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Study of Doubly Strange Systems using Stored Antiprotons The PANDA Collaboration

B. Singh^a, W. Erni^b, B. Krusche^b, M. Steinacher^b, N. Walford^b, B. Liu^c, H. Liu^c, Z. Liu^c, X. Shen^c, C. Wang^c, J. Zhao^c, M. Albrecht^d, T. Erlen^d, M. Fink^d, F. Heinsius^d, T. Held^d, T. Holtmann^d, S. Jasper^d, I. Keshk^d, H. Koch^d, B. Kopf^d, M. Kuhlmann^d, M. Kümmel^d, S. Leiber^d, M. Mikirtychyants^d, P. Musiol^d, A. Mustafa^d, M. Pelizäus^d, J. Pychy^d, M. Richter^d, C. Schnier^d, T. Schröder^d, C. Sowa^d, M. Steinke^d, T. Triffterer^d, U. Wiedner^d, M. Ball^e, R. Beck^e, C. Hammann^e, B. Ketzer^e, M. Kube^e, P. Mahlberg^e, M. Rossbach^e, C. Schmidt^e, R. Schmitz^e, U. Thoma^e, M. Urban^e, D. Walther^e, C. Wendel^e, A. Wilson^e, A. Bianconi^{f,be}, M. Bragadireanu^g, M. Caprini^g, D. Pantea^g, B. Patel^h, W. Czyzyckiⁱ, M. Domagalaⁱ, G. Filoⁱ, J. Jaworowskiⁱ, M. Krawczykⁱ, E. Lisowskiⁱ, F. Lisowskiⁱ, M. Michałekⁱ, P. Poznańskiⁱ, J. Płażekⁱ, K. Korcyl^j, A. Kozela^j, P. Kulessa^j, P. Lebiedowicz^j, K. Pysz^j, W. Schäfer^j, A. Szczurek^j, T. Fiutowski^k, M. Idzik^k, B. Mindur^k, D. Przyborowski^k, K. Swientek^k, J. Biernat^l, B. Kamys^l, S. Kistryn¹, G. Korcyl¹, W. Krzemien¹, A. Magiera¹, P. Moskal¹, A. Psyzniak¹, Z. Rudy¹, P. Salabura¹, J. Smyrski¹, P. Strzempek¹, A. Wronska¹, I. Augustin^m, R. Böhm^m, I. Lehmann^m, D. Nicmorus Marinescu^m, L. Schmitt^m, V. Varentsov^m, M. Al-Turanyⁿ, A. Beliasⁿ, H. Deppeⁿ, R. Dzhygadloⁿ, A. Ehretⁿ, H. Flemmingⁿ, A. Gerhardtⁿ, K. Götzenⁿ, A. Gromliukⁿ, L. Gruberⁿ, R. Karabowiczⁿ, R. Kliemtⁿ, M. Krebsⁿ, U. Kurillaⁿ, D. Lehmannⁿ, S. Löchnerⁿ, J. Lühningⁿ, U. Lynenⁿ, H. Orthⁿ, M. Patsyukⁿ, K. Petersⁿ, T. Saitoⁿ, G. Schepersⁿ, C.J. Schmidtⁿ, C. Schwarzⁿ, J.Schwieningⁿ, A. Täschnerⁿ, M. Traxlerⁿ, C. Ugurⁿ, B. Vossⁿ, P. Wieczorekⁿ, A. Wilmsⁿ, M. Zühlsdorfⁿ, V.M. Abazov^o, G. Alexeev^o, A. Arefiev^o, V.I. Astakhov^o, M.Yu. Barabanov^o, B.V. Batyunya^o, Yu.I. Davydov^o, V.Kh. Dodokhov^o, A.A. Efremov^o, A. Fechtchenko^o, A.G. Fedunov^o, A. Galoyan^o, S. Grigoryan^o, E.K. Koshurnikov^o, V.I. Lobanov^o, Y.Yu. Lobanov^o, A.F. Makarov^o, L.V. Malinina^o, V.L. Malyshev^o, A. Olshevskiy^o, E. Perevalova^o, A.A. Piskun^o, T. Pocheptsov^o, G. Pontecorvo^o, V. Rodionov^o, Y. Rogov^o, R. Salmin^o, A. Samartsev^o, M.G. Sapozhnikov^o, G. Shabratova^o, N.B. Skachkov^o, A.N. Skachkova^o, E.A. Strokovsky^o, M. Suleimanov^o, R. Teshev^o, V. Tokmenin^o, V. Uzhinsky^o, A. Vodopyanov^o, S.A. Zaporozhets^o, N.I. Zhuravlev^o, A.G. Zorin^o, D. Branford^p, D. Glazier^p, D. Watts^p, M. Böhm^q, A. Britting^q, W. Eyrich^q, A. Lehmann^q,

