

9th European Summer School on Experimental Nuclear Astrophysics 2017

EPJ Web of Conferences Volume 184 (2018)

Catania, Italy
17 – 24 September 2017

Editors:

**C. Spitaleri
L. Lamia
R.G. Pizzone**

**G. Rapisarda
M.L. Sergi**

ISBN: 978-1-5108-6595-2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution license:
<http://creativecommons.org/licenses/by/2.0/>

You are free to:

Share – copy and redistribute the material in any medium or format.

Adapt – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

You must give appropriate credit, provide a link to the license, and indicate if changes were made.

You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2018)

For additional information, please contact EDP Sciences – Web of Conferences
at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

R-PROCESS OBSERVATIONS	1
<i>Aoki Wako</i>	
COSMOLOGICAL LITHIUM PROBLEMS	7
<i>Bertulani C.A., Chintak Shubh, Mukhamedzhanov A.M.</i>	
THE LUNA EXPERIMENT: PAST AND FUTURE	16
<i>Broggini Carlo</i>	
THE S-PROCESS IN STELLAR SITES	22
<i>Cristallo Sergio</i>	
THE α-DECAY OF THE HOYLE STATE IN ^{12}C: A NEW HIGH-PRECISION INVESTIGATION	28
<i>Dell'Aquila D., Lombardo I., Verde G., Vigilante M., Acosta L., Agodi C., Cappuzzello F., Carbone D., Cavallaro M., Cherubini S., Cvetinovic A., D'Agata G., Francalanza L., Guardo G.L., Gulino M., Indelicato I., La Cognata M., Lamia L., Ordine A., Pizzone R.G., Puglia S.M.R., Rapisarda G.G., Romano S., Santagati G., Spartà R., Spadaccini G., Spitaleri C., Tumino A.</i>	
RESONANT ELASTIC SCATTERING	36
<i>de Oliveira Santos Francois</i>	
HEAVY ELEMENT NUCLEOSYNTHESIS	46
<i>El Eid Mounib F.</i>	
TROJAN HORSE METHOD EXPERIMENTS WITH RADIOACTIVE ION BEAMS	53
<i>Gulino Marisa, Cherubini Silvio, Gabriele Rapisarda Giuseppe, Kubono Shigeru, Lamia Livio, La Cognata Marco, Gianluca Pizzone Rosario, Yamaguchi Hidetoshi, Hayakawa Seya, Wakabayashi Yasuo, Iwasa Naohito, Kato Seigo, Komatsubara Tetsuro, Teranishi Takashi, Coc Alain, de Séréville Nicolas, Hammache Fairouz, Kiss Gabor, Bishop Shawn, Nguyen Binh Dam, Roeder Brian, Trache Livius, Tribble Robert, Spartà Roberta, Indelicato Iolanda, Spitaleri Claudio</i>	
TRANSFER REACTIONS FOR NUCLEAR ASTROPHYSICS	59
<i>Hammache Fairouz</i>	
EXPERIMENTAL APPROACH TO EXPLOSIVE HYDROGEN BURNING IN X-RAY BURSTS AND CORE-COLLAPSE SUPERNOVAE	73
<i>Kubono Shigeru</i>	
PRIMORDIAL NUCLEOSYNTHESIS: CONSTRAINTS ON THE BIRTH OF THE UNIVERSE	79
<i>Mathews Grant, Kusakabe Motohiko, Gangopadhyay Mayukh, Kajino Toshitaka, Sasankan Nishanth</i>	
RIB PRODUCTION AND RELATED EXPERIMENTS AT EXOTIC	89
<i>Mazzocco Marco</i>	
ESSENTIALS OF THE MACROSCOPIC-MICROSCOPIC FOLDED-YUKAWA APPROACH AND EXAMPLES OF ITS RECORD IN PROVIDING NUCLEAR-STRUCTURE DATA FOR SIMULATIONS	94
<i>Möller Peter</i>	
ANC EXPERIMENTS FOR NUCLEAR ASTROPHYSICS IN NPI CAS	102
<i>Mrazek J., Burjan V., Kroha V., Mukhamedzhanov A.M., Tribble R., Spitaleri C., Siváček I., Glagolev V., Piskor Š., Pizzone G.R., La Cognata M., D'Agata G., Tumino A., Lamia L., Sparta R., Rapisarda G., Romano S.</i>	
GAS DETECTORS FOR NUCLEAR PHYSICS EXPERIMENTS	108
<i>Pierroutsakou Dimitra</i>	
THE TROJAN HORSE METHOD IN NUCLEAR ASTROPHYSICS	114
<i>Tumino Aurora, Spitaleri Claudio, Cherubini Silvio, D'Agata Giuseppe, Giovanni Luca Guardo, Gulino Marisa, Indelicato Iolanda, La Cognata Marco, Lamia Livio, Rosario Gianluca Pizzone, Giuseppe Gabriele Rapisarda, Romano Stefano, Maria Letizia Sergi, Spartà Roberta</i>	
DIRECT MEASUREMENTS AND DETECTION TECHNIQUES WITH LOW-ENERGY RIBS	120
<i>Yamaguchi H., Hayakawa S., Yang L., Shimizu H., Kahl D.</i>	
PROTON-INDUCED REACTIONS OF ASTROPHYSICAL INTEREST	126
<i>Chillery Thomas</i>	
IMPROVED INFORMATION ON ASTROPHYSICAL S-FACTOR FOR THE $^{10}\text{B}(p,\alpha_0)^7\text{Be}$ REACTION USING THE TROJAN HORSE METHOD	130
<i>Cvetinovic A., Spitaleri C., Spartà R., Rapisarda G.G., Puglia S.M.R., La Cognata M., Cherubini S., Guardo G.L., Gulino M., Lamia L., Pizzone R.G., Romano S., Sergi M.L., Tumino A.</i>	

