

Hellenic Institute of Nuclear Physics; 6th International Workshop: Perspectives on Nuclear Physics; From Fundamentals to Applications (HINPw6)

EPJ Web of Conferences Volume 252 (2021)

Online
14 - 16 May 2021

Editors:

Athena Pakou
Dennis Bonatsos

George Lalazissis
George Souliotis

ISBN: 978-1-7138-3644-5

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 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2021)

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

PREFACE: HINPW6 - HELLENIC INSTITUTE OF NUCLEAR PHYSICS; 6TH INTERNATIONAL WORKSHOP; PERSPECTIVES ON NUCLEAR PHYSICS; FROM FUNDAMENTALS TO APPLICATIONS	1
<i>Pakou Athena, Bonatsos Dennis, Lalazissis Georgios A., Souliotis George A.</i>	
NUCLEAR PHYSICS. THE SOCIETAL IMPACT – A PROJECT FOR GREECE?.....	3
<i>Alamanos Nicolas</i>	
RELATIVISTIC BRUECKNER-HARTREE-FOCK THEORY IN INFINITE NUCLEAR MATTER	10
<i>Ring Peter, Wang Sibo, Zhao Qiang, Meng Jie</i>	
NUCLEAR MAGNETIC TRANSITIONS IN THE RELATIVISTIC ENERGY DENSITY FUNCTIONAL APPROACH	15
<i>Paar Nils, Kružić Goran, Oishi Tomohiro</i>	
SHAPE AND ELECTROMAGNETIC PROPERTIES OF THE 229MTH ISOMER.....	19
<i>Minkov Nikolay, Pálffy Adriana</i>	
CONNECTING THE PROXY-SU(3) SYMMETRY TO THE SHELL MODEL	24
<i>Bonatsos Dennis, Martinou Andriana, Assimakis I.E., Peroulis S.K., Sarantopoulou S., Minkov N.</i>	
A MECHANISM FOR SHAPE COEXISTENCE.....	30
<i>Martinou Andriana</i>	
HIGHEST WEIGHT IRREDUCIBLE REPRESENTATIONS FAVORED BY NUCLEAR FORCES WITHIN SU(3)-SYMMETRIC FERMIONIC SYSTEMS.....	35
<i>Martinou Andriana, Sarantopoulou S., Karakatsanis K.E., Bonatsos Dennis</i>	
STRUCTURE OF 190-200HG WITHIN THE COVARIANT DENSITY FUNCTIONAL THEORY	41
<i>Prassa Vaia, Karakatsanis Konstantinos E., Lalazissis George A.</i>	
WEAK INTERACTION PHYSICS AT TWINSOL.....	46
<i>Kolata' J. J., Brodeur Maxime, Ahn Tan, Bardayan Dan, O'Malley Patrick, Randhawa J. S.</i>	
ADVANCES IN 211AT PRODUCTION AT TEXAS A&M UNIVERSITY	51
<i>Yennello S.J., McIntosh L.A., Burns J.D., Tereshatov E.E., Tabacaru G., McCann L., Schultz S., Lofton K., Abbott A., Avila G., Berko M., Engelthalter E., Hagel K., Hannaman A., Harvey B., Hood A., McCarthy M., McIntosh A.B., Sorensen M., Tobin Z., Vonder Ha</i>	
