

1 Цитаты в монографии и справочники

1. **М. П. Авотина, А. В. Золотавин**, Моменты основных и возбужденных состояний ядер, Атомиздат, М., 1979

цитирано

- (1) Препринт ОИЯИ, Р4-6307, 1972
(Известия АН СССР (сер. физ.) т. 37 (1973) с. 1543)
- (2) Известия АН СССР (сер. физ.) т. 38 (1974) с. 2604
- (3) Известия АН СССР (сер. физ.) т. 38 (1974) с. 2593

2. **В. Г. Соловьев**, Теория атомного ядра (ядерные модели), Энергоатомиздат, М. 1981

цитирано

- (4) Известия АН СССР (сер. физ.) т. 43 (1979) с. 999

3. **А. В. Игнатюк**, Статистические свойства возбужденных ядер, Москва, Энергоатомиздат 1983.

цитирано

- (5) Nucl. Phys., v. A224 (1974) p. 411
- (6) ЭЧАЯ, т. 7 (1976) с. 952
- (7) Nucl. Phys., v. A304 (1978) p. 503

4. **P. Ring, P. Schuck**, The Nuclear Many-Body Problem, Springer-Verlag, N. Y. 1980.

цитирано

- (8) Nucl. Phys., v. A288 (1977) p. 376

5. **Т. С. Беланова, А. В. Игнатюк и др.**, "Радиационный захват нейтронов Справочник, Энергоатомиздат 1985, с. 130.

цитирано

- (9) Nucl. Phys., v. A304 (1978) p. 503
- (10) ЭЧАЯ, т. 7 (1976) с. 952

- (11) Neutron Capture Gamma-Ray Spectr., ed by R. E. Crien and W. Kane, Plenum Press, N. Y. 1979, p. 145
6. **В. Г. Соловьев**, Теория атомного ядра (квазичастицы и фононы), Энергоатмиздат, П. 1989.
- цитирано**
- (12) Известия АН СССР (сер. физ.) т. 42 (1978) с. 2004
- (13) ЯФ, т. 33 (1981) с. 1494
- (14) Lect. on Int. School on Nucl. Struct., D4-85-851, ed. by V. G. Soloviev and Y. P. Popov, p. 27
- (15) Phys. Lett. B, v. 130 (1983) p. 134
- (16) ТМФ, т. 40 (1979) с. 422
- (17) Известия АН СССР (сер. физ.) т. 46 (1982) с. 2157
- (18) Известия АН СССР (сер. физ.) т. 38 (1974) с. 2593
- (19) Известия АН СССР (сер. физ.) т. 38 (1974) с. 2604
- (20) Известия АН СССР (сер. физ.) т. 39 (1979) с. 1618
- (21) ЯФ, т. 24 (1976) с. 31
- (22) Сообщения ОИЯИ, Р4-8778, 1975
- (23) Nucl. Phys., v. A440 (1985) p. 437
- (24) Известия АН СССР (сер. физ.) т. 49 (1985) с. 2173
- (25) ЯФ, т. 30 (1979) с. 923
- (26) Известия АН СССР (сер. физ.) т. 43 (1979) с. 999
- (27) Известия АН СССР (сер. физ.) т. 45 (1981) с. 1820
- (28) ЯФ, т. 41 (1985) с. 1134
- (29) Phys. Rep., v. 166 (1988) p. 125
7. **А. И. Левон, О. Ф. Немец**, Электромагнитные моменты возбужденных и радиоактивных ядер, Научная думка, Киев 1989.

цитирано

- (30) ЭЧАЯ, т. 16 (1985) с. 245

8. **C. Mahaux** , Lecture at Ecole Joliot-Curie de Physique Nucl., 1983 ,
p. 429.

цитирано

(31) Nucl. Phys., v. A342 (1980) p. 261

(32) Phys. Lett. B, v. 130 (1983) p. 134

9. **J. Speth and J. Wambach**, Theory of Giant Resonances, in "Electric and Magnetic Giant Resonances in Nuclei"(International Review of Nuclear Physics), v. 7, World Scientific, Singapore 1991, p. 2 .

цитирано

(33) Nucl. Phys., v. A288 (1977) p. 376

(34) Nucl. Phys., v. A304 (1978) p. 503

(35) Nucl. Phys., v. A323 (1979) p. 446

10. **F. Osterfeld**, Giant Gamov-Teller Resonances, in "Electric and Magnetic Giant Resonances in Nuclei"(International Review of Nuclear Physics), v. 7, World Scientific, Singapore 1991, p. 536 .

цитирано

(36) Nucl. Phys., v. A288 (1977) p. 376

(37) Nucl. Phys., v. A342 (1980) p. 261

11. **K. T. Knöpfle and G. J. Wagner**, Decay of Giant Resonances, in "Electric and Magnetic Giant Resonances in Nuclei"(International Review of Nuclear Physics), v. 7, World Scientific, Singapore 1991, p. 234 .

цитирано

(38) Nucl. Phys., v. A304 (1978) p. 503

12. **М. Г Урин**, Релаксация ядерных возбуждений, Энергоатомиздат, М. 1991.

цитирано

(39) ЭЧАЯ, т. 16 (1985) с. 245

(40) Nucl. Phys., v. A342 (1980) p. 261

(41) Phys. Rep., v. 166 (1988) p. 127

13. **C. Mahaux and R. Sartor**, in "Advances in Nuclear Physics", ed. by J. W. Negele and E. Vogt, Plenum Press 1991, v. 20, p. 1.

цитирано

(42) Phys. Rep., v. 166 (1988) p. 127

14. **V.G. Soloviev**, Theory of atomic nuclei : Quasiparticles and Phonons, Institute of Physics Publishing, Bristol and Philadelphia, 1992).

цитирано

(43) Известия АН СССР (сер. физ.) т. 42 (1978) с. 2004

(44) ЯФ, т. 33 (1981) с. 1494

(45) Lect. on Int. School on Nucl. Struct., D4-85-851, ed. by V. G. Soloviev and Y. P. Popov, p. 27

(46) Phys. Lett. B, v. 130 (1983) p. 134

(47) ТМФ, т. 40 (1979) с. 422

(48) Известия АН СССР (сер. физ.) т. 46 (1982) с. 2157

(49) Известия АН СССР (сер. физ.) т. 38 (1974) с. 2593

(50) Известия АН СССР (сер. физ.) т. 38 (1974) с. 2604

(51) Известия АН СССР (сер. физ.) т. 39 (1979) с. 1618

(52) ЯФ, т. 24 (1976) с. 31

(53) Сообщения ОИЯИ, Р4-8778, 1975

(54) Nucl. Phys., v. A440 (1985) p. 437

(55) Известия АН СССР (сер. физ.) т. 49 (1985) с. 2173

(56) ЯФ, т. 30 (1979) с. 923

(57) Известия АН СССР (сер. физ.) т. 43 (1979) с. 999

(58) Известия АН СССР (сер. физ.) т. 45 (1981) с. 1820

(59) ЯФ, т. 41 (1985) с. 1134

(60) Phys. Rep., v. 166 (1988) p. 125

15. **Jolie J.** Source: PROGRESS IN PARTICLE AND NUCLEAR PHYSICS VOL 59, NO 1 Book Series: PROGRESS IN PARTICLE AND NUCLEAR PHYSICS Volume: 59 Issue: 1 Pages: 337-354 DOI: 10.1016/j.ppnp.2006.12.023 Published: 2007

цитирано

- (61) Lo Iudice N ; Stoyanov C Source: PHYSICAL REVIEW C Volume: 62 Issue: 4 Article Number: 047302 DOI: 10.1103/PhysRevC.62.047302 Published: OCT 2000
- (62) Lo Iudice N ; Stoyanov C Source: PHYSICAL REVIEW C Volume: 65 Issue: 6 Article Number: 064304 DOI: 10.1103/PhysRevC.65.064304 Published: JUN 2002

16. **Dolores Cortina Gil** Knockout reactions: experimental

цитирано

- (63) Phys. Rep., v. 166 (1988) p. 125

17. **David J. Morrissey**

в сб. New Physics for the New Millennium:The Nucleus 1999, pp 303-314

цитирано

- (64) Автори: MGrinberg, Ch Stoyanov Дата на публикуване 1994/6/13
Периодично издание Nuclear Physics A Том 573 Брой 2 Страници 231-244

18. **A.. Nord, F. Bauwens, O. Beck, D. Belic, P. von Brentano, J. Bryssinck, D. De Frenne, T. Eckert, C. Fransen, K. Govaert, L. Govor, R.-D. Herzberg, E. Jacobs, U. Kneissl, H. Maser, N. Pietralla, H. H. Pitz, V. Yu. Ponomarev, V. Werner**

в сб. New Physics for the New Millennium:The Nucleus 1999, pp 315-319

цитирано

- (65) Автори: MGrinberg, Ch Stoyanov Дата на публикуване 1994/6/13
Периодично издание Nuclear Physics A Том 573 Брой 2 Страници 231-244

19. **Frank, A; Jolie, J; VanIsacker, P**

SYMMETRIES IN ATOMIC NUCLEI: FROM ISOSPIN TO SUPERSYMMETRY
Book Series: Springer Tracts in Modern Physics Volume: 230 Pages: 1-185
Published: 2009 Publisher: SPRINGER-VERLAG BERLIN, HEIDELBERGER PLATZ 3, D-14197 BERLIN, GERMANY

цитирано

(66) Lo Iudice, N , Stoyanov, C PHYSICAL REVIEW C Volume: 65
Issue: 6 Article Number: 064304 Published: JUN 2002

20. **P. von Brentano, A. Zilges, R.-D. Herzberg, U. Kneissl, H. H. Pitz**

Source:

Frontier Topics in Nuclear Physics NATO ASI Series Volume 334, 1994,
pp 221-228

цитирано

(67) M. Grinberg, T. K. Dinh, C. Protophristov, I. Penev, C. Stoyanov,
and W. Andrejtscheff, J. Phys. G 19 , 1179 (1993).

21. **Christopher Walz**

Source:

Part of the series Springer Theses The Two-Photon Decay of the 11-/2
Isomer of ^{137}Ba and Mixed-Symmetry States of ^{92}Zr and ^{94}Mo .
Springer, 2016.

цитирано

(68) N. Lo Iudice, and Ch. Stoyanov, Phys. Rev. C 69, 044312 (2004).

22. **Frank, A; Jolie, J; VanIsacker, P**

Symmetries with Neutrons and Protons. In: Symmetries in Atomic
Nuclei. Springer Tracts in Modern Physics, vol 230. Springer, Cham
First Online 28 August 2019 DOI <https://doi.org/10.1007/978-3-030-21931-4-5>

Online ISBN 978-3-030-21931-4

цитирано

- (69) Lo Iudice, N , Stoyanov, C PHYSICAL REVIEW C Volume: 65
Issue: 6 Article Number: 064304 Published: JUN 2002

23. **Yican Wu**

Neutronics of Advanced Nuclear Systems - 2019 Book Springer

ISBN 978-981-13-6519-5 ISBN 978-981-13-6520-1 (eBook) <https://doi.org/10.1007/978-981-13-6520-1>

цитирано

- (70) First results studying the transmutation of ^{129}I , ^{237}Np , ^{238}Pu , and ^{239}Pu in the irradiation of an extended natU/Pb-assembly with 2.52 GeV deuterons

M Krivopustov, A Pavliouk, A Kovalenko, I Mariin, A Elishev, J Adam, A Kovalik, Yu Batusov, V Kalinnikov, V Brudanin, P Chaloun, V Tsoupko-Sitnikov, A Solnyshkin, V Stegailov, Sh Gerbish, O Svoboda, Z Dubnicka, M Kala, M Kloc, A Krasa, A Kugler, M Majerle, V Wagner, R Brandt, W Westmeier, H Robotham, K Siemon, M Bielewicz, S Kilim, M Szuta, E Strugalska-Gola, A Wojeciechowski, S Hashemi-Nezhad, M Manolopoulou, M Fragopolou, S Stoulos, M Zamani-Valasiadou, S Jokic, K Katovsky, O Schastny, I Zhuk, A Potapenko, A Safronova, Zh Lukashevich, V Voronko, V Sotnikov, V Sidorenko, W Ensinger, H Severin, S Batsev, L Kostov, Kh Protokhrstov, Ch Stoyanov, O Yordanov, P Zhivkov, A Kumar, M Sharma, A Khilmanovich, B Marcinkevich, S Korneev, Ts Damdinsuren, Ts Togoo, H Kumawat

DOI: 10.1007/s10967-007-7265-1 Journal of Radioanalytical and Nuclear Chemistry, Vol. 279, No.2 (2009) 567-584

2 Цитати в дисертации и дипломни работи

1. **H. Ngo**, These de Docteur, Orsay 1983 .

цитирано

(1) Nucl. Phys., v. A342 (1980) p. 261

2. **W. Borghols**, Ph. Thesis, Groningen 1988.

цитирано

(2) Nucl. Phys., v. A288 (1977) p. 376

3. **R. K. J. Sandor**, Ph. D. Thesis, Academisch Proefschrift, V. U. Amsterdam 1991 .

цитирано

(3) Известия АН СССР (сер. физ.) т. 38 (1974) с. 2593

(4) Nucl. Phys., v. A323 (1979) p. 446

(5) Phys. Rep., v. 166 (1988) p. 127

4. **D. Van Neck**, Ph. D. Thesis, Universiteit Gent, Academiejaar 1992.

цитирано

(6) J. Phys. G, v. 10 (1984) p. 517

(7) Phys. Rep., v. 166 (1988) p. 127

(8) Nucl. Phys., v. A399 (1983) p. 141

(9) Nucl. Phys., v. A342 (1980) p. 261

(10) ЯФ, т. 41 (1985) с. 1134

5. **K. Govaert**, Ph. D. Thesis, Universiteit Gent, Academiejaar 1995.

цитирано

(11) Phys. Rep., v. 166 (1988) p. 127

(12) Phys. Lett. B, v. 351 (1995) p. 82

(13) Nucl. Phys., v. A592 (1995) p. 307

(14) Nucl. Phys., v. A573 (1994) p. 231

- (15) Nucl. Phys., v. A323 (1979) p. 446
- (16) Nucl. Phys., v. A288 (1977) p. 376
- (17) Nucl. Phys., v. A304 (1978) p. 503
- (18) Сообщения ОИЯИ, Р4-81-704, 1981
- 6. **U. Ott**, Ph. D. Thesis, Herbert Utz Verlag Wissenschaft, Muenchen 1996.
цитирано
- (19) Nucl. Phys., v. A573 (1994) p. 231
- 7. **W. Schauer**, Ph. D. Thesis, Herbert Utz Verlag Wissenschaft, Muenchen 1997.
цитирано
- (20) Nucl. Phys., v. A573 (1994) p. 231
- 8. **Timo Hartmann**, Diplomarbeit, Inst. für Kernphysik, Technische Univ. Darmstadt, 1999 .
цитирано
- (21) Nucl. Phys., v. A573 (1994) p. 231
- 9. **M. Scheck**, Diplomarbeit, Inst. für Strahlenphysik der Universität Stuttgart 1999 .
цитирано
- (22) Phys. Rep., v. 166 (1988) p. 127
- (23) Nucl. Phys., v. A635 (1998) p. 470
- 10. **Faisal Azaiez**, Preprint IPNO-T-84.05, Orsay 1984.
цитирано
- (24) Nucl. Phys., v. A342 (1980) p. 261
- 11. **H. K. T. van der Molen**, Ph. D. Thesis, Groningen 1999.
цитирано

- (25) Phys. Rep., v. 1666 (1988) p. 126
- (26) Phys. Lett., v. B272 (1991) p. 178
12. **E. Planke-Chalib**, Ph. D. Thesis, Orsay 1999.
цитирано
- (27) Phys. Rep., v. 1666 (1988) p. 126
13. **Isabelle Lhenry**, Ph. D. Thesis, Universite Paris XI, 1992.
цитирано
- (28) Phys. Rep., v. 1666 (1988) p. 126
14. **R. Antalik**, Disertačná práca, Bratislava, 1985.
цитирано
- (29) ЭЧАЯ, т. 7 (1976) с. 952
- (30) Nucl. Phys., v. A224 (1974) p. 411
15. **Elke Plankl-Chabib** , These pour l'obtention du grade de Docteur eu Science de l' Universite Paris 7, 11 juin 1999, IPNO-T-99-03.
цитирано
- (30) Phys. Rep., v. 166 (1988) p. 127.
16. **GH Yoo** , Investigation of high lying states using single nucleon transfer reactions, Dissertation, Department of Physics and Astronomy, Michigan State Universiti, 1992
цитирано
- (31) Phys. Rep., v. 166 (1988) p. 127.
17. **Guillaume Blanchon** , Reaction and Structure Models for Nuclei Far from Stability, Ph.D. Thesis, Dottorato di Fisica Universita degli Studi di Pisa Scuola di Dottorato in Scienze di base, "G. Galilei" University Paris-Sud XI, June 2008
цитирано
- (32) Phys. Rep., v. 166 (1988) p. 127.

18. **Mohamad Moukaddam** , Evolution of the shell structure in medium-mass nuclei : Search for the $2d_{5/2}$ neutron orbital in ^{69}Ni , UNIVERSITE' DE STRASBOURG E'COLE DOCTORALE DE PHYSIQUE ET CHIMIE PHYSIQUE DE'PARTEMENT DE RECHERCHE SUBATOMIQUE T H E' S E p our obtenir le grade de Do cteur de l'Universite' de Strasb ourg Sp e'cialite' : Physique Nucle'aire pre'pare'e au lab oratoire Institut Pluridisciplinaire Hubert Curien 08 Mars 2012

цитирано

(33) Phys. Rep., v. 166 (1988) p. 127.

19. **Chamunorwa Oscar Kureba** ,

Fine structure of the Isoscalar Giant Quadrupole Resonance and $2+$ level densities in spherical to deformed nuclei across the isotope chain $^{142,144,146,148,150}\text{Nd}$ using the $(p,p'\Gamma\text{H})$ reaction,

A thesis submitted to the Faculty of Science, University of the Witwatersrand, Johannesburg, in fulfilment of the requirements for the degree of Doctor of Philosophy Johannesburg, May 23, 2014

цитирано

(34) T. K. Dinh, M. Grinberg and Ch. Stoyanov, J. Phys. G: Nucl. Part. Phys. 18 (1992) 329.

