Interplay between tensor force and deformation in even-even nuclei

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Abstract

In this work we study the effect of the nuclear tensor force on properties related with deformation. We focus on isotopes in the Mg, Si, S, Ar, Sr and Zr chains within the Hartree-Fock-Bogoliubov theory using the D1ST2a Gogny interaction. Contributions to the tensor energy in terms of saturated and unsaturated subshells are analyzed. Like-particle and proton-neutron parts of the tensor term are independently examined. We found that the tensor term may considerably modify the potential energy landscapes and change the ground state shape. We analyze too how the pairing characteristics of the ground state change when the tensor force is included.

1 Introduction

The tensor force get a major role in the nucleon-nucleon interaction. Indeed in a boson exchange picture the nuclear interaction is generated at long range by a pion exchange between two nucleons. The associated potential (One Pion Exchange Potential) is composed by a central and a tensor term. Besides the requirement to include a tensor term to the bare nucleon-nucleon interaction is supported by some well known experimental data such as the none zero quadrupole moment of the deuteron [1] [2] [3] or the differential cross section of the p-p scattering. Consequently all the most popular potentials used in the ab-initio approaches as the Paris [4], Bonn
or Argonne potentials get a built-in tensor component. Its impact on the shell structure properties has been studied in a large extent: its contribution to the single particle energies depends on the filling of the shells; it induces correlations which strongly influence the n-p pairs structures in light nuclei; the tensor force enables to get a convenient spectrum in the p-shell.

In contrast the tensor term was initially neglected in self-consistent mean field theories except for a few exceptions. It should be emphasized here that in effective field theories some part of the bare tensor interaction is already taken into account in the central part of the effective interaction. As a consequence only the residual tensor interaction was neglected in the usual Skyrme or Gogny effective interactions.

However the tensor force get a renewed interest over the past few years in mean field theories. A lot of works recently aimed to determine the most reliable tensor term built-in effective interaction. It is now clear that the tensor term modifies the single particle energies and the binding energies, the multipoles giant resonances and even may affect the magic numbers and the spin-orbit splitting in some cases.

The inclusion of the tensor term in the effective interaction has been done in perturbation from pre-existing parametrizations where all the other parameters remain unchanged. Alongside a full variational procedure is performed to get the new parametrizations for the Skyrme and Gogny interactions. In all cases it rises the problem of the way to fit the parameters. Otsuka et al. make the overall fit of the interaction using the properties of the AV8 potential to adjust the tensor strength. Lesinski et al. built 36 parametrizations of the zero range Skyrme interaction including a tensor term. They are obtained by studying the structure properties such as the spin-orbit splitting or the single particle energies on the Ca, Ni and Sn chains. In the works of Zalewski et al. and Grasso et al. the spin-orbit strength is modified at the same time that the tensor parameters to reproduce some single particle properties, (spin-orbit splittings) in the doubly magic Ca, Ni and Ca nuclei. The work of Grasso et al. enables to reduce the number of parametrizations suggested by Lesinski et al. excluding the ones whose parameter signs do not lead to satisfactory results. In addition, while the tensor term is adjusted in some local structure properties some efforts have been done to constraint the tensor strength from collectives excitations properties in the Skyrme Hartree–Fock–Random Phase Approximation framework.

In the present study we aim to analyze the impact of the tensor term on the deformation of the even-even nuclei in the Hartree–Fock–Bogoliubov approximation. We use the D1ST2a Gogny interaction proposed by Anguiano et al. and built on
the finite range D1S Gogny interaction \cite{15} with a finite range tensor term \cite{23}. This tensor term incorporates both a pure tensor and a tensor–isospin contribution. Keeping the D1S parameters unchanged the two tensor parameters were adjusted to reproduce the neutron single particle energies $1f_{5/2}$ and $1f_{7/2}$ in $^{48}$Ca. Refitting a nuclear effective interaction in a global procedure as it is done in \cite{24} for the Skyrme plus tensor interaction or in \cite{20} for the Gogny plus a tensor–isospin term interaction represents a considerable amount of work and is far beyond the scope of this study. In the present paper we are interested in the effect of tensor terms in the deformation of the ground state of various nuclei using the D1ST2a interaction. Keeping the D1S parameter set unchanged enables to isolate in a better way the specific tensor effects than in a consistent refit of the interaction. Thus this study aims to isolate the situations in which tensor contribution is important, in order to choose the most pertinent observables to consider for a consistent refit of the interaction.

We encountered a few works in the literature on that matter. The shape coexistence is analyzed for some $N = 28$ neutron-rich isotones in \cite{33}. It is shown that whereas the tensor force does not change the ground state the shape coexistence between prolate and oblate states vanishes for $^{42}$Si and $^{44}$S. In the paper by Zalewski et al. \cite{27} the contribution of the isovector and isoscalar tensor terms to the binding energy is depicted over the mass table. The impact of two Skyrme functionals on the superdeformed band heads is tested. SkO$_{TX}$ is built on SkO \cite{34} plus a tensor term and SkO$_{T'}$ get a modified spin-orbit strength and the same tensor part. It is pointed out that deformation properties are very sensitive to the relative adjustment between the SO and tensor term for both spin-saturated and spin-unsaturated cases. Bender et al. \cite{35} studied the Skyrme parametrizations depicted in \cite{24} with respect to the deformation properties of some magic and semi–magic nuclei, doing an analysis in terms of the isoscalar and isovector parts of the tensor term. They showed that since the effect of the tensor depends on the filling of the single particle orbitals, the tensor affects the nuclear chart in a different way. In particular Bender et al. observed that in doubly spin-saturated nuclei the tensor contribution to the total energy increases with the deformation whereas it is at sphericity that the tensor energy is the highest for doubly spin-unsaturated.