UPGRADE OF THE MAGNEX SPECTROMETER TOWARD THE HIGH-INTENSITY PHASE OF NUMEN.....	56
<i>Cavallaro Manuela, Agodi Clementina, Brischetto Giuseppe A., Calabrese Salvatore, Calvo Daniela, Capirossi Vittoria, Cappuzzello Francesco, Carbone Diana, Ciraldo Irene, Delaunay Franck, Finocchiaro Paolo, Fisichella Maria, Iazzi Felice, Pinna Federico, S</i>	
RECENT EXPERIMENTAL ACTIVITY ON HEAVY-ION INDUCED REACTIONS WITHIN THE NUMEN PROJECT.....	61
<i>Cappuzzello Francesco, Acosta Luis, Agodi Clementina, Altana Carmen, Amador-Valenzuela Paulina, Boztosun Ismail, Giuseppe A. Brischetto, Calabrese Salvatore, Calvo Daniela, Capirossi Vittoria, Carbone Diana, Cavallaro Manuela, Efrain R. Chávez Lomeli, Cir</i>	
RECENT RESULTS FOR THE ONE-PROTON TRANSFER REACTION IN THE 18O+48TI COLLISION AT 275 MEV	66
<i>Sgouros O., Cavallaro M., Cappuzzello F., Carbone D., Agodi C., Altana C., Brischetto G. A., Burrello S., Calabrese S., Calvo D., Capirossi V., Chávez Lomeli E. R., Ciraldo I., Cutuli M., De Gregorio G., Delaunay F., Djapo H., Eke C., Finocchiaro P., Fisi</i>	
LOW ENERGY REACTIONS OF HALO NUCLEI.....	71
<i>Martel Ismael</i>	
REACTION DYNAMICS OF EXOTIC AND STABLE WEAKLY-BOUND NUCLEI USING A FOUR-BODY CONTINUUM-DISCRETIZED COUPLED-CHANNELS FORMALISM	80
<i>Rodríguez-Gallardo Manuela, Casal Jesús</i>	
LINKING STRUCTURE AND DYNAMICS WITH TWO-NEUTRON HALOS	85
<i>Casal Jesús, Gómez-Ramos Mario, Moro Antonio M.</i>	
SEARCHING FOR TREASURES AT SUB-BARRIER ENERGIES: THE CASE OF 8B AND 7BE	89
<i>Pakou A., O'Malley P. D., Acosta L., Sánchez-Benítez A. M., Kolata J. J., Palli K., Sgouros O., Soukeras V., Souliotis G</i>	
STUDY OF THE 4HE(4HE,4HE*)4HE* INELASTIC SCATTERING AT THE MAGNEX FACILITY	94
<i>Soukeras V., Cappuzzello F., Cavallaro M., Carbone D., Hacisalihoglu A., Fisichella M., Agodi C., Becker H.-W., Brischetto G. A., Calabrese S., Ciampi C., Cicerchia M., Cinausero M., Ciraldo I., D' Andrea M., Dell'Aquila D., Firat S., Frosin C., Hilcker</i>	