(35) M. Grinberg and Ch. Stoyanov, Nucl. Phys. A 535 (1994) 231.

(36) M. Grinberg, Ch. Stoyanov and N. Tsoneva, Phys. Part. Nucl. 29 (1998) 606.

(37) N. Lo. Iudice and Ch. Stoyanov, Phys. Rev. C 65 (2002) 064304.

(38) N. Lo. Iudice, V. Yu Ponomarev, Ch. Stoyanov, A. V. Sushkov and V. V. Voronov, J. Phys. G: Nucl. Part. Phys.39 (2012) 043101.

(39) V. Yu. Ponomarev, Ch. Stoyanov, N. Tsoneva and M. Grinberg, Nucl. Phys. A 635 (1998) 470.

20. **МИШЕВ Стоян Райков** ,

КОРРЕЛЯЦИИ В ОСНОВНОМ СОСТОЯНИИ И СТРУКТУРА НИЗКОЛЕЖАЩИХ СОСТОЯНИЙ В НЕЧЁТНЫХ СФЕРИЧЕСКИХ И ПЕРЕХОДНЫХ ЯДРАХ

АВТОРЕФЕРАТ диссертации на соискание ученой степени кандидата физико-математических наук, УДК 539.14, Дубна 2011

цитирано

- (40) D. Dambasuren, V. G. Soloviev, C. Stoyanov, A. I. Vdovin, Journal of Physics G: Nuclear Physics 2 1 (1976) 25.
- (41) А. И. Вдовин, В. В. Воронов, В. Г. Соловьев, Ч. Стоянов, ЭЧАЯ 16 (1985) 246

21. Maxwell Jingo ,

A survey with the (p,p') reaction at zero degrees

A thesis submitted to the Faculty of Science, University of the Witwatersrand, Johannesburg, in fulfilment of the requirements for the degree of Doctor of Philosophy Johannesburg, 2014

цитирано

- (42) V. Yu. Ponomarev, V. G. Soloviev, C. Stoyanov, and A. I. Vdovin, Nucl. Phys. A 323 (1979) 446.

22. Bastian Loher ,

Probing the Decay Characteristics of the Pygmy Dipole Resonance in the Semi-Magic Nucleus ^{140}Ce with $\gamma - \gamma$ Coincidence Measurements

Dissertation zur Erlangung des Grades "Doktor der Naturwissenschaften" im Promotionsfach Physik am Fachbereich Physik, Mathematik und Informatik der Johannes Gutenberg-Universität Mainz

Darmstadt, 2014

цитирано

- (43) Robert Georgii, T Von Egidy, J Klor, H Lindner, U Mayerhofer, J Ott, W Schauer, P von Neumann-Cosel, A Richter, C Schlegel, R Schulz, VA Khitrov, AM Sukhovich, AV Vojnov, J Berzins, V Bondarenko, P Prokofjevs, LJ Simonova, M Grinberg, Ch Stoyanov Nuclear Physics A 592, 3 (1995) pp 307-337
- (44) Robert Georgii, P von Neumann-Cosel, T Von Egidy, M Grinberg, VA Khitrov, J Ott, P Prokofjevs, A Richter, W Schauer, C Schlegel, R Schulz, LJ Simonova, Ch Stoyanov, AM Sukhovich, AV Vojnov Physics Letters B 351, 1 (1995) pp 82-86

- (45) M. Scheck, H. von Garrel, N. Tsoneva, D. Belic, P. von Brentano, C. Fransen, A. Gade, J. Jolie, U. Kneissl, C. Kohstall, et al., Physical Review C 70, 044319 (2004), ISSN 0556-2813.

23. **Inna Pysmenetska** ,

Investigation of the Two - Phonon Quadrupole - Octupole 1.. state in ^{112}Sn with Nuclear Resonance Fluorescence

Technische University at Darmstadt Institut für Kernphysik

Diploma Thesis

Darmstadt, February 2004

цитирано

- (46) M. Grinberg and C. Stoyanov, Nucl. Phys A573 (1994) 231

24. **Iryna Poltoratska** ,

Dipole Strength in ^{112}Sn up to 7 MeV from a Nuclear Resonance Fluorescence Study at the S-DALINAC

Technische University at Darmstadt Institut für Kernphysik

Diploma Thesis

Darmstadt, February 2005

цитирано

- (47) N. Tsoneva, H. Lenske, Ch. Stoyanov, Nucl. Phys. A 731, 273 (2004).

- (48) N. Tsoneva, H. Lenske, Ch. Stoyanov, Phys. Lett. B 586, 213 (2004).

25. **Davide Bianco** ,

Microscopic approaches to complex excitations in nuclei

Università degli Studi di Napoli "Federico II" Facoltà di Scienze MM.FF.NN.

Dottorato in Fisica Fondamentale ed Applicata XXIV ciclo A thesis submitted for the degree of Philosophiae Doctor

цитирано

- (49) N. Lo Iudice and Ch. Stoyanov, Phys. Rev. C 62, 047302 (2000).

- (50) N. Lo Iudice and Ch. Stoyanov, Phys. Rev. C 65, 064304 (2002).
- (51) N. Lo Iudice, Ch. Stoyanov, and D. Tarpanov, Phys. Rev. C 77, 044310 (2008).
- (52) N. Lo Iudice, Ch. Stoyanov, and N. Pietralla, Phys. Rev. C 80, 024311 (2009).

26. **AMIR KLEIN** ,

EXCITATION OF GIANT ISOVECTOR RESONANCES IN NUCLEI

Thesis submitted for the degree "Doctor of Philosophy"

Submitted to the Senate of the Tel-Aviv University

I s r a e l Atomic Energy Commission Soreq Nuclear Research Centre
December 1983

цитирано

- (53) V. G. Soloviev, Ch. Stoyanov and A. I. Vdovin, Nucl. Phys. A288. 376 (1977).
- (54) V. Yu. Ponomarev, Ch. Stoyanov and A. I. Volovin, Z. Phys. A308. 157 (1982).

27. **Oleksiy Burda**

aus Kharkiv (Ukraine) ,

Nature of Mixed-Symmetry 2^+ States in ^{94}Mo from High-Resolution Electron and Proton Scattering and Line Shape of the First Excited $1/2^+$ State in ^9Be

Vom Fachbereich Physik der Technischen Universität Darmstadt zur Erlangung des Grades eines Doktors der Naturwissenschaften (Dr. rer. nat.)

Juli 2007 Darmstadt

цитирано

- (55) N. Lo Iudice and Ch. Stoyanov, Phys. Rev. C 62, 047302 (2000).
- (56) N. Lo Iudice and Ch. Stoyanov, Phys. Rev. C 65, 064304 (2002).
- (57) N. Lo Iudice and Ch. Stoyanov, Phys. Rev. C73 (2006) 037305.

28. **Matthias Fritzsche**
aus Hanau ,

Investigation of the Pygmy Dipole Resonance in ^{60}Ni

Zur Erlangung des Grades eines Doktors der Naturwissenschaften (Dr. rer. nat.) genehmigte Dissertation von Dipl.- Phys.

November 2011 — Darmstadt — D 17

цитирано

(58) N. Tsoneva, H. Lenske, Ch. Stoyanov, Phys. Lett. B 586, 213 (2004).

29. **Abdulrahman Scheikh Obeid**
aus Damaskus/Syrien ,

Excitation strengths and transition radii differences of one-phonon quadrupole excitations from electron scattering on $^{92,94}\text{Zr}$ and ^{94}Mo

Vom Fachbereich Physik der Technischen Universität Darmstadt zur Erlangung des Grades eines Doktors der Naturwissenschaften (Dr. rer. nat.)

D i s s e r t a t i o n

Darmstadt 2014

цитирано

(59) N. Lo Iudice and Ch. Stoyanov, Phys. Rev. C73 (2006) 037305.

30. **Esmat Elhami** ,

STUDIES OF LOW-LYING STATES IN ^{94}Zr EXCITED WITH THE INELASTIC NEUTRON SCATTERING REACTION

University of Kentucky Doctoral Dissertations

The Graduate School University of Kentucky 2008

цитирано

(60) N. Lo Iudice and Ch. Stoyanov, Phys. Rev. C65, 064304 (2002).

(61) N. Lo Iudice and Ch. Stoyanov, Phys. Rev. C73 (2006) 037305.

31. **M.Sc. Christopher Walz**
aus Wiesbaden ,

The two-photon decay of the $\frac{11}{2}^-$ isomer of ^{137}Ba and mixed-symmetry states of $^{92,94}\text{Zr}$ and ^{94}Mo

Dissertation

Vom Fachbereich Physik der Technischen Universität Darmstadt zur Erlangung des Grades eines Doktors der Naturwissenschaften (Dr. rer. nat.)

Darmstadt 2014 D17

цитирано

(62) N. Lo Iudice, and Ch. Stoyanov, Phys. Rev. C 69, 044312 (2004).

32. **Bodo Reitz**
aus Russelsheim ,

Weiterentwicklung des Detektorsystems am QCLAM-Spektrometer des S-DALINAC und Untersuchung der Reaktionen $^{48}\text{Ca}(e, e')$ und $^{58}\text{Ni}(e, e')$ unter 180°

Dissertation

Vom Fachbereich Physik der Technischen Universität Darmstadt zur Erlangung des Grades eines Doktors der Naturwissenschaften (Dr. rer. nat.)

Oktober 2000 Darmstadt D17

цитирано

(63) V Yu Ponomarev, VG Soloviev, Ch Stoyanov, AI Vdovin, Nuclear Physics A Том 323 Брой 2 Страницы 446-460, Дата на публикуване 1979/7/16

33. **Artem Shevchenko**
aus Kharkiv (Ukraine)

Fine Structure of the Isoscalar Giant Quadrupole Resonance from High-Resolution Inelastic Proton Scattering Experiments

Dissertation

Vom Fachbereich Physik der Technischen Universität Darmstadt zur Erlangung des Grades eines Doktors der Naturwissenschaften (Dr. rer. nat.)

Februar 2005 Darmstadt D17

цитирано

- (64) V Yu Ponomarev, VG Soloviev, Ch Stoyanov, AI Vdovin, Nuclear Physics A Том 323 Брой 2 Страницы 446-460, Дата на публикуване 1979/7/16

34. **Banu ÖZEL**

STUDY OF THE $^{112,120}\text{Sn}(\gamma, \gamma')$ REACTION AND SYSTEMATICS OF THE PYGMY DIPOLE RESONANCE AT THE Z=50 SHELL CLOSURE

Dissertation

PhD THESIS, DEPARTMENT OF PHYSICS, INSTITUTE OF NATURAL AND APPLIED SCIENCES UNIVERSITY OF CUKUROVA, ADANA, 2008

цитирано

- (65) V Yu Ponomarev, VG Soloviev, Ch Stoyanov, AI Vdovin, Nuclear Physics A Том 323 Брой 2 Страницы 446-460, Дата на публикуване 1979/7/16
- (66) M. Grinberg and C. Stoyanov, Nucl. Phys A573 (1994) 231

35. **Petr Alexa**

Institut fyziky, Hornicko-geologick· fakulta, Technick· univerzita Ostrava, HABILITACNI PRACE, OBOR: FYZIKA - JADERNA FYZIKA2008

цитирано

- (67) V Yu Ponomarev, VG Soloviev, Ch Stoyanov, AI Vdovin, Nuclear Physics A Том 323 Брой 2 Страницы 446-460, Дата на публикуване 1979/7/16

36. Christoph Kohstall

Kollektive Dipolanregungen in den stabilen Cd-Isotopen

Von der Fakultät Mathematik und Physik der Universität Stuttgart zur Erlangung der Würde eines Doktors der Naturwissenschaften (Dr. rer. nat.) genehmigte Abhandlung

Institut für Strahlenphysik der Universität Stuttgart 2004

цитирано

- (68) R. Georgii, P. von Neumann-Cosel, T. von Egidy, M. Grinberg, V.A. Khitrov, J. Ott, P. Prokofjevs, A. Richter, W. Schauer, C. Schlegel, R. Schulz, L.J. Simonova, Ch.Stoyanov, A.M. Sukhovoij, A.V. Vojnov. Unusual neutron-capture gamma-ray cascade in ^{124}Te : A fingerprint of octupole-coupled multiphonon states. Phys. Lett. B 351 (1995) 82.
- (69) L. Käubler, H. Schnare, R. Schwengner, P. von Brentano, F. Döna, J. Enders, A. Fitzler, C. Fransen, M. Grinberg, E. Grosse, R.-D. Herzberg, H. Kaiser, P. von Neumann-Cosel, N. Pietralla, H. Prade, A. Richter, S. Skoda, Ch. Stoyanov, H.-G. Thomas, H. Tiesler, D. Weisshaar, I. Wiedenhöver. Is the 4.742 MeV state in ^{88}Sr the 1^- two-phonon state? Eur. Phys. J. A 7 (2000) 15.
- (70) V.Yu. Ponomarev, Ch. Stoyanov, N. Tsneva, M. Grinberg. Boson forbidden lowenergy E1-transitions in spherical nuclei. Nucl. Phys. A 635 (1998) 470.
- (71) R. Schwengner, G. Winter, W. Schauer, M. Grinberg, F. Becker, P. von Brentano, J. Eberth, J. Enders, T. von Egidy, R.-D. Herzberg, N. Huxel, L. Käubler, P. von Neumann-Cosel, N. Nicolay, J. Ott, N. Pietralla, H. Prade, S. Raman, J. Reif, A. Richter, C. Schlegel, H. Schnare, T. Servene, S. Skoda, T. Steinhardt, C. Stoyanov, H.-G. Thomas, I. Wiedenhöver, A. Zilges. Two-phonon $J = 1$ states in even-mass Te isotopes with $A = 122 - 130$. Nucl. Phys. A 620 (1997) 277.
- (72) M. Scheck, H. von Garrel, N. Tsoneva, D. Belic, P. von Brentano, C. Fransen, A. Gade, J. Jolie, U. Kneissl, C. Kohstall, A. Linnemann, A. Nord, N. Pietralla, H.H.Pitz, F. Stedile, C. Stoyanov, and V. Werner Dipole strength distributions in the stable Ba isotopes

^{134;135;136;137;138}Ba : A study in the mass region of a nuclear shape transition Phys. Rev. C (2004), in press

37. Dipl.–Phys. Joachim Enders

Anregung von Dipol- und Quadrupolmoden in den stabilen Blei–Isotopen mit Photonenstreuung am S–DALINAC und die Kollektivität und Feinstruktur der Scissors Mode

Vom Fachbereich Physik der Technischen Universität Darmstadt zur Erlangung des Grades eines Doktors der Naturwissenschaften (Dr. rer. nat.) genehmigte

Dissertation, Darmstadt, Dezember 1999

цитирано

- (73) V.Yu. Ponomarev, C. Stoyanov, N. Tsoneva, M. Grinberg, Nucl. Phys. A 635 (1998) 470
- (74) R. Georgii, P. von Neumann-Cosel, T. von Egidy, M. Grinberg, V.A. Khitrov, J. Ott, P. Prokofjevs, A. Richter, W. Schauer, C. Schlegel, R. Schulz, L.J. Simonova, Ch.Stoyanov, A.M. Sukhovej, A.V. Vojnov. Unusual neutron-capture gamma-ray cascade in ¹²⁴Te: A fingerprint of octupole-coupled multiphonon states. Phys. Lett. B 351 (1995) 82.
- (75) L. Käubler, H. Schnare, R. Schwengner, P. von Brentano, F. Dönau, J. Enders, A. Fitzler, C. Fransen, M. Grinberg, E. Grosse, R.-D. Herzberg, H. Kaiser, P. von Neumann-Cosel, N. Pietralla, H. Prade, A. Richter, S. Skoda, Ch. Stoyanov, H.-G. Thomas, H. Tiesler, D. Weisshaar, I. Wiedenhöver. Is the 4.742 MeV state in ⁸⁸Sr the 1[−] two-phonon state? Eur. Phys. J. A 7 (2000) 15.
- (76) R. Schwengner, G. Winter, W. Schauer, M. Grinberg, F. Becker, P. von Brentano, J. Eberth, J. Enders, T. von Egidy, R.-D. Herzberg, N. Huxel, L. Käubler, P. von Neumann-Cosel, N. Nicolay, J. Ott, N. Pietralla, H. Prade, S. Raman, J. Reif, A. Richter, C. Schlegel, H. Schnare, T. Servene, S. Skoda, T. Steinhardt, C. Stoyanov, H.-G. Thomas, I. Wiedenhöver, A. Zilges. Two-phonon $J = 1$ states in even-mass *Te* isotopes with $A = 122 - 130$. Nucl. Phys. A 620 (1997) 277.

- (77) R. Georgii, T. von Egidy, J. Klora, H. Lindner, U. Mayerhofer, J. Ott, W. Schauer, P. von Neumann-Cosel, A. Richter, C. Schlegel, R. Schulz, V.A. Khitrov, A. M. Sukhovich, A. V. Vojnov, J. Berzins, V. Bondarenko, P. Prokofjevs, L. J. Simonova, M. Grinberg, C. Stoyanov, Nucl. Phys. A 592 (1995) 307

38. **Alexandra Gade**

Multiphononanregungen in ^{108}Cd , ^{66}Zn und ^{142}Ce

Inaugural-Dissertation zur Erlangung des Doktorgrades der Mathematisch-Naturwissenschaftlichen Fakultät der Universität zu Köln

Köln 2002

цитирано

- (78) V.Yu. Ponomarev, C. Stoyanov, N. Tsoneva, M. Grinberg, Nucl. Phys. A 635 (1998) 470

39. **Natalya Ryezayeva**

Investigation of Dipole and Quadrupole Excitations Near the Neutron Threshold in the Doubly Magic Nucleus ^{208}Pb with Resonant Photon Scattering at the S-DALINAC

Diploma Thesis

Institut für Kernphysik Technische Universität Darmstadt

Darmstadt 2001

цитирано

- (79) V.Yu. Ponomarev, C. Stoyanov, N. Tsoneva, M. Grinberg, Nucl. Phys. A 635 (1998) 470

40. **Erik Michael Olsen**

Exploring the Energy Density Functional with High-Performance Computing

A Dissertation Presented for the Doctor of Philosophy Degree

The University of Tennessee, Knoxville,

December 2014

цитирано

(80) D. Tarpanov, H. Liang, N. V. Giai, and C. Stoyanov, Phys. Rev. C, vol. 77, p. 054316, May 2008.