Here we will attempt to deal with the tensor-deformation interplay by looking at the change of shape in specific regions, analyzing in terms of like–particle and proton–neutron contributions the tensor effects. We study too the impact on the pairing energy and spacial densities. We discuss too some differences found related with considering or not the Slater approximation in our calculations. Sec. 2 is dedicated to the introduction of the useful quantities and the numerical considerations of the theoretical framework. Sec. 3 is devoted to the influence of the tensor term of the
D1ST2a Gogny interaction on the potential energy curves and structures properties in the Zr, Mg, Si, S, Ar and Sr chains. We also aim to look at the way the tensor energy is distributed in terms of isospin dependent contributions. Conclusions are presented in Sec. 4.

2 Generalities

2.1 Computational Aspects

All the calculations reported here are carried out at the Hartree–Fock or Hartree–Fock–Bogoliubov (HFB) approximation. It is assumed that the simplex, axial and time reversal symmetries are preserved for all the calculations. The HFBAXIAL code [36] uses a harmonic oscillator basis of the Fock space whose dimension is chosen with respect to the nucleus under consideration. In that context the HFB states are labeled by a set of quantum numbers namely the radial \( n \perp \) the axial quantum number \( n_z \) (symmetry over the z-axis) the projection of the spacial and intrinsic angular momentum \( m, s_z \) on the symmetry axis. For all nuclei the number of major shells is chosen as \( N_{sh} = 10 \). The oscillator length parameters are equal in each direction and get the fixed value \( b = 2.1 \text{ fm} \). If not explicitly specified the Coulomb interaction is computed numerically with a Gauss Legendre integration, as it is explained in [40] and some calculations will be performed using the Slater approximation. The two body kinetic energy coming from the center of mass correction is computed for both the Hartree–Fock and pairing fields. The local minima of the energy functional is determined within the second order gradient method. Details of the method are presented in [37] and references therein.

2.2 Tensor interaction

The tensor part that is considered in the interaction D1ST2a writes:

\[
V_{TS}(\vec{r}_1, \vec{r}_2) = (V_{T1} + V_{T2}) P_{12} \left[ 3 \left( \vec{\sigma}_1 \cdot \vec{r}_{12} \right) \left( \vec{\sigma}_2 \cdot \vec{r}_{12} \right) - \vec{\sigma}_1 \cdot \vec{\sigma}_2 \right] e^{-\left(\vec{r}_{12}\right)^2/\mu^2} ,
\]

where \( \vec{r}_{12} = \vec{r}_1 - \vec{r}_2 \), \( P_{12} \) is the isospin exchange operator and \( \vec{\sigma} \) is the usual 3-Dimension spin operator. For even-even nuclei the only non zero contribution to the tensor energy comes from the exchange field. The isospin dependence to the tensor matrix element can be decomposed as a summation of like-particle (lp) part and proton-neutron (pn) part:

\[
\langle \tau_a \tau_b | V_{T1} + P_{12} V_{T2} | \tau_a \tau_b \rangle = (V_{T1} + V_{T2}) \delta_{\tau_a \tau_b} + V_{T2} \delta_{\tau_a - \tau_b} .
\]
The two parameters $V_{T1}$ and $V_{T2}$ are $-135$ MeV and $+115$ MeV respectively. The range $\mu_T$ in Eq. (1) is taken equal to 1.2 fm, corresponding to the longest range in the D1S interaction.

Besides we can isolate the lp and pn contributions by modifying the values of $V_{T1}$ and $V_{T2}$. Defining two new sets of parameters $\{V_{T1}^{lp}, V_{T2}^{lp}\}$ and $\{V_{T1}^{pn}, V_{T2}^{pn}\}$ such as:

\[
\begin{align*}
V_{T1}^{lp} + V_{T2}^{lp} &= -20 \text{ MeV}, \\
V_{T2}^{lp} &= 0 \text{ MeV},
\end{align*}
\]

and

\[
\begin{align*}
V_{T1}^{pn} + V_{T2}^{pn} &= 0 \text{ MeV}, \\
V_{T2}^{pn} &= V_{T2} = +115 \text{ MeV},
\end{align*}
\]

then replacing the $\{V_{T1}, V_{T2}\}$ parameters in Eq. (1) by the new coefficients $\{V_{T1}^{lp}, V_{T2}^{lp}\}$ the proton-neutron part vanishes and the like-particle term is unchanged. The opposite conclusion applies for $\{V_{T1}^{pn}, V_{T2}^{pn}\}$. Let’s note that adding these different new contributions give the initial parameters: $V_{T1}^{lp} + V_{T1}^{pn} = V_{T1}$ and $V_{T2}^{lp} + V_{T2}^{pn} = V_{T2}$.

2.3 Deformation parameters

In this section we summarize all the experimental and theoretical quantities involved in the HFB calculations presented below dealing with the quadrupole deformation.

The spectroscopic quadrupole moment is defined as (see [38], Appendix B):

\[
Q_S = \sqrt{\frac{16\pi}{5}} \langle I, M = I, K | \hat{Q}_{20}^{\text{lab}} | I, M = I, K \rangle ,
\]

where $\hat{Q}_{20}^{\text{lab}}$ is the electric quadrupole operator. $M$ and $K$ are the projection of the total angular momentum $I$ on the symmetry axis in the laboratory frame and in the body-fixed frame respectively. $Q_S$ is defined in the laboratory frame and is measurable. The electric quadrupole operator is defined as:

\[
\hat{Q}_{20}^{\text{lab}} = e \int_V \rho_p(\vec{r})r^2Y_{20}(\theta, \varphi)d\vec{r},
\]

where $\rho_p(\vec{r})$ is the proton density and $e$ the electric charge. The intrinsic quadrupole moment of the band $Q_0$ is defined as:

\[
Q_0 = \langle I, M, K | \hat{Q}_{20}^{\text{int}} | I, M, K \rangle ,
\]
where $\hat{Q}_{20}^{\text{int}}$ is the quadrupole moment operator in the body-fixed frame. This leads for an axially symmetric nucleus to [38], p25):

$$Q_0 = \frac{3}{\sqrt{5\pi}}ZeR_0^2\beta_2 . \quad (8)$$

$R_0$ is the radius of the sphere with the same volume than the nucleus, taken as $R_0 = 1.2A^{1/3}$ fm and $\beta_2$ is one of the Hill-Wheeler coordinates [41] ($\gamma_2 = 0$ in the axially symmetric case).