THE $^{19}\text{F}(\alpha, \text{p})^{22}\text{Ne}$ AND $^{23}\text{Na}(\text{p}, \alpha)^{20}\text{Ne}$ REACTION IN AGB NUCLEOSYNTHESIS VIA THM	134
<i>D'Agata G., Pizzone R. G., La Cognata M., Indelicato I., Spitaleri C., Burjan V., Cherubini S., Di Pietro A., Guardo G. L., Gulino M., La Commara M., Lamia L., Lattuada M., Mazzocco M., Mrazek J., Milin M., Palmerini S., Parascandolo C., Pierrousakou D., Rapisarda G. G., Romano S., Sergi M.L., Soic N., Spartà R., Trippella O., Tumino A.</i>	
$^7\text{Be}(\text{n}, \text{p})$ CROSS SECTION MEASUREMENT FOR THE COSMOLOGICAL LITHIUM PROBLEM AT THE N_TOF FACILITY AT CERN	139
<i>Lucia Anna Damone, Colonna N., Barbagallo M., Mastromarco M., Andrzejewski J., Finocchiaro P., Cosentino L.</i>	
FIRST MEASUREMENT OF $^{72}\text{Ge}(\text{n}, \gamma)$ AT N_TOF	144
<i>Dietz M., Lederer-Woods C., Aberle O., Andrzejewski J., Audouin L., Bacak M., Balibrea J., Barbagallo M., Becvár F., Berthoumieux E., Billowes J., Bosnar D., Brown A., Caamaño M., Calviño F., Calviani M., Cano-Ott D., Cardella R., Casanovas A., Cerutti F., Chen Y. H., Chiaveri E., Colonna N., Cortés G., Cortés-Giraldo M. A., Cosentino L., Damone L. A., Diakaki M., Domingo-Pardo C., Dressler R., Dupont E., Durán I., Fernández-Domínguez B., Ferrari A., Ferreira P., Finocchiaro P., Furman V., Göbel K., García A. R., Garg R., Gawlik A., Gilardoni S., Glodariu T., Goncalves I. F., González-Romero E., Griesmayer E., Guerrero C., Günsing F., Harada H., Heinitz S., Heyse J., Jenkins D. G., Jericha E., Käppeler F., Kadi Y., Kahl D., Kalamara A., Kavrigin P., Kimura A., Kivel N., Kokkoris M., Kriticka M., Kurtulgil D., Leal-Cidoncha E., Leeb H., Lerendegui-Marco J., Lo Meo S., Lonsdale S. J., Macina D., Marganec J., Martínez T., Masi A., Massimi C., Mastinu P., Mastromarco M., Mauger E. A., Mazzone A., Mendoza E., Mengoni A., Milazzo P. M., Mingrone F., Musumarra A., Negret A., Nolte R., Oprea A., Patronis N., Pavlik A., Perkowski J., Porras I., Praena J., Quesada J. M., Radeck D., Rauscher T., Rejzfarth R., Rubbia C., Ryan J. A., Sabateé-Gilarte M., Saxena A., Schillebeeckx P., Schumann D., Sedyshev P., Smith A. G., Sosnin N. V., Stamatopoulos A., Tagliente G., Tain J. L., Tarifeño-Saldivia A., Tassan-Got L., Valenta S., Vannini G., Variñer V., Vaz P., Ventura A., Vlachoudis V., Vlastou R., Wallner A., Warren S., Weiss C., Woods P. J., Wright T., Žugec P.</i>	
DEVELOPMENT OF THE ELISSA ARRAY: PROTOTYPE TESTING AT LABORATORI NAZIONALI DEL SUD	149
<i>Guardo G. L., Anzalone A., Balabanski D., Chesnevskaya S., Crucillà W., Filipescu D., Gulino M., La Cognata M., Lattuada D., Matei C., Pizzone R. G., Rapisarda G. G., Romano S., Spitaleri C., Taffara A., Tumino A., Xu Y.</i>	
STUDY OF THE CONTRIBUTION OF THE $^7\text{Be}(\text{d}, \text{p})$ REACTION TO THE ^7Li PROBLEM IN THE BIG-BANG NUCLEOSYNTHESIS	152