41. **Melissa Boswell**

Dipole-strength distribution below the particle emission threshold in ^{124}Sn and ^{112}Sn

A dissertation submitted to the faculty of the University of North Carolina at Chapel Hill in partial fulfillment of the requirements for the degree of Doctor of Philosophy in the Department of Physics and Astronomy.

Chapel Hill 2008

цитирано

(81) Nucl. Phys., v. A731 (2004) p. 273.

42. **von Christopher Walz**

Mixed-symmetry states in high-resolution electron and proton scattering: The cases of ^{92}Zr and ^{94}Mo

Master-Thesis

August 2010

Darmstadt, den XX.X.2010

цитирано

(82) N. Lo Iudice and Ch. Stoyanov, Phys. Rev. C 65, 064304 (2002).

(83) N. Lo Iudice, Ch. Stoyanov and D. Tarpanov, Phys. Rev. C 77, 044310 (2008).

43. **Brian Joseph Quiter**

Nuclear Resonance Fluorescence for Nuclear Materials Assay

requirements for the degree of Doctor of Philosophy

UNIVERSITY OF CALIFORNIA, BERKELEY

Copyright 2010

цитирано

- (84) M. Scheck, H. von Garrel, N. Tsoneva, D. Belic, P. von Brentano, C. Fransen, A. Gade, J. Jolie, U. Kneissl, C. Kohstall, et al., Physical Review C 70 , 044319 (2004), ISSN 0556-2813.

44. **Thomas Müller M.Sc.**

Aspects of nuclear collectivity studied in projectile Coulomb excitation experiment

Doktor der Naturwissenschaften (Dr. rer. nat.)

Technische Universität Darmstadt

Darmstadt 2014

цитирано

- (85) M. Scheck, H. von Garrel, N. Tsoneva, D. Belic, P. von Brentano, C. Fransen, A. Gade, J. Jolie, U. Kneissl, C. Kohstall, et al., Physical Review C 70 , 044319 (2004), ISSN 0556-2813.

45. **Andreas Linnemann**

Das HORUS-Würfelspektrometer und Multiphononanregungen in ^{106}Cd

Inaugural-Dissertation zur Erlangung des Doktorgrades der Mathematisch-Naturwissenschaftlichen Fakultät der Universität zu Köln

Köln 2005

цитирано

- (86) M. Scheck, H. von Garrel, N. Tsoneva, D. Belic, P. von Brentano, C. Fransen, A. Gade, J. Jolie, U. Kneissl, C. Kohstall, et al., Physical Review C 70 , 044319 (2004), ISSN 0556-2813.

46. **Dipl.Phys.Frank Hofmann**

Streuung von polarisierten und unpolarisierten Protonen an ^{58}Ni und die mikroskopische Beschreibung von Wirkungsquerschnitten und Spin-observablen

Vom Fachbereich Physik der Technischen Universität Darmstadt zur Erlangung des Grades eines Doktors der Naturwissenschaften (Dr. rer. nat.)

Mai 2003

Darmstadt

цитирано

- (87) N Tsoneva, Ch Stoyanov, Yu P Gangrsky, V Yu Ponomarev, NP Balabanov, AP Tonchev Дата на публикуване 2000/2/24 Периодично издание Physical Review C Том 61 Брой 4 Страници 044303

47. **Bc. MIROSLAV ZEMAN**

EXPERIMENTALNI VYZKUM URYCHLOV ACEM RIZENYCH JADERNYCH REAKTORU PRO THORIOVOU JADERNOU ENERGETIKU

MASTER'S THESIS

BRNO UNIVERSITY OF TECHNOLOGY

FACULTY OF ELECTRICAL ENGINEERING AND COMMUNICATION

DEPARTMENT OF ELECTRICAL POWER ENGINEERING

BRNO 2015

цитирано

- (88) W Furman, J Vrzalova, A Khilmanovich, E Kostyukhov, K Husak, Zh Hushvaktov, A Safronova, A Solnyshkin, A Polansky, Ch Stoyanov, M Szuta, V Wagner, L Kostov, V Pronskikh, A Vishnevsky, B Fonarev, A Berlev, S Kislitsin, S Solodchenkova, Yu Kopatch, L Zavorka, S Tyutyunnikov, M Galanin, A Chinenov, B Martsynkevich, A Rogov, A Potapenko, V Schegolev, I Mar'in, S Zhdanov, M Suchopar, O Svoboda, M Kadykov, V Sotnikov, M Bielevicz, V Voronko, J Adam, A Makan'kin, V Kolesnikov, W Westmeier, P Zhivkov, A Wojciechowski, V Tsupko-Sitnikov, B Dubinkin, S Kilim, S Korneev, E Strugalska-Gola, N Vladimirova, I Zhuk, M Artyushenko, V Chilap, A Baldin, T Kvochkina, N Gundorin

Дата на публикуване 2013 Периодично издание PoS Страници 086

48. **Vincente Becares Palacios**

Evaluation of reactivity monitoring techniques at the Yalina-Booster subcritical facility

THESIS DOCTORAL

Universidad Politecnica de Madrid Departamento de Ingenieria Nuclear
2014

цитирано

- (89) M Krivopustov, A Pavliouk, A Kovalenko, I Mariin, A Elishev, J Adam, A Kovalik, Yu Batusov, V Kalinnikov, V Brudanin, P Chaloun, V Tsoupko-Sitnikov, A Solnyshkin, V Stegailov, Sh Gerbish, O Svoboda, Z Dubnicka, M Kala, M Kloc, A Krasa, A Kugler, M Majerle, V Wagner, R Brandt, W Westmeier, H Robotham, K Siemon, M Bielewicz, S Kilim, M Szuta, E Strugalska-Gola, A Wojeciechowski, S Hashemi-Nezhad, M Manolopoulou, M Fragopolou, S Stoulos, M Zamani-Valasiadou, S Jokic, K Katovsky, O Schastny, I Zhuk, A Potapenko, A Safronova, Zh Lukashevich, V Voronko, V Sotnikov, V Sidorenko, Wolfgang Ensinger, H Severin, S Batsev, L Kostov, Kh Protokhristov, Ch Stoyanov, O Yordanov, P Zhivkov, A Kumar, M Sharma, A Khilmanovich, B Marcinkevich, S Korneev, Ts Damdinsuren, Ts Togoo, H Kumawat

Дата на публикуване 2008/9/28 Периодично издание Journal of Radioanalytical and Nuclear Chemistry Том 279 Брой 2 Страници 567-584

49. 45 Soumya Bagchi

Evaluation of reactivity monitoring techniques at the Yalina-Booster subcritical facility

THESIS DOCTORAL

Universidad Politecnica de Madrid Departamento de Ingenieria Nuclear
2014

цитирано

- (90) N Auerbach, C Stoyanov, MR Anders, S Shlomo Physical Review C 89 (1), 014335

50. P. ARUMUGAM

EFFECT OF EXCITATION ON GIANT DIPOLE RESONANCE

A Thesis DOCTOR OF PHILOSOPHY IN PHYSICS

Department of Physics Manonmaniam Sundaranar University Tirunelveli
- 627 012, India December 2002

цитирано

- (91) N. Tsoneva, Ch. Stoyanov, Yu.P. Cangrsky, V.Yu. Ponomarev, N.P. Balabanov, and A.P. Tonchev, Phys. Rev. C 61, 044303 (2000).

51. Bauer, Christopher

Level lifetimes and quadrupole moments from projectile-Coulomb excitation
PhD : Darmstadt, Tech. U. : 2013-05-17 Presented 17 Jun 2013 Nuclear
Physics - Experiment

цитирано

- (92) V. N Lo Iudice, V Yu Ponomarev, Ch Stoyanov, AV Sushkov, VV Voronov Дата на публикуване 2012/3/5 Източник Journal of Physics G: Nuclear and Particle Physics Том 39 Брой 4 Страници 043101
- (93) VI. N Lo Iudice, Ch Stoyanov, D Tarpanov Дата на публикуване 2008/4/15 Периодично издание Physical Review C Том 77 Брой 4 Страници 044310
- (94) VII. N Lo Iudice, Ch Stoyanov, D Tarpanov Дата на публикуване 2011/10/17 Периодично издание Physical Review C Том 84 Брой 4 Страници 044314

52. Robert Stegmann

Zur Erlangung des Grades eines Doktors der Naturwissenschaften (Dr. rer. nat.) genehmigte Dissertation von Robert Stegmann, M.Sc. aus Offenbach am Main Tag der Einreichung: 13. Juni 2017, Tag der Prüfung: 17. Juli 2017 2017 — Darmstadt — D 17

1. Gutachten: Prof. Dr. Dr. h.c. Norbert Pietralla 2. Gutachten: Prof. Dr. Thomas Aumann

цитирано

- (95) LO IUDICE, N.; PONOMAREV, V. Y.; STOYANOV, C.; SUSHKOV, A. V. ; VORONOV, V. V.: Low-energy nuclear spectroscopy in a microscopic multiphonon approach. In: Journal of Physics G: Nuclear and Particle Physics 39 (2012), 043101

- (96) LO IUDICE, N.; STOYANOV, C.: Microscopic structure of low-lying positive parity states in nuclei near shell closure. In: Physical Review C 65 (2002), 064304
 - (97) LO IUDICE, N.; STOYANOV, C. ; TARPANOV, D.: Fine Structure of Proton-Neutron Mixed Symmetry States in some $N = 80$ Isotones. In: Physical Review C 77 (2008), 044310
 - (98) STOYANOV, C.: Private communication
 - (99) GALIS, S.; STOYANOV, C. ; VDOVIN, A.: Damping of high-lying single-particle modes in heavy nuclei. In: Physics Reports 166 (1988), 125
 - (100) NIKOLAEVA, R.; STOYANOV, C. ; VDOVIN, A. I.: Microscopic Description of Low- Lying Isovector Quadrupole States in ^{56}Fe . In: Europhysics Letters 8 (1989), 117
53. **Humby, Peter James Charnall** Investigation of Nuclear Structure and Quasi-Discrete Features in $^{150,152}\text{Sm}$ via the (p, t) Reaction. Diss. University of Surrey (United Kingdom), 2017.
- цитирано**
- (101) Damping of high-lying single-particle modes in heavy nuclei S Gal's, C Stoyanov, AI Vdovin Physics Reports 166 (3), 125-193
54. **Giovanni De Gregorio** , DOTTORATO DI RICERCA IN FISICA
Microscopic multiphonon approach to spectroscopic properties of even and odd nuclei
Univesita degli Studi di Napoli Federico II
Anni 2014-2017
- цитирано**
- (102) N. Tsoneva, H. Lenske, and C. Stoyanov, Phys. Lett. B **586**, 213 (2004)
55. **Nikolay Minkov Petrov**
Thesis "Doctor of Sciences"
Institute for Nuclear Research and Nuclear Energy, Sofia, 2017
- цитирано**

- (103) V. G. Soloviev, Ch. Stoyanov and A.I. Vdovin,
Nuclear Physics A **342**, 261 (1980)
- (104) A.I. Vdovin, V. V. Voronov, V. G. Soloviev and Ch. Stoyanov,
Particles and Nuclei (in Russian) **16**, 245 (1985)

56. Diana Kocheva

Dissertation for acquiring the Doctor of Philosophy Degree in Physics
Specialization "Nuclear Physics"

University of Sofia St. Kliment Ohridski 2018

цитирано

- (105) Lo Iudice, N.; Ponomarev, V. Yu; Stoyanov, Ch; et al.,
Low-energy nuclear spectroscopy in a microscopic multiphonon
approach
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS
Volume: 39 Issue: 4 Article Number: 043101 Published: APR 2012
- (106) V. Yu. Ponomarev, Ch. Stoyanov, N. Tsoneva, and M. Grinberg,
Nucl. Phys. A635, 470 (1998).

57. Julien GIBELIN

Pour obtenir l'Habilitation Diriger des Recherches Sp?cialit? : Physique
Normandie Univ, ENSICAEN, UNICAEN, CNRS/IN2P3 , LPC Caen)
Soutenue publiquement le 25 janvier 2018

цитирано

- (107) N. Auerbach, C. Stoyanov, et al,
Phys. Rev. C, 89 :014335, Jan 201

58. Siciliano, Marco

Nuclear structure of the semi-magic tin isotopes close to ^{100}Sn : lifetime
measurements of low-lying states in ^{106}Sn and ^{108}Sn . Ph.D. thesis

Universita degli Studi di Padova Dipartimento di Fisica e Astronomia
"Galileo Galilei" 31 December 2017

Tesi redatta con il contributo nanziaro dei Laboratori Nazionali di
Legnaro

цитирано

- (108) ANDREJTSCHIEFF, W KOSTOV, LK; PETKOV, P; SAVANE, YS; STOYANOV, C; VONBRENTANO, P , EBERTH, J , REINHARDT, R; ZELL, KO
NUCLEAR PHYSICS A Volume: 505 Issue: 2 Pages: 397-416
Published: DEC 11 1989

59. **ANDREAS EKSTROM**

EFFECTIVE CHARGES IN NUCLEI IN THE VICINITY OF 100SNANDREAS EKSTROM

Thesis for the Degree of Doctor of Philosophy

Division of Nuclear Physics Department of Physics Lund University
2009

цитирано

- (109) ANDREJTSCHIEFF, W KOSTOV, LK; PETKOV, P; SAVANE, YS; STOYANOV, C; VONBRENTANO, P , EBERTH, J , REINHARDT, R; ZELL, KO
NUCLEAR PHYSICS A Volume: 505 Issue: 2 Pages: 397-416
Published: DEC 11 1989

60. **Olivier VASSEUR**

A microscopic treatment of correlated nucleons: Collective properties in stable and exotic nuclei

These de doctorat de l' ' Universite Paris-Saclay ? prepar ? ee? a l' ' Universite Paris-Sud These pr ' esent ? ee et soutenue ? a l'Institut de Physique Nucl ' eaire (IPN) Orsay, ? le 18 septembre 2019,

цитирано

- (111) Van Giai N, Stoyanov C, Voronov V
Finite rank approximation for random phase approximation calculations with Skyrme interactions: An application to Ar isotopes.
Physical Review C 57 (3), 1204, 57, 3, APS American Physical Society, 1998, DOI:10.1103/PhysRevC.57.1204, 1204-1209. ISI IF:3.733

61. **Сушенок Евгений Олегович**

Описание бета-распадных характеристик нейтронно-избыточных ядер с учетом тензорного нуклон-нуклонного взаимодействия

01.04.16 - физика атомного ядра и элементарных частиц ДИССЕРТАЦИЯ на соискание ученой степени кандидата физико-математических наук Дубна - 2018

цитирано

- (112) Van Giai N, Stoyanov C, Voronov V
Finite rank approximation for random phase approximation calculations with Skyrme interactions: An application to Ar isotopes.
Physical Review C 57 (3), 1204, 57, 3, APS American Physical Society, 1998, DOI:10.1103/PhysRevC.57.1204, 1204-1209. ISI IF:3.733

62. Antoine Boulet

Density functional theory for Fermi systems with large s-wave scattering length : application to atomic and nuclear physics

These de doctorat de l'Universite Paris-Saclay preparee a l'Universite Paris-Sud au sein de l'Institut de Physique Nucleaire d'Orsay These presentee et soutenue a Orsay, le 19 septembre 2019

цитирано

- (113) AP Severyukhin, C Stoyanov, VV Voronov, N Van Giai
Quasiparticle random phase approximation with finite rank approximation for Skyrme interactions
Physical Review C 66 (3), 034304

63. Krušić, Goran

Magnetske gigantske rezonancije u teoriji relativističkog energijskog funkcionala gustoće

Doctoral thesis / Disertacija 2021 Degree Grantor / Ustanova koja je dodijelila akademski / stručni stupanj: University of Zagreb, Faculty of Science / Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet

цитирано

- (114) V. Ponomarev, V. Soloviev, C. Stoyanov i A. Vdovin
Magnetic quadrupole resonance in spherical nuclei
Nucl. Phys. A 323, 446 (1979).

64. Назаренко Андрій Володимирович

Статистичні властивості систем із сильною взаємодією та ефекти гравітації

Дисертація

01.04.02 — теоретична фізика Природничі науки 104 — фізика та астрономія Подається на здобуття наукового ступеня доктора фізико-математичних наук Національна академія наук України Інститут теоретичної фізики ім. М.М. Боголюбова

цитирано

- (115) A.P. Severyukhin, V.V. Voronov, Ch. Stoyanov, and Van N. Giai
Nuclear structure calculations with a separable approximation for Skyrme interactions,
Nucl. Phys. A 722, 123–128 (2003)..

3 Цитаты в трудове на конференции.

1. **В. Г. Соловьев**, Вторая школа по нейтронной физики, D3-7991, Дубна 1974, с. 233.

цитирано

- (1) Изв. АН СССР (сер. физ.) т. 37 (1973) с. 1750
- (2) Препринт ОИЯИ, Е4-7812
(Изв. АН СССР (сер. физ.) т. 38 (1974) с. 2593)

1975

2. **D. Janssen**, Problems of Vibrational Nuclei, North-Holland 1975, p. 75

цитирано

- (3) Препринт ОИЯИ, Е4-7812, 1974
(Известия АН СССР (сер. физ.) т. 38 (1974) с. 2593)
- (4) Препринт ОИЯИ, Е4-7838, 1974
(Известия АН СССР (сер. физ.) т. 38 (1974) с. 2604)

3. **А.И.Блохин, А.В.Игнатюк**

НЕЙТРОННАЯ ФИЗИКА, (Материалы 3-й Всесоюзной конференции по нейтронной физике, Киев, 9-13 июня 1975 г.) Часть 3, с. 3

цитирано

- (5) Nuclear Physics A Том 224 Брой 2 Страницы 411-428

4. **А.И.Блохин, А.В.Игнатюк, Ю.В.Соколов**

НЕЙТРОННАЯ ФИЗИКА, (Материалы 3-й Всесоюзной конференции по нейтронной физике, Киев, 9-13 июня 1975 г.) Часть 3, с. 8

цитирано

- (6) Nuclear Physics A Том 224 Брой 2 Страницы 411-428

5. **В.Воронов**

НЕЙТРОННАЯ ФИЗИКА, (Материалы 3-й Всесоюзной конференции по нейтронной физике, Киев, 9-13 июня 1975 г.) Часть 3, с. 23

цитирано

(7) Nuclear Physics A Том 224 Брой 2 Страницы 411-428

6. **В.Г.Соловьев**

НЕЙТРОННАЯ ФИЗИКА, (Материалы 3-й Всесоюзной конференции по нейтронной физике, Киев, 9-13 июня 1975 г.) Часть 3, с. 53

цитирано

(8) А.И.Вдовин, Ч.Стойнов. Изв.АН СССР, сер.физ., т. 38,с. 2604,1974

1976

7. **O. W. Schult**, Selected Topics in Nuclear Structure, D4-9920, Dubna 1976, v. 2, p. 176

цитирано

(9) J. Phys. G, v.2 (1976) p. 25.