M. Pfaffinger^q, F. Uhlig^q, S. Dobbs^r, K. Seth^r, A. Tomaradze^r, T. Xiao^r, D. Bettoni^s,

V. Carassiti^s, A. Cotta Ramusino^s, P. Dalpiaz^s, A. Drago^s, E. Fioravanti^s, I. Garzia^s, M. Savriè^s, V. Akishina^t, I. Kisel^t, G. Kozlov^t, M. Pugach^t, M. Zyzak^t, P. Gianotti^u, C. Guaraldo^u, V. Lucherini^u, A. Bersani^v, G. Bracco^v, M. Macri^v, R.F. Parodi^v, K. Biguenko^w, K. Brinkmann^w, V. Di Pietro^w, S. Diehl^w, V. Dormenev^w, P. Drexler^w, M. Düren^w, E. Etzelmüller^w, M. Galuska^w, E. Gutz^w, C. Hahn^w, A. Hayrapetyan^w, M. Kesselkaul^w, W. Kühn^w, T. Kuske^w, J.S. Lange^w, Y. Liang^w, V. Metag^w, M. Nanova^w, S. Nazarenko^w, R. Novotny^w, T. Quagli^w, S. Reiter^w, J. Rieke^w, C. Rosenbaum^w, M. Schmidt^w, R. Schnell^w, H. Stenzel^w, U. Thöring^w, M. Ullrich^w, M.N. Wagner^w, T. Wasem^w, B. Wohlfarth^w, H. Zaunick^w, D. Ireland^x, G. Rosner^x, B. Seitz^x, P.N. Deepak^y, A. Kulkarni^y, A. Apostolou^z, M. Babai^z, M. Kavatsyuk^z, P. Lemmens^z, M.Lindemulder^z, H. Loehner^z, J. Messchendorp^z, P. Schakel^z, H. Smit^z, M. Tiemens^z, J.C. van der Weele^z, R. Veenstra^z, S. Vejdani^z, K. Dutta^{aa}, K. Kalita^{aa}, A. Kumar^{ab}, A. Roy^{ab}, H. Sohlbach^{ac}, M. Bai^{ad}, L. Bianchi^{ad}, M. Büscher^{ad}, L. Cao^{ad}, A. Cebulla^{ad}, R. Dosdall^{ad}, A. Gillitzer^{ad}, F. Goldenbaum^{ad}, D. Grunwald^{ad}, A. Herten^{ad}, Q. Hu^{ad}, G. Kemmerling^{ad}, H. Kleines^{ad}, A. Lehrach^{ad}, R. Nellen^{ad}, H. Ohm^{ad}, S. Orfanitski^{ad}, D. Prasuhn^{ad}, E. Prencipe^{ad}, J. Pütz^{ad}, J. Ritman^{ad}, S. Schadmand^{ad}, T. Sefzick^{ad}, V. Serdyuk^{ad}, G. Sterzenbach^{ad}, T. Stockmanns^{ad}, P. Wintz^{ad}, P. Wüstner^{ad}, H. Xu^{ad}, A. Zambanini^{ad}, S. Li^{ae}, Z. Li^{ae}, Z. Sun^{ae}, H. Xu^{ae}, V. Rigato^{af}, L. Isaksson^{ag}, P. Achenbach^{ah}, O. Corell^{ah}, A. Denig^{ah}, M. Distler^{ah}, M. Hoek^{ah}, A. Karavdina^{ah}, W. Lauth^{ah}, Z. Liu^{ah}, M. Martinez Rojo^{ah,2}, H. Merkel^{ah}, U. Müller^{ah}, J. Pochodzalla^{ah,*}, S. Schlimme^{ah}, C. Sfienti^{ah}, M. Thiel^{ah}, H. Ahmadi^{ai}, S. Ahmed^{ai}, S. Bleser^{ai,1}, L. Capozza^{ai}, M. Cardinali^{ai}, A. Dbeyssi^{ai}, M. Deiseroth^{ai}, F. Feldbauer^{ai}, M. Fritsch^{ai}, B. Fröhlichai, P. Jasinskiai, D. Kangai, D. Khaneftai, R. Klasenai, H.H. Leithoffai, D. Linai, F. Maas^{ai}, S. Maldaner^{ai}, M. Marta^{ai}, M. Michel^{ai}, M.C. Mora Esp^{ai}, C. Morales Morales^{ai}, C. Motzko^{ai}, F. Nerling^{ai}, O. Noll^{ai}, S. Pflüger^{ai}, A. Pitka^{ai}, D. Rodrguez Pieiro^{ai}, A. Sanchez Lorente^{ai}, M. Steinen^{ai,1}, R. Valente^{ai}, T. Weber^{ai}, M. Zambrana^{ai}, I. Zimmermann^{ai}, A. Fedorov^{aj}, M. Korjik^{aj}, O. Missevitch^{aj}, A. Boukharov^{ak}, O. Malyshev^{ak}, I. Marishev^{ak}, P. Balanutsa^{al}, V. Balanutsa^{al}, V. Chernetsky^{al}, A. Demekhin^{al}, A. Dolgolenko^{al}, P. Fedorets^{al}, A. Gerasimov^{al}, V. Goryachev^{al}, V. Chandratre^{am}, V. Datar^{am}, D. Dutta^{am}, V. Jha^{am}, H. Kumawat^{am}, A.K. Mohanty^{am}, A. Parmar^{am}, B. Roy^{am}, G. Sonika^{am}, C. Fritzsch^{an}, S. Grieser^{an}, A.K. Hergemöller^{an}, B. Hetz^{an}, N. Hüsken^{an}, A. Khoukaz^{an}, J. P. Wessels^{an}, K. Khosonthongkee^{ao}, C. Kobdaj^{ao}, A. Limphirat^{ao}, P. Srisawad^{ao}, Y. Yan^{ao}, M. Barnyakov^{ap}, A.Yu. Barnyakov^{ap}, K. Beloborodov^{ap}, A.E. Blinov^{ap}, V.E. Blinov^{ap}, V.S. Bobrovnikov^{ap}, S. Kononov^{ap}, E.A. Kravchenko^{ap}, I.A. Kuyanov^{ap}, K. Martin^{ap}, A.P. Onuchin^{ap}, S. Serednyakov^{ap}, A. Sokolov^{ap}, Y. Tikhonov^{ap}, E. Atomssa^{aq}, R. Kunne^{aq}, D. Marchand^{aq}, B. Ramstein^{aq}, J. Van de Wiele^{aq}, Y. Wang^{aq}, G. Boca^{ar}, S. Costanza^{ar}, P. Genovaar, P. Montagnaar, A. Rotondiar, V. Abramovas, N. Belikovas, S. Bukreevaas, A. Davidenko^{as}, A. Derevschikov^{as}, Y. Goncharenko^{as}, V. Grishin^{as}, V. Kachanov^{as}, V. Kormilitsin^{as}, A. Levin^{as}, Y. Melnik^{as}, N. Minaev^{as}, V. Mochalov^{as}, D. Morozov^{as},

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L. Nogach^{as}, S. Poslavskiy^{as}, A. Ryazantsev^{as}, S. Ryzhikov^{as}, P. Semenov^{as}, I. Shein^{as}, A. Uzunian^{as}, A. Vasiliev^{as}, A. Yakutin^{as}, E. Tomasi-Gustafsson^{at}, U. Roy^{au}, B. Yabsley^{av}, S. Belostotski^{aw}, G. Gavrilov^{aw}, A. Izotov^{aw}, S. Manaenkov^{aw}, O. Miklukho^{aw}, D. Veretennikov^{aw}, A. Zhdanov^{aw}, K. Makonyi^{ax}, M. Preston^{ax}, P. Tegner^{ax}, D. Wölbing^{ax}, T. Bäck^{ay}, B. Cederwall^{ay}, A.K. Rai^{az}, S. Godre^{ba}, D. Calvo^{bb}, S. Coli^{bb}, P. De Remigis^{bb}, A. Filippi^{bb}, G. Giraudo^{bb}, S. Lusso^{bb}, G. Mazza^{bb}, M. Mignone^{bb}, A. Rivetti^{bb}, R. Wheadon^{bb}, F. Balestra^{bc}, F. Iazzi^{bc}, R. Introzzi^{bc}, A. Lavagno^{bc}. J. Olave^{bc}, A. Amoroso^{bd}, M.P. Bussa^{bd}, L. Busso^{bd}, F. De Mori^{bd}, M. Destefanis^{bd}, L. Fava^{bd}, L. Ferrero^{bd}, M. Greco^{bd}, J. Hu^{bd}, L. Lavezzi^{bd}, M. Maggiora^{bd}, G. Maniscalco^{bd}, S. Marcello^{bd}, S. Sosio^{bd}, S. Spataro^{bd}, R. Birsa^{be}, F. Bradamante^{be}, A. Bressan^{be}, A. Martin^{be}, H. Calen^{bf}, W. Ikegami Andersson^{bf}, T. Johansson^{bf}, A. Kupsc^{bf}, P. Marciniewski^{bf}, M.Papenbrock^{bf}, J. Pettersson^{bf}, K. Schönning^{bf}, M. Wolke^{bf}, B. Galnander^{bg}, J. Diaz^{bh}, V. Pothodi Chackara^{bi}, A. Chlopik^{bj}, G. Kesik^{bj}, D. Melnychuk^{bj}, B. Slowinski^{bj}, A. Trzcinski^{bj}, M. Wojciechowski^{bj}, S. Wronka^{bj}, B. Zwieglinski^{bj}, P. Bühler^{bk}, J. Marton^{bk}, D. Steinschaden^{bk}, K. Suzuki^{bk}, E. Widmann^{bk}, J. Zmeskal^{bk},

