

XXXVII Brazilian Meeting on Nuclear Physics 2014

**Journal of Physics: Conference Series
Volume 630**

**Maresias, Sao Paulo, Brazil
8 - 12 September 2014**

**ISBN: 978-1-5108-0993-2
ISSN: 1742-6588**

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.

Copyright© (2014) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 630

XXXVII Brazilian Meeting on Nuclear Physics
8–12 September 2014, Maresias, Sao Paulo, Brazil
Accepted papers received: 24 June 2015
Published online: 15 July 2015

Preface
011001

[XXXVII Brazilian Meeting on Nuclear Physics](#) OPEN ACCESS

011002

[50 years in science: Alejandro Szanto de Toledo \(2045-2015\)](#) OPEN ACCESS

011003

[Peer review statement](#) OPEN ACCESS

Papers

012001

[ED-XRF analysis for Cultural Heritage: is quantitative evaluation always essential?](#)
OPEN ACCESS L Bonizzoni""r i 03"

012002

[Deformulation of a solid pharmaceutical form using computed tomography and X-ray fluorescence](#) OPEN ACCESS J M Oliveira Junior, V M Balcão, M M D C Vila, N Aranha, V M H Yoshida, M V Chaud and S Mangine Filho""r i 032

012003

[A stopping criterion to halt iterations at the Richardson-Lucy deconvolution of radiographic images](#) OPEN ACCESS G L Almeida, M I Silvani, E S Souza and R T Lopes""r i 03;

012004

[Differences in iron concentration in whole blood of animal models using NAA](#) OPEN ACCESS V Bahovski, C B Zamboni, L F F Lopes Silva, S Metairon and I M M A Medeiros""r i 04:

012005

[Determination of inorganic elements in blood of mice immunized with Bothrops Snake venom using XRF and NAA](#) OPEN ACCESS L F F Lopes da Silva, C B Zamboni, V Bahovski, S Metairon, M F Suzuki, O A Sant' Anna and M A Rizzutto""r i 057

012006

[Investigation of Fe and Ca in non-stimulated human saliva using NAA](#) OPEN ACCESS J A G de Medeiros, C B Zamboni, L Kovacs and H R Lewgoy""r i 063

012007

[An alternative experimental approach for subcritical configurations of the IPEN/MB-01 nuclear reactor](#) OPEN ACCESS E Gonnelli, S M Lee, L N Pinto, H R Landim, R Diniz, R Jerez and A dos Santos""r i 067

012008

[Evaluation of Microstructural Parameters of Reservoir Rocks of the Guarani Aquifer by Analysis of Images Obtained by X- Ray Microtomography](#) OPEN ACCESS J S Fernandes, F A Lima, S F Vieira, P J Reis and C R Appoloni""r i 074

012009

[Sulfur status in long distance runners](#) OPEN ACCESS L Kovacs, C Zamboni, T Lourenço and D Macedo""r i 07;

012010

[Study of a Li doped CsI scintillator crystal as a neutron detector](#) OPEN ACCESS T Madi Filho, M C C Pereira, J R Berretta and J P N Cárdenas""r i 088

012011

[Half-life determination for ²⁷Mg](#) OPEN ACCESS G S Zahn and F A Genezini""r i 093

012012

[A Commercial off-the-shelf pMOS Transistor as X-ray and Heavy Ion Detector](#) OPEN ACCESS M A G Silveira, M A A Melo, V A P Aguiar, A Rallo, R B B Santos, N H

Medina, N Added, L E Seixas Jr, F G Leite, F G Cunha, K H Cirne, R Giacomini and J A de Oliveira""ri 097

012013

[Improving the quality of radiographic images acquired with conical radiation beams through divergence correction and filtering](#) OPEN ACCESS M I Silvani, G L Almeida, R M Latini, A V B Bellido, E S Souza and R T Lopes""ri 0: 7

012014

[Neutron Damage in the Plasma Chamber First Wall of the GCFTR-2 Fusion-Fission Hybrid Reactor](#) OPEN ACCESS L N Pinto, E Gonnelli, P C R Rossi, T Carluccio and A dos Santos""ri 0; 6

012015

[Particle acceleration and radio emission for SGRs/AXPs as white dwarf pulsars](#) OPEN ACCESS R V Lobato, Jaziel Coelho and M Malheiro""ri 0323

012016

[Large areas elemental mapping by ion beam analysis techniques](#) OPEN ACCESS T F Silva, C L Rodrigues, J F Curado, P Allegro, M V Moro, P H O V Campos, S B Santos, E A M Kajiya, M A Rizzutto, N Added and M H Tabacniks""ri 032:

012017

[Search of a systematic behaviour for the weakly bound complete fusion suppression caused by breakup](#) OPEN ACCESS M R Cortes, P R S Gomes, J Lubian and D Mendes Jr""ri 0335