8. **A. V. Ignatyuk** , Nuclear Theory and Neutron Data Evaluation, IAEA 1976, p. 211

цитирано

(10) ЯФ, т. 19 (1974) с. 516

(11) Nucl. Phys., v. A224 (1974) p. 411

9. **J. A. Harvey** Proc. of the Int. Conf. on the Inter. of Neutrons with Nuclei, Lowell 1976, v. 1, p. 143

цитирано

(12) Препринт ОИЯИ, Р4-7499, (1974)

(Nucl. Phys., v. A224 (1974) p. 411)

10. **Y. P. Popov**, Selected Topics in Nuclear Structure, D-9920, Dubna 1976, v. 2, p. 126.

цитирано

(13) Nucl. Phys., v. A224 (1974) p. 411

11. **А. И. Блохин, А. В. Игнатюк, Ю. В. Соколов**, Труды 3-той всеес. конф. по нейтронной физики, т. 3, М. 1976, с. 8.

цитирано

(14) Nucl. Phys., v. A224 (1974) p. 411

12. **O. W. B. Shult**, Selected Topics in Nuclear Structure, D-9920, Dubna 1976, v. 2, p. 176.

цитирано

(15) J. Phys. G, v. 2 (1976) p. 25

1977

13. **В. Н. Кононов, Б. Д. Юрлов**, Труды 4-той Всес. Конф. по нейтронной физики, 1977, т. 2, с. 201

цитирано

(16) Препринт ОИЯИ, Р4-7499, (1974)
(Nucl. Phys., v. A224 (1974) p. 411)

14. **A. M. Lane**, Proc. of the Intern. Conf. on Nucl. Structure, Tokyo, 1977, p. 407

цитирано

(17) Nucl. Phys., v. A288 (1977) p. 376

15. **V. G. Soloviev**, Proc. of the Intern. Conf. on Nucl. Structure, Tokyo, 1977, p. 323

цитирано

(18) Известия АН СССР (сер. физ.) т. 38 (1974) с. 2604

1978

16. **А. И. Игнатюк**, Труды 3-той Межд. Школы по Нейтронной Физике, Д-11787, Дубна 1978, с. 505.

цитирано

(19) ЭЧАЯ, т. 7 (1976) с. 952

17. **А. В. Игнатюк**, Школы ЛИЯФ, АН СССР-ЛИЯФ, Ленинград 1978, с. 38.

цитирано

(20) ЭЧАЯ, т. 7 (1976) с. 952

1979

18. **В. Г. Соловьев**, сб. "Фундаментальные проблемы теоретической физики Д-12831, Дубна 1979, с. 424

цитирано

(21) Известия АН СССР (сер. физ.) т. 43 (1979) с. 999

19. **С. П. Камерджиев**, сб. "Электромагн. взаим. ядер при малых и средних энерг. Наука 1979, с. 93

цитирано

(22) Nucl. Phys., v. A288 (1977) p. 376

20. **V.A. Konshin**

PROCEEDINGS OF THE SECOND ADVISORY GROUP MEETING
ON TRANSACTINIUM ISOTOPE NUCLEAR DATA ORGANIZED
BY THE INTERNATIONAL ATOMIC ENERGY AGENCY AND
HELD IN CADARACHE, 2-5 MAY 1979, IAEA-TECDOC-232, p 385

цитирано

(23) Nuclear Physics A Том 224 Брой 2 Страницы 411-428

1980

21. **V. V. Voronov**, Neutron Induced Reactions, ed. by I. Ribansky and E. Betak, NEDA 1980, v. 6, p. 291.

цитирано

- (24) J. Phys. G, v. 2 (1976) p. 25
(25) Препринт ОИЯИ, Е4-12012, 1978
(Известия АН СССР (сер. физ.) т. 43 (1979) с. 999)
(26) Nucl. Phys., v. A288 (1977) p. 376
(27) Phys. Lett., v. 79B (1978) p. 187

22. **M. Przytula, M. Kaczmarzyk**, Neutron Induced Reactions, ed. by I. Ribansky and E. Betak, NEDA 1980, v. 6, p. 263.

цитирано

- (28) ЭЧАЯ, т. 7 (1976) с. 952

23. **А. Игнатюк**, Neutron Induced Reactions, ed. by I. Ribansky and E. Betak, NEDA 1980, v. 6, p. 245.

цитирано

- (29) Nucl. Phys., v. A290 (1977) p. 397

24. **В. Г. Соловьев**, Труды Междун. Школы по Структуры Ядра, Д4-80-385, Дубна 1980, с. 57

цитирано

- (30) Препринт ОИЯИ, Р4-10546, 1977
(31) Известия АН СССР (сер. физ.) т. 43 (1979) с. 999
(32) ТМФ, т. 40 (1979) с. 422

25. **A. Richter**, Труды Междун. Школы по Структуры Ядра, Д4-80-385, Дубна 1980, с. 89.

цитирано

- (33) Препринт ОИЯИ, Е4-12093, 1979
(ЯФ, т. 30 (1979) с. 923)
(34) Nucl. Phys., v. A323 (1979) p. 446

26. **G. Wagner**, Highly Excited States in Nuclear Reactions, ed. by H. Ikegami and M. Muraoka, RCNP Osaka Univ., 1980, p. 465.

цитирано

(35) Препринт ОИЯИ, Е4-80-132, 1980

(36) Препринт ОИЯИ, Е4-80-149, 1980
(Nucl. Phys., v. A342 (1980) p. 261)

27. **G. Crawley**, Highly Excited States in Nuclear Reactions, ed. by H. Ikegami and M. Muraoka, RCNP Osaka Univ., 1980, p. 590.

цитирано

(37) Препринт ОИЯИ, Е4-12012, 1978
(Известия АН СССР (сер. физ.) т. 43 (1979) с. 999)

(38) Nucl. Phys., v. A342 (1980) p. 261

28. **Nguyen Van Giai**, Highly Excited States in Nuclear Reactions, ed. by H. Ikegami and M. Muraoka, RCNP Osaka Univ., 1980, p. 682.

цитирано

(39) Nucl. Phys., v. A342 (1980) p. 261

29. **А. В. Игнатюк и др.**, Труды 5-той Всес. конф. по нейтр. физ., Киев 1980, ч. 1, с. 82

цитирано

(40) ЭЧАЯ, т. 7 (1976) с. 952

30. **А. И. Блохин и др.**, Труды 5-той Всес. конф. по нейтр. физ., Киев 1980, ч. 1, с. 89

цитирано

(41) Изв. АН СССР (сер. физ.) т. 40 (1976) с. 2183

31. **В. В. Воронов**, Труды 5-той Всес. конф. по нейтр. физ., Киев 1980, ч. 1, с. 72

цитирано

(42) J. Phys. G, v. 2 (1976) p. 25

(43) Препринт ОИЯИ, Е4-12012, 1978
(Известия АН СССР (сер. физ.) т. 43 (1979) с. 999)

32. **И. Н. Михайлов**, "Труды Международной школы по структуре ядра ОИЯИ Д4-80-385, Дубна 1980, с. 9.

цитирано

(44) ЭЧАЯ, т. 7 (1976) с. 952

1982

33. **V. G. Soloviev**, "Neutron Capture Gamma-Ray Spectroscopy Inst. of Phys. Conf. Ser. No 82, London 1982, p. 298.

цитирано

(45) ТМФ, т. 40 (1979) с. 422

34. **W. Augustyniak et al.**, Neutron Induced Reaction, ed. by P. Oblozinsky, Inst. of Phys. Conf. Ser., v. 10 (1982) p. 331.

цитирано

(46) Известия АН СССР (сер. физ.) т. 38 (1974) с. 2593

(47) Известия АН СССР (сер. физ.) т. 39 (1975) с. 1618

35. **A. V. Ignatyuk**, Neutron Induced Reaction, ed. by P. Oblozinsky, Inst. of Phys. Conf. Ser., v. 10 (1982) p. 211.

цитирано

(48) ЭЧАЯ, т. 7 (1976) с. 952

(49) Nucl. Phys., v. A304 (1978) p. 503

36. **С. П. Камерджиев**, Труды 5-того семинара "Электромагнитные взаим. ядер при малых и средних энергиях ИЯИ Москва 1982, с. 143.

цитирано

(50) Nucl. Phys., v. A288 (1977) p. 376

37. **В. Г. Соловьев**, Труды 5-того семинара "Электромагнитные взаимодействия ядер при малых и средних энергиях ИЯИ Москва 1982, с. 164.

цитирано

(51) Известия АН СССР (сер. физ.) т. 43 (1979) с. 999

(52) Препринт ОИЯИ, Р4-81-118, 1981
(Известия АН СССР (сер. физ.) т. 45 (1981) с. 1820)

(53) ЯФ, т. 30 (1979) с. 923

38. **С. Г. Кадменский, В. И. Фурман**, 4-тая школа по нейтронной физики, Д 3,4-704, Дубна 1982, с. 117.

цитирано

(54) ЭЧАЯ, т. 7 (1976) с. 952

(55) Phys. Lett., v. B79 (1978) p. 187

(56) Nucl. Phys., v. A304 (1978) p. 503

(57) Nucl. Phys., v. A323 (1979) p. 446

39. **В. В. Воронов**, 4-тая школа по нейтронной физики, Д 3,4-704, Дубна 1982, с. 105.

цитирано

(58) J. Phys. G, v. 2 (1976) p. 25

(59) Nucl. Phys., v. A342 (1980) p. 261

40. **R. Antalik**, in "Neutron Induced Reaction", ed. by P. Oblozinsky, Inst. of Phys. Conf. Ser., v. 10 (1982) p. 357.

цитирано

(60) ЭЧАЯ, т. 7 (1976) с. 952

41. **S. Raman**, 4-тая Школа по нейтронной физике(сборник лекции), ОИЯИ, Д3,4 - 704, Дубна 1982, с. 145.

цитирано

(61) Nucl. Phys., v. A224 (1974) p. 411

1983

42. **В. Г. Соловьев**, Межд. семинар по физике тяжелых ионов, Д7-83-644, Дубна 1983, с. 182.

цитирано

(62) Препринт ОИЯИ, Р4-83-106, 1983
(Phys. Lett. B, v. 130 (1983) p. 134)

(63) ЯФ, т. 30 (1979) с. 923

43. **M. Matoba et al.**, Int. Symp. "Thirty Years of Config. Mixing and Future Directions of Nucl. Shell Model Tokyo 1983, p. 542.

цитирано

(64) Nucl. Phys., v. A342 (1980) p. 261

1984

44. **P. F. Bortignon**, "Perspectives in Nucl. Phys. at Intern. En. ed. by S. Boffi, C. Ciofi degli Atti, M. M. Giannini, World Sc. Publ. 1984, p. 174.

цитирано

(65) Nucl. Phys., v. A399 (1983) p. 141

45. **С. Г. Кадменский и др.**, сб. "Сильные и слабые утверждения в ядерной спектроскопии и теория ядра Наука, М. 1984, с. 104 .

цитирано

(66) ЭЧАЯ, т. 7 (1976) с. 952

1985

46. **S. Gales**, Niels Bohr Centennnial Conference 1985, ed. by R. Broglia and G. Hagemann, Northholand 1985, p. 57 .

цитирано

(67) Nucl. Phys., v. A342 (1980) p. 261

(68) Nucl. Phys., v. A399 (1983) p. 141

(69) Phys. Lett. B, v. 130 (1983) p. 134

47. **P. F. Bortignon**, Niels Bohr Centennnial Conference 1985, ed. by R. Broglia and G. Hagemann, Northholand 1985, p.

цитирано

(70) Nucl. Phys., v. A399 (1983) p. 141

48. **S. Gales**, Nuclear Int. School, D4-85-851, ed. by V. G. Soloviev and Y. P. Popov, Dubna 1985, p. 51.

цитирано

(71) Nucl. Phys., v. A342 (1980) p. 261

(72) Nucl. Phys., v. A399 (1983) p. 141

(73) Phys. Lett. B, v. 130 (1983) p. 134

(74) Препринт ОИЯИ, Р4-84-304, 1884
(Известия АН СССР (сер. физ.) т. 49 (1985) с. 834)

(75) Сообщения ОИЯИ, Е4-85-352, 1985

49. **В. Г. Соловьев**, Структура ядра (межд. школа), Д4-85-851, под ред. В. Г. Соловьева и Ю. П. Попова, Дубна 1985, с. 8.

цитирано

(76) Сообщения ОИЯИ, Е4-85-352, 1985

(77) Phys. Lett. B, v. 130 (1983) p. 134

(78) ЯФ, т. 41 (1985) с. 1134

(79) Nucl. Phys., v. A440 (1985) p. 137

(80) Препринт ОИЯИ, Р4-85-249, 1985
(Известия АН СССР (сер. физ.) т. 49 (1985) с. 2173)

(81) Препринт ОИЯИ, Р4-85-3, 1985
(J. Phys. G, v. 11 (1985), p. L97)

(82) Известия АН СССР (сер. физ.) т. 45 (1981) с. 1820

50. **V.G. Soloviev**, Ann. Univ. Marie Curie-Sklodowska, Sectio AAA, v XL/XLI, 35 (1985/1986) p. 443.

цитирано

- (83) Proc. of IV School on Neutr. Phys., JINR D3,4-82-704, p. 87
(84) Lect. on Int. School on Nucl. Struct., D4-85-851, ed. by V. G. Soloviev and Y. P. Popov, p. 27
(85) in "Neutron Induced Reactions", ed. by J. Kristak and E. Betak, D. Reidel Publ. Comp. VEDA 1985, p. 168
(86) Phys. Lett. B, v. 130 (1983) p. 134
(87) ЯФ, т. 41 (1985) с. 1134
(88) J. Phys. G, v. 8 (1982) p. 277
(89) Z. Phys., v. A308 (1982) p. 157

51. **PF Bortignon**

Proceedings of the winter college on fundamental ... , 1985, Dietrich, K.; DiToro, M.; Mang, H.J; p. 1077-1110; ISBN 9971-978-25-3; ; 1985; p. 1077-1110; World Scientific Pub. Co; Teaneck, NJ (USA); Winter school on fundamental nuclear physics; Trieste (Italy); 7 Feb - 30 Mar 1984, Book

цитирано

- (90) NUCLEAR PHYSICS A Volume: 399 Issue: 1 Pages: 141-162
Published: 1983

52. **V.A. Konshin**

TRANSACTINIUM ISOTOPE NUCLEAR DATA- 1984, IAEA, VIENNA, 1985 IAEA-TECDOC-336, p. 191

цитирано

- (91) Nuclear Physics A Том 224 Брой 2 Страницы 411-428

53. **ВА Коньшин, БД Кузьминов**

1985, Оцененные нейтронные константы урана-235

цитирано

(92) Nuclear Physics A Том 224 Брой 2 Страницы 411-428

1986

54. **В. Г. Соловьев**, сб. "Научное сотр. стран в ядерной физике Энергоатомиздат, М. 1986, с. 92.

цитирано

(93) ТМФ, т. 40 (1979) с. 422

1988

55. **С. Е. Муравьев, М. Г. Урин**, Мат. XXII зимней школы ЛИЯФ, Ленинград 1988, с. 165 .

цитирано

(94) Nucl. Phys., v. A342 (1980) p. 261

(95) ЭЧАЯ, т. 16 (1985) с. 245

56. **W. Andrejtscheff et al.**, Nucl. Struct. of the Zirconium Reg., ed. by J. Eberth, R. H. Meyer, K. Sistemich, Springer-Verlag 1988, p. 137 .

цитирано

(96) Nucl. Phys., v. A288 (1977) p. 376

57. **I. P. Zhuravlev**, in "Neutron Induced Reactions Proc. of the Fifth Int. Symp., Smolenice, Physics and Applications , ed. by S. Gmuca, R. Antalik and J. Kristiak, 1988, p. 168.

цитирано

(97) Nucl. Phys., v. A342 (1980) p. 261

58. **А. В. Игнатюк и др.**, в кн. Нейтронная физика, Материалы 1-вой Межд. конф. по нейтр. физ., Киев 1988, т. 2, с. 26

цитирано

(98) ЭЧАЯ, т. 7 (1976) с. 952

59. **О. Т. Грудяевич и др.**, в кн. Нейтронная физика, Материалы 1-вой Межд. конф. по нейтр. физ., Киев 1988, т. 2, с. 96

цитирано

(99) ЭЧАЯ, т. 7 (1976) с. 952

60. **В. В. Самойлов, М. Г. Урин**, в кн. Нейтронная физика, Материалы 1-вой Межд. конф. по нейтр. физ., Киев 1988, т. 2, с. 155.

цитирано

(100) J. Phys. G, v. 2 (1976) p. 25

61. **O.T. Grudzevich, A.V. Ignatjuk, V.I. Plyaskin,**

STATUS REVIEW OF METHODS FOR THE CALCULATION OF FAST NEUTRON NUCLEAR DATA FOR STRUCTURAL MATERIALS OF FAST AND FUSION REACTORS, Texts of invited papers presented during the Second Research Co-ordination Meeting, Vienna, 15-17 February 1988, IAEA NUCLEAR DATA SECTION, INDC(NDS)-214/LJ, p. 69

цитирано

- (101) А. И. Вдовин, В. В. Воронов, Л. А. Малов, В. Г. Соловьёв, **Ч. Стоянов**

Source: ЭЧАЯ, т. 7 (1976) с. 952

1989

62. **G. Kyrchev, V. Paar**, Selected Topics in Nuclear Structure, D4,6,15-89-638, Dubna 1989, p. 301.

