

Coulomb dissociation of 16O into 4He and 12C



Citation for the original published paper (version of record):

Gobel, K., Heil, M., Bott, L. et al (2020). Coulomb dissociation of 16O into 4He and 12C. Journal of Physics: Conference Series, 1668(1). http://dx.doi.org/10.1088/1742-6596/1668/1/012016

N.B. When citing this work, cite the original published paper.

research.chalmers.se offers the possibility of retrieving research publications produced at Chalmers University of Technology. It covers all kind of research output: articles, dissertations, conference papers, reports etc. since 2004. research.chalmers.se is administrated and maintained by Chalmers Library

1668 (2020) 012016 doi:10.1088/1742-6596/1668/1/012016

Coulomb dissociation of ¹⁶O into ⁴He and ¹²C

Kathrin Göbel¹, Michael Heil², Lukas Bott¹, Leonard Brandenburg¹, Christoph Caesar², Isabell Deuter¹, Alexander Grein¹, Aleksandra Keliç-Heil², Daniel Körper², Bastian Löher², René Reifarth¹, Deniz Savran², Hendrik Schulte¹, Haik Simon², Hans Törnqvist³, Tahani Almusidi⁴, Héctor Álvarez-Pol⁵, Liam Atkins⁴, Thomas Aumann^{3,2}, Daniel Bemmerer⁶, José Benlliure⁵, Konstanze Boretzky², Benjamin Brückner¹, Pablo Cabanelas Eiras⁵, Enrique Casarejos⁷, Joakim Cederkall⁸, Leonid Chulkov⁹, Dolores Cortina-Gil⁵, Andrey Danilov⁹, Philipp Erbacher¹, Sonia Escribano Rodriguez⁴, Zsolt Fülöp¹⁰, Ashton Falduto³, Stefan Fiebiger¹, Igor Gašparić¹¹, Maria José Garcia Borge¹², Roman Gernhäuser¹³, Jan Glorius², David Gonzales Caamaño⁵, Anna-Lena Hartig³, Tanja Heftrich¹, Henning Heggen², Marcel Heine¹⁴, Andreas Heinz¹⁵, Thomas Hensel^{6,16}. Matthias Holl³, Håkan T. Johansson¹⁵, Björn Jonson¹⁵. Nasser Kalantar-Nayestanaki¹⁷, Armel Kamenyero¹⁸, Kafa Khasawneh¹, Oleg Kiselev³, Philipp Klenze¹³, Marvin Kohls¹, Thorsten Kröll³, Dmytro Kresan², Deniz Kurtulgil¹, Nikolaus Kurz², Christoph Langer¹, Christopher Lehr³, Yuri Litvinov², Enis Lorenz¹, Silvia Murillo Morales⁴, Enrique Nacher¹², Thomas Nilsson¹⁵, Joochun Park⁸, Stefanos Paschalis⁴, Angel Perea¹², Marina Petri⁴, Ralf Plag², Lukas Ponnath¹³, Romana Popočovski¹¹, Markus Reich¹, Han-Bum Rhee³, Jose Luis Rodriguez Sanchez⁵, Dominic Rossi³, Heiko Scheit³, Konrad Schmidt¹⁶, Zuzana Slavkovská¹, Viktor Starostin⁹, Sonja Storck³, Christian Sürder³, Junki Tanaka³, Olof Tengblad¹², Benedikt Thomas¹, Stefan Typel^{3,2}, László Varga², Klaus Volk¹, Meiko Volknandt¹, Vadim Wagner³, Felix Wamers², Mario Weigand¹, Lorenzo Zanetti³

¹Goethe-Universität Frankfurt, Germany

²GSI Helmholtzzentrum für Schwerionenforschung Darmstadt, Germany

³Technische Universität Darmstadt, Germany

⁴University of York, United Kingdom

⁵Universidad de Santiago de Compostela, Spain

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

Published under licence by IOP Publishing Ltd

1668 (2020) 012016

doi:10.1088/1742-6596/1668/1/012016

Coulomb dissociation of ¹⁶O into ⁴He and ¹²C

⁶Helmholtz-Zentrum Dresden-Rossendorf, Germany

⁷Universidad de Vigo, Spain

⁸Lund University, Sweden

⁹NRC Kurchatov Institute Moscow, Russia

¹⁰ATOMKI Debrecen, Hungary

¹¹Ruđer Bošković Institute, Zagreb, Croatia

¹²CSIC Madrid, Spain

¹³Technische Universität München, Germany

¹⁴Institut Pluridisciplinaire Hubert CURIEN, France

¹⁵Chalmers University of Technology, Sweden

¹⁶Technische Universität Dresden, Germany

¹⁷KVI-CART/University of Groningen, The Netherlands

¹⁸GANIL, France

E-mail: goebel@physik.uni-frankfurt.de

Abstract.

