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## SMOOTHNESS OF MASS SURFACE OF ODD ACTINIDE NUCLEI AND PAIRING ENERGIES

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As it was shown in [1,2], the mass surface M of odd deformed atomic nuclei with 150 < A < 190 in the vicinity of a given number of protons can be described with good accuracy by the sum of two terms:

 $\mu$ -a Tailor series expansion up to the second order by degrees of deviation of the number of nucleons from the given values:

PN (PZ) - neutron (proton) pairing energy, depending on the state of odd nucleon.

For example, for odd neutron number (N<sup>'</sup>) nuclei:

 $M(N^{,}Z)=\mu(N^{,}Z)+P_N(N^{,}Z),$ 

hereafter the apostrophe denotes an odd number (N neutrons, Z protons).

A smooth part of the mass surface  $\mu(N^{,Z})$  can be defined from masses  $M(N^{,+s^{,Z}},Z+t)$  of a few adjacent even even nuclei using the second-order decomposition:

 $\mu(N^{,}Z) = M(N^{,}+s^{,}Z+t) - s^{,} d_{1n-td_{1p}} = M(1/2 \text{ s}^{2n}2 d_{2n} - M(1/2 t}^{2n}2 d_{2p} - std_{(1n,1p)}).$ 

There is some uncertainty in the values of  $\mu(N^{,Z}),d_{1n},d_{1p},d_{2n},d_{2p},d_{(1n,1p)}$  due to the different sets of reference even-even nuclei.

The first set (s-approximation) includes masses of even-even nuclei with the same Z and neutron numbers  $N^{+} \pm 1, N^{+} \pm 3$ . In this case t=0 and

 $d_1n=[M(N^++1,Z)-M(N^+-1,Z)]_2;$ 

 $d_2n = [M(N^{*}+3,Z)+M(N^{*}-3,Z)-M(N^{*}+1,Z)-M(N^{*}-1,Z)]_2.$ 

Then  $\mu(N^{,}Z) = M(N^{,}+1,Z) - d_{1n} - d_{2n_{2}}$ .

The second set (st-approximation) uses reference even-even nuclei with charges  $Z\pm 2, Z\pm 4$  and neutron numbers  $N^{2}\pm 1, N^{2}\pm 3$  so that the mass number of these nuclei differs from the mass number of odd nucleus under consideration by 1 or 3, i. e.  $(N^{2}\pm 1, Z\pm 2), (N^{2}\pm 1, Z\pm 2), (N^{2}\pm 1, Z\pm 2)$ . This approximation leads to another formulae for d\_1n and d\_2n.

The calculations of these parameters for U and Th odd actinide nuclei have been conducted. The results show that values of  $d_1n$  and  $d_2n$  slightly differ for different sets of reference even-even nuclei, however the values of neutron pairing energies for both approximations are withing the empirical error limits.

- 1. D.G. Madland and J.R. Nix, Nucl. Phys. A 476, 1 (1988).
- A.K. Vlasnikov, A.I. Zippa and V.M. Mikhajlov, Bull. Russ. Acad. Sci.: Phys. 80, 905 (2016); 81, 1185 (2017); 84, 919 (2020); 84, 1191 (2020); 84, 1309 (2020).
- 3. https://www-nds.iaea.org/amdc/

## The speaker is a student or young scientist

No

## Section

1. Nuclear structure: theory and experiment

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Session Classification: Nuclear structure: theory and experiment