цитирано

(102) ЭЧАЯ, т. 16 (1985) с. 245

63. **Yo-Kun Ho**, Selected Topics in Nuclear Structure, D4,6,15-89-638, Dubna 1989, p. 21.

цитирано

(103) Phys. Lett. B, v. 183 (1987) p. 237

1990

64. **В. В. Воронов, В. Ю. Пономарев**, in "Proc. of the 7th Seminar on Electromagnetic Interactions of Nuclei at Low and Medium Energies M., 1990, p 332.

цитирано

(104) Nucl. Phys., v. A288 (1977) p. 376

1991

65. **S. G. Kadmsky, P. A. Luckyanovich**, in "Nuclear Reactions Proc. of the First Kiev Int. School on Nuclear Physics ed. by O. F. Nemets and A. T. Rudchik, Kiev, Naukova Dumka, 1991, p 485.

цитирано

(105) Phys. Rep., v. 166 (1988) p. 125

66. **A. Faessler**, in "Nuclear Structure", Proc. of Int. School Recent Advances in Nuclear Structure, ed. by D. Bucurescu, G. Cata-Danil and N. V. Zamfir, World Scientific 1991, p. 237 .

цитирано

(106) Nucl. Phys., v. A323 (1979) p. 446

67. **D. Karadjov et al.**, in "Understanding of the Variety of Nuclear Excitation", 3rd Int. Spring Seminar on Nucl. Phys., ed. by A. Covello, World Scientific 1991, p. 341 .

цитирано

(107) Nucl. Phys., v. A323 (1979) p. 446

68. **LENSKE H; WOLTER HH**, Conference: 4TH INTERNATIONAL CONF ON NUCLEUS-NUCLEUS COLLISIONS Location: RIKEN INST PHYS and CHEM RES, KANAZAWA, JAPAN Date: JUN 10-15, 1991 Sponsor(s): INT UNION PURE and APPL PHYS; SCI COUNCIL JAPAN; PHYS SOC JAPAN; KANAZAWA UNIV; NATL LAB HIGH ENERGY PHYS; JAPAN ATOM ENERGY RES INST; UNIV TOKYO,

INST NUCL STUDY; KYOTO UNIV, YUKAWA INST THEORET
 PHYS; OSAKA UNIV, RES CTR NUCL PHYS Source: NUCLEAR
 PHYSICS A Volume: 538 Pages: C483-C490 Published: MAR 2 1992

цитирано

- (108) GALE S ; STOYANOV C ; VDOVIN AI Source: PHYSICS
 REPORTS-REVIEW SECTION OF PHYSICS LETTERS Volume:
 166 Issue: 3 Pages: 125-193 DOI: 10.1016/0370-1573(88)90066-X
 Published: AUG 1988

1992

69. **S. Fortier**, in "Nuclear Structure and Interdisciplinary Topics ", Proc.
 of 6th Franco-Japanese Colloquium, Saint Malo 1992, p. 37.

цитирано

- (109) Phys. Rep., v. 166 (1988) p. 127

70. **V. G. Soloviev**, in "Nuclear Structure and Nuclear Reactions at Low
 and Intermediate Energies ", Proc. of Conf. 1992, Dubna 1993, p. 205.

цитирано

- (110) Phys. Rep., v. 166 (1988) p. 127.

71. **SCHUBART R; ALBER D; GRAWE H; et al.**, Editor(s): Neugart
 R; Wohr A Conference: 6th International Conference on Nuclei Far
 From Stability/9th International Conference on Atomic Masses and
 Fundamental Constants Location: BERNKASTEL KUES, GERMANY Date:
 JUL 19-24, 1992 Sponsor(s): BUNDESMINIST FORSCHUNG and TECHNOL;
 DEUT FORSCHUNGSGEMEINSCH; DEUT PHYS GESELL; EUROPEAN
 PHYS SOC; GESELL SCHWERIONENFORSCHUNG; INT UNION
 PURE and APPL PHYS; JOHANNES GUTENBERG UNIV MAINZ;
 MINIST WISSENSCH and WEITERBILDUNG RHEINLAND PFALZ;
 BITBURGER BRAUEREI TH SIMON GMBH; C H BOEHRINGER
 SOHN; COHERENT GMBH; DANFYSIK A S; EG and G ORTEC;
 LAMBDA PHYS; SCHOTT GLASWERKE Source: NUCLEI FAR
 FROM STABILITY/ATOMIC MASSES AND FUNDAMENTAL CONSTANTS

1992 Book Series: INSTITUTE OF PHYSICS CONFERENCE SERIES
Issue: 132 Pages: 527-532 Published: 1993

цитирано

- (111) Author(s): ANDREJTSCHIEFF W ; KOSTOV LK ; PETKOV P ;
et al. Source: NUCLEAR PHYSICS A Volume: 505 Issue: 2 Pages:
397-416 DOI: 10.1016/0375-9474(89)90383-7 Published: DEC 11
1989

1993

72. **V. Yu. Ponomarev, V. V. Voronov**, in "Nuclear Structure and
Nuclear Reactions at Low and Intermediate Energies ", Proc. of Conf.
1992, Dubna 1993, p. 175.

цитирано

- (112) Nucl. Phys., v. A288 (1977) p. 376
73. **V. G. Soloviev**, Препринт ОИЯИ, Е4-93-223, 1993, Proc. of Intern.
School - Seminar on Heavy Ion Physics, Dubna, Russia, 10-15 May
1993, ed. by Yu. Ts. Fganessian, Yu. E. Penionzhkevich, R. Kalpakchieva,
Dubna, 1993, v. 1, p. 395.

цитирано

- (113) Phys. Rep., v. 166 (1988) p. 127.
74. **V.G.SOLOVIEV**

Source:

Proc. of Intern. School - Seminar on Heavy Ion Physics, Dubna, Russia,
10-15 May 1993, ed. by Yu. Ts. Fganessian, Yu. E. Penionzhkevich, R.
Kalpakchieva, Dubna, 1993, v. 1, p. 395.

цитирано

- (114) J Adam, J Dobes, B Kracik, P Navratil, P Tlustý, S Batsev, Thai
Khac Dinh, M Grinberg, O Stoyanova, Ch Stoyanov Дата на пуб-
ликуване 1992/12/1 Периодично издание Zeitschrift fur Physik
A Hadrons and Nuclei Том 343 Брой 4 Страницы 381-395

1994

75. **S. Fortier**, in "Selected Topics in Nuclear Structure", Proc. of Dubna Conf., E4-94-370, Dubna 1994, p. 269.

цитирано

(115) Phys. Rep., v. 166 (1988) p. 127

(116) Phys. Lett B., v. 272 (1991) p. 178

(117) Contribution to the same Conference, E4-94-370, p. 263

76. **М. Г Урин**, в сб. "Ядерная физика, физика космических излучений, астрономия т. 1, М. 1994, с. 138

цитирано

(118) Nucl. Phys., v. A342 (1980) p. 261

77. **PONOMAREV VY; VIGEZZI E; BORTIGNON PF; et al.**,
Source: NUCLEAR PHYSICS A Volume: 569 Issue: 1-2 Pages: C333-C342 Published: MAR 7 1994

цитирано

(119) SOLOVIEV VG ; STOYANOV C ; VORONOV VV Source: NUCLEAR PHYSICS A Volume: 304 Issue: 2 Pages: 503-519 DOI: 10.1016/0375-9474(78)90247-6 Published: 1978

1995

78. **В. В. Воронов, Д. Караджов**, сб. "Современные проблемы ядерной физики", Дубна 1995, Д4-95-308, с. 273.

цитирано

(120) ЯФ, т. 33 (1980) с. 1494

79. **М. Г Урин, Г. А. Чекомазов**, сб. "Современные проблемы ядерной физики", Дубна 1995, Д4-95-308, с. 233.

цитирано

(121) ЭЧАЯ, т. 16 (1985) с. 245

(122) Phys. Rep., v. 166 (1988) p. 127

(123) Contribution to the same Conference, E4-94-370, p. 263

80. **R.-D. Herzberg et al.**, in "Nucl. Phys., Neutr. Phys. and Nucl. Energy", Proc. of the XII Varna School, 1995.

цитирано

(124) Nucl. Phys., v. A573 (1994) p. 231

(125) Известия АН СССР (сер. физ.) т. 47 (1983) с. 2082

81. **Б. С. Ишханов, И. М. Капитонов**, сб. "Современные проблемы ядерной физики", Дубна 1995, Д4-95-308, с. 130.

цитирано

(126) Nucl. Phys., v. A342 (1980) p. 261

82. **V. G. Soloviev**, "Low Energy Nuclear Dynamics XV Nuclear Divisional Conference, St. Petersburg, April 18-22, 1995, World Scientific, 1995, p. 505.

цитирано

(127) Phys. Rep., v. 166 (1988) p. 127.

1996

83. **V. G. Soloviev et al.** , "New Perspectives in Nuclear Structure 5th International Spring Seminar on Nuclear Physics, Ravello, Italy, May 22-26, 1995, ed. by A. Covello, World Scientific, 1996, p. 339.

цитирано

(128) Phys. Rep., v. 166 (1988) p. 127.

84. **Beaumel D; Fortier S; Gales S; et al.**, Source: NUCLEAR PHYSICS A Volume: 599 Issue: 1-2 Pages: C265-C270 Published: MAR 18 1996

цитирано

(129) VANGIAI N ; STOYANOV C Source: PHYSICS LETTERS B Volume: 272 Issue: 3-4 Pages: 178-182 Published: DEC 5 1991

1997

85. **Л. А. Малов**, сб. "Свойства ядер удаленных от долины стабильности", Межд. конф., Санкт Петербург 1997, с. 222.

цитирано

(130) Phys. Rep., v. 166 (1988) p. 127

86. **A. V. Avdeenkov, S. P. Kamerdzhiyev**, in "Neutron Spectroscopy, Nuclear Structure and Related Topics", Dubna 1997, E3-97-93, p. 45.

цитирано

(131) Phys. Rep., v. 166 (1988) p. 127

87. **P. von Neumann-Cosel**, in "Capture Gamma-Ray Spectroscopy and Related Topics", ed. by G. L. Molnar, T. Belgia, Zs. Révay, Springer 1997, v. I, p. 43 .

цитирано

(132) Nucl. Phys., v. A573 (1994) p. 231

88. **R.-D. Herzberg et al.**, in "Capture Gamma-Ray Spectroscopy and Related Topics", ed. by G. L. Molnar, T. Belgia, Zs. Révay, Springer 1997, v. I, p. 68 .

цитирано

(133) Nucl. Phys., v. A573 (1994) p. 231

89. **G. A. Chekomazov, M. H. Urin**, in "Capture Gamma-Ray Spectroscopy and Related Topics", ed. by G. L. Molnar, T. Belgia, Zs. Révay, Springer 1997, v. I, p. 353 .

цитирано

(134) Phys. Rep., v. 166 (1988) p. 127

(135) Phys. Rev C, v. 53 (1996) p. 730

(136) Nucl. Phys., v. A323 (1979) p. 446

1999

90. **L. A. Malov** , in Proc. of European Conf. on Advances in Nuclear Physics and Related Areas (Thessaloniki, Greece, July 8-12,1997), Thessaloniki, Giahoudi-Gipouli Publishing, 1999, p. 243.

цитирано

(137) Phys. Rep., v. 166 (1988) p. 127.

91. **S. Gales** , in Proc. of European Conf. on Advances in Nuclear Physics and Related Areas (Thessaloniki, Greece, July 8-12,1997), Thessaloniki, Giahoudi-Gipouli Publishing, 1999, p. ???.

цитирано

(138) ЭЧАЯ, т. 16 (1985) с. 245

92. **Chekomazov GA; Urin MH**, PROCEEDINGS OF THE EUROPEAN CONFERENCE ON ADVANCES IN NUCLEAR PHYSICS AND RELATED AREAS Pages: 681-685 Published: 1999

цитирано

(139) VANGIAI N ; STOYANOV C Source: PHYSICS LETTERS B Volume: 252 Issue: 1 Pages: 9-12 DOI: 10.1016/0370-2693(90)91070-R Published: DEC 6 1990

2000

93. **S. Gales**, in "Quasiparticle and Phonon Excitation in Nuclei (Soloviev 99) ", ed. by N. Dinh Dang and A. Arima, World Scientific, Singapore 2000 , p. 87 .

цитирано

(140) Phys. Lett. B , v. 272 (1991) p. 178

(141) ЭЧАЯ, т. 16 (1985) с. 245

94. **S. W. Yates et al.**, in "Capture Gamma-Ray Spectroscopy and Related Topics", ed. by S. Wender, AIP Conference Proceedings,N. Y. 2000, v. 529, p. 90 .

цитирано

(142) Nucl. Phys., v. A635 (1998) p. 470

2001

95. **H. H. Pitz**, in "Nuclear Structure Physics (Celebration the career of Peter von Brentano), ed. by R. Casten, J. Jolie, U. Kneissl, P. Lieb, W. S. Publ. Co. 2001, p. 61.

цитирано

(143) Nucl. Phys., v. A635 (1998) p. 470

96. **L. Käubler et al.**, in "Nuclear Structure Physics (Celebration the career of Peter von Brentano), ed. by R. Casten, J. Jolie, U. Kneissl, P. Lieb, W. S. Publ. Co. 2001, p. 363.

цитирано

(144) Nucl. Phys., v. A573 (1994) p. 231

97. **Guazzoni P; Jaskola M; Ponomarev VY; et al.**, Source: SPIN 2000 Book Series: AIP CONFERENCE PROCEEDINGS Volume: 570 Pages: 664-668 Published: 2001

цитирано

(145) GALE S ; STOYANOV C ; VDOVIN AI Source: PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS Volume: 166 Issue: 3 Pages: 125-193 DOI: 10.1016/0370-1573(88)90066-X Published: AUG 1988

98. **Hicks SF; Vanhoy JR; Warr N; et al.**, Source: APPLICATION OF ACCELERATORS IN RESEARCH AND INDUSTRY Book Series: AIP CONFERENCE PROCEEDINGS Volume: 576 Pages: 315-318 Published: 2001

цитирано

(146) Schwengner R ; Winter G ; Schauer W ; et al. Source: NUCLEAR PHYSICS A Volume: 620 Issue: 3 Pages: 277-295 DOI: 10.1016/S0375-9474(97)00169-3 Published: JUL 14 1997

99. **Von Neumann-Cosel P; Kuliev AA; Richter A; et al.**, Source: INTERNATIONAL SYMPOSIUM ON NUCLEAR STRUCTURE PHYSICS: CELEBRATING THE CAREER OF PETER VON BRENTANO Pages: 413-414 Published: 2001

цитирано

- (147) Schwengner R ; Winter G ; Schauer W ; et al. Source: NUCLEAR PHYSICS A Volume: 620 Issue: 3 Pages: 277-295 DOI: 10.1016/S0375-9474(97)00169-3 Published: JUL 14 1997

100. **L Käubler**

Nuclear Structure: Proceedings of the Conference: Bologna 2000 Structure of ..., 2001 - books .google.com

цитирано

- (148) M. Grinberg and C. Stoyanov, Nucl. Phys A573 (1994) 231

2002

101. **U. Kneissl**, in "Challenges of Nuclear Structure, ed. by A. Covello, World Scientific 2002, p. 339.

цитирано

- (149) Nucl. Phys., v. A573 (1994) p. 231

- (150) Nucl. Phys., v. A635 (1998) p. 470

102. **P. von Neumann-Cosel**, in "Challenges of Nuclear Structure, ed. by A. Covello, World Scientific 2002, p. 401.

цитирано

- (151) Phys. Rev. C, v. 62 (2000) p. 047302

- (152) Nucl. Phys., v. A635 (1998) p. 470

103. **J. Kvasil et al.**, in "Challenges of Nuclear Structure, ed. by A. Covello, World Scientific 2002, p. 437.

цитирано

(153) Phys. Rev. C, v. 57 (1998) p. 1204

104. **U. Kneissl**, Proceedings of XIV Varna school "Nuclear Physics, Neutron Physics and Nuclear Energy", BgNS Transaction, v. 7 (2002) No 1, p. 33.

цитирано

(154) Phys. Rev. C, v. 61 (2000) p. 044303

(155) Nucl. Phys., v. A573 (1994) p. 231

(156) Nucl. Phys., v. A635 (1998) p. 470

105. **N. Lo Iudice**, Proceedings of XIV Varna school "Nuclear Physics, Neutron Physics and Nuclear Energy", BgNS Transaction, v. 7 (2002) No 1, p. 48.

цитирано

(157) Nucl. Phys., v. A635 (1998) p. 470

106. **M. Scheck et al.**, Proceedings of XIV Varna school "Nuclear Physics, Neutron Physics and Nuclear Energy", BgNS Transaction, v. 7 (2002) No 1, p. 188.

цитирано

(158) Nucl. Phys., v. A635 (1998) p. 470

107. **Pietralla N; Fransen C; Lisetskiy AF; et al.**, Source: MAPPING THE TRIANGLE Book Series: AIP CONFERENCE PROCEEDINGS Volume: 638 Pages: 11-15 Published: 2002

цитирано

(159) Lo Iudice N ; Stoyanov C Source: PHYSICAL REVIEW C Volume: 62 Issue: 4 Article Number: 047302 DOI: 10.1103/PhysRevC.62.047302 Published: OCT 2000

108. **H OHGAKI, H TOYOKAWA**

Institute for Advanced Energy, Kyoto University, Gokasho, Uji-shi Kyoto 6110011, JAPAN, National Institute of Advanced Industrial Science & Technology, 1-1, 2002, p.1

цитирано

(160) M. Grinberg and C. Stoyanov, Nucl. Phys A573 (1994) 231

2003

109. **U. Kneissl**, Capture Gamma-Ray and Related Topics, ed. by J. Kvasil, P. Cejnar and M. Krtička, World Scientific 2003, p. 69.

цитирано

(161) N. Tsoneva, Ch. Stoyanov, private communication (2002).