NEUTRON STAR STRUCTURE WITH NUCLEAR FORCE MEDIATED BY HYPOTHETICAL X17 BOSON	98
<i>Petousis Vlasisos, Veselský Martin, Leja Jozef</i>	
NEWTONIAN DYNAMICS OF IMAGINARY TIME-DEPENDENT MEAN FIELD THEORY	103
<i>Bonasera Aldo</i>	
FROM NUCLEAR ASTROPHYSICS TO FUNDAMENTAL NUCLEAR PHYSICS: CHALLENGING EXPERIMENTAL APPROACHES AT N_TOF (CERN)	108
<i>Musumarra Agatino</i>	
THE AMS TECHNIQUE AS AN IMPORTANT TOOL FOR THE MEASUREMENT OF ASTROPHYSICAL CROSS SECTIONS	112
<i>Acosta Luis, Amador-Valenzuela Paulina, Andrade Eduardo, Barrón-Palos Libertad, Belmont David, Charón Luis E., Chávez Efraín, Cruz-Galindo Hilarion S., García-Ramírez Jorge, Godos-Valencia David, Huerta Arcadio, Marín-Lámbarri Daniel J., Martínez Josselin</i>	
THERMAL PROPERTIES OF HOT AND DENSE MATTER: INFLUENCE OF RAPID ROTATION ON PROTONEUTRON STARS, HOT NEUTRON STARS, AND NEUTRON STAR MERGER REMNANTS	117
<i>Koliogiannis Polychronis, Moustakidis Charalampos</i>	
CONSTRAINTS ON THE SPEED OF SOUND OF DENSE NUCLEAR MATTER THROUGH THE TIDAL DEFORMABILITY OF NEUTRON STARS	123
<i>Kanakis-Pegios Alkiviadis, Koliogiannis Polychronis, Moustakidis Charalampos</i>	
MOMENTUM DEPENDENT MEAN-FIELDS OF HYPERONS & ANTIHYPERONS	129
<i>Chorozidou Arsenia, Gaitanos Theodoros</i>	
TWIN STARS: PROBE OF PHASE TRANSITION FROM HADRONIC TO QUARK MATTER	135
<i>Deloudis Themistoklis, Koliogiannis Polychronis, Moustakidis Charalampos</i>	
LOW ENERGY PROTON INDUCED REACTIONS FOR CANS APPLICATIONS	139
<i>Soukeras V., Sgouros O., Pakou A.</i>	
ESTIMATION OF NEUTRON AND fÁ-RAYS .UX AT THE MAGNEX FACILITY VIA FLUKA SIMULATIONS	141
<i>Sgouros O., Cappuzzello F., Cavallaro M., Pandola L.</i>	
TWO-STAGE DESCRIPTION OF CHARGE DISTRIBUTIONS IN 56Fe+P SPALLATION REACTIONS AT 0.3-1.5 GEV/A	143
<i>Nicolis N.G., Souliotis G.A., Bonasera A.</i>	
MICROSCOPIC DYNAMICAL DESCRIPTION OF MULTINUCLEON TRANSFER IN 40Ar INDUCED PERIPHERAL COLLISIONS AT 15 MEV/NUCLEON	148
<i>Palli K., Souliotis G. A., Depastas T., Dimitropoulos I., Fasoula O., Koulouris S., Veselsky M., Yennello S. J., Bonasera A.</i>	
A CONSTRAINED MOLECULAR DYNAMICS (COMD) STUDY OF NUCLEAR NEAR-GROUND-STATE PROPERTIES	154
<i>Depastas T., Souliotis G.A., Palli K., Bonasera A., Zheng H.</i>	
TOTAL KINETIC ENERGY RELEASE IN THE FAST NEUTRON INDUCED FISSION OF ACTINIDE NUCLEI	160
<i>Pica Ashley, Chemey Alexander, Loveland Walter</i>	
STUDY OF THE REACTION 70ZN (15 MEV/NUCLEON) + 64NI WITH THE MAGNEX SPECTROMETER FOR THE PRODUCTION OF NEUTRON-RICH ISOTOPES	164
<i>Koulouris S., Souliotis G. A., Cappuzzello F., Carbone D., Pakou A., Agodi C., Brischetto G., Calabrese S., Cavallaro M., Cicaldi L., Fasoula O., Klimo J., Palli K., Sgouros O., Soukeras V., Spatafora A., Torresi D., Veselsky M.</i>	
TEXAS A&M US NUCLEAR DATA PROGRAM	168
<i>Nica Ninel</i>	
A NOVEL APPROACH TO MEDICAL RADIOISOTOPE PRODUCTION USING INVERSE KINEMATICS	174
<i>Dias Rodrigues Márcia Regina, Jacob Victor E., Nica Ninel, Roeder Brian, Tabacaru Gabriel, Wang Kang, Yu Meixiang, Zanotti-Fregonara Paulo, Mabiala Justin, Romo Jedidiah, Souliotis Georgios A., Bonasera Aldo</i>	
ENHANCED PRODUCTION OF 99MO IN INVERSE KINEMATICS HEAVY ION REACTIONS	182
<i>Mabiala Justin, Rodrigues Marcia R.D., Souliotis Georgios A., Jacob Victor E., Nica Ninel, Roeder Brian, Tabacaru Gabriel, Wang Kang, Romo Jedidiah, Scriven Dustin, Tenpas Nolan, Bonasera Aldo</i>	
Author Index	