012018

[The role of nuclear reactions in the problem of \$0\nu\beta\beta\$ decay and the NUMEN project at INFN-LNS](#) OPEN ACCESS F Cappuzzello, C Agodi, M Bondi, D Carbone, M Cavallaro and A Foti""ri 033:

012019

[The \$d\(^9\text{Li},p\)^{10}\text{Li}\$ reaction as a tool to explore the \$^{10}\text{Li}\$ structure](#) OPEN ACCESS M Cavallaro, M De Napoli, F Cappuzzello, C Agodi, M Bondi, D Carbone, A Cunsolo, B Davids, T Davinson, A Foti, N Galinski, R Kanungo, H Lenseke, S E A Orrigo, C Ruiz and A Sanetullaev""ri 0346

012020

[Trojan Horse Method: recent results in nuclear astrophysics](#) OPEN ACCESS C Spitaleri, L Lamia, M Gimenez Del Santo, V Burjan, N Carlin, Chengbo Li, S Cherubini, V Crucilla, M Gulino, Z Hons, V Kroha, B Irgaziev, M La Cognata, J Mrazek, M Mukhamedzhanov, M G Munhoz, S Palmerini, R G Pizzone, M R Puglia, G G Rapisarda, S Romano, L Sergi, Shu-Hua Zhou, E Somorjai, F A Souza, G Tabacaru, A Szanto de Toledo, A Tumino, Qungang Wen, Y Wakabayashi and H Yamaguchi""r i 034;

012021

[Uncertainties of optical-model parameters for the study of the threshold anomaly](#) OPEN ACCESS D Abriola, A Arazi, J Testoni, F Gollan and G V Martí""r i 0362

012022

[Determination of the cosmic-ray-induced neutron flux and ambient dose equivalent at flight altitude](#) OPEN ACCESS M T Pazianotto, M A Cortés-Giraldo, C A Federico, O L González, J M Quesada and B V Carlson""r i 0373

012023

[Angular distributions of the alpha particle production in the \${}^7\text{Li}+{}^{144}\text{Sm}\$ system at near-barrier energies](#) OPEN ACCESS P F F Carnelli, A Arazi, O A Capurro, J O Fernández Niello, D Martinez Heimann, A J Pacheco, M A Cardona, E de Barbará, J M Figueira, D L Hojman, G V Martí and A E Negri""r i 037;

012024

[A cluster model for the \${}^6\text{He}+{}^9\text{Be}\$ interaction](#) OPEN ACCESS R Lichtenthäler, K C C Pires, A Lépine-Szily and V Morcelle""r i 038;

012025

[Coulomb-nuclear interference in the inelastic scattering of \${}^6\text{Li}\$ on \${}^{76}\text{Ge}\$](#) OPEN ACCESS X X Zhang, M R D Rodrigues, T Borello-Lewin, C L Rodrigues, G M Ukita, L R B Benevides, J L M Duarte and L B Horodynski-Matsushigue""r i 0395

012026

[Quark matter subject to strong magnetic fields: phase diagram and applications](#) OPEN ACCESS Débora P Menezes, Marcus B Pinto, Constança Providência, Pedro Costa, Márcio Ferreira and Luis B Castro""r i 0398

012027

[Strongly coupled quark gluon plasma in a magnetic field](#) OPEN ACCESS D A Fogaça, F S Navarra and S M Sanches Jr""r i 03: 5

012028

[The time evolution of the quark gluon plasma in the early Universe](#) OPEN ACCESS S M Sanches Jr, D A Fogaça and F S Navarra""r i 03; 3

012029

[Fermions embedded in a scalar-vector kink-like smooth potential](#) OPEN ACCESS W M Castilho and A S de Castro""r i 0423

012030

[Quantum relativistic transport theory for asymmetric nuclear matter: collective modes](#) OPEN ACCESS Felipe dos Passos, Sidney S Avancini and Bruno Bertolino""r i 0433

012031

[Hyperon-meson and delta-meson coupling to protoneutron stars structure using the nonlinear Walecka model](#) OPEN ACCESS W A Souto, J C T Oliveira, H Rodrigues, S B Duarte and M Chiapparini""r i 0438

012032

[Hydrodynamics applied to relativistic heavy ion collisions: influence of equations of state on pion interferometry](#) OPEN ACCESS D S Lemos, J Carvalho and O Socolowski Jr""r i 0442

012033

[Correlations between the nuclear matter symmetry energy, its slope, and curvature](#) OPEN ACCESS B M Santos, M Dutra, O Lourenço and A Delfino""r i 044:

012034

[Analysis of the vertices \$B_sBK^*\$ and \$D_sDK^*\$ with QCD Sum Rules](#) OPEN ACCESS A Cerqueira Jr, B Osório Rodrigues and M E Bracco""r i 0455

012035

[A study of the \$g\eta_c D^*D\$ coupling constant from the QCD sum rules](#) OPEN ACCESS B Osório Rodrigues, M E Bracco and C M Zanetti""r i 0463