110. **N. Pietralla et al.**, Capture Gamma-Ray and Related Topics, ed. by J. Kvasil, P. Cejnar and M. Krtička, World Scientific 2003, p. 97.

цитирано

(162) Phys. Rev. C, v. 62 (2000) p. 047302.

(163) Phys. Rev. C, v. 62 (2002) p. 064304.

111. **V. O. Nesterenko et al.**, Capture Gamma-Ray and Related Topics, ed. by J. Kvasil, P. Cejnar and M. Krtička, World Scientific 2003, p. 143.

цитирано

(164) Phys. Rev. C, v. 57 (1998) p. 1204.

112. **H. H. Pitz et al.**, Capture Gamma-Ray and Related Topics, ed. by J. Kvasil, P. Cejnar and M. Krtička, World Scientific 2003, p. 185.

цитирано

(165) Nucl. Phys., v. A635 (1998) p. 480.

113. **J. Honzatko et al.**, Capture Gamma-Ray and Related Topics, ed. by J. Kvasil, P. Cejnar and M. Krtička, World Scientific 2003, p. 686.

цитирано

(166) Phys. Rep., v. 166 (1988) p. 125.

114. **V. A. Plujko et al.**, Capture Gamma-Ray and Related Topics, ed. by J. Kvasil, P. Cejnar and M. Krtička, World Scientific 2003, p. 789.

цитирано

(167) ЭЧАЯ, v. 7 (1976) p. 952.

115. **Gridnev KA; Brenner M; Kartavenko VG; et al.**, Conference: 8th International Conference on Nucleus-Nucleus Collisions Location: Moscow, RUSSIA Date: JUN 17-21, 2003 Sponsor(s): Bank GLOBEX; Contact Co; Aspect Sci Prod Ctr Source: NUCLEAR PHYSICS A Volume: 734 Pages: 441-444

цитирано

- (168) Kvasil J ; Lo Iudice N ; Stoyanov C ; et al. Source: JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS Volume: 29 Issue: 4 Pages: 753-767 Article Number: PII S0954-3899(03)58077-X DOI: 10.1088/0954-3899/29/4/312 Published: APR 2003

2004

116. **U. Kneissl**, Proceedings of XV Varna school "Nuclear Physics, Neutron Physics and Nuclear Energy", BgNS Transaction, v. 9 (2004) No 1, p. 3.

цитирано

- (169) Nucl. Phys., v. A573 (1994) p. 231

- (170) Nucl. Phys., v. A635 (1998) p. 470

117. **S. Volz et al.**, Proceedings of XV Varna school "Nuclear Physics, Neutron Physics and Nuclear Energy", BgNS Transaction, v. 9 (2004) No 1, p. 231.

цитирано

- (171) Nucl. Phys., v. A635 (1998) p. 470

118. **U. Kneissl**, Editor(s): Vitturi A; Casten RF Conference: Seminar on Symmetries in Nuclear Structure Location: Erice, ITALY Date: MAR 23-30, 2003 Source: SYMMETRIES IN NUCLEAR STRUCTURE: AN OCCASION TO CELEBRATE THE 60TH BIRTHDAY OF FRANCESCO IACHELLO Book Series: SCIENCE AND CULTURE SERIES: PHYSICS Volume: 24 Pages: 331-340 Published: 2004

цитирано

(172) Nucl. Phys., v. A573 (1994) p. 231

119. **Pietralla, N; Fransen, C; Von Brentano, P**

SYMMETRIES IN NUCLEAR STRUCTURE: AN OCCASION TO
CELEBRATE THE 60TH BIRTHDAY OF FRANCESCO IACHELLO
Book Series: SCIENCE AND CULTURE SERIES: PHYSICS Volume:
24 Pages: 351-360 Published: 2004

цитирано

(173) Lo Iudice, N , Stoyanov, C PHYSICAL REVIEW C Volume: 65
Issue: 6 Article Number: 064304 Published: JUN 2002

2005

120. **A. Volya and V. Zelevinsky.** "Exotic Nuclear Systems Proceedings
of the International Symposium on Exotic Nuclear Systems ENS'05,
ed. by Z. Gacsi, Zs. Dombradi, A. Krasznahorkay, American Institute
of Physics, AIP Conferenec Proceedings, Melville, New York, 2005,
volume 802, p. 296.

цитирано

(174) Phys. Lett., v. B586 (2004) p. 213

121. **G. Rainovski et al. ,** in Proc. of XVI International School on Nuclear
Physiscs, Neutron Physiscs and Nuclear Energy (Varna, September 19-
26,2005), BgNS Transactions bf v. 10, 2005, p. 299.

цитирано

(175) Phys. Rev. C, v. 62 (2000) p. 047302.

(176) Phys. Rev. C, v. 69 (2004) p. 044312.

122. **Jolos R. V.; Shirikova N. Yu.; Voronov V. V.,** Editor(s): Stoica
S; Trache L; Tribble RE

Conference: Carpathian Summer School of Physics Location: Mamaia
Constanta, ROMANIA Date: JUN 13-24, 2005 Sponsor(s): UNESCO
ROSTE Source: Exotic Nuclei and Nuclear/Particle Astrophysics Pages:
75-82 Published: 2006

цитирано

- (177) Tsoneva N ; Lenske H ; Stoyanov C Conference: International Conference on Collective Motion in Nuclei under Extreme Conditions (COMEX 1) Location: PARIS, FRANCE Date: JUN 10-13, 2003 Source: NUCLEAR PHYSICS A Volume: 731 Pages: 273-280 Published: FEB 9 2004

123. **VA Plujko, OM Gorbachenko**

International Conference on Nuclear Data for Science and Technology, AIP Conference Proceedings, 0-7354-0254-X/05, 2005, p. 1124

цитирано

- (178) А. И. Вдовин, В. В. Воронов, Л. А. Малов, В. Г. Соловьёв, **Ч. Стоянов**
Source: ЭЧАЯ, т. 7 (1976) с. 952

2006

124. **A. I. Vdovin, V. V. Voronov**, in Bogoliubov Laboratory 50 years, ed. by A. T. Filipov, V. G. Kadyshevsky et al., JINR, Dubna 2006, 2006, p. 122.

цитирано

- (179) Phys. Part. & Nucl., v. 29 (1998) p. 1457.
(180) Nucl. Phys. A, v. 573 (1994) p. 231.
(181) Nucl. Phys. A, v. 635 (1998) p. 470.
(182) Phys. Rev. C, v. 61 (2000) p. 044303.
(183) Phys. Rev. C, v. 65 (2002) p. 064304.

125. **S. Mishev et al.**, Proceedings of 25th Intern. workshop on Nuclear Theory, ed. by S. Dimitrova, DioMira 2006, p. 113.

цитирано

- (184) Phys. Rep., v. 166 (1988) p. 125

126. **K. Boretzky**, AIP Conf. Proceedings, v. 831 (2006) p. 139.

цитирано

- (185) Phys. Lett., v. B586 (2004) p. 213
127. **N. Paar et al.**, AIP Conf. Proceedings, v. 831 (2006) p. 70.
цитирано
- (186) Phys. Lett., v. B586 (2004) p. 213
128. **A. Zilges et al.**, AIP Conf. Proceedings, v. 831 (2006) p. 147.
цитирано
- (187) Phys. Lett., v. B586 (2004) p. 213
129. **Boretzky Konstanze**, AIP Conf. Proceedings, v. 831 (2006) p. 139.
цитирано
- (188) Phys. Lett., v. B586 (2004) p. 213
130. **Pietralla N; Rainovski G; Ahn T; et al.**, Source: Capture Gamma-Ray Spectroscopy and Related Topics Book Series: AIP CONFERENCE PROCEEDINGS Volume: 819 Pages: 11-15 Published: 2006
цитирано
- (189) Lo Iudice N ; Stoyanov C Source: PHYSICAL REVIEW C Volume: 65 Issue: 6 Article Number: 064304 DOI: 10.1103/PhysRevC.65.064304 Published: JUN 2002
131. **Nesterenko V. O.; Kvasil J.; Reinhard P. -G.**, Source: Recent Advances in the Theory of Chemical and Physical Systems Book Series: PROGRESS IN THEORETICAL CHEMISTRY AND PHYSICS Volume: 15 Pages: 127-150 Published: 2006
цитирано
- (190) Van Giai N ; Stoyanov C ; Voronov VV Source: PHYSICAL REVIEW C Volume: 57 Issue: 3 Pages: 1204-1209 DOI: 10.1103/PhysRevC.57.1204 Published: MAR 1998
132. **F. ANDREOZZI**
WSPC - 11th Conference on Problems in Theoretical Nuclear Physics heldin Cortona, Italy, from October 11th to October 14th, 2006.Proceedings Trim Size: 9in x 6in Cortona06, March 2, 2007, p. 109

цитирано

(191) Physical Review C Том 69 Брой 4 Страницы 044312

(192) Physical Review C Том 73 Брой 3 Страницы 037305

2008

133. **N. Benczer-Koller**, "Changing Facet of Nuclear Structure ed. by A. Covello, World Scientific 2008, p. 49.

цитирано

(193) Phys. Rev. C, v. 73 (2006) p. 037305.

134. **N. Pietralla et al.**, "Changing Facet of Nuclear Structure ed. by A. Covello, World Scientific 2008, p. 325.

цитирано

(194) Phys. Rev. C, v. 62 (2000) p. 047302.

135. **P. von Neumann-Cosel**, "Changing Facet of Nuclear Structure ed. by A. Covello, World Scientific 2008, p. 335.

цитирано

(195) Nucl. Phys. A, v. 731 (2004) p. 273.

136. **D. Savran and A. Zilges**, "Changing Facet of Nuclear Structure ed. by A. Covello, World Scientific 2008, p. 345.

цитирано

(196) Phys. Lett., v. B586 (2004) p. 213.

(197) Phys. Atom. Nucl., v. 70 (2006) p. 1402.

137. **Klimkiewicz A. et al.** , Source: FRONTIERS IN NUCLEAR STRUCTURE, ASTROPHYSICS, AND REACTIONS: FINUSTAR 2 Book Series: AIP CONFERENCE PROCEEDINGS Volume: 1012 Pages: 250-254 Published: 2008

цитирано

(198) Phys. Lett., v. B586 (2004) p. 213.

138. **von Neumann-Cosel P.** , Source: NUCLEAR PHYSICS AND ASTROPHYSICS
Book Series: AIP Conference Proceedings Volume: 1072 Pages: 124-129
Published: 2008

цитирано

(199) Source: NUCLEAR PHYSICS A Volume: 731 Pages: 273-280 Published:
FEB 9 2004

139. **S. Siem, U. Agvaanluvsan, A. Burger, M. Guttormsen, A. C. Larsen, G. Mitchell, H. T. Nyhus, R. Chankova,d, J. Rekstad, A. Schiller, N. U. H. Syed, H. K. Toft, G. M. Tveten and A. Voinov**

Level densities and radiative strength functions

CAPTURE GAMMA - RAY SPECTROSCOPY AND RELATED TOPICS,
Conference, AIP Conf. Proc. 1090, 66 (2009); Conference date: 25-29
August 2008

цитирано

(200) Probing the nuclear neutron skin by low-energy dipole modes Ав-
тори N Tsoneva, H Lenske, Ch Stoyanov Дата на публикуване
2004/4/29 Периодично издание Physics Letters B Том 586 Брой
3 Страници 213-218

140. **D. SAVRAN and A. ZILGES**

(2008) THE STRUCTURE OF THE PYGMY DIPOLE RESONANCE.
Changing Facets of Nuclear Structure: pp. 345-353.

цитирано

(201) Lutz Kaubler, H Schnare, R Schwengner, H Prade, F Donau,
P Von Brentano, J Eberth, J Enders, A Fitzler, C Fransen, M
Grinberg, R-D Herzberg, H Kaiser, P von Neumann-Cosel, N
Pietralla, A Richter, G Rusev, Ch Stoyanov, I Wiedenhover Да-
та на публикуване 2004/12/10 Периодично издание Physical
Review C Том 70 Брой 6 Страници 064307

2009

141. **L. Coquard at al.**, "Capture gamma-ray spectroscopy and related topics ed. by A. Blazhev, J. Jolie, N. Warr, A. Zilges, AIP Conference Proceedings, NY 2009, v. 1090, p. 140.

цитирано

(202) Phys. Rev. C, v. 77 (2008) p. 044310.

142. **M. Scheck at al.**, "Capture gamma-ray spectroscopy and related topics ed. by A. Blazhev, J. Jolie, N. Warr, A. Zilges, AIP Conference Proceedings, NY 2009, v. 1090, p. 253.

цитирано

(203) Phys. Rev. C, v. 65 (2002) p. 064304.

(204) Phys. Rev. C, v. 77 (2008) p. 044310.

143. **E. Williams at al.**, "Capture gamma-ray spectroscopy and related topics ed. by A. Blazhev, J. Jolie, N. Warr, A. Zilges, AIP Conference Proceedings, NY 2009, v. 1090, p. 268.

цитирано

(205) Phys. Rev. C, v. 77 (2008) p. 044310.

144. **V. Werner at al.**, "Capture gamma-ray spectroscopy and related topics ed. by A. Blazhev, J. Jolie, N. Warr, A. Zilges, AIP Conference Proceedings, NY 2009, v. 1090, p. 323.

цитирано

(206) Phys. Rev. C, v. 77 (2008) p. 044310.

145. **D. Savran et al.**, "Capture gamma-ray spectroscopy and related topics ed. by A. Blazhev, J. Jolie, N. Warr, A. Zilges, AIP Conference Proceedings, NY 2009, v. 1090, p. 486.

цитирано

(207) Phys. Lett., v. B586 (2004) p. 213.

146. **Lenzi S.**, 12th Conference on 'Theoretical Nuclear Physics in Italy' IOP Publishing, Journal of Physics: Conference Series 168 (2009) 012009

цитирано

(208) Phys. Rev. C, v. 77 (2008) 044310

147. **Klimkiewicz A. et al.** , International Conference on Nuclear structure and Dynamics, MAY 04-08, 2009 Dubrovnik, CROATIA Source: NUCLEAR STRUCTURE AND DYNAMICS '09, AIP Conference Proceedings 2009, v. 1165, pp. 181-184

цитирано

(209) Phys. Lett., v. B586 (2004) p. 213.

148. **Pietralla N et al.**, International Conference on Nuclear structure and Dynamics, MAY 04-08, 2009 Dubrovnik, CROATIA Source: NUCLEAR STRUCTURE AND DYNAMICS '09, AIP Conference Proceedings 2009, v. 1165, pp. 225-228

цитирано

(210) PHYS. REV. C, v.77 (2008) p. 044310

149. **G Rainovski et al.**, "Proceedings of International Conference "Nuclear Structure and Related Topics, ed. by A.I. Vdovin, V.V. Voronov, and R.V. Jolos, JINR, 2009, v. II, p. 90,

цитирано

(211) Phys. Rev. C, v. 65 (2002) 064304

(212) Phys. Rev. C, v. 77 (2008) 044310

150. **N. Pietralla , L. Coquard , G. Rainovski , T. Ahn, C. Bauer, J. Leske, O. Müller, and T. Müller**
12th International Conference on Nuclear Reaction Mechanisms, Villa Monastero, Varenna, Italy, 15 - 19 Jun 2009, pp.173-180

цитирано

(213) Physical Review C Том 77 Брой 4 Страницы 044310

151. **Brian Quiter, Bernhard Ludewigt, Vladimir Mozin, Stanley G. Prussin**

ANIMMA International Conference, 7-10 June 2009, Marseille, France

цитирано

- (214) M Scheck, H Von Garrel, N Tsoneva, D Belic, P Von Brentano, C Fransen, A Gade, J Jolie, U Kneissl, C Kohstall, A Linnemann, A Nord, N Pietralla, HH Pitz, F Stedile, C Stoyanov, V Werner
Дата на публикуване 2004/10/29 Периодично издание Physical Review C Том 70 Брой 4 Страници 044319

2010

152. **G Rainovski et al.**, XVIII International School on Nuclear Physics, Neutron Physics and Applications, IOP Publishing Journal of Physics: Conference Series **205** (2010) 012039

цитирано

- (215) Phys. Rev. C, v. 65 (2002) 064304

- (216) Phys. Rev. C, v. 77 (2008) 044310

153. **Abdulrahman Scheikh Obeid et al.**, XVIII International School on Nuclear Physics, Neutron Physics and Applications, IOP Publishing Journal of Physics: Conference Series 205 (2010) 012040

цитирано

- (217) Phys. Rev. C, v. 73 (2006) 037305

154. **Tsoneva N, Lenske H** MODERN PHYSICS LETTERS A Volume: 25 Issue: 21-23 Pages: 1779-1782 International Symposium on Frontiers of Researches in Exotic Nuclear Structures, MAR 01-04, 2010 Tokamachi, JAPAN

цитирано

- (218) NUCLEAR PHYSICS A, Volume: 573, Issue: 2, Pages: 231-244

155. **Jolie J**, LA RABIDA 2009: INTERNATIONAL SCIENTIFIC MEETING ON NUCLEAR PHYSICS - BASIC CONCEPTS IN NUCLEAR PHYSICS: THEORY, EXPERIMENTS, AND APPLICATIONS Book Series: AIP Conference Proceedings Volume: 1231 Pages: 41-86 Published: 2010

цитирано

- (219) Phys. Rev. C, v. 65 (2002) 064304

(220) Phys. Rev. C, v. 62 (2000) 047302

156. **N. Tsoneva, H. Lenske**, Proceedings of Int. Workshop on Nuclear Theory, ed. by A. Georgieva and N. Minkov, Rila 21-25 June 2010, Heron Press 2010, p. 152

цитирано

(221) Nucl. Phys. v. A573 (1994) p. 231

157. **Le Bleis T.; Rossi D.; Klimkiewicz A.; et al.** , Source: NUCLEAR PHYSICS IN ASTROPHYSICS IV (NPAIV 2009) Book Series: Journal of Physics Conference Series Volume: 202 Article Number: 012035 Published: 2010

цитирано

(222) Tsoneva N ; Lenske H ; Stoyanov C Source: PHYSICS LETTERS B Volume: 586 Issue: 3-4 Pages: 213-218 Published: APR 29 2004