It is possible to relate the spectroscopic quadrupole moment $Q_S$ with the intrinsic one when $M = I$ by the following expression:

$$Q_S = \frac{3K^2 - I(I+1)}{(I+1)(2I+3)}Q_0 . \quad (9)$$

For the band head we usually have $K = I$ [38], p. 26).

The potential energy curves (PEC) presented below are plotted with respect to the total deformation of the nucleus by the variable $q^{(\text{tot})}_{20}$ such as:

$$q^{(\text{tot})}_{20} = \frac{3}{\sqrt{5\pi}}AR_0^2\beta_2 . \quad (10)$$

$q^{(\text{tot})}_{20}$ is the total quadrupole moment and is related to the proton and neutron quadrupole moments, $q^{(p)}_{20}$ and $q^{(n)}_{20}$ respectively, such as $q^{(\text{tot})}_{20} = q^{(p)}_{20} + q^{(n)}_{20}$. These latter quantities are obtained as the average value of the operator $\hat{Q}_{20} = \sqrt{\frac{16\pi}{5}}r^2Y_{20}$ in the HFB state. They can be expressed with respect to $\beta_2$ replacing $A$ by $Z$ and $N$ respectively in Eq. (10). Consequently we get the relation (see Eq. (8)):

$$\frac{Q_0}{e} = q^{(p)}_{20} . \quad (11)$$

It is convenient to note that for all the nuclei presented below the PEC has been computed with a $\beta_2 = 0.05$ step.

Since we are only dealing with even-even nuclei all the states constituting the PEC are $0^+$ states. For all the minima in the above PEC the theoretical $Q_0$ is extracted. Taking into account the definition of $Q_S$, it is clear that its value is zero for $0^+$ states. The experimental $Q_S$ values in the following tables are such as $I = 2$. The experimental $Q_0$ are extracted from the measured $Q_S$ using Eq. (9). The theoretical $Q_0$ from $0^+$ states are compared to experimental $Q_0$ from $2^+$ states assuming that the intrinsic quadrupole moment does not change in a pure K-band.

For $I = K = 2$ we get $Q_S = 2/7Q_0$ from Eq. (9), for $I = 2, K = 1$ $Q_S = -1/7Q_0$ and for $I = 2, K = 0$ we have $Q_S = -2/7Q_0$. 

6
3 Results

The effect of the tensor interaction on some properties regarding deformation are analyzed for the Zr, Mg, Si, S, Ar, Kr and Sr isotopes chains in the HFB framework. The general feature that we find is that the tensor in most of the cases has a repulsive effect in its contribution to the total HFB energy. It raises the HFB energy by a few MeV. The tensor contribution is zero for some cases and can be attractive for specific points of a few potential energy curves.

In the case of several local minima the tensor term tends towards stretching the local minima with respect to the deformation variable (i.e. oblate minima are more oblate, prolate minima are more prolate for D1ST2a) and lower the energy difference between the minima. If the minima are close in energy for D1S, D1ST2a can invert the ground state location. First of all, we analyze the effect of tensor by doing an energy decomposition.

3.1 Tensor energy decomposition

Spin-saturated shells occur when both \( j = l + 1/2 \) and \( j = l - 1/2 \) subshells are filled. For instance \(^{80}\)Zr is both proton and neutron spin-saturated at sphericity: the proton and neutron subshells are filled up to the \( 2p_{1/2} \) one and its spin-orbit partner, \( 2p_{3/2} \), is also full.

|      | \( E_{TS}(p - p) \) | \( E_{TS}(n - n) \) | \( E_{TS}(p - n) \) | \( E_{TS}(\text{tot}) \) | p/n Shells |
|------|---------------------|---------------------|---------------------|---------------------|------------|
| \(^{36}\)Ar | -0.140              | -0.135              | +1.984              | +1.637              | SU/SU      |
| \(^{34}\)Si | -0.792              | -0.005              | +0.122              | -0.675              | SU/SS      |
| \(^{40}\)Ca | -0.003              | -0.003              | +0.032              | +0.027              | SS/SS      |
| \(^{48}\)Sr | -0.003              | -1.248              | +0.152              | -1.099              | SS/SU      |
| \(^{60}\)Ca | -0.001              | -0.057              | +0.027              | -0.031              | SS/SS      |
| \(^{60}\)Ni | -1.068              | -0.537              | +8.439              | +6.834              | SU/SU      |
| \(^{78}\)Sr | -0.072              | -0.010              | -0.069              | -0.151              | SU/SS      |
| \(^{88}\)Sr | -0.098              | -1.498              | +0.636              | -0.960              | SU/SU      |
| \(^{89}\)Zr | -0.005              | -0.006              | +0.063              | +0.052              | SS/SS      |
| \(^{90}\)Zr | -0.008              | -1.449              | +0.252              | -1.205              | SS/SU      |
| \(^{108}\)Zr | -0.005              | -0.262              | +0.039              | -0.228              | SS/SS      |

Table 1: Tensor energy contributions in MeV at sphericity. The shell configuration is specified in the last column (SS for spin-saturated, SU for spin-unsaturated).

In order to study how the tensor force behaves we look at the tensor energy
contributions for specific nuclei at sphericity. In Table 1 the total tensor contribution $E_{TS}(\text{tot})$ to the D1ST2a HFB energy is presented. Using Eq. (2) we separate $E_{TS}(\text{tot})$ into its lp parts $E_{TS}(p-p), E_{TS}(n-n)$ and its pn part $E_{TS}(p-n)$. For all the nuclei both lp parts of the energy are attractive whereas the pn part is repulsive, with the only exception of $^{78}$Sr for which the pn part is also attractive. The components get very different orders of magnitude, from a few keV to a few MeV. As a result the total tensor energy can be both repulsive and attractive and is most of the time dominated by a sole term.