012036

[Unitary neutron matter in the on-shell limit](#) OPEN ACCESS E Ruiz Arriola, S Szpigel and V S Timóteo""r i 046;

012037

[X\(3872\) production from reactions involving D and D* mesons](#) OPEN ACCESS A Martínez Torres, K P Khemchandani, F S Navarra, M Nielsen and Luciano M Abreu""r i 0478

012038

[Differences Between The \$^3P_0\$ and \$C^3P_0\$ model in the Charming Strange Sector](#) OPEN ACCESS D T da Silva, Nathan Roschildt, D Hadjimichef and Hercules B Rodrigues""r i 0489

012039

[Fermionic matter under the effects of high magnetic fields and its consequences in white dwarfs](#) OPEN ACCESS E Otoniel, M Malheiro and J G Coelho""r i 0494

012040

[Net baryon production in the CGC formalism](#) OPEN ACCESS F O Duraes, A V Giannini, V P Goncalves and F S Navarra""r i 049;

012041

[Finite N corrections to the second order cumulant of pressure via the Optimized Perturbation Theory on the Nambu—Jona-Lasinio model](#) OPEN ACCESS Tulio E Restrepo, Juan C M Ramirez and Gabriel N Ferrari""r i 04: 6

012042

[Hydrodynamics from Landau initial conditions](#) OPEN ACCESS Abhisek Sen, Jochen Gerhard, Giorgio Torrieri, Kenneth Read and Cheuk-Yin Wong""r i 04; 6

012043

[Wave function for two-neutron halo states](#) OPEN ACCESS Lucas A Souza, Filipe F Bellotti and Tobias Frederico""r i 0526

012044

[Mixed Charmonium-Molecule Interpretation for the Y\(3940\) State](#) OPEN ACCESS R M Albuquerque, J M Dias, M Nielsen and C M Zanetti""r i 0532

012045

[Cold quark matter under intense magnetic fields: the role of flavor mixing and vector interactions](#) OPEN ACCESS P G Allen, V Pagura and N N Scoccola""r i 053;

012046

[The role of asymptotic freedom for the pseudocritical temperature in magnetized quark matter](#) OPEN ACCESS R L S Farias, K P Gomes, G Krein and M B Pinto""r i 054;

012047

[Charm tetraquarks in a non-relativistic quark model](#) OPEN ACCESS V R Debastiani and F S Navarra""r i 0559

012048

[On improvements of Double Beta Decay using FQTD Model](#) OPEN ACCESS L de Oliveira, A R Samana, F Krmpotic, A E Mariano and C A Barbero""r i 0569

012049

[Meson phenomenology and phase transitions in nonlocal chiral quark models](#) OPEN ACCESS J P Carlomagno, D Gomez Dumm, V Pagura and N N Scoccola""r i 0578

012050

[Ward identities, \$B \rightarrow V\$ transition form factors and applications](#) OPEN ACCESS M Ali Paracha, Bruno El-Bennich, M Jamil Aslam and Ishtiaq Ahmed""r i 0588

012051

[Hadron Physics and QCD: Just the Basic Facts.](#) OPEN ACCESS Crag D Roberts""r i 0598

012052

[Introduction to Hard Scattering Processes and Recent Results from Hard Probes at RHIC and LHC](#) OPEN ACCESS John W Harris""r i 05; 3

012053

[Exploring the Phase Diagram of Nuclear Matter with Relativistic Heavy Ion Collisions](#) OPEN ACCESS Rene Bellwied""r i 0628

012054

[Studying meson baryon systems with strangeness +1](#)

Khemchandani, A Martinez Torres, F S Navarra, M Nielsen and L Tolos [r i 0639](#)

012055

[Testing Left-Right extensions of the standard model of electroweak interactions with double-beta decay and LHC measurements](#) OPEN ACCESS O Civitarese, J Suhonen and K Zuber [r i 0647](#)

012056

[Running of the contact interactions in chiral N³LO potentials from subtractive renormalization](#) OPEN ACCESS E F Batista, S Szpigel and V S Timóteo [r i 0652](#)

012057

[Computational Analysis of 3D Ising Model Using Metropolis Algorithms](#) OPEN ACCESS A F Sonsin, M R Cortes, D R Nunes, J V Gomes and R S Costa [r i 065;](#)

012058

[Mass-Radius diagram for compact stars](#) OPEN ACCESS G A Carvalho, R M Marinho Jr and M Malheiro [r i 0666](#)

012059

[Stellar structures and the enigma of pulsars rotation frequency decay](#) OPEN ACCESS H O de Oliveira, R M Marinho Jr and N S Maglhaes [r i 0672](#)

012060

[Low Energy Nuclear Structure from Ultrarelativistic Heavy-Light Ion collisions](#) OPEN ACCESS Enrique Ruiz Arriola and Wojciech Broniowski [r i 0677](#)

012061

[Diffractive photoproduction of J/ψ at LHC energies](#) OPEN ACCESS V P Gonçalves, B D Moreira and F S Navarra [r i 0689](#)