We measured the Coulomb dissociation of $^{16}{\rm O}$ into $^4{\rm He}$ and $^{12}{\rm C}$ at the R^3B setup in a first campaign within FAIR Phase 0 at GSI Helmholtzzentrum für Schwerionenforschung, Darmstadt. The goal was to improve the accuracy of the experimental data for the $^{12}{\rm C}(\alpha,\gamma)^{16}{\rm O}$ fusion reaction and to reach lower center-of-mass energies than measured so far.

The experiment required beam intensities of 10^9 $^{16}{\rm O}$ ions per second at an energy of 500 MeV/nucleon. The rare case of Coulomb breakup into $^{12}{\rm C}$ and $^{4}{\rm He}$ posed another challenge: The magnetic rigidities of the particles are so close because of the same mass-to-charge-number ratio A/Z=2 for $^{16}{\rm O}$, $^{12}{\rm C}$ and $^{4}{\rm He}$. Hence, radical changes of the R³B setup were necessary. All detectors had slits to allow the passage of the unreacted $^{16}{\rm O}$ ions, while $^{4}{\rm He}$ and $^{12}{\rm C}$ would hit the detectors' active areas depending on the scattering angle and their relative energies. We developed and built detectors based on organic scintillators to track and identify the reaction products with sufficient precision.

1. The fusion reaction $^{12}\mathrm{C}(\alpha,\gamma)^{16}\mathrm{O}$

The fusion reaction of carbon and helium to oxygen is key to understanding the evolution of stars and the relative abundances of both elements. The reaction rate of $^{12}C(\alpha,\gamma)^{16}O$ has to be known with an uncertainty lower than 10% at a center-of-mass energy of 300 keV during Helium burning conditions. A direct measurement of the cross section $^{12}C(\alpha,\gamma)^{16}O$ reaction in the astrophysically important energy region around 300 keV is very challenging because of the extremely low value of about 10^{-17} b [1].

Huge efforts have been undertaken to determine the $^{12}\text{C}(\alpha,\gamma)^{16}\text{O}$ cross section over the last decades. Starting at higher energies, lower and lower center-of-mass energies were investigated. So far, experiments have studied the reaction down to about 1 MeV, e.g. [2]. Hence, only extrapolations of experimental data from higher center-of-mass energies to the astrophysical relevant energy region are available.

1668 (2020) 012016

doi:10.1088/1742-6596/1668/1/012016

Coulomb dissociation of ¹⁶O into ⁴He and ¹²C

2. Coulomb dissociation of ¹⁶O

Indirect methods may bridge the gap towards the stellar energy regime. The Coulomb dissociation of ¹⁶O is very promising and had first been suggested by Baur, Bertulani and Rebel [3, 4].

We measured the Coulomb dissociation of $^{16}\mathrm{O}$ into $^{4}\mathrm{He}$ and $^{12}\mathrm{C}$ at the R³B setup in a first campaign within FAIR Phase-0 at GSI Helmholtzzentrum für Schwerionenforschung, Darmstadt. The $^{16}\mathrm{O}$ beam impinged on a lead target, where the ions could be excited in the Coulomb field of the lead nuclei such that $^{16}\mathrm{O}$ would break up into $^{12}\mathrm{C}$ and $^{4}\mathrm{He}$. A count rate of about 140 counts per hour was estimated at $E_{\mathrm{CM}}=1~\mathrm{MeV}$ using a 50 mg/cm² lead target and a rate of $5\cdot10^{9}$ $^{16}\mathrm{O}$ ions per second. This would allow to extract the $^{12}\mathrm{C}(\alpha,\gamma)^{16}\mathrm{O}$ cross section with considerably reduced statistical errors, and even to extend the measured region down to about $E_{\mathrm{CM}}=0.8~\mathrm{MeV}$.

Nuclear breakup reactions from direct collisions have to be disentangled from the Coulomb dissociation. A beryllium target was used, which has a low Z compared to lead, since the target-charge dependence of the corresponding cross sections is very different. To understand this separation procedure and to investigate possible interference effects between the nuclear and Coulomb breakup we also used a third, intermediate-Z tin target [5].