In order to understand the way the energy arises we assume that only the valence subshells and their spin-orbit partners contributes to the tensor energy, all the contributions from fully filled up spin-orbit partner doublets being neglected. Thus there are three types of contributions to the tensor energies: the ones where particles are in the same subshell, the ones where particles comes from both spin-orbit partners and contributions where the particles are in uncorrelated subshells; one of the two partners being the valence subshell in all cases. However when two spin-orbit doublets are mixed up (typically the 2p and 1f subshells) we will also take into account the non valence subshell level whose spin-orbit partner is above the Fermi level. Thus we separate the energy contributions $E_{TS}(i-j)$ of isospin $i-j$ according to the subshells $\alpha,\beta...$ involved:

\[
\begin{cases} 
E_{TS}(i-j) = V_{ij}\left[X_{\alpha,\beta}^{ij} + X_{\gamma,\delta}^{ij} + \ldots\right], & i,j \in \{p,n\} \\
X_{\alpha,\beta}^{ij} = \sum_{a,c} \sum_{b,d} \langle ab|V_{TS}|\tilde{cd}\rangle \Lambda_{db}^{(i)} \Lambda_{ca}^{(j)}, 
\end{cases}
\]

where $V_{ij}$ is $V_{T1} + V_{T2}$ when $i = j$ and $2V_{T2}$ for $i \neq j$. $\langle ab|V_{TS}|\tilde{cd}\rangle$ is the antisymmetrized two body matrix element of the tensor interaction in the quasiparticle basis and $\Lambda^{(i)}$ is the density matrix of isospin $i$. $X_{\alpha,\beta}^{ij}$ is symmetric in its subshell/isospin indices: $X_{\alpha,\beta}^{ij} = X_{\beta,\alpha}^{ji}$. In the Appendix, Hartree-Fock calculations are performed on some selected nuclei. In this case the quantity $X_{\alpha,\beta}^{ij}$ is no longer isospin dependent and reduces to a sum of two body matrix elements for which the particles run over the subshells under consideration:

\[
X_{\alpha,\beta}^{ij} = X_{\alpha,\beta} = \sum_{a \in \alpha} \sum_{b \in \beta} \langle ab|V_{TS}|\tilde{ab}\rangle.
\]

Calculations are done to determine the $X_{\alpha,\beta}$ for subshells from the 1$d_{5/2}$ to the 2$p_{1/2}$ one. It is shown in the Appendix that $X_{\alpha,\beta}$ is positive when $\alpha$ and $\beta$ get the same spin quantum number and is negative in the opposite configuration. Within a doublet $\{\alpha, \beta\}$ the order of magnitude is the same for all the terms $X_{\alpha,\alpha} \sim X_{\beta,\beta} \sim -X_{\alpha,\beta}$.
though the cross term absolute value is slightly smaller. Although most of the nuclei of Table 1 get pairing these Hartree-Fock properties enable to explain the tensor energy contributions qualitatively.

In Table 1 the simplest cases are $^{40}$Ca and $^{80}$Zr, two $N = Z$ nuclei for which the pairing is zero. The tensor energy comes from two spin-orbit saturated subshells: 1$d_{3/2}$ with 1$d_{5/2}$ and 2$d_{1/2}$ with 2$d_{3/2}$ respectively. In this case it is shown in the Appendix that the lp and pn components are built from the same sum of matrix elements:

$$E_{TS}(i - j) = V_{ij} \left[ X_{\alpha,\alpha} + 2X_{\alpha,\beta} + X_{\beta,\beta} \right]. \quad (14)$$

Consequently their energies in Table 1 only differ from each other by their respective parameters given in Eq. (2): $V_{T1} + V_{T2} = -20$ MeV for the lp cases and $V_{T2} = +115$ MeV for the pn one. Besides $^{60}$Ca is also a SS/SS nucleus but for which the proton and neutron subshells involved are different. Like-particle contributions are also driven by Eq. (14). As expected the value of $E_{TS}(p - p)$, $-0.001$ MeV, is similar to the $^{40}$Ca one. However $^{60}$Ca gets a non zero neutron pairing which modifies the $E_{TS}(n - n)$ value from the corresponding $p - p$ or $n - n$ ones in $^{80}$Zr, but stays small ($-0.057$ MeV). The value of $E_{TS}(p - n)$ for $^{60}$Ca, composed by two attractive and two repulsive $X$ is expected to be small. We get:

$$E_{TS}(p - n) = V_{pn} \left[ X^{pn}_{1d_{5/2},1f_{7/2}} + X^{pn}_{1d_{5/2},1f_{5/2}} + X^{pn}_{1d_{3/2},1f_{7/2}} + X^{pn}_{1d_{3/2},1f_{5/2}} \right] = +0.027 \text{ MeV.} \quad (15)$$

As a result, the $p - n$ contribution partially cancels the $n - n$ one and the total tensor energy is slightly attractive, contrary to $^{40}$Ca and $^{80}$Zr.

For nuclei of SS/SU type in Table 1 ($^{34}$Si, $^{48}$Ca, $^{90}$Zr and $^{78}$Sr) the total tensor energy is always attractive. The three first nuclei are in the same configuration where the $p - n$ contribution is repulsive and the total energy is dominated by the attractive SU subshell. Their like-particle SU energy $E_{TS}(i - i)$ is directly proportional to a $X^{ii}_{\alpha,\alpha}$ term and $E_{TS}(p - n)$ writes:

$$E_{TS}(p - n) = 2V_{T2} \left[ X^{pn}_{\alpha,\beta} + X^{pn}_{\alpha,\gamma} \right], \quad (16)$$

where $X^{pn}_{\alpha,\beta}$ and $X^{pn}_{\alpha,\gamma}$ get opposite signs. It explains qualitatively the fact that the absolute value of $E_{TS}(p - n)$ is an order of magnitude smaller than the corresponding one of the SS subshell energy. The case of $^{78}$Sr is different because we need to take into account the $2p_{3/2}$ subshell for the $p - p$ and $p - n$ contributions. We have