and

Jürgen Gerlⁿ, Ivan Kojouharovⁿ, Jasmina Kojouharova^{bl}

^aAligarth Muslim University, Physics Department, Aligarth, India ^bUniversität Basel Switzerland ^cInstitute of High Energy Physics, Chinese Academy of Sciences, Beijing China ^dUniversität Bochum, I. Institut für Experimentalphysik, Germany ^eRheinische Friedrich-Wilhelms-Universität Bonn, Germany ^fUniversità di Brescia, Italy ⁸Institutul National de C&D pentru Fizica si Inginerie Nucleara "Horia Hulubei", Bukarest-Magurele, Romania ^hP.D. Patel Institute of Applied Science, Department of Physical Sciences, Changa India ⁱUniversity of Technology, Institute of Applied Informatics, Cracow, Poland ^jIFJ, Institute of Nuclear Physics PAN, Cracow Poland ^kAGH, University of Science and Technology, Cracow, Poland ¹Instytut Fizyki, Uniwersytet Jagiellonski, Cracow, Poland ^mFAIR, Facility for Antiproton and Ion Research in Europe, Darmstadt, Germany ⁿGSI Helmholtzzentrum für Schwerionenforschung GmbH, Darmstadt Germany ^oVeksler-Baldin Laboratory of High Energies (VBLHE), Joint Institute for Nuclear Research, Dubna Russia ^pUniversity of Edinburgh United Kingdom ^qFriedrich Alexander Universität Erlangen-Nürnberg, Germany ^rNorthwestern University, Evanston, U.S.A. ^sUniversità di Ferrara and INFN Sezione di Ferrara, Ferrara, Italy ^tFrankfurt Institute for Advanced Studies, Frankfurt Germany ^uINFN Laboratori Nazionali di Frascati. Italv ^vINFN Sezione di Genova, Italy ^w Justus Liebig-Universität Gießen II. Physikalisches Institut, Germany ^xUniversity of Glasgow, United Kingdom ^yBirla Institute of Technology and Science - Pilani, K.K. Birla Goa Campus, Goa, India ²KVI-Center for Advanced Radiation Technology (CART), University of Groningen, Groningen, Netherlands ^{aa}Gauhati University, Physics Department, Guwahati, India ab Indian Institute of Technology Indore, School of Science, Indore, India ac Fachhochschule Südwestfalen Iserlohn, Germany ad Forschungszentrum Jülich, Institut für Kernphysik, Jülich, Germany ae Chinese Academy of Science, Institute of Modern Physics, Lanzhou, China ^{af}INFN Laboratori Nazionali di Legnaro, Italy agLunds Universitet, Department of Physics, Lund, Sweden

^{ah} Johannes Gutenberg-Universität, Institut für Kernphysik, Mainz, Germany

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Abstract

Bound nuclear systems with two units of strangeness are still poorly known despite their importance for many strong interaction phenomena. Stored antiprotons beams in the GeV range represent an unparalleled factory for various hyperon-antihyperon pairs. Their outstanding large production probability in antiproton collisions will open the floodgates for a series of new studies of systems which contain two or even more units of strangeness at the $\overline{P}ANDA$ experiment at FAIR. For the first time, high resolution γ -spectroscopy of doubly strange $\Lambda\Lambda$ -hypernuclei will be performed, thus complementing measurements of ground state decays of $\Lambda\Lambda$ -hypernuclei at J-PARC or possible decays of particle unstable hypernuclei in heavy ion reactions. High resolution spectroscopy of multistrange Ξ^- -atoms will be feasible and even the production of Ω^- -atoms will be within reach. The latter might open the door to the |S|=3 world in strangeness nuclear physics, by the study of the hadronic Ω^- -nucleus interaction. For the first time it will be possible to study the behaviour of $\overline{\Xi^+}$ in nuclear systems under well controlled conditions.

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1 1. Where QCD meets Gravity

One of the biggest challenges for physics in this century will be the unification of the four known fundamental

³ forces within a common theoretical framework. Pure, matter-free strong-field gravity can be studied when black

4 holes merge and gravitational waves are emitted [1]. Eventually, precise observations of gravitational waves will

¹Part of doctoral thesis.

^{*}Corresponding author.

Email address: pochodza@kph.uni-mainz.de (J. Pochodzalla)

²Part of master thesis.

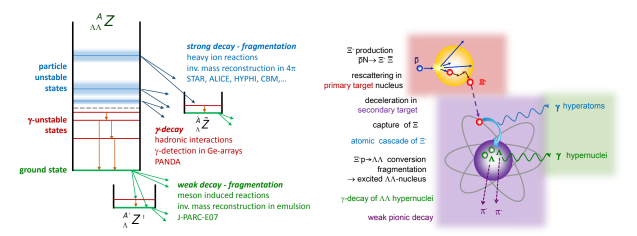


Figure 1. Left: Various decays which allow to study the level scheme of $\Lambda\Lambda$ -hypernuclei. Right: Production scheme of Ξ^- -hyperatoms and $\Lambda\Lambda$ -hypernuclei at PANDA.

constrain or even refute theories of modified gravity in the strong-field regime. Similar strong gravitational fields
 are also at work in compact stellar object, called neutron stars [2]. However, the formation of neutron stars are
 influenced by all four known fundamental forces. Their destiny is determined by the equation of state (EoS). The well
 understood electromagnetic interaction plays a minor role for their EoS and the weak interaction only enters indirectly
 by introducing additional hadronic degrees-of-freedom when high densities are approached. Therefore, neutron stars
 are unique cosmic laboratories to study the interplay between the strong QCD force on one side and gravity on the
 other side in extreme conditions which are not accessible by any other objects in the universe [2].