3. The setup

The Coulomb dissociation experiment of 16 O required radical changes compared to the standard R³B setup [6]: (1) The magnetic rigidities of the particles are so close because of the same mass-to-charge-number ratio A/Z=2 for 16 O, 12 C and 4 He. (2) The high beam intensities of 10^9 ions per second could not be measured by our scintillation tracking detectors. Hence, all detectors had slits to allow the passage of the unreacted 16 O ions, while 4 He and 12 C would hit the detectors' active areas due to the scattering angle and their relative energies from the Coulomb dissociation reaction.

Figure 1 shows a sketch of our setup. The ions passed through two active collimators (ROLU) in front of the target to center and focus the beam during the beam setup phase. The CALIFA protoype around the target measured prompt γ -rays from excited 12 C fragments. The unreacted 16 O ions as well as the reaction products 4 He and 12 C were deflected in the superconducting magnet GLAD.

We used three pairs of scintillation fiber detectors to track the ions' trajectories. The detectors were mounted on linear drives to adjust the slits to the beam dimensions during the setup phase. The two fiber detectors between the target and GLAD are made of 200 μ m square fibers and have an active area of $10x10~\text{cm}^2$. They were designed and built at Goethe University Frankfurt. The four fiber detectors in the vacuum chamber connected to GLAD are significantly larger, they are made of 500 μ m square fibers and cover an active area of about $50x50~\text{cm}^2$. They were built at the detector laboratory at GSI Helmholtzzentrum. Figure 2 shows the fiber detector setups.

1668 (2020) 012016

doi:10.1088/1742-6596/1668/1/012016

Coulomb dissociation of ¹⁶O into ⁴He and ¹²C

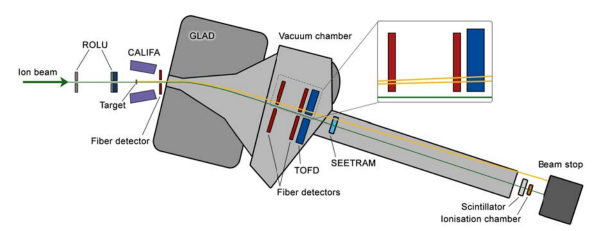


Figure 1. Experimental setup for the Coulomb dissociation of 16 O. The ions passed through two active collimators (ROLU) in front of the target to center and focus the beam during the beam setup phase. The CALIFA protoype measured prompt γ -rays from excited 12 C fragments. The tracking detectors - a pair of fiber detectors before the magnet GLAD and two pairs of fiber detectors and the time-of-flight wall ToFD behind GLAD - had slits to allow the unreacted beam to pass through while the breakup products would be detected. A SEETRAM [7] detector behind ToFD as well as a scintillator and an ionisation chamber at the end of the beam line measured the beam intensities. A beam stop was installed in the cave due to the expected high dose rate

The ToFD detector measured the flight time and the energy loss of the ions, from which the charge Z can be determined. The detector consisted of two layers of scintillation bars, each 2.7 cm wide, 0.5 cm thick and about 1 m long. The first layer had 41 bars and an inner gap of about 8 cm, the second layer had 42 bars and an inner gap of about 5.5 cm. The layers are shifted by half a paddle, so that the paddles of the second layer cover the small gaps of the first layer and vice versa.

A SEETRAM detector behind ToFD as well as a scintillator and an ionisation chamber at the end of the beam line measured the beam intensities. The different intensity ranges of these detectors were used for a step-by-step calibration with 10^5 to 10^9 particles per second during the beam setup phase.

4. The first experimental campaign

4.1. A first look at the data

Figure 3 shows the calibrated charge number measured by plane 1 of ToFD as a function of the paddle number for a subset of the recorded data. All charges from eight to two are visible in the plot. The inner paddles receive a high beam rate, which smears out the charges. Paddle numbers 1 to 20 show higher count rates than numbers 24 to 44. Fragments from nuclear reactions have a lower energy than the primary beam and will therefore be deflected in the magnetic field to the side of ToFD with low paddle numbers.

1668 (2020) 012016

doi:10.1088/1742-6596/1668/1/012016

Coulomb dissociation of ¹⁶O into ⁴He and ¹²C



Figure 2. Scintilation fiber detectors to track the reaction products. Left: Two fiber detectors with 200 μ m square fibers and an active area of 10x10 cm². Right: Four fiber detectors with 500 μ m square fibers and an active area of 50x50 cm² in the vacuum chamber connected to GLAD. All fiber detectors are mounted on linear drives to adjust the slits inbetween.

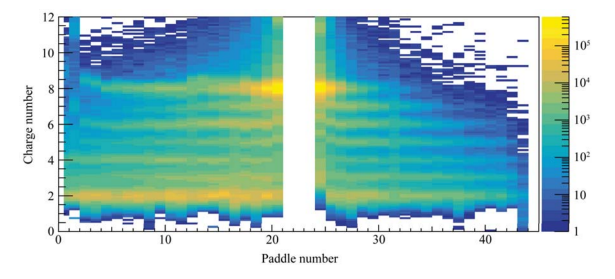


Figure 3. Charge number measured by plane 1 of ToFD as a function of the paddle number for a subset of the recorded data.

4.2. The beamtime

The first experimental campaign was carried out for six days in April 2019. Unfortunately, the accelerator could not reach the conditions desired by the experiment. The used extraction method of the synchrotron accelerator caused a micro-structure of the spills that resulted in high dead times of the data acquisition system. Overall, the statistics on tape is about a factor 20 lower than expected, which is especially problematic for reactions with very small cross sections at low center-of-mass energies.

Nevertheless, many events at higher energies were recorded, which will allow the

1668 (2020) 012016

doi:10.1088/1742-6596/1668/1/012016

Coulomb dissociation of ¹⁶O into ⁴He and ¹²C

validation of the Coulomb dissociation method and the comparison against results of previous direct reaction measurements. Future experimental campaigns will attempt to gather the necessary statistics to reach low center-of-mass energies of $E_{\rm CM}=0.8~{\rm MeV}$ or lower.

Acknowledgements

This project was carried out within FAIR Phase 0 at GSI Helmholtzzentrum für Schwerionenforschung, Darmstadt. We thank the organizers and operators very much for their support.

This project was supported by the Bundesministerium für Bildung und Forschung (BMBF) (05P19RFFN1, 05P15RFFN1, 05P15RDFN1), HGS-HIRE, HIC for FAIR and the GSI-TU Darmstadt cooperation agreement.

I. Gašparić and R. Popočovski have been supported by the Croatian Science Foundation under projects no. 1257 and 7194.

References

- [1] deBoer R J, Görres J, Wiescher M, Azuma R E, Best A, Brune C R, Fields C E, Jones S, Pignatari M, Sayre D, Smith K, Timmes F X and Uberseder E 2017 Review of Modern Physics 89(3) 035007
- [2] Plag R, Reifarth R, Heil M, Käppeler F, Rupp G, Voss F and Wisshak K 2012 *Physical Review C* 86(1) 015805
- [3] Baur G, Bertulani C A and Rebel H 1986 Nuclear Physics A 458 188–204
- [4] Baur G and Rebel H 1996 Annual Review of Nuclear and Particle Science 46 321–350
- [5] Fleurot F, van den Berg A, Davids B, Harakeh M, Kravchuk V, Wilschut H, Guillot J, Laurent H, Willis A, Assunção M, Kiener J, Lefebvre A, de Séréville N and Tatischeff V 2005 Physics Letters B 615 167 174
- [6] Reifarth R, Altstadt S, Göbel K, Heftrich T, Heil M, Koloczek A, Langer C, Plag R, Pohl M, Sonnabend K, Weigand M, Adachi T, Aksouh F, Al-Khalili J, AlGarawi M, AlGhamdi S, Alkhazov G, Alkhomashi N, Alvarez-Pol H, Alvarez-Rodriguez R, Andreev V, Andrei B, Atar L, Aumann T, Avdeichikov V, Bacri C, Bagchi S, Barbieri C, Beceiro S, Beck C, Beinrucker C, Belier G, Bemmerer D, Bendel M, Benlliure J, Benzoni G, Berjillos R, Bertini D, Bertulani C, Bishop S, Blasi N, Bloch T, Blumenfeld Y, Bonaccorso A, Boretzky K, Botvina A, Boudard A, Boutachkov P, Boztosun I, Bracco A, Brambilla S, Monago J B, Caamano M, Caesar C, Camera F, Casarejos E, Catford W, Cederkall J, Cederwall B, Chartier M, Chatillon A, Cherciu M, Chulkov L, Coleman-Smith P, Cortina-Gil D, Crespi F, Crespo R, Cresswell J, CsatlÂşs M, DÂl'chery F, Davids B, Davinson T, Derya V, Detistov P, Fernandez P D, DiJulio D, Dmitry S, DorÂl D, DueAsas J, Dupont E, Egelhof P, Egorova I, Elekes Z, Enders J, Endres J, Ershov S, Ershova O, Fernandez-Dominguez B, Fetisov A, Fiori E, Fomichev A, Fonseca M, Fraile L, Freer M, Friese J, Borge M G, Redondo D G, Gannon S, Garg U, Gasparic I, Gasques L, Gastineau B, Geissel H, Gernhäuser R, Ghosh T, Gilbert M, Glorius J, Golubev P, Gorshkov A, Gourishetty A, Grigorenko L, Gulyas J, Haiduc M, Hammache F, Harakeh M, Hass M, Heine M, Hennig A, Henriques A, Herzberg R, Holl M, Ignatov A, Ignatyuk A, Ilieva S, Ivanov M, Iwasa N, Jakobsson B, Johansson H, Jonson B, Joshi P, Junghans A, Jurado B, Körner G, Kalantar N, Kanungo R,