$$E_{TS}(p - n) = 2V_{T2} \left[ X^{pn}_{2p_{1/2},1f_{5/2}} + X^{pn}_{2p_{3/2},1f_{7/2}} + X^{pn}_{2p_{3/2},2p_{3/2}} + X^{pn}_{2p_{3/2},1f_{7/2}} \right] \quad (17)$$
In the latter equation we expect all the $X$ on the first line give a positive contribution (same spin for both subshells) and all the $X$ on the second line give a negative contribution. Here $E_{TS}(p - n)$ is attractive, with a value of $-0.069$ MeV. At the Hartree-Fock level most of the $X$ involved in Eq. (17) are much smaller than the ones for $^{34}$Si, $^{48}$Ca, $^{90}$Zr in Eq. (16) as depicted in Table 11 and this value for $^{78}$Sr falls to $-0.011$ MeV.

The last type of configuration occurs when both neutron and proton subshells are spin unsaturated (SU/SU). Here the tensor energy can be either attractive or repulsive. Like $^{40}$Ca and $^{80}$Zr, $^{36}$Ar is a $N = Z$ nucleus and the ratio between the different contributions also reflects the parameters but two orders of magnitude bigger than the doubly SS nuclei. This is due to the fact that the $1d_{3/2}$ subshell is half full.

As for $^{78}$Sr we need here to take into account the fact that the $2p$ and $1f$ shells are mixed for $^{60}$Ni and $^{88}$Sr. These nuclei look more like SU/SS nuclei because their valence $1f_{5/2}$ subshell is saturated, even if the $2p_{3/2}$ subshell must be considered without its partner in the tensor energy calculations. As expected $E_{TS}(p - p)$ from $^{78}$Sr and $^{88}$Sr are very close. The $^{88}$Sr total tensor energy is dominated by the attractive $E_{TS}(n - n)$ from neutrons in the $1g_{9/2}$ subshell. Contributions $X_{1f_{7/2},1g_{9/2}}^{pn}$ and $X_{1f_{5/2},1g_{9/2}}^{pn}$ should approximately cancel each other and let the $X_{2p_{3/2},1g_{9/2}}^{pn}$ term drive the pn tensor energy. For $^{60}$Ni the repulsive pn contributions dominates the total tensor energy like a SU/SS nucleus. However we would expect from Hartree-Fock calculations in the Appendix to have a $n - n$ energy more attractive than the $p - p$ one. This has to be related to the important pairing energy ($-9.517$ MeV with D1ST2a) for $^{60}$Ni in its spherical state.

Finally the neutron rich doubly spin-saturated $^{108}$Zr differs from the usual SS/SS case. Here, whereas the $E_{TS}(p - p)$ value $p - p$ energy is equal to the $^{80}$Zr case, as expected, the $E_{TS}(n - n)$ value is much bigger than what we expect from a SS configuration. This can be partially due to the strong neutron pairing energy, about $-14.627$ MeV. When the pairing is off the $E_{TS}(n - n)$ value falls from $E_{TS}(n - n) = -0.262$ MeV to $E_{TS}(n - n) = -0.071$ MeV.

### 3.2 Zirconium chain

In Fig. are depicted the PEC for Zirconium isotopes. $E$ is the HFB energy and $q_{20}$ the total quadrupole moment variable. This chain has a proton spin-saturated configuration. We choose to restrict the Zr chain for isotopes from $A = 100$ to $A = 116$ to focus on the region where several minima (oblate/spherical/prolate) are in competition. PEC obtained using D1S and D1ST2a interactions are quite
Figure 1: Potential Energy Curves of the $Z = 40$ chain for the D1S (black circles) and D1ST2a (red squares) interactions.

different. Whereas the D1ST2a interaction is globally less attractive than the D1S one, the results are different around sphericity: D1ST2a calculations give a more bound nucleus in the spherical minima from $A = 100$ up to $A = 106$ and the tensor effect becomes negligible at sphericity from $A > 106$. Besides the prolate minima is always high in energy for D1ST2a whereas it can be the ground state for D1S ($Z = 102, 104, 106$). For $A > 110$ the spherical minima is more and more dominating for both D1S and D1ST2a. In Table 2 we show the values of the intrinsic quadrupole moment $Q_0$ for these isotopes, for the first minimum (ground state) and the second one (isomere state). We see that all the nuclei considered present a zero value for the intrinsic quadrupole moment in the case of the D1ST2a interaction for the ground state. Both interactions provide very different results up to $A = 110$: the first two minima are spherical and oblate for the D1ST2a interaction and are
oblate and prolate for the D1S one. For $A = 110$ the minima obtained with D1ST2a interaction are reversed with respect to the D1S minima. For heavier isotopes the D1S prolate minimum becomes higher in energy and ground state locations obtained with both interactions become similar.

| $A$  | 100 | 102 | 104 | 106 | 108 | 110 | 112 | 114 | 116 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| D1S gs | -1.82 | +4.34 | +4.40 | +4.46 | -1.91 | -1.95 | 0.00 | 0.00 | 0.00 |
| D1S isomere | +4.26 | -1.84 | -1.86 | -1.88 | +4.51 | 0.00 | -2.00 | -1.59 | -1.62 |
| D1ST2a gs | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| D1ST2a isomere | -1.83 | -1.85 | -1.87 | -1.89 | -1.92 | -1.96 | -2.01 | 0.00 | 0.00 |

Table 2: Theoretical $Q_0$ (eb) for the $Z = 40$ chain. The results for the ground state (gs) and for the first isomere state are presented.

### 3.2.1 Like-particle and proton-neutron contributions

The contribution of the tensor interaction can be decomposed into two parts: the like-particle one and the proton-neutron one as explained in Section 2.2. The calculations achieved with the appropriate set of parameters are presented in Fig. (2): the lp and pn contributions use the parameters defined in Eq. (3) and Eq. (4), respectively. All of them are done in a self-consistent way.

