

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

Bulk viscosity of the neutron star matter under the influence of Direct URCA reactions

S.P. Pattnaik, X. Vi Vinas, D.N. Basu, M. Centelles, K. Madhuri [Show All\(9\)](#)

2018

2 pages

Part of [Proceedings, 63rd DAE-BRNS Symposium on Nuclear Physics : Mumbai, Maharashtra, India, December 10-14, 2018](#), 812-813

Published in: *DAE Symp.Nucl.Phys.* 63 (2018) 812-813

Contribution to: [63rd DAE-BRNS Symposium on Nuclear Physics](#), 812-813

Published: 2018

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

Citations per year



0 Citations

[References \(4\)](#)[Figures \(0\)](#)

[1]

[Bulk viscosity in superfluid neutron star cores. I. direct urca processes in npe mu matter](#)

P. Haensel, K.P. Levenfish, D.G. Yakovlev

Astron.Astrophys. 357 (2000) 1157-1169 • e-Print: [astro-ph/0004183](#)

[2]

Nuclear symmetry energy and the r-mode instability of neutron stars

Isaac Vidana (Coimbra U.)

Phys.Rev.C 85 (2012) 4, 045808, *Phys.Rev.C* 90 (2014) 2, 029901 (erratum) • e-Print: [1202.4731](#) • DOI: [10.1103/PhysRevC.85.045808](#)

[3]

Behera B, Routray T. R, Satpathy R. K

J.Phys.G 24 (1998) 2073

[4]

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](#)

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