

@articledcfhf, title = How the Pauli exclusion principle affects fusion of atomic nuclei, author = Simenel, C. and Umar, A. S. and Godbey, K. and Dasgupta, M. and Hinde, D. J., journal = Phys. Rev. C, volume = 95, issue = 3, pages = 031601 (Rapid Communication), numpages = 6, year = 2017, month = Mar, publisher = American Physical Society, doi = 10.1103/PhysRevC.95.031601, url = <http://link.aps.org/doi/10.1103/PhysRevC.95.031601>

@articleisodyn, title = Dependence of fusion on isospin dynamics, author = Godbey, K. and Umar, A. S. and Simenel, C., journal = Phys. Rev. C, volume = 95, issue = 1, pages = 011601 (Rapid Communication), numpages = 6, year = 2017, month = Jan, publisher = American Physical Society, doi = 10.1103/PhysRevC.95.011601, url = <http://link.aps.org/doi/10.1103/PhysRevC.95.011601>

@articleLENr, year=2015, issn=1062-8738, journal=Bulletin of the Russian Academy of Sciences: Physics, volume=79, number=7, doi=10.3103/S1062873815070242, title=Investigating the properties of nuclei with extreme neutron excess and $2 \leq Z \leq 8$, url=<http://dx.doi.org/10.3103/S1062873815070242>, publisher=Allerton Press, author=Tarasov, V.N. and Gridnev, K.A. and Greiner, W. and Kuprikov, V.I. and Gridnev, D.K. and Tarasov, D.V. and Viñas, X. and Godbey, K.S., pages=819-822, language=English

@articleLEN, author = Tarasov, V.N. and Gridnev, K.A. and Schramm, S. and Kuprikov, V.I. and Gridnev, D.K. and Tarasov, D.V. and Godbey, K.S. and Viñas, X. and Greiner, Walter, title = Light exotic nuclei with extreme neutron excess and $2 \leq Z \leq 8$, journal = International Journal of Modern Physics E, volume = 24, number = 07, pages = 1550057, year = 2015, doi = 10.1142/S0218301315500573,

URL = <http://www.worldscientific.com/doi/abs/10.1142/S0218301315500573>, eprint = <http://www.worldscientific.com/doi/abs/10.1142/S0218301315500573>