For all the Zirconium isotopes the pn part dominates the effect of the tensor interaction. It is always repulsive and reproduces the trend of the D1ST2a curve for each Zr isotope. On the other hand the lp PEC is very close to the D1S one. Here the only non zero parameter is $V_{T1}$ which is negative and is an order of magnitude smaller than $V_{T1}^{pn}$ and $V_{T2}^{pn}$. Its effect is slightly attractive and is practically constant all over the nine isotopes. It is worth to emphasize that the situation is quite different around sphericity. The pn part is zero (the D1S and pn curves are superimposed) for all the isotopes whereas the lp part remains slightly repulsive for the lightest isotopes ($A < 108$) before vanishing ($A \geq 108$) and increasing for $A \geq 112$. Here we use the numbers of the Zr isotopes in Table 1. The Zr chain is proton spin-saturated. For the first one, $^{100}$Zr, the $2d_{5/2}$ subshell becomes to be filled with two neutrons. The pn contribution to the tensor energy is negligible and the $n - n$ attractive part dominates the tensor energy as for the $^{90}$Zr case. Then the subshells are filled up to $N = 68$ where the $2d_{3/2}$ is full, which makes $^{108}$Zr a doubly spin-saturated nucleus. The main contribution to the tensor energy then comes from the $n - n$ part as suggested by the $^{108}$Zr energy decomposition in Table 1. The next
isotope, $^{110}$Zr, also doubly spin-saturated, is similar to $^{108}$Zr. Then filling the $1h_{11/2}$ susbshell the pn part increases slightly but the total tensor energy remains attractive.

### 3.2.2 Particle number fluctuation and densities

In Fig. 3 we show the proton and neutron fluctuations numbers obtained for the ground state for all Zirconium isotopes from $A = 100$ to $A = 116$. Red squares are the D1ST2a results and black circles are the D1S ones. On the other hand, green triangles up are the results considering only the lp part of the tensor interaction, and blue triangles down are those considering only the pn part. It is interesting to note that in what respect to proton fluctuations, we find practically zero for all the isotopes, using the D1ST2a interaction. With the D1S one, we find a non zero value
for some isotopes, but in any case, the proton fluctuations are small, around 1.0. On the other hand, the neutron fluctuations are always higher for the D1ST2a case, and from $A = 112$ the results for D1S and D1ST2a are practically the same. This can be related with the fact that the ground state obtained with the interaction D1ST2a is always spherical, and in the case of the D1S one, only from $A = 112$ is spherical.

Concerning the lp and pn results we see that the lp part gives very similar results to D1ST2a ones for both protons and neutrons. On the other hand the pn points are much closer to the D1S ones. This can be related to the fact that the ground state locations are most of the time the same for the lp (pn) curve and the D1ST2a (D1S) one in Fig. 2. For $A > 110$ almost all the ground states are spherical and the tensor energy contributions are small (see Fig. 2). Consequently the results are similar for $A > 110$. Only the lp part for $A = 112$ gets a prolate ground state associated to a small neutron number fluctuation.

![Figure 3: Proton and neutron particle number fluctuation for the $Z = 40$ chain.](image)

In Fig. 4 and 5 we plot the neutron and proton densities for some Zr isotopes along the symmetry axis $z$. Densities obtained with D1S and D1ST2 are very different because minima for both interactions have not the same deformation character (see Table 2).
Figure 4: Ground state neutron densities for the $Z = 40$ chain for the D1S interaction (solid black lines) and the D1ST2a one (red dashed lines).

Figure 5: Ground state proton densities for the $Z = 40$ chain for the D1S interaction (solid black lines) and the D1ST2a one (red dashed lines).
3.3 Magnesium chain

Magnesium PEC are presented in Fig. 6 from $A = 20$ to $A = 40$. Some of the nuclei presented below ($^{28}\text{Mg}$, $^{30}\text{Mg}$, etc) are soft against the quadrupole moment coordinate. Therefore beyond mean field theories would be more appropriate to describe them. Since the tensor interaction may modify at the mean field level the PEC in an important way, we choose to present all the even-even isotopes in the $A=20$ to 40 interval regardless its structure properties. For the Magnesium chain the contribution of the tensor term is always repulsive, except for the $N=8$ isotope for which it is negligible. This is due to the fact that $N=8$ is a saturated shell, and then, tensor contributions coming from neutrons are zero. Even for the nucleus $^{32}\text{Mg}$, namely another neutron saturated shell, we see that the contribution of tensor terms is negligible in the minimum region. For these two nuclei $E_{\text{TS}}(p-p)$ and $E_{\text{TS}}(p-n)$ compensate each other. Moreover another striking feature of Fig. 6 is the independence of tensor energy with respect to the quadrupole deformation. This occurs for a majority of the Magnesium isotopes namely from $N=8$ to $N=12$ and from $N=22$ to $N=28$. For $N=14$ the prolate ground state with D1S becomes oblate with D1ST2a. For the two next nuclei $N=16,18$ D1ST2a produces a two minima well whereas D1S PEC are flat.

|       | Exp. $Q_{S}(I=2)$ | Method | Exp. $Q_0(\hat{K}=2)$ | Exp. $Q_0(\hat{K}=1)$ | Exp. $Q_0(\hat{K}=0)$ |
|-------|------------------|--------|------------------------|------------------------|------------------------|
| $^{24}\text{Mg}$ | $-0.29(3)$ | CER | $-1.02$ | $-2.03$ | +1.02 |
|       | $-0.18(2)$ | CER, R | $-0.63$ | $-1.26$ | +0.63 |
|       | $-0.07(3)$ | ES, R | $-0.25$ | $-0.49$ | +0.25 |
| $^{26}\text{Mg}$ | $-0.21(2)$ | CER | $-0.74$ | $-1.47$ | +0.74 |
|       | $-0.14(3)$ | CER, R | $-0.49$ | $-0.98$ | +0.49 |
|       | $-0.10(3)$ | CER | $-0.35$ | $-0.70$ | +0.35 |

Table 3: Experimental $Q_{S}(I=2)$ (eb) (from [39]) for the $Z=12$ chain. Methods are specified: CER for Coulomb Excitation Reorientation, R for Re-evaluated data, ES for Electron Scattering. Corresponding $Q_0$ are given in eb assuming $\hat{K}=2$, $\hat{K}=1$ and $\hat{K}=0$.