2011

158. **Rainovski, G.; Danchev, M.; Pietralla, N.; et al.**, Editor(s): Otsuka T; Urban M; Yamada T Conference: International EFES-IN2P3 Conference on Many-Body Correlations from Dilute to Dense Nuclear Systems (MBC) Location: Institut Henri Poincare (IHP), Paris, FRANCE Date: FEB 15-18, 2011 Sponsor(s): EFES-IN2P3 Source: MANY-BODY CORRELATIONS FROM DILUTE TO DENSE NUCLEAR SYSTEMS (MBC 2011) Book Series: Journal of Physics Conference Series Volume: 321 Article Number: 012050 DOI: 10.1088/1742-6596/321/1/012050 Published: 2011

цитирано

(223) Lo Iudice N ; Stoyanov C Source: PHYSICAL REVIEW C Volume: 62 Issue: 4 Article Number: 047302 DOI: 10.1103/PhysRevC.62.047302 Published: OCT 2000

159. **Bracco A.** , Source: INTERNATIONAL NUCLEAR PHYSICS CONFERENCE 2010 (INPC): NUCLEAR STRUCTURE Book Series: Journal of Physics Conference Series Volume: 312 Article Number: 092005 Published: 2011

цитирано

(224) Tsoneva N ; Lenske H ; Stoyanov C Source: PHYSICS LETTERS
B Volume: 586 Issue: 3-4 Pages: 213-218 Published: APR 29 2004

160. **Heilmann Anna Maria; von Neumann-Cosel Peter; Tamil Atsushi;
et al.** , Source: INTERNATIONAL NUCLEAR PHYSICS CONFERENCE
2010 (INPC): NUCLEAR STRUCTURE Book Series: Journal of Physics
Conference Series Volume: 312 Article Number: 092029 Published: 2011

цитирано

(225) Source: NUCLEAR PHYSICS A Volume: 731 Pages: 273-280 Published:
FEB 9 2004

161. **A P Severyukhin, N N Arsenyev, V V Voronov, N Pietralla
and Nguyen Van Giai** ,

Conference: 2011 J. Phys.: Conf. Ser. 321 012050 2011 J. Phys.: Conf.
Ser. 321 012050

цитирано

(226) Lo Iudice, N ; Stoyanov, C
Source: PHYSICAL REVIEW C Volume: 62 Issue: 4 Article Number:
047302 Published: OCT 2000

162. **A P Tonchev^{1,2}, S L Hammond^{3,2}, J H Kelley^{4,2}, E Kwan^{1,2},
H Lenske⁵, R Raut^{1,2}, G Rusev^{1,2}, W Tornow^{1,2} and N
Tsoneva**

2011 J. Phys.: Conf. Ser. 312 092058

цитирано

(227) Lutz Kaubler, H Schnare, R Schwengner, H Prade, F Donau,
P Von Brentano, J Eberth, J Enders, A Fitzler, C Fransen, M
Grinberg, R-D Herzberg, H Kaiser, P von Neumann-Cosel, N
Pietralla, A Richter, Ch Stoyanov, I Wiedenhover Дата на публи-
куване 2004/12/10 Периодично издание Physical Review C Том
70 Брой 6 Страници 064307

2012

163. **Tsoneva, N.; Lenske, H.** , Source: XIX INTERNATIONAL SCHOOL ON NUCLEAR PHYSICS, NEUTRON PHYSICS AND APPLICATIONS (VARNA 2011) Book Series: Journal of Physics Conference Series Volume: 366 Article Number: 012043 Published: 2012

цитирано

- (228) GRINBERG, M ; STOYANOV, C Source: NUCLEAR PHYSICS A Volume: 573 Issue: 2 Pages: 231-244 Published: JUN 13 1994

164. **Gladnishki, K. A.; Rainovski, G.; Petkov, P.; et al.** , Source: XIX INTERNATIONAL SCHOOL ON NUCLEAR PHYSICS, NEUTRON PHYSICS AND APPLICATIONS (VARNA 2011) Book Series: Journal of Physics Conference Series Volume: 366 Article Number: 012020 Published: 2012

цитирано

- (229) Lo Iudice, N. ; Stoyanov, Ch. ; Tarpanov, D. Source: PHYSICAL REVIEW C Volume: 77 Issue: 4 Article Number: 044310 Published: APR 2008

165. **Pietralla, N.; Walz, C.; Ponomarev, V. Yu; et al.** , Source: XIX INTERNATIONAL SCHOOL ON NUCLEAR PHYSICS, NEUTRON PHYSICS AND APPLICATIONS (VARNA 2011) Book Series: Journal of Physics Conference Series Volume: 366 Article Number: 012037 Published: 2012

цитирано

- (230) Lo Iudice, N. ; Stoyanov, Ch. ; Tarpanov, D. Source: PHYSICAL REVIEW C Volume: 77 Issue: 4 Article Number: 044310 Published: APR 2008

- (231) Lo Iudice, N ; Stoyanov, C Source: PHYSICAL REVIEW C Volume: 62 Issue: 4 Article Number: 047302 Published: OCT 2000

166. **Scheck, M.** , Source: XIX INTERNATIONAL SCHOOL ON NUCLEAR PHYSICS, NEUTRON PHYSICS AND APPLICATIONS (VARNA 2011) Book Series: Journal of Physics Conference Series Volume: 366 Article Number: 012040 Published: 2012

цитирано

(232) Lo Iudice, N. ; Stoyanov, Ch. ; Pietralla, N. Source: PHYSICAL REVIEW C Volume: 80 Issue: 2 Article Number: 024311 Published: AUG 2009

167. **Enders, J.** , Conference: Workshop on the Emission of Prompt gamma -Rays in Fission (GAMMA-1) Location: Navi Sad, SERBIADate: NOV 22-24, 2011 Sponsor(s): European Commiss Source: GAMMA-1 EMISSION OF PROMPT GAMMA-RAYS IN FISSION AND RELATED TOPICS Book Series: Physics Procedia Volume: 31 Pages: 110-117 Published: 2012

цитирано

(233) Lo Iudice, N ; Stoyanov, C Source: PHYSICAL REVIEW C Volume: 62 Issue: 4 Article Number: 047302 Published: OCT 2000

(234) Kaubler, L ; Schnare, H ; Schwengner, R ; et al. Source: PHYSICAL REVIEW C Volume: 70 Issue: 6 Article Number: 064307 Published: DEC 2004

168. **Rainovski, G.; Danchev, M.; Pietralla, N.; et al.** , Book Editor(s): Freeman, S; Andreyev, A; Bruce, A; et al. Source: RUTHERFORD CENTENNIAL CONFERENCE ON NUCLEAR PHYSICS Book Series: Journal of Physics Conference Series Volume: 381 Article Number: 012047 Published: 2012

цитирано

(235) Lo Iudice, N. ; Stoyanov, Ch. ; Tarpanov, D. Source: PHYSICAL REVIEW C Volume: 77 Issue: 4 Article Number: 044310 DOI: 10.1103/PhysRevC.77.044310 Published: APR 2008

169. **Ring, P.; Litvinova, E.; Tselyaev, V. Book Editor(s): Niksic, T; Milin, M; Vretenar, D; et al.** Conference: 2nd International Conference on Nuclear Structure and Dynamics Source: NUCLEAR STRUCTURE AND DYNAMICS '12 Book Series: AIP Conference Proceedings Volume: 1491 Pages: 214-217 Published: 2012

цитирано

(236) Tsoneva, N ; Lenske, H ; Stoyanov, C Source: PHYSICS LETTERS B Volume: 586 Issue: 3-4 Pages: 213-218 Published: APR 29 2004

170. **Lo Iudice, N.; Bianco, D.; Knapp, F.; et al.** Source: XIX INTERNATIONAL SCHOOL ON NUCLEAR PHYSICS, NEUTRON PHYSICS AND APPLICATIONS (VARNA 2011) Book Series: Journal of Physics Conference Series Volume: 366 Article Number: 012031 Published: 2012

цитирано

- (237) Tsoneva, N ; Lenske, H ; Stoyanov, C Source: PHYSICS LETTERS B Volume: 586 Issue: 3-4 Pages: 213-218 Published: APR 29 2004

171. **Pietralla, N.; Ahn, T.; Bauer, C.; et al.** Book Editor(s): Bijker, R Source: BEAUTY IN PHYSICS: THEORY AND EXPERIMENT: IN HONOR OF FRANCESCO LACHELLO ON THE OCCASION OF HIS 70TH BIRTHDAY Book Series: AIP Conference Proceedings Volume: 1488 Pages: 53-60 DOI: 10.1063/1.4759382 Published: 2012

цитирано

- (238) Lo Iudice, N. ; Stoyanov, Ch. ; Tarpanov, D. Source: PHYSICAL REVIEW C Volume: 77 Issue: 4 Article Number: 044310 DOI: 10.1103/PhysRevC.77.044310 Published: APR 2008

172. **Liang, H. Z.; Meng, J.; Ring, P.; et al.** Book Editor(s): Niksic, T; Milin, M; Vretenar, D; et al. Conference: 2nd International Conference on Nuclear Structure and Dynamics Location: Opatija, CROATIA Date: JUL 09-13, 2012 Sponsor(s): Univ Zagreb, Phys Dept, Fac Sci; Ruder Boskov Inst; Croatian Acad Sci and Arts Source: NUCLEAR STRUCTURE AND DYNAMICS '12 Book Series: AIP Conference Proceedings Volume: 1491 Pages: 230-233 DOI: 10.1063/1.4764245 Published: 2012

цитирано

- (239) Tarpanov, Dimitar ; Liang, Haozhao ; Van Giai, Nguyen ; et al. Source: PHYSICAL REVIEW C Volume: 77 Issue: 5 Article Number: 054316 DOI: 10.1103/PhysRevC.77.054316 Published: MAY 2008

173. **C. Bauer, G. Guastalla, J. Leske, O. M  oller, T. M  oller, J. Pakarinen, N. Pietralla1, G. Rainovski, E. Rapisarda, D. Seweryniak, C. Stahl, R. Stegmann, J. Wiederhol1, and S. Zhu** Source: EPJ Web of Conferences published by EDP Sciences, 2012

цитирано

- (240) N. Lo Iudice, Ch. Stoyanov, and D. Tarpanov, Phys. Rev. C 77, 044310 (2008)
- (241) Ch. Stoyanov, QPM calculations for ^{140}Nd , private communication (2012)
174. **Nadia Tsoneva and Horst Lenske** EPJ Web of Conferences published by EDP Sciences, 2012 38 03002 (2012)
- цитирано**
- (242) M. Grinberg and Ch. Stoyanov, Nucl. Phys. A 573, 231 (1994)
175. **A. P. Severyukhin and H. Sagawa** EPJ Web of Conferences published by EDP Sciences, 2012 38 06001 (2012)
- цитирано**
- (243) Nguyen Van Giai, Ch. Stoyanov, V.V. Voronov, Phys. Rev. C 57, 1204 (1998)
176. **N. Pietralla, Th. M  oller, T. Ahn, Ch. Bauer, L. Coquard, M. Danchev, K.A. Gladnishki, A. Krugmann, J. Leske, O. M  oller, P. von Neumann-Cosel, V.Yu. Ponomarev, G. Rainovski, A. Scheikh Obeid, M. Scheck, Ch. Walz, and J. Wambach** EPJ Web of Conferences published by EDP Sciences, 2012 38 10001 (2012)
- цитирано**
- (244) N. Lo Iudice, C. Stoyanov, and D. Tarpanov, Phys. Rev. C 77, 044310 (2008)
- (245) N. Lo Iudice and C. Stoyanov, Phys. Rev. C 73, 037305 (2006)
177. **S. Kamerdzhiev, S. Krewald, S. Tolokonnikov, E.E. Saperstein, and D. Voitenkov** EPJ Web of Conferences 38 10002 (2012)
- цитирано**
- (246) V.Yu. Ponomarev, Ch. Stoyanov, N. Tsoneva, M. Grinberg, Nucl. Phys. A 635, 470 (1998)
- (247) A.I. Vdovin, Ch. Stoyanov, Izv. Akad. Nauk SSSR, Ser. Fiz., 38, 2598 (1974)

- (248) A.I. Vdovin, Ch. Stoyanov, *Izv. Akad. Nauk SSSR, Ser. Fiz.*, 38, 2604 (1974)
178. **C. Bauer, G. Guastalla, J. Leske, O. M  oller, T. M  oller, J. Pakarinen, N. Pietralla, G. Rainovski, E. Rapisarda, D. Seweryniak, C. Stahl, R. Stegmann, J. Wiederhold, and S. Zhu** *EPJ Web of Conferences* 38 10003 (2012)
- цитирано**
- (249) N. Lo Iudice, Ch. Stoyanov, and D. Tarpanov, *Phys. Rev. C* 77, 044310 (2008)
- (250) Ch. Stoyanov, QPM calculations for ^{140}Nd , private communication (2012)
179. **V. I. Isakov** *EPJ Web of Conferences* published by EDP Sciences, 2012 38 11002 (2012)
- цитирано**
- (251) N. Lo Iudice, Ch. Stoyanov, and D. Tarpanov, *Phys. Rev. C* 84, 044314 (2011)
- (252) A.P. Severyukhin, V.V. Voronov, Ch. Stoyanov, and N. Van Giai, *Phys. At. Nucl.* 66, 1434 (2003)
180. **N. N. Arsenyev, A. P. Severyukhin, V. V. Voronov, and Nguyen Van Giai** *EPJ Web of Conferences* published by EDP Sciences, 2012 38 17002 (2012)
- цитирано**
- (253) D. Tarpanov, et al., *Phys. Atom. Nucl.* 70, 1402 (2007)
181. **Pietralla, N.; Bauer, C.; Leske, J.; et al.** Book Editor(s): Honma, M; Utsuno, Y; Shimizu, N Conference: International Symposium on Exotic Nuclear Structure from Nucleons (ENSFN) Location: Univ Tokyo, Tokyo, JAPAN Date: OCT 10-12, 2012 Sponsor(s): RIKEN Nishina Ctr (RNC); Univ Tokyo, Ctr Nucl Study (CNS) Source: INTERNATIONAL SYMPOSIUM ON EXOTIC NUCLEAR STRUCTURE FROM NUCLEONS (ENSFN 2012) Book Series: Journal of Physics Conference Series Volume: 445 Article Number: UNSP 012030 DOI: 10.1088/1742-6596/445/1/012030 Published: 2013

цитирано

- (254) Title: Fine structure of proton-neutron mixed symmetry states in some N=80 isotones Author(s): Lo Iudice, N. ; Stoyanov, Ch. ; Tarpanov, D. Source: PHYSICAL REVIEW C Volume: 77 Issue: 4 Article Number: 044310 Published: APR 2008

182. **N. Pietralla¹, Th. Müller, T. Ahn^{1,3,4}, Ch. Bauer¹, L. Coquard¹, M. Danchev⁵, K.A. Gladnishki⁵, Krugmann¹, J. Leske¹, O. Müller¹, P. von Neumann-Cosell¹, V.Yu. Ponomarev¹, G. Rainovski⁵, Scheikh Obeid¹, M. Scheck¹, Ch. Walz¹, and J. Wambach^{1,2}**

13th International Conference on Nuclear Reaction Mechanisms, Villa Monastero, Varenna, Italy, 11 - 15 Jun 2012, pp.301

цитирано

- (255) Physical Review C Том 77 Брой 4 Страницы 044310

183. **Pietralla, N.; Bauer, C.; Leske, J.; et al.** Book Editor(s): Honma, M; Utsuno, Y; Shimizu, N Conference: International Symposium on Exotic Nuclear Structure from Nucleons (ENSNF) Location: Univ Tokyo, Tokyo, JAPAN Date: OCT 10-12, 2012 Sponsor(s): RIKEN Nishina Ctr (RNC); Univ Tokyo, Ctr Nucl Study (CNS) Source: INTERNATIONAL SYMPOSIUM ON EXOTIC NUCLEAR STRUCTURE FROM NUCLEONS (ENSNF 2012) Book Series: Journal of Physics Conference Series Volume: 445 Article Number: UNSP 012030 DOI: 10.1088/1742-6596/445/1/012030 Published: 2013

цитирано

- (256) LoIudice N and Stoyanov C 2006 Phys. Rev. C 73 037305

2013

184. **Piekarewicz, J.** 2013 Journal of Physics: Conference Series 420 (1) , art. no. 012143

цитирано

- (257) Tsoneva, N., Lenske, H., Stoyanov, Ch. Probing the nuclear neutron skin by low-energy dipole modes (2004) Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics, 586 (3-4), pp. 213-218.

185. **Tsoneva, N., Lenske, H.**

New modes of nuclear excitations

EPJ Web of Conferences Volume 66, 2014, Article number 02104 2013 International Nuclear Physics Conference, INPC 2013; Firenze; Italy; 2 June 2013 through 7 June 2013

цитирано

- (258) Grinberg, M., Stoyanov, Ch.
Distribution of two-phonon strength in even $N = 82$ nuclei (1994)
Nuclear Physics, Section A, 573 (2), pp. 231-244.

186. **Marcos, S ; Lopez-Quelle, M ; Niembro, R ; Savushkin, LN**

Nuclear Tensor Force and Effective Pions in the Relativistic Hartree-Fock Formalism

2013 International Nuclear Physics Conference, INPC 2013; Firenze; Italy; 2 June 2013 through 7 June 2013 INPC 2013 - INTERNATIONAL NUCLEAR PHYSICS CONFERENCE, VOL. 1 Book Series: EPJ Web of Conferences Volume: 66 Article Number: 02067 Published: 2014

цитирано

- (259) Tarpanov, D ; Liang, H ; Van Giai, N ; Stoyanov, C
Mean-field study of single-particle spectra evolution in $Z=14$ and $N=28$ chains PHYSICAL REVIEW C Issue: 5 Article Number: 054316 Published: MAY 2008

2014

187. **Hwang, JK ; Hamilton, JH ; Ramayya, AV ; Brewer, NT ; Wang, EH ; Luo, YX ; Rasmussen, JO ; Zhu, SJ**

Conference: 5th International Conference on Fission and Properties of Neutron-Rich Nuclei

FISSION AND PROPERTIES OF NEUTRON-RICH NUCLEI, ICFN5
Pages: 492-497 Published: 2014

цитирано

(260) M. Grinberg and C. Stoyanov, Nucl. Phys A573 (1994) 231

188. **Ponomarev, Vladimir**

XX INTERNATIONAL SCHOOL ON NUCLEAR PHYSICS, NEUTRON
PHYSICS AND APPLICATIONS (VARNA2013) Book Series: Journal
of Physics Conference Series Volume: 533 Article Number: 012028 Published:
2014

цитирано

(261) NUCLEAR PHYSICS A Volume: 304 Issue: 2 Pages: 503-519
Published: 1978

2015

189. **V.V. Voronov**

Conference: International African Symposium on Exotic Nuclei Cape
Town, South Africa, 2 – 6 December 2013
IASEN-2013 Proceedings of the First International African Symposium
on Exotic Nuclei, 2015 - World Scientific, pp. 409-420

цитирано

(262) Sydney Gales, Ch Stoyanov, Al Vdovin, Physics Reports, Том 166,
Брой 3, Страници 125-193, Дата на публикуване 1988/8/31

190. **C. Bauer, R. Stegmann, G. Rainovski, N. Pietralla, A. Blazhev,
S. Bonig, A. Damyanova, M. Danchev, K. A. Gladnishki, R.
Lutter, B. A. Marsh, T. Moller, J. Pakarinen, D. Radeck,
E. Rapisarda, P. Reiter, M. Scheck, M. Seidlitz, B. Siebeck,
C. Stahl, P. Thoele, T. Thomas, M. Thurauf, N. Warr, V.
Werner, and H. de Witte (2015) Evolution of Collectivity in
the $N = 80$ Isotones. Exotic Nuclei: pp. 467-473.**

Conference: International African Symposium on Exotic Nuclei Cape
Town, South Africa, 2 – 6 December 2013

IASEN-2013 Proceedings of the First International African Symposium on Exotic Nuclei, 2015 - World Scientific, pp. 467-473

цитирано

(263) N Lo Iudice, Ch Stoyanov, D Tarpanov, Physical Review C, Том 77, Брой 4, Страници 0443103, Дата на публикуване 2008/4/15

(264) N Lo Iudice, V Yu Ponomarev, Ch Stoyanov, AV Sushkov, VV Voronov, Journal of Physics G: Nuclear and Particle Physics, Том 39, Брой 4, Страници 043101, Дата на публикуване 2012/4/1

191. **Nadia Tsoneva and Horst Lenske**

EPJ Web of Conferences 93, 01021 (2015)

цитирано

(265) M Grinberg, Ch Stoyanov Дата на публикуване 1994/6/13 Периодично издание Nuclear Physics A Том 573 Брой 2 Страници 231-244

192. **N. Benouaret, J. Beller, J. Isaak, J.H. Kelley, H. Pai, N. Pietralla, V.Yu. Ponomarev, R. Raut, C. Romig, G. Rusev, D. Savran, M. Scheck, L. Schnorrenberger, K. Sonnabend, A.P. Tonchev, W. Tornow, H.R. Weller and M. Zweidinger**

EPJ Web of Conferences 93, 01044 (2015)

цитирано

(266) Sydney Gales, Ch Stoyanov, Andrej Ivanovic Vdovin Дата на публикуване 1988/8/31 Периодично издание Physics Reports Том 166 Брой 3 Страници 125-193

2016

193. **Litvinova, Elena, and Peter Ring**

Density Functional for Nuclear Structure. 2016. 469-516. World Scientific

цитирано

(267) Sydney Gal's, Ch Stoyanov, Andrej Ivanovi? Vdovin Дата на публикуване 1988/8/31 Периодично издание Physics Reports Том 166 Брой 3 Страници 125-193

- (268) VG Soloviev, C Stoyanov, VV Voronov Nuclear Physics A 399 (1), 141-162
194. **Paar, Nils, and Yifei Niu.**
 Relativistic Density Functional for Nuclear Structure. 2016. 413-468.
 World Scientific
цитирано
- (269) N Tsoneva, H Lenske, C Stoyanov Physics Letters B 586 (3), 213-218
- (270) J Kvasil, NL Iudice, C Stoyanov, P Alexa Journal of Physics G: Nuclear and Particle Physics 29 (4), 753
195. **N. Tsoneva, H. Lenske**
 EPJ Web of Conferences , 107, 05001 (2016)
цитирано
- (271) M Grinberg, C Stoyanov Nuclear Physics A 573 (2), 231-244
196. **Oleg Achakovskiy, Alexander Avdeenkov and Sergei Kamerdzhiev**
 EPJ Web of Conferences 107, 05002 (2016)
цитирано
- (272) VG Soloviev, C Stoyanov, VV Voronov Nuclear Physics A 304 (2), 503-519
197. **L. Imasheva, B. Ishkhanov, M. Stepanov and T. Tretyakova**
 EPJ Web of Conferences 107, 04005 (2016)
цитирано
- (273) NL Iudice, C Stoyanov, D Tarpanov Physical Review C 84 (4), 044314
198. **Pietralla, N. , Walz, C., Scheit, H., Aumann, T., Lefol, R., Ponomarev, V.Y.**
 Journal of Physics: Conference Series Volume 724, Issue 1, 14 July 2016,
 Article number 012039
цитирано

- (274) Sydney Gal's, Ch Stoyanov, Andrej Ivanovi? Vdovin Дата на публикуване 1988/8/31 Периодично издание Physics Reports Том 166 Брой 3 Страници 125-193

2017

199. **Stephane Hilaire1a, St?phane Goriely, Sophie P?ru1, Fran?ois Lechaftois1, Isabelle Deloncle1, and Marco Martini**

EPJ Web of Conferences 146, 05013 (2017) Quasiparticle random phase approximation predictions of the gamma-ray strength functions using the Gogny force

цитирано

- (275) The influence of the giant dipole resonance on radiative strength functions in spherical nuclei VG Soloviev, C Stoyanov, VV Voronov Nuclear Physics A 304 (2), 503-519

200. **E O Sushenok and A P Severyukhin**

IOP Conf. Series: Journal of Physics: Conf. Series 788 (2017) 012046 The effect of the unpaired nucleons on the β -decay properties of the neutron-rich nuclei

цитирано

- (276) Nguyen Van Giai, Ch Stoyanov, VV Voronov Дата на публикуване 1998/3/1 Периодично издание Physical Review C Том 57 Брой 3 Страници 1204 Finite rank approximation for random phase approximation calculations with Skyrme interactions: An application to Ar isotopes

2018

201. **E.O. Sushenok1, A.P. Severyukhin, N.N. Arsenyev and I.N. Borzov**

The impact of the tensor interaction on the γ -delayed neutron emission of the neutron-rich Ni isotopes

EPJ Web of Conferences 177, 09010 (2018) <https://doi.org/10.1051/epjconf/201817709010>

цитирано

- (277) Nguyen Van Giai, Ch Stoyanov, VV Voronov
 Дата на публикуване 1998/3/1
 Периодично издание Physical Review C Том 57 Брой 3 Страници 1204
 Finite rank approximation for random phase approximation calculations with Skyrme interactions: An application to Ar isotopes
202. **Arseniyev, N.N., Severyukhin, A.P., Voronov, V.V., Van Giai, N.**
 Influence of complex configurations on properties of pyg my dipole resonances
 Journal of Physics: Conference Series (2018) 1023(1),012001
цитирано
- (278) Tsoneva, N., Lenske, H., Stoyanov, Ch.
 Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics
 Probing the nuclear neutron skin by low-energy dipole modes(Article)
203. **Escher, J.E., Burke, J.T., Casperson, R.J., Hughes, R.O., Scielzo, N.D.**
 One-nucleon pickup reactions and compound-nuclear decays
 EPJ Web of Conferences (2018) 178,03002
цитирано
- (279) Gal's, S., Stoyanov, C., Vdovin, A.I.
 Physics ReportsVolume 166, Issue 3, August 1988, Pages 125-193
 Damping of high-lying single-particle modes in heavy nuclei(Review)
204. **N.N. Arseniyev, A.P. Severyukhin, V.V. Voronov and N.V. Giai**
 Microscopic description of the pygmy dipole resonance in neutron-rich Ca isotopes
 EPJ Web of Conferences 194, 04002 (2018) <https://doi.org/10.1051/epjconf/201819404002>
цитирано

- (280) M. Grinberg and Ch. Stoyanov,
Nucl. Phys. A573, 231 (1994)

205. **Nadia Tsoneva**

Pygmy and giant resonances: connecting the nuclear structure to stellar astrophysics

EPJ Web of Conferences 194, 04001 (2018) <https://doi.org/10.1051/epjconf/201819404001>

цитирано

- (281) M. Grinberg and Ch. Stoyanov,
Nucl. Phys. A573, 231 (1994)

206. **Ralph Kern, Robert Stegmann, Norbert Pietralla, Georgi Rainovski, Liam Paul Gaffney, Andrey Blazhev, Amar Boukhari, Joakim Cederk?ll, James Cubiss, Martin Djongolov, Christoph Fransen, Kalin Gladnishki, Efstathios Giannopoulos, Herbert Hess, Jan Jolie, Vasil Karayonchev, Levent Kaya, James Keatings, Diana Kocheva, Thorsten Kr?ll, Oliver M?ller, George O'Neill, Janne Pakarinen, Peter Reiter, Dawid Rosiak, Marcus Scheck, Jacob Snall, P?r-Anders S?derstr?m, Pietro Spagnoletti, Milena Stoyanova, Stefan Thiel, Andreas Vogt, Nigel Warr, Andree Welker, Volker Werner, Johannes Wiederhold, Hilde De Witte and Radostina Zidarova**

Search for Isovector Valence-Shell Excitations in ^{140}Nd and ^{142}Sm via Coulomb excitation reactions of radioactive ion beams

EPJ Web of Conferences 194, 03003 (2018) <https://doi.org/10.1051/epjconf/201819403003>

цитирано

- (282) Lo Iudice N., Stoyanov C.
Microscopic structure of low-lying positive parity states in nuclei near shell closure
2002, Physical Review C - Nuclear Physics, (6) 643041-643049

207. **A.P.Severyukhin1,N.N.Arsenyev,I.N.Borzov,R.G.Nazmitdinov,and S.Aberg**

Two-phonons tructures for beta-decay theory

EPJ Web of Conferences 194, 02008 (2018)
<https://doi.org/10.1051/epjconf/201819402008>

цитирано

- (283) Nguyen Van Giai, Ch. Stoyanov, V. V. Voronov,
Phys. Rev. C 57, 1204 (1998)

2019

208. **Makoto Ito, Makoto Nakao, Tomoyuki Okuno and Syuuichiro Ebata**

EPJ Web of Conferences 223, 01026 (2019)

Enhanced monopole and dipole transitions in nuclei induced by α cluster structures

цитирано

- (284) Two-phonon $J = 1$ states in even-mass Te isotopes with $A = 122-130$

R. Schwengner, G. Winter, W. Schauer, M. Grinberg, F. Becker, P. Von Brentano, J. Eberth, J. Enders, T. Von Egidy, R.-D. Herzberg, N. Huxel, L. Kaubler, P. von Neumann-Cosel, N. Nicolay, J. Ott, N. Pietralla, H. Prade, S. Raman, J. Reif, A. Richter, C. Schlegel, H. Schnare, T. Servene, S. Skoda, T. Steinhardt, C. Stoyanov, H. G. Thomas, I. Wiedenhover, A. Zilges

Nuclear Physics A 620 (3), 277-295

209. **E. O. Sushenok, A. P. Severyukhin, N. N. Arsenyev, and I. N. Borzov**

EPJ Web of Conferences 201, 09011 (2019) <https://doi.org/10.1051/epjconf/201920109011>

The competition of tensor interaction and neutron-proton pairing in the beta-decay of the neutron-rich isotopes

цитирано

- (285) Finite rank approximation for random phase approximation calculations with Skyrme interactions: An application to Ar isotopes.

Van Giai N, Stoyanov C, Voronov V
Physical Review C 57 (3), 1204, 57, 3, APS American Physical
Society, 1998,

210. **Semyon V. Sidorov, Alan A. Dzhioev, and Tatyana Yu. Tretyakova**

AIP Conference Proceedings 2163, 090013 (2019); <https://doi.org/10.1063/1.5130135>
Beta-decay and electron capture rates of hot nuclei in stellar matter

цитирано

(286) Quasiparticle random phase approximation with finite rank approximation
for Skyrme interactions

AP Severyukhin, C Stoyanov, VV Voronov, N Van Giai
Physical Review C 66 (3), 034304,

211. **Norbert Pietralla, Tobias Beck, and Ralph Kern**

AIP Conference Proceedings 2150, 020004 (2019); <https://doi.org/10.1063/1.5124576>
Published Online: 03 September 2019

Symmetry and order in nuclear structure originating from the proton-
neutron degree of freedom

цитирано

(287) Fine structure of proton-neutron mixed symmetry states in some
N= 80 isotones

NL Iudice, C Stoyanov, D Tarpanov
Physical Review C 77 (4), 044310

212. **Сидоров С.В**

МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙ
ФЕДЕРАЦИИ МОСКОВСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕР-
СИТЕТ имени М. В. Ломоносова XXVI Международная конферен-
ция студентов, аспирантов и молодых ученых по фундаменталь-
ным наукам 19 "ЛОМОНОСОВ-2019 "Секция"ФИЗИКА "Подсек-
ция"АТОМНАЯ И ЯДЕРНАЯ ФИЗИКА"Сборник тезисов докла-
дов МОСКВА Физический Подсекция атомной и ядерной физики
101

СКОРОСТЬ БЕТА-РАСПАДА И ЗАХВАТА ЭЛЕКТРОНОВ В ЯДРАХ ПРИ КОНЕЧНОЙ ТЕМПЕРАТУРЕ,

цитирано

- (288) The Skyrme-TQRPA calculations of electron capture on hot nuclei in pre-supernova environment

AA Dzhioev, AI Vdovin, C Stoyanov

Physics of Atomic Nuclei 79 (6), 1019-1029

2020

213. **Arsenyev N.N., Severyukhin A.P.**

ЛАЗЕРНЫЕ, ПЛАЗМЕННЫЕ ИССЛЕДОВАНИЯ И ТЕХНОЛОГИИ - ЛАПЛАЗ-2020 Сборник научных трудов VI Международной конференции. 2020 Издательство: Национальный исследовательский ядерный университет "МИФИ" (Москва) Год издания: 2020 Страницы: 324-325

STRUCTURE OF THE LOW-LYING 2^+ STATES IN $^{132,136}\text{Te}$

цитирано

- (289) Finite rank approximation for random phase approximation calculations with Skyrme interactions: An application to Ar isotopes

N Van Giai, C Stoyanov, VV Voronov

Physical Review C 57 (3), 1204

214. **A. P. Severyukhin, N. N. Arsenyev, D. Testov**

2020 Journal of Physics: Conference Series 1686 (2020) 012028 IOP Publishing

Two-phonon structure of the neutron-rich nuclei

цитирано

- (290) Finite rank approximation for random phase approximation calculations with Skyrme interactions: An application to Ar isotopes

N Van Giai, C Stoyanov, VV Voronov

Physical Review C 57 (3), 1204

215. Ralph Kern, Radostina Zidarova, Norbert Pietralla, Georgi Rainovski, Liam P. Gaffney, Andrey Blazhev, Amar Boukhari, Joakim Cederk?ll, James G. Cubiss, Martin Djongolov, Christoph Fransen, Kalin Gladnishki, Efsthathios Giannopoulos, Herbert Hess, Jan Jolie, Vasil Karayonchev, Levent Kaya, James M. Keatings, Diana Kocheva, Thorsten Kr?ll, Oliver M?ller, George G. O'Neill, Janne Pakarinen, Peter Reiter, Dawid Rosiak, Marcus Scheck, Jacob Snall, P?r-Anders S?derstr?m, Pietro Spagnoletti, Robert Stegmann, Milena Stoyanova, Stefan Thiel, Andreas Vogt, Nigel Warr, Andree Welker, Volker Werner, Johannes Wiederhold and Hilde De Witte

XXIII International School on Nuclear Physics, Neutron Physics and Applications Journal of Physics: Conference Series 1555 (2020) 012027 IOP Publishing

Coulomb Excitation of Proton-rich $N = 80$ Isotones at HIE-ISOLDE

цитирано

- (291) Fine structure of proton-neutron mixed symmetry states in some $N = 80$ isotones

NL Iudice, C Stoyanov, D Tarpanov

Physical Review C 77 (4), 044310

216. Ralph Kern, Radostina Zidarova, Norbert Pietralla, Georgi Rainovski, Liam P. Gaffney, Andrey Blazhev, Amar Boukhari, Joakim Cederk?ll, James G. Cubiss, Martin Djongolov, Christoph Fransen, Kalin Gladnishki, Efsthathios Giannopoulos, Herbert Hess, Jan Jolie, Vasil Karayonchev, Levent Kaya, James M. Keatings, Diana Kocheva, Thorsten Kr?ll, Oliver M?ller, George G. O'Neill, Janne Pakarinen, Peter Reiter, Dawid Rosiak, Marcus Scheck, Jacob Snall, P?r-Anders S?derstr?m, Pietro Spagnoletti, Robert Stegmann, Milena Stoyanova, Stefan Thiel, Andreas Vogt, Nigel Warr, Andree Welker, Volker Werner, Johannes Wiederhold and Hilde De Witte

XXIII International School on Nuclear Physics, Neutron Physics and Applications Journal of Physics: Conference Series 1555 (2020) 012027 IOP Publishing

Coulomb Excitation of Proton-rich $N = 80$ Isotones at HIE-ISOLDE

цитирано

- (292) Low-energy nuclear spectroscopy in a microscopic multiphonon approach
NL Iudice, VY Ponomarev, C Stoyanov, AV Sushkov, VV Voronov
Journal of Physics G: Nuclear and Particle Physics 39 (4), 043101

217. **Qasim, H.N.**

Journal of Physics: Conference Series Volume 1818, Issue 1, 8 March 2021, Article number 012232

Low-lying mixed symmetry states in the N=84 isotones ^{140}Ba and ^{142}Ce within interacting boson model-2

цитирано

- (293) Splitting of the $2+$ mixed symmetry mode in the proximity of the N=82 shell closure
Lo Iudice N., Stoyanov C., Pietralla N.
Physical Review C 80 (2), 024311