<i>Inoue A., Tamii A., Abe K., Adachi S., Aoi N., Asai M., Fukuda M., Gey G., Hashimoto T., Ideguchi E., Isaak J., Kobayashi N., Maeda Y., Makii H., Matsuta K., Mihara M., Miura M., Shima T., Shimizu H., Tang R., Dinh Trong T., Yamaguchi H., Yang L.</i>	
A GEANT4-BASED MONTE CARLO TOOL FOR NUCLEAR ASTROPHYSICS	156
<i>Lattuada D., La Cognata M., Anzalone A., Balabanski D.L., Chesnevskaya S., Costa M., Crucillà V., Guardo G.L., Gulino M., Matei C., Pizzone R.G., Romano S., Spitaleri C., Tumino A., Xu Y</i>	
BIG BANG NUCLEOSYNTHESIS (BBN) AND NON-STANDARD PHYSICS	159
<i>Makki Tahani, El Eid Mounib</i>	
STUDY OF KEY RESONANCES IN THE $^{30}\text{P}(\text{p}, \gamma)^{31}\text{S}$ REACTION IN CLASSICAL NOVAE	162
<i>Meyer A., de Séréville N., Hammache F., Adsley P., Assié M., Beaumel D., Delafosse C., Flavigny F., Georgiadou A., Gottardo A., Grassi L., Guillot J., Id Barkach T., MacCormick M., Matea I., Olivier L., Perrot L., Portail C., Stefan I., Parikh A., Coc A., Kiener J., Tatischeff V., Laird A. M., Fox S. P., Hubbard N., Riley J., De Oliveira F., Bastin B., Béroff K., Sánchez Benítez Á. M., Alellara A., Assunção M., Guimaraes V., Oulebsir N., D'Agata G.</i>	
RESONANCE EFFECTS IN CARBON BURNING PROCESS ON TYPE IA SUPERNOVAE	166
<i>Mori Kanji, Famiano Michael, Kajino Toshitaka</i>	
THE TREIMAN-YANG CRITERION: VALIDATING THE TROJAN HORSE METHOD BY EXPERIMENTALLY PROBING THE REACTION MECHANISM	169
<i>Perrotta S. S., Spitaleri C., Cherubini S., Cvetinovic A., D'Agata G., Dell'Aquila D., Di Pietro A., Figuera P., Guardo L., Gulino M., Indelicato I., Kres I., La Cognata M., La Commara M., Lamia L., Lattuada D., Lattuada M., Lombardo I., Mazzocco M., Parascandolo T., Pizzone R. G., Rapisarda G. G., Romano S., Spartà R., Trippella O., Tumino A.</i>	
ISOMERIC ^{26}Al BEAM PRODUCTION WITH CRIB	173
<i>Shimizu H., Kahl D., Yamaguchi H., Abe K., Beliuskina O., Cha S. M., Chae K. Y., Chen A. A., Ge Z., Hayakawa S., Imai N., Iwasa N., Kim A., Kim D. H., Kim M. J., Kubono S., Kawag M. S., Liang J., Moon J. Y., Nishimura S., Oka S., Park S. Y., Psaltis A., Teranishi T., Ueno Y., Yang L.</i>	
^{26}Mg TARGET FOR NUCLEAR ASTROPHYSICS MEASUREMENTS	176
<i>Siváček I., Mrázek J., Kroha V., Burjan V., Glagolev V., Piskor Š., Spitaleri C., Pizzone R.G., La Cognata M., D'Agata G., Tumino A., Lamia L., Spartà R., Rapisard G.G., Romano S.</i>	
^7Be AND ^8B REACTION DYNAMICS AT COULOMB BARRIER ENERGIES	180
<i>Strano E., Mazzocco M., Boiano A., Boiano C., La Commara M., Manea C., Parascandolo C., Pierrousakou D., Signorini C., Torresi D., Yamaguchi H., Kahl D., Acosta L., Di Meo P., Fernandez-Garcia J.P., Glodariu T., Grebosz J., Guglielmetti A., Imai N., Hirayama Y., Ishiyama H., Iwasa N., Jeong S.C., Jia H.M., Keeley N., Kim Y.H., Kimura S., Kubono S., Lay J.A., Lin C.J., Marquinez-Duran G., Marte I., Miyatake H., Mukai M., Nakao T., Nicoletto M., Pakou A., Rusek K., Sakaguchi Y., Sanchez-Benitez A.M., Sava T., Sgouros O., Stefanini C., Soramel F., Soukeras V., Stiliaris E., Stroe L., Teranishi T., Toniolo N., Wakabayashi Y., Watanabe Y.X., Yang L., Yang Y.Y.</i>	