In Table 3 experimental spectroscopic quadrupole moments $Q_{S}(I=2)$ are presented for $^{24}\text{Mg}$ and $^{26}\text{Mg}$. The methods of the measurement are specified and the intrinsic quadrupole moment $Q_0$ is extracted using Eq. 9 for all the possible values of $\hat{K}$. These latter values have to be compared to those in Table 4 in which all the ground states and first isomere theoretical $Q_0$ are presented from $A=20$ to $A=40$. For both $^{24}\text{Mg}$ and $^{26}\text{Mg}$ the $2^+$ state from which is extracted the spectroscopic moment is the first excited state of the yrast band. Results for $\hat{K}=2$ and $\hat{K}=1$ are
Table 4: Theoretical $Q_0$ (eb) for the $Z = 12$ chain.

| A | D1S gs | D1S isomere | D1ST2a gs | D1ST2a isomere |
|---|--------|-------------|-----------|----------------|
| 20 | 0.00   |             | 0.00      |                |
| 22 | +0.54  | −0.22       | +0.59     | −0.28          |
| 24 | +0.61  | −0.28       | +0.61     | −0.39          |
| 26 | −0.34  | +0.50       | +0.59     | −0.39          |
| 28 | +0.46  | 0.00        | +0.53     | −0.31          |
| 30 | +0.15  | −0.07       | −0.26     | +0.31          |
| 32 | 0.00   | +0.59       | 0.00      |                |
| 34 | +0.61  | −0.14       | +0.51     | −0.14          |
| 36 | +0.58  | −0.27       | +0.63     | −0.27          |
| 38 | +0.59  | −0.34       | +0.64     | −0.41          |
| 40 | +0.64  | −0.46       | +0.65     | −0.48          |

Proportional by a factor 2 according to Eq. (9) and give an oblate deformation for both nuclei in each experiment. On the contrary the $K = 0$ assumption changes the sign of $Q_0$ with respect to the $K = 2$ expectation and gives prolate shapes. Following the empirical rule that we get $I = K$ for the band head we could exclude the value $K = 2$. In Table 4 we see that the D1S interaction predicts a prolate ground state for $A = 24$ and an oblate one for $A = 26$. On the other hand D1ST2a interaction provides prolate ground states, it predicts the same shapes than the experimental results with $K = 0$.

In Fig. we plot proton, neutron and total particle number fluctuations obtained for the ground state in the chain $Z = 12$, using the D1S interaction (solid line) and the D1ST2a one (red dashed line). In this case, the total fluctuation is very similar for both interactions, with the only exception of $^{30}\text{Mg}$. For $^{26}\text{Mg}$ the total particle number fluctuations are equal for both interactions, whereas the ground state locations are inverted. Here the none zero neutron contribution for the D1S interaction is compensated by the proton contribution of the D1ST2a one. For nuclei with non zero pairing correlations, where no inversion occurs, the D1ST2a interaction lowers the particle number fluctuation. Taking into account that deformation does not change for the ground state, using D1S or D1ST2a interaction (except for $^{26}\text{Mg}$ and $^{30}\text{Mg}$), it seems to exist a relation between particle fluctuation and the intrinsic quadrupole moment (i.e. deformation) of the nuclear state: if particle fluctuations are similar with both interactions, deformation does not change.
3.3.1 \(^{26}\text{Mg}\) and \(^{30}\text{Mg}\)

We study here in more detail two isotopes of the \(Z = 12\) chain. In Fig. 8 we show the PEC for \(^{26}\text{Mg}\) and \(^{30}\text{Mg}\), using the D1S interaction (black circles) and the D1ST2a one (red squares). We show too the results considering only the like-particle part of the tensor interaction (green triangles up) or the proton-neutron part (blue triangles down). This last curve and the corresponding to the D1ST2 interaction are very close for all the nuclei, showing that the main tensor contribution is that coming from the pn part. Then, we obtain the same conclusions than for the Zirconium chain: the pn part dominates the tensor term. Here both pn and lp contributions are almost deformation independent. For \(^{30}\text{Mg}\) the D1S and lp PEC are very flat, all the states from \(q_{20} = -60\) fm\(^2\) to \(q_{20} = +60\) fm\(^2\) are almost degenerated and the location of the lp ground state differs \((q_{20} = +16\) fm\(^2\)) from the D1S one \((q_{20} = +60\) fm\(^2\)). Two distinct minima appears when adding the tensor around \(q_{20} = -70\) fm\(^2\) and \(q_{20} = +63\) fm\(^2\) for both D1ST2a and the pn part.

We observe in Fig. 9 that the proton and neutron densities are modified when using the D1ST2a interaction with respect to the result for the D1S one in the case of nuclei \(^{26}\text{Mg}\) and \(^{30}\text{Mg}\) because the ground state obtained for each interaction has different deformation characteristics. On the contrary for all the other Magnesium isotopes, where the D1ST2a interaction does not invert the ground state location, the densities are scarcely modified.
Figure 6: Potential Energy Curves of the $Z = 12$ chain for the D1S interaction (circles) and the D1ST2a one (squares).
Figure 7: Proton, neutron and total particle number fluctuation for the $Z = 12$ chain in the ground state.

Figure 8: Like-particle and proton-neutron contributions of the D1ST2a interaction for $^{26}\text{Mg}$ and $^{30}\text{Mg}$.