1668 (2020) 012016

doi:10.1088/1742-6596/1668/1/012016

Coulomb dissociation of ¹⁶O into ⁴He and ¹²C

Kelic-Heil A, Kezzar K, Khan E, Khanzadeev A, Kiselev O, Kogimtzis M, Körper D, Kräckmann S, Kröll T, Krücken R, Krasznahorkay A, Kratz J, Kresan D, Krings T, Krumbholz A, Krupko S, Kulessa R, Kumar S, Kurz N, Kuzmin E, Labiche M, Langanke K, Lazarus I, Bleis T L, Lederer C, Lemasson A, Lemmon R, Liberati V, Litvinov Y, Löher B, Herraiz J L, Münzenberg G, Machado J, Maev E, Mahata K, Mancusi D, Marganiec J, Perez M M, Marusov V, Mengoni D, Million B, Morcelle V, Moreno O, Movsesyan A, Nacher E, Najafi M, Nakamura T, Naqvi F, Nikolski E, Nilsson T, Nociforo C, Nolan P, Novatsky B, Nyman G, Ornelas A, Palit R, Pandit S, Panin V, Paradela C, Parkar V, Paschalis S, Pawlowski P, Perea A, Pereira J, Petrache C, Petri M, Pickstone S, Pietralla N, Pietri S, Pivovarov Y, Potlog P, Prokofiev A, Rastrepina G, Rauscher T, Ribeiro G, Ricciardi M, Richter A, Rigollet C, Riisager K, Rios A, Ritter C, Frutos T R, Vignote J R, Röder M, Romig C, Rossi D, Roussel-Chomaz P, Rout P, Roy S, Söderström P, Sarkar M S, Sakuta S, Salsac M, Sampson J, Sanchez J, del Rio Saez, Rosado J S, Sanjari S, Sarriguren P, Sauerwein A, Savran D, Scheidenberger C, Scheit H, Schmidt S, Schmitt C, Schnorrenberger L, Schrock P, Schwengner R, Seddon D, Sherrill B, Shrivastava A, Sidorchuk S, Silva J, Simon H, Simpson E, Singh P, Slobodan D, Sohler D, Spieker M, Stach D, Stan E, Stanoiu M, Stepantsov S, Stevenson P, Strieder F, Stuhl L, Suda T, Sümmerer K, Streicher B, Taieb J, Takechi M, Tanihata I, Taylor J, Tengblad O, Ter-Akopian G, Terashima S, Teubig P, Thies R, Thoennessen M, Thomas T, Thornhill J, Thungstrom G, Timar J, Togano Y, Tomohiro U, Tornyi T, Tostevin J, Townsley C, Trautmann W, Trivedi T, Typel S, Uberseder E, Udias J, Uesaka T, Uvarov L, Vajta Z, Velho P, Vikhrov V, Volknandt M, Volkov V, von Neumann-Cosel P, von Schmid M, Wagner A, Wamers F, Weick H, Wells D, Westerberg L, Wieland O, Wiescher M, Wimmer C, Wimmer K, Winfield J S, Winkel M, Woods P, Wyss R, Yakorev D, Yavor M, Cardona J Z, Zartova I, Zerguerras T, Zgura M, Zhdanov A, Zhukov M, Zieblinski M, Zilges A and Zuber K 2016 Journal of Physics: Conference Series 665 012044

[7] Junghans A, Clerc H G, Grewe A, de Jong M, Müller J and Schmidt K H 1996 Nuclear Instruments and Methods in Physics Research A 370 312–314