The recent observation of massive neutron stars with about twice the solar mass [3, 4] and the expected appear-12 ance of hyperons at about two times nuclear density remains an unresolved mystery in neutron stars (hyperon puzzle). 13 At present, our incomplete understanding of the underlying baryon-baryon and of even more subtle multi-body in-14 teractions in baryonic systems seems to be the most probable reason for this dilemma. As an alternative solution to 15 this puzzle the role of gravity has been questioned [5–7]. In the future, gravitational waves from merging neutron 16 stars might help to probe gravity in this high density regime. The complemental study of the strong force in these 17 objects and the determination of the EoS remains even after many decades of research one of the biggest challenge for 18 physics. High energy nuclear reactions, radioactive beams mapping the chart of nuclear stability and precision studies 19 of nuclear few body systems contribute to this task. Strangeness nuclear physics with its many facets is an essential 20 protagonist in this big adventure. 21

Bound strange systems - hypernuclei as well as hyperatoms - represent unique laboratories for multi-baryon in-22 teractions in the strangeness sector. The confirmation of the substantial charge symmetry breaking in the J=0 ground 23 states of the A=4 mirror hypernuclei ${}^{4}_{\Lambda}$ H and ${}^{4}_{\Lambda}$ He by precision measurements at MAMI [8] and at J-PARC [9] making 24 use of novel techniques demonstrates impressively the necessity to combine complementary methods in strangeness 25 nuclear physics [10]. The case of $\Lambda\Lambda$ -hypernuclei is another example for the need for such a cooperation (Fig. 1, left). 26 Complex hypernuclear systems incorporating two hyperons can be studied by the E07 Collaboration at J-PARC using 27 kaon beams [11], in antiproton-nucleus interactions in PANDA at FAIR [12], in massive nucleus-nucleus collisions [13–15] in the CBM and NUSTAR experiments at FAIR, STAR at RHIC [16] and ALICE at CERN [17]. Because of 29 the two-step production mechanism of $\Lambda\Lambda$ -hypernuclei, spectroscopic studies based on two-body kinematics cannot 30 be performed and spectroscopic information can only be obtained via their decay products. Experiments at J-PARC 31 using kaon beams and nuclear emulsions will provide precise information on the absolute ground state masses of 32 $\Lambda\Lambda$ -hypernuclei. Obviously, information on excited states can not be extracted from emulsion experiments. In prin-33 ciple also the kinetic energies of weak decay products are sensitive to the binding energies of the two Λ hyperons. 34 While the double pionic decay of light $\Lambda\Lambda$ -hypernuclei can be used as an effective filter to reduce the background as 35 it is foreseen at PANDA, the unique identification of hypernuclei ground states exclusively via their pionic decay in 36 counter experiments is usually hampered by the limited momentum resolution (see e.g. [18]). The spectrum of ex-37

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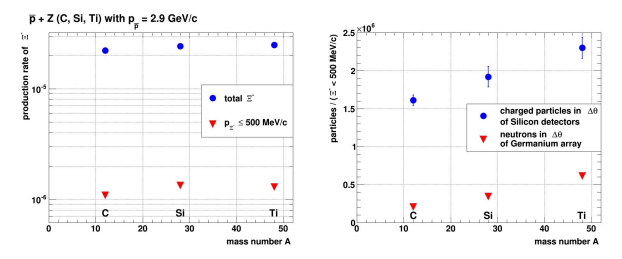


Figure 2. Left: Production probability of Ξ^- (blue dots) and Ξ^- with momenta below 500 MeV/*c* (red triangles) predicted by GiBUU simulations for 2.9 GeV/*c* \bar{p} interactions with three possible target materials. Right: Produced charged particles within the angular range covered by the silicon detectors of the secondary target (blue circles) and neutrons in the acceptance of the Germanium array (red triangles) normalized to the number of Ξ^- with momenta less than 500 MeV/*c*.

cited particle stable states will be explored at the PANDA experiment by performing high resolution γ -spectroscopy. Finally, two-particle correlation studies between Λ -hypernuclei and Λ hyperons similar to conventional two particle correlation studies in heavy ion reactions (see e.g. [19]) may explore particle-unstable resonances in $\Lambda\Lambda$ -hypernuclei.

41 Combining these three different methods we will have access to the complete level scheme of $\Lambda\Lambda$ -hypernuclei.

42 Complemented by hyperon-hyperon correlation studies in heavy ion collisions, these measurements will provide

⁴³ comprehensive information on the hyperon-hyperon interaction and on the role of $\Lambda\Lambda - \Sigma\Sigma - \Xi N$ mixing in nuclei [20].

44 2. High resolution γ -spectroscopy of AA-hypernuclei at FAIR

Since the first ideas of an antiproton storage ring HESR at the international Facility for Antiproton and Ion Re-45 search (FAIR), the high resolution γ -spectroscopy of AA-hypernuclei is part of the core programme of the PANDA experiment [12, 21, 22]. To produce AA-hypernuclei in a 'controlled' way the conversion of a captured Ξ^- and a 47 proton into two Λ particles can be used (see right part of Fig. 1). The essential ingredient for the hypernuclear and 48 hyperatom studies planned at $\overline{P}ANDA$ is therefore the production of slow Ξ^- which can be stopped prior to their 49 decay in a secondary target, eventually leading to the formation of bound hyperonic systems. Combined with large 50 cross sections for the production of associated hyperon-antihyperon pairs, antiprotons circulating in a storage ring 51 are ideally suited for exploring strange baryonic systems. Low momentum Ξ^- can be produced via the $\overline{p}p \to \Xi^- \overline{\Xi}^+$ 52 or $\overline{p}n \rightarrow \Xi^-\overline{\Xi}^0$ reactions within a complex nucleus where the produced Ξ^- can re-scatter [12]. The advantage as 53 compared to the kaon induced Ξ production is that antiprotons are stable and can be retained in a storage ring thus 54 allowing rather high luminosities. Reactions close to the $\Xi\Xi$ threshold also minimize the production of associated 55 particles as well as the number of secondary particles produced in other nuclear reactions. 56

In addition to the general purpose PANDA setup [22], the hypernuclear experiment requires a dedicated primary target to produce low momentum Ξ^- , an active secondary target of silicon layers and a suitable amount of absorber material to stop the Ξ^- hyperons and to detect pions from the weak decay of $\Lambda\Lambda$ - and Λ -hypernuclei and a high purity germanium (HPGe) array as γ -detectors. The design of the hypernucleus setup is approaching its final stage and the construction of the required detector components has started (see below). In the following we will present some details concerning the choice of the primary target as an example of these studies.

The main task of the primary target is the production of Ξ^- hyperons which can be slowed down and finally stopped in the secondary target material prior to their decay. The stopping probability depends on the detailed geometry of the target setup. In order to identify the optimal target material we performed a set of simulations with the Giessen Boltzmann-Uehling-Uhlenbeck transport model (GiBUU, Release 1.5) [23] followed by full GEANT4 simulations

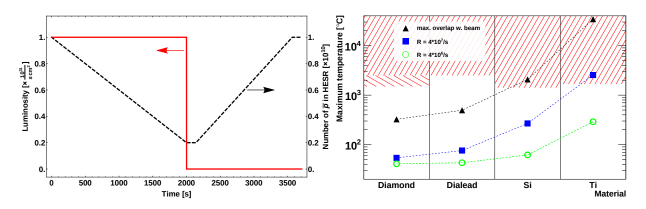


Figure 3. Left: Number of antiprotons circulating in the HESR during a cycle. The constant luminosity over a period of 2000 s is achieved by moving the carbon fiber with a radius of 5 μ m from a initial displacement of 3 mm to about 2.5 mm towards the beam axis. Right: Maximum temperature reached in the primary target filaments for different materials and an interaction rate during the measurement periods of $4 \cdot 10^6 s^{-1}$ (dots) and $4 \cdot 10^7 s^{-1}$ (squares). The triangles show the temperature at maximum overlap if the beam accidentally crosses the target filament. For all filaments a radius of 5 μ m was assumed. The red shaded region indicates the melting limit.