Figure 9: Proton and neutron densities for $^{26}\text{Mg}$ and $^{30}\text{Mg}$ for D1S and D1ST2a interactions.
3.4 Silicon chain

In Fig. [10] are depicted the Silicon PEC from $A = 24$ to $A = 44$. The intrinsic quadrupole moment of their two first minima are presented in Table 5. The tensor interaction is always repulsive except for $A = 34$ around $q_{20} = 0$ fm$^2$ and at large deformation for the heaviest isotopes $A \geq 40$. For $^{34}$Si, which is neutron spin-saturated, the tensor contribution is slightly attractive and is mainly due to its $p-p$ part ($E_{TS}(p-p) = -0.792$ MeV, $E_{TS}(\text{tot}) = -0.675$ MeV). In a general way the D1S and D1ST2a minima may differ along the chain. All the Silicon isotopes are spherical or oblate with D1S except $^{38}$Si. Among the eleven isotopes the D1ST2a interaction changes the nucleus shape for two of them: $^{30}$S and $^{40}$Si. They are globally more deformed with the D1ST2a interaction. For $^{30}$Si the D1S interaction gives a flat well around sphericity and the D1ST2a one predicts a well located oblate ground state ($Q_0 = -0.54$ eb). For $^{40}$Si the prolate and oblate minima are reversed comparing the two interactions and the D1ST2a interaction predicts more deformed minima.

| A  | D1S gs | D1S isomere | D1ST2a gs | D1ST2a isomere |
|----|--------|-------------|-----------|----------------|
| 24 | -0.35  | +0.24       | -0.42     | +0.36          |
| 26 | -0.42  | +0.37       | -0.56     |                |
| 28 | -0.50  | +0.14       | -0.64     |                |
| 30 | 0.00   |             | -0.54     | +0.45          |
| 32 | -0.32  | 0.00        | -0.40     | +0.16          |
| 34 | 0.00   |             | 0.00      |                |
| 36 | 0.00   |             | 0.00      |                |
| 38 | +0.37  | -0.35       | +0.57     | -0.44          |
| 40 | -0.44  | +0.39       | +0.72     | -0.61          |
| 42 | -0.61  | +0.08       | -0.71     | +0.83          |
| 44 | -0.45  | +0.16       | -0.65     | +0.87          |

Table 5: Theoretical $Q_0$ (eb) for the $Z = 14$ chain.
Figure 10: Potential Energy Curves of the $Z = 14$ chain for the D1S interaction (circles) and the D1ST2a one (squares).
Figure 11: Proton and neutron particle number fluctuation for the $Z = 14$ chain.

The proton pairing is zero for the spherical and oblate ground state for both interactions, as we can see in Fig. 11. Non-zero proton number fluctuation values are associated to prolate shapes. In the neutron side the D1ST2a curve only roughly get the same trend than the D1S one since the D1S and D1ST2a potential energy landscapes may differ a lot. As for the Mg chain, when both interactions give the same deformation the particle number fluctuation is most of the time smaller with the D1ST2a one.

3.4.1 $^{30}$Si and $^{40}$Si

Figure 12: Like-particle and proton-neutron contributions of the D1ST2a interaction for $^{30}$Si and $^{40}$Si.

In Fig. 12 we plot the lp (green triangles up) and pn (blue triangles down) parts of the interaction D1ST2a, comparing with the D1S (black circles) and the full D1ST2a (red squares) ones. As for the other chains, lp and D1S results, on one hand, and pn and D1ST2a, on the other hand, are very similar. This shows again that the pn part is the main contribution of the tensor part, for all the deformations. It is interesting to note that in general, the contribution of the tensor interaction is less in the regime of high prolate deformations.
Figure 13: Proton and neutron densities for the $^{40}$Si with the D1S (black solid lines) interaction and the D1ST2a one (red dashed lines).

In Fig. 13 we show the ground state proton and neutron densities obtained using D1S (black solid lines) and D1ST2a (red dashed lines) for protons (panel a) and neutrons (panel b). The differences observed are due to the fact that the ground state is oblate for the D1S interaction and prolate for the D1ST2a one.

### 3.4.2 Slater approximation

Figure 14: Potential Energy Curves for the Si isotopes for the D1S interaction (black circles), D1ST2a (red squares), D1S+ Slater approximation (green triangles up) and D1ST2a+ Slater approximation (blue triangles down).

As it is shown before the changes of the ground state localization in PEC can be assigned to the tensor force. They can also result from the commonly used Slater approximation on the Coulomb term. Alongside the tensor study we analyze the impact of the Slater approximation on the Coulomb term all over the Si chain. As expected it barely modifies the PEC. However these small differences are big enough to change the $^{24}$Si and $^{36}$Si ground states for the D1ST2a interaction. We show in Fig. 14 the PEC computed with both interactions using the Slater approximation for the Coulomb exchange term for these latter nuclei. It is compared with the one
obtained using the exact form for the exchange Coulomb term (that is our standard calculation). The Slater approximation generally reproduces the same trend than the exact calculation. For the first isotope the PEC depicts a two minima landscape. For the D1S interaction with exact or approximated Coulomb term the ground state is predicted oblate. On the other hand considering the Coulomb term at the Slater approximation with the D1ST2a interaction the ground state moves from the oblate minimum to the prolate one. For \(^{36}\)Si the Slater approximation moves the ground state location from sphericity to a prolate shape with the D1ST2a interaction.

### 3.4.3 The D1ST2c parameterization

The D1ST2a parameterization chosen for this study keeps the spin-orbit parameter of the Gogny interaction unchanged. This choice is supported by the fact that we aim to analyze and isolate as well as possible the effect of the tensor term in the deformation. However as already mentionned above another parameterization called D1ST2c has been published in the literature \[28\]. In this latter the adjustment of the spin-orbit and tensor parameters is done in three steps keeping all the other ones unchanged from the D1S parameterization. First the spin-orbit parameter is set looking at the neutron splitting \(1f\) in \(^{40}\)Ca for which the tensor force vanishes. Then the like-particle \(V_{T1} + V_{T2}\) tensor parameter is determined by the fit of the neutron splitting \(1f\) in \(^{48}\)Ca. Finally the unlