

[Help](#)[Submit](#)[Login](#)[literature](#) ▾

# Role of Nuclear Matter Saturation Properties in the Predictions of Finite Nuclei Bulk Properties

T.R. Routray, P. Bano, X. Vinas, M. Centelles, L.M. Robledo [Show All\(6\)](#)

2018

2 pages

Part of [Proceedings, 63rd DAE-BRNS Symposium on Nuclear Physics : Mumbai, Maharashtra, India, December 10-14, 2018](#), 154-155

Published in: *DAE Symp.Nucl.Phys.* 63 (2018) 154-155

Contribution to: [63rd DAE-BRNS Symposium on Nuclear Physics](#), 154-155

Published: 2018

 [pdf](#) [links](#) [cite](#) [claim](#) [reference search](#) [0 citations](#)

## Citations per year



0 Citations

[References \(7\)](#)[Figures \(0\)](#)

[1]

### [Skyrme Interaction and Nuclear Matter Constraints](#)

M. Dutra (Niteroi, Fluminense U.), O. Lourenco (Niteroi, Fluminense U.), J.S. Sa Martins (Niteroi, Fluminense U.), A. Delfino (Niteroi, Fluminense U.), J.R. Stone (Oxford U. and Tennessee U.) et al.

*Phys.Rev.C* 85 (2012) 035201 • *e-Print:* [1202.3902](#) • *DOI:* [10.1103/PhysRevC.85.035201](#)

[2]

## Simple effective interaction: Infinite nuclear matter and finite nuclei

B. Behera, X. Viñas, M. Bhuyan, T.R. Routray, B.K. Sharma et al.

*J.Phys.G* 40 (2013) 095105 • e-Print: [1302.3421](#) • DOI: [10.1088/0954-3899/40/9/095105](#)

[3]

## Study of spin polarized nuclear matter and finite nuclei with finite range simple effective interaction

B. Behera (Sambalpur U.), X. Viñas (Barcelona U., ECM and ICC, Barcelona U.), T.R. Routray (Sambalpur U.), M. Centelles (Barcelona U., ECM and ICC, Barcelona U.)

*J.Phys.G* 42 (2015) 4, 045103 • e-Print: [1501.02651](#) • DOI: [10.1088/0954-3899/42/4/045103](#)

[4]

## A Microscopic calculation of asymmetric nuclear matter properties

D. Alonso (Idaho U.), F. Sammarruca (Idaho U.)

*Phys.Rev.C* 67 (2003) 054301 • e-Print: [nucl-th/0301032](#) • DOI: [10.1103/PhysRevC.67.054301](#)

[5]

## RELATIVISTIC NUCLEAR STRUCTURE PHYSICS

M.R. Anastasio (City Coll., N.Y.), L.S. Celenza (City Coll., N.Y.), W.S. Pong (City Coll., N.Y.), C.M. Shakin (City Coll., N.Y.)

*Phys.Rept.* 100 (1983) 327-401, *Phys. Rep.* 100 ( 1983) 327-401 • DOI: [10.1016/0370-1573\(83\)90060-1](#)

[6]

Soubbotin V. B, Viñas X

*Nucl.Phys.* 665 (2000) 291

[7]

## Pair correlations near the neutron drip line

G.F. Bertsch, H. Esbensen

*Annals Phys.* 209 (1991) 327 • DOI: [10.1016/0003-4916\(91\)90033-5](#)

INSPIRE

Help

Tools

Community

About INSPIRE

FAQ

Bibliography generator

Blog

Content Policy

INSPIRE Help

Twitter

Privacy Notice

Report metadata issues

Contact

[Terms of Use](#)

Powered by Invenio

Made with ❤️ by the INSPIRE Team