Target-	Ξ^{-} production	Ξ^{-} stopping	luminosity	FoM
material	probability	probability	loss factor	
¹² C	$(2.22\pm0.02)\cdot10^{-5}$	$(3.24 \pm 0.04) \cdot 10^{-3}$	0.539	$(3.87 \pm 0.06) \cdot 10^{-8}$
²⁸ Si	$(2.42 \pm 0.04) \cdot 10^{-5}$	$(3.41 \pm 0.07) \cdot 10^{-3}$	0.339	$(2.80\pm0.08)\cdot10^{-8}$
⁴⁸ Ti	$(2.48 \pm 0.04) \cdot 10^{-5}$	$(3.79 \pm 0.07) \cdot 10^{-3}$	0.245	$(2.31 \pm 0.05) \cdot 10^{-8}$

Table 1. Ξ^- production probability with respect to all inclusive interactions predicted by GiBUU transport calculations and stopping probability within the secondary boron absorbers for all produced Ξ^- for primary targets made of 12 C, 28 Si, and 48 Ti. The fourth column gives the luminosity decrease caused by Coulomb scattering and energy straggling [24]. As a figure-of-merit (FoM) the product of these three numbers is given in the last column.

[25] taking into account all details of the secondary target geometry. Because of the finite lifetime of hyperons only 67 Ξ^{-} 's with momenta below 500 MeV/c have a sizable chance to be stopped prior to their decay. The Ξ^{-} production with respect all nuclear interactions in heavy targets shows only a slight enhancement, somewhat less than in previous 69 preliminary cascade calculations [26] (Fig. 2, left). However, heavier targets cause substantial beam heating mainly 70 by Coulomb scattering and energy straggling [24]. Tab. 1 presents the Ξ^- production probability with respect to all 71 inclusive interactions predicted by GiBUU transport calculations and their stopping probability for primary targets 72 made of ¹²C, ²⁸Si, and ⁴⁸Ti. The fourth column gives the luminosity decrease caused by Coulomb scattering and 73 energy straggling in the HESR [24]. As a figure-of-merit (FoM) the product of these three numbers is given in the last 74 column. As can be seen from this table, a light carbon target is clearly preferable. 75

⁷⁶ In addition, there are several other points which need to be considered and which also favour carbon as a primary

Target-	Thermal conductivity	Tensile modulus	density	melting/transition temperature
material	[W/mK]	[GPa]	[g/cm ³]	[°C]
CVD Diamond	1800-2500	1050-1210	3.52	3500 [1500]
DIALEAD TM fiber [27]	800	935	2.20	2500
²⁸ Si	149	130-185	2.33	1414
⁴⁸ Ti	22	110	4.51	1668
^{nat} Cu	401	120	8.96	1538

Table 2. Physical properties of possible target materials. As reference the numbers for copper are also given. Note, that the graphitization of diamond takes place already at lower temperature around 1500 °C. The DIALEADTM carbon fiber is produced at temperature around 3000 °C and gets malleable around 2500 °C [27].

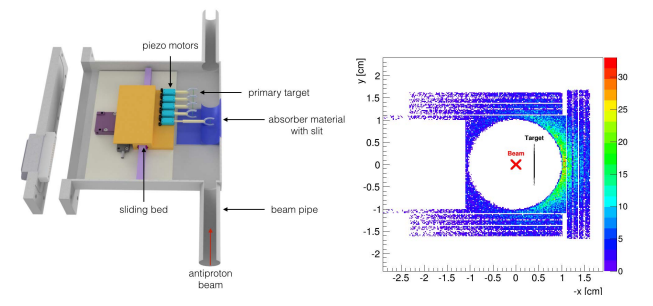


Figure 4. Left: CAD drawing of the primary target setup. Right: Distribution of the Ξ^- stopping points in layers of the secondary target material in a plane transverse to the beam direction. The empty bands mark the location of the silicon strip detectors. Because of the finite lifetime of Ξ^- , a minimal distance between the primary target and the absorber material is essential to reach the optimal stopping probability.

target material. The primary target consists of a thin filament which will be operated in the halo of the antiproton

⁷⁸ beam. The continuous decrease of the number of antiprotons circulating in the HESR will be compensated by moving

⁷⁹ the target filament closer to the beam axis. A similar scheme was already developed by the EDDA collaboration at

⁸⁰ COSY [28]. The left part of Fig. 3 shows a possible HESR cycle during the startup phase of PANDA. In this phase

the antiproton collector ring RESR will not be available and the maximum number of antiprotons circulating in the

HESR is therefore limited to 10^{10} . Furthermore, the minimal expected \overline{p} production rate is 5.6 $\cdot 10^6$ s⁻¹. Such a scenario

allows an average interaction rate over the full cycle of at least $2.2 \cdot 10^6 \text{ s}^{-1}$ in case of a target fiber with a radius of

 84 5 µm. The constant luminosity during the measurement period of 2000 s is achieved by moving the carbon filament from a distance of 3 mm down to about 2.5 mm from the beam center. Since at present the detailed shape of the beam

from a distance of 3 mm down to about 2.5 mm from the beam center. Since at present the detailed shape of the beam profile is not known, we assumed a gaussian distribution with a width of $\sigma = 1$ mm. At PANDA the rate measured by

the luminosity monitor will be used to control the interaction rate independently of the exact distribution of the beam

profile.

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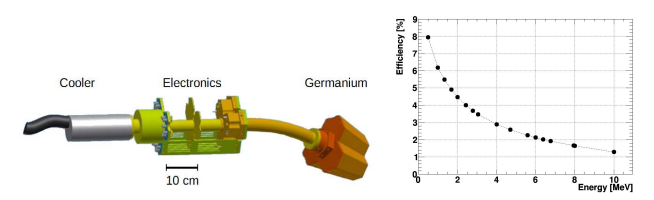


Figure 5. Left: Final design of one of the triple PANDA Germanium Assembly PANGEA. Right: Expected full energy-peak efficiency of the PANGEA setup in PANDA.

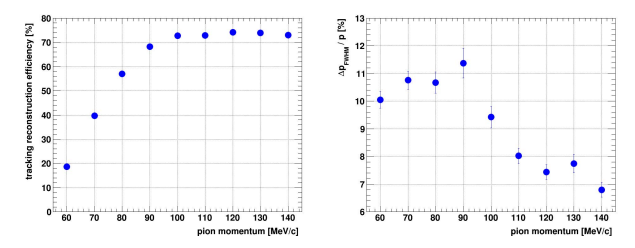


Figure 6. Left: Reconstruction efficiency of negative pions emitted isotropically from hypernuclei produced in the absorbers of the secondary target. Right: Relative momentum resolution of reconstructed weak decay pions as function of their momentum.

⁸⁹ Replacing the internal target during operation is difficult in a storage ring experiment. Therefore, the thermal and ⁹⁰ mechanical stabilities of the target are important issues for a safe operation over several months. Besides diamond, ⁹¹ silicon and titanium we also consider a carbon nanofiber [27] as potential target. All these materials show high ⁹² melting temperatures and good electric conductivity (see Tab. 2). For comparison the properties of copper are also ⁹³ listed. At $4 \cdot 10^6$ interactions per second more than 50 µW will be deposited in the target filament by the energy loss of ⁹⁴ antiprotons passing the target. Heat transport calculations, assuming a gaussian distributed beam with σ =1 mm and ⁹⁵ target radii of 5 µm resulted in maximum temperatures indicated by the open circles in the right part of Fig. 3.

For all four target materials this temperature is below the melting temperature indicated by the red shaded region in Fig. 3. However, increasing the beam intensity by a factor of 10, the titanium target is likely to be destroyed. The same happens to a silicon strip target if the full beam crosses the target accidentally. On the other hand, a diamond or carbon fiber target can be safely operated even at the highest interaction rate expected at PANDA (see blue squares in Fig. 3).

Particle background is another important issue. The right part of Fig. 2 shows the produced charged particles within the angular range covered by the silicon detectors of the secondary target (blue circles) and neutrons in the acceptance of the Germanium array (red triangles) normalized to the number of Ξ^- with momenta less than 500 MeV/*c*. Because of the more backward oriented particle distributions for heavier target nuclei, the background situation also favors a light target material.

Because of the short lifetime of the Ξ^- hyperons and their brief stopping time in the secondary target, it is essential 106 to place the secondary absorber as close as possible to the primary target to reach a maximum stopping probability. 107 Since the distance between the antiproton beam and the wall of the vacuum chamber must not go below a limit of 108 10 mm, the usage of a thin vacuum window (areal density $\approx 100 \text{ mg/cm}^2$) would require an additional offset of 1-2 mm 109 due to the inward bending of the window foil. In order to avoid such a foil we have decided to build the wall of the 110 vacuum chamber in the region of the secondary target out of 1 mm thick secondary absorber material. Additional 111 absorber material will be placed inside the vacuum chamber in the edges, thus forming a cylindrical beam pipe (see 112 Fig. 4). Beryllium, boron, boron carbide or diamond are possible window materials. In the following we show results 113 for boron absorbers. The distribution of the Ξ^{-} stopping points shown in Fig. 4 illustrates the necessity to place the 114 absorber material as close as possible to the beam axis. 115

The $\Lambda\Lambda$ -hypersystems produced at PANDA after the Ξ^- conversion into to Λ hyperons, are usually highly excited and may fragment [21]. Sometimes particle bound $\Lambda\Lambda$ -hypernuclei will be produced. Those in excited states will decay via γ -emission which will be detected in an germanium detector system placed at backward angles. For the PANDA Germanium array, 48 EUROBALL detectors need to be reconfigured into triple units. The PANGEA (PANda GErmanium Array) triple cluster is a cooperative project between GSI Darmstadt and the Helmholtz Institute Mainz

for the PANDA collaboration (see left part in Fig. 5). The unique feature of the PANGEA cryostat is its minimal 121 cross section actually defined by the footprint of the triple crystal arrangement, and the use of an electrical cooling 122 engine (X-Cooler II, III from MMR, respectively Ametec). At the Super-FRS the same components will be used 123 by the DEGAS (DESPEC Germanium Array Spectrometer) detectors [29]. The only mechanical difference is that 124 the PANGEA triple cryostat has a flexible neck between the cooling engine and the detector head. Reconfiguring 125 PANGEA into DEGAS this flexible neck will be replaced by a simple rigid tube. The PANGEA triple cryostat 126 comprises on board preamplifiers, high voltage (HV) modules, a bias shut down (BSD) modul, a power supply module 127 generating all the voltage needed from 48V supply, ADC modules based on nanoMCA-module (LabZY) and a control 128 module based on a micro controller. The PANGEA triple clusters will be arranged at backward angles. The right part 129 of Fig. 5 shows the expected efficiency of this setup in PANDA. 130

Light AA-hypernuclei in the mass region below A \approx 12 which have reached their ground state will decay weakly 131 emitting eventually one or two negative pions (see Fig. 1). The momenta of these pions are expected to cover a range 132 from about 70 to 140 MeV/c [18, 30]. The left part of Fig. 6 shows the reconstruction efficiency of pions in this 133 momentum range emitted isotropically from the Ξ^- stopping points displayed in the right part of Fig. 4. Because of 13 the compact geometry of the secondary target, efficiencies larger than 70% can be achieved. The momenta of these 135 pions can be reconstructed with a relative precision (FWHM) of better than 11% (see right part of Fig. 6). This good 136 reconstruction capability of the secondary target allows to use these low momentum pions as a selection criterion for 137 hypernucleus production and will help to reduce background events. According to the GiBUU simulations for about 138 half of the produced Ξ^- in $\overline{p}^{12}C$ reactions a $\overline{\Xi}^0$ ($\simeq 30\%$) or a $\overline{\Xi}^+$ ($\simeq 18\%$) escapes the ¹²C target nucleus. These $\overline{\Xi}$ decay 139 with nearly 100% into an $\overline{\Lambda \pi}$ which will be used as an additional, rather exclusive trigger. 140

Not all steps shown in the scheme in the right part of Fig. 1 can be treated by GEANT simulations as e.g. the 141 atomic cascade. They require independent theoretical input. The final rate estimate takes the Ξ^- production and 142 stopping probability (Tab. 1) as well as the capture, conversion and fragmentation processes (see e.g. [21, 31–34]) 143 into account. In our approach we take the *excited* $\Lambda\Lambda$ pre-fragment formed after the $\Xi^-p \to \Lambda\Lambda$ conversion as a 144 starting point [21]. At an average antiproton interaction rate of $5 \cdot 10^6 \, \text{s}^{-1}$ and with the present design, PANDA will 145 produce approximately $3.3 \cdot 10^4 \Xi$ ''s per day stopped within the boron absorber of the secondary target. Triggering 146 on the detection of two successive weak pionic [35] decays or the Λ detected within the PANDA setup and with the 147 full energy γ -efficienty (Fig. 5) we expect approximately 10 detected γ -transitions per month for several AA-nuclei 148 produced in the fragmentation process after the $p\Xi^- \rightarrow \Lambda\Lambda$ conversion (see e.g. [21]). A major task for the future is 149 to develop by means of the GiBUU events a strategy to further suppress inclusive low momentum pion events. The 150 topology of the pion tracks (e.g. closed distance of approach with respect to the target filament) and the associated 151 particles measured within the PANDA detector are presently being studied. 152

153 3. Hyperatoms at PANDA

¹⁵⁴ A well understood detection system and high luminosities will be mandatory for the study of $\Lambda\Lambda$ -hypernuclei at ¹⁵⁵ $\overline{P}ANDA$. During the initial operation of the hypernuclear setup we therefore plan to study Ξ^- -atoms [12, 36] (see also ¹⁵⁶ right part of Fig. 1). At the same time such a measurement will allow to develop and to test the hypernuclear setup of ¹⁵⁷ $\overline{P}ANDA$ under real running conditions.

