HPGe detectors were placed perpendicular from the beam direction. To confirm the accuracy of isomer energy and half-life determination, the known isomers 38K, 43Sc, 46Sc, 43Ti, and 46V were analyzed.

Primary authors: NAKAMURA, Yuki; NISHIMURA, Daiki (Tokyo City Univercity); MICHIMASA, Shin'ichiro (Center for Nuclear Study, the Univ. of Tokyo)

Charge exchange reaction of rubid...

Contribution ID: 28

Type: not specified

Charge exchange reaction of rubidium and francium ions using an yttrium neutralizer

In this report, charge exchange reaction of rubidium and francium ions using an yttrium neutralizer is discussed.

Primary author: Dr NAGAHAMA, Hiroki

CNS Annual Rep... / Report of Contributions

Study of νp process nucleosynthes ...

Contribution ID: 29

Type: not specified

Study of νp process nucleosynthesis at OEDO

TBA

Primary author: SUZUKI, Daisuke (RIKEN Nishina Center)

Type: not specified

Cathode-readout self-triggering system on a multi wire drift chamber

We are developing a single-channel readout from the cathode planes of a multi wire drift chamber to achieve both self triggering and high tracking efficiency in 6He beam experiments at CRIB.

Primary author: HAYAKAWA, Seiya

Spectroscopy of 32Mg via one-...

Contribution ID: 32

Type: not specified

Spectroscopy of 32Mg via one-neutron and two-proton knockout reactions

Presenter: KITAMURA, Noritaka

CNS Annual Rep ... / Report of Contributions

TBA

Contribution ID: 33

Type: not specified

TBA

TBA

Primary author: YANASE, Kota