In line with the $\Lambda\Lambda$ -hypernucleus study, a close proximity between the primary target and the secondary absorber is mandatory. In this case absorbers can be heavy elements like Fe or Ta. As before, the vacuum chamber can be built from this absorber material, thus optimizing the hyperon stopping probability. At the same time the geometry of the secondary absorber should minimize the absorption of the atomic X-rays. A first preliminary design of the secondary absorber is shown in the left part of Fig. 7. The shape of the rim is optimized for maximum Ξ^- stopping at minimal

¹⁶³ losses of γ 's emitted from the hyperatoms. The distribution of the Ξ^- stopping points are shown in the right part of

¹⁶⁴ Fig. 7. Even at an antiproton interaction rate of $2 \cdot 10^6 \text{ s}^{-1}$ PANDA will be able to produce approximately $6 \cdot 10^5$ stopped

 Ξ^{-} hyperons per month in these heavy targets which is comparable to the maximum rate expected at J-PARC of about

¹⁶⁶ 7·10⁵ stopped Ξ^- per month [37]. Since only very little information on Ξ^- production in antiproton-nucleus collisions

is presently available, it is clear that the design of the secondary absorber should be finalized once better experimental

¹⁶⁸ information on the angular and momentum distributions of Ξ^- will be available.

The study of Ξ^- -atoms will also serve as an initial step towards a study of Ω^- -atoms. Like all composite particles

baryons are expected to be deformed objects. However, for spin J=0 and 1/2 hadrons, the spectroscopic quadrupole

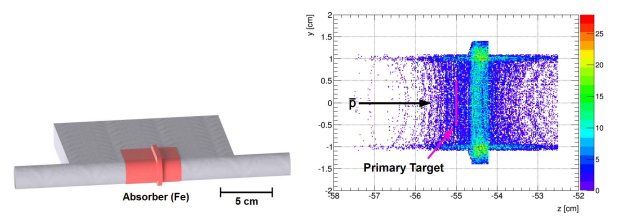


Figure 7. Left: Schematic drawing of the secondary target chamber for the hyperatom study at $\overline{P}ANDA$. The beam enters from left. Right: Stopping points predicted by full GEANT simulations which are based on GiBUU events. The shape of the rim is optimized for maximum Ξ^- stopping and minimal losses of γ 's emitted from the hyperatoms.

moment Q vanishes even though the intrinsic quadrupole moment Q_0 may be finite. On the other hand, for spin-3/2 particles the intrinsic quadrupole moment can be deduced from the spectroscopic moment according to (see e.g. [38])

$$Q = \frac{J(2J-1)}{(J+1)(2J+3)}Q_0.$$
 (1)

The long lifetime and its spin 3/2 makes the Ω^- the only candidate to obtain direct experimental information on the

¹⁷⁴ shape of an individual baryon. This measurement would be an important complement to the world wide activities

trying to nail down the shape of the proton or the transition quadrupole moment of baryons.

Model	$Q_{\Omega} [e \cdot fm^2]$	Ref.
NRQM	0.02	[39]
NRQM	0.004	[40]
NRQM	0.031	[41]
SU(3) Bag model	0.052	[42]
NRQM with mesons	0.0057	[43]
NQM	0.028	[44]
Lattice QCD	0.004 ± 0.005	[45]
$HB\chi PT$	0.009 ± 0.005	[46]
Skyrme	0.024	[47]
Skyrme	0.0	[48]
QM	0.022	[49]
χ QM	0.026	[50]
GP QCD	0.024	[51]
Lattice QCD	0.0086 ± 0.0012	[52]
QCD-SR	0.1 ± 0.03	[53]
χ PT+qlQCD	0.0086	[54]
Lattice QCD	0.0118 ± 0.0012	[55, 56]
RQM+Lattice QCD	0.0096 ± 0.0002	[56]

Table 3. Predictions for the quadrupole moment of the Ω^- baryon.

Measuring the quadrupole moment of the Ω^- , or setting a limit to its value, would provide very useful constraints on the composite models of baryons (see Tab. 3). Unlike in the case of the nucleon, pion exchange is not relevant and the role of heavier mesons is strongly suppressed. Therefore, meson cloud corrections to the valence quark core

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are expected to be small [56]. Because contributions from light quarks are small, the quadrupole moment of the Ω^{-} 179 will also be a sensitive benchmark test for lattice QCD simulations. For negatively charged baryons like the Ω^{-} , a 180 positive (negative) quadrupole form factor would signal an oblate (prolate) distribution of the three s-quarks. All 181 recent calculations predict an intrinsic quadrupole moment Q_{Ω} of the order of 0.01 e fm² (see Tab. 3).

It is important to note that the deformation of the Ω^- baryon is only one aspect of Ω^- -hyperatoms addressed 183 at PANDA. Similar to the case of Ξ -atoms, the shift and broadening of transitions between orbits close to the 184 nucleus provide a complementary tool for studying strong interactions and nuclear medium effects [57, 58]. Thus, 185 Ω^{-} -hyperatoms represent a unique chance to explore the interaction of |S|=3 baryons in a nuclear system. 186

Indeed, it was was suggested by Alvarez [59] that three emulsion events observed in 1954 [60, 61] can be inter-187 preted as Ω^{-} decays (10 years prior to its discovery at Brookhaven [62]). Out of these 3 events, two can be attributed to 188 the decay of atomically bound Ω^- . This observation suggests that the formation of Ω^- -atoms is possible and may not 189 be unusual once a Ω^- hyperon has been slowed down. Unfortunately, not even the elementary production cross section 190 for $\Omega^{-}\Omega^{+}$ pairs in antiproton-proton collisions is experimentally known and even predictions are scarce [63] and may 191 have large uncertainties. Therefore, quantitative predictions for the yield of atomic transitions in Ω^{-} -atoms are not 19 possible at the moment. Nevertheless, although the present considerations indicate that the study of Ω^{-} -atoms will 193 not be a day-1 experiment at PANDA, this discussion also shows that such a measurement is within reach. Of course, 194 like in the case of $\Lambda\Lambda$ -hypernuclei, a well understood detection system and high luminosities will be mandatory for 195 this measurement. 196

4. Anticascades in Nuclei 197

182

The interaction of antibaryons in nuclei provides a unique opportunity to elucidate strong in-medium effects in 198 baryonic systems. Unfortunately, antihyperons annihilate quickly in nuclei and conventional spectroscopic studies of 199 bound systems are not feasible. Complementing the information on Ξ^- from hyperatoms, quantitative information on 200 the antihyperon potentials may be obtained via exclusive antihyperon-hyperon pair production close to threshold in 201 antiproton-nucleus interactions [64-66]. The preliminary calculations of Ref. [64, 65] revealed significant sensitivities 202 of the transverse momentum asymmetry α_T which is defined in terms of the transverse momenta of the coincident 203 particles 204

$$\alpha_T = \frac{p_T(\mathbf{Y}) - p_T(\overline{\mathbf{Y}})}{p_T(\mathbf{Y}) + p_T(\overline{\mathbf{Y}})}$$
(2)

to the depth of the antihyperon potential. In order to go beyond the simplified calculations presented in Refs. [64, 65] 205 and to include simultaneously secondary deflection and absorption effects, we recently performed [66] more realistic 206 calculations of this new observable with the Giessen Boltzmann-Uehling-Uhlenbeck transport model (GiBUU, Re-207 lease 1.5) [23] for $\Lambda\overline{\Lambda}$ pairs. Here we present first results for $\overline{\Xi}^+\Xi^-$ pairs produced in \overline{p} + ^{12}C interactions at 2.9 GeV/c. 208 Fig. 8 shows the GiBUU prediction for the average transverse asymmetry α_T (Eq. 2) plotted as a function of the 209 longitudinal momentum asymmetry α_L which is defined for each event as 210

$$\alpha_L = \frac{p_L(\mathbf{Y}) - p_L(\mathbf{Y})}{p_L(\mathbf{Y}) + p_L(\overline{\mathbf{Y}})}.$$
(3)

As for $\Lambda\overline{\Lambda}$ pairs [66], the $\Sigma^{-}\overline{\Lambda}$ pairs (left) show a remarkable sensitivity of α_T on the scaling factor $\xi_{\overline{\Lambda}}$ of the $\overline{\Lambda}$ -potential 211 [66]. In the GiBUU code non-linear derivative interactions are not yet included and a simple scaling factor $\xi_{\overline{p}} = 0.22$ 212 was already previously applied for the antiproton potential to ensure a Schrödinger equivalent antiproton potential of 213 about 150 MeV at saturation density [67]. No experimental information exists so far for antihyperons in nuclei and 214 G-parity symmetry is therefore usually adopted to specify their default potentials. While this corresponds to $\xi_{\overline{\Lambda}} = 1$, a 215 value of $\xi_{\Lambda} \approx = 0.2$ might be a more appropriate considering antiproton data. In Ref. [66] it was demonstrated that the 216 sensitivity of α_T to the scaling factor $\xi_{\overline{\Lambda}}$ is strongly related to re-scattering processes of the hyperons and antihyperons 217 within the target nucleus. For positive values of α_L where the $\overline{\Lambda}$ is emitted backward with respect to the hyperon, the 218 statistics is too low to draw quantitative conclusions in the present simulation. 219

In the right part of Fig. 8 we show the first attempt to calculate the momentum asymmetry for $\Xi^-\overline{\Xi}^+$ -pair production 220 in 2.9 GeV/c \bar{p} -¹²C interactions. In these GiBUU calculations about 79 million inclusive events were generated for 221

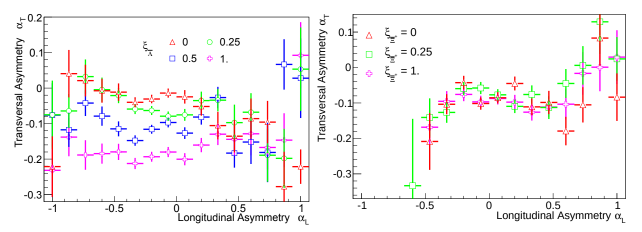


Figure 8. Average transverse momentum asymmetry as a function of the longitudinal momentum asymmetry for $\Sigma^-\overline{\Lambda}$ pairs (left) and $\Xi^-\overline{\Xi}^+$ pairs (right) produced exclusively in 1.696 GeV/c \overline{p}^{-20} Ne and 2.9 GeV/c \overline{p}^{-12} C interactions, respectively. The different symbols show the GiBUU predictions for different scaling factors for the antihyperon potentials.

each scaling factor ξ_{Ξ^+} of the $\overline{\Xi}^+$ potential. In addition, the production of hyperon-antihyperon pairs was artificially 222 enhanced by a factor of 10 [66]. Thus, the present statistics corresponds to 790 million inclusive reactions. For an 223 average antiproton interaction rate of 2.106 s⁻¹ this would reflect a running time of about 6 minutes. For each value 22 of the scaling factor $\xi_{\overline{\Xi}^+}$ about 1800 $\Xi^-\overline{\Xi}^+$ pairs were found. Obviously even this large amount of produced events 225 does not allow to determine the sensitivity of the simulations to the anticascade potential. At least a factor of 10 more 226 events will be needed to draw quantitative conclusions on the $\overline{\Xi}^+$ -potential. However, what the present calculations 227 already show is that the variation of the transverse asymmetry for $0 \le \xi_{\overline{z}_+} \le 1$ does not exceed a value of 0.1. This is 22 consistent with the calculations presented in Refs. [64, 65]. 229

Assuming a pair reconstruction probability of 10% (1%), $\overline{P}ANDA$ may detect about 30 (3) $\Xi^{-}\overline{\Xi}^{+}$ pairs per minute. The accumulation of $10^5 \Xi^{-}\overline{\Xi}^{+}$ pairs will then require a running time of about 2 day (23 days). Such periods are compatible with the earlier estimates based on a schematic model [64, 65]. Thus this measurement can easily be performed at $\overline{P}ANDA$ once a reasonable interaction rate for nuclear targets has been established.

To summarize, stored antiprotons beams in the GeV range represent a unparalleled factory for hyperon-antihyperon pairs. Their outstanding large production probability in antiproton collisions will open the floodgates for a series of new studies of strange hadronic systems with unprecedented precision. Several of these unique experiments are possible at reduced luminosities in the commisioning phase of PANDA, like the study of antihyperons in nuclear systems and the spectroscopy of multistrange Ξ -atoms. The high resolution γ -spectroscopy of $\Lambda\Lambda$ -hypernuclei will require an interaction rate in the region of $5 \cdot 10^6 \text{ s}^{-1}$. The spectroscopy of Ω^- -atoms will be challenging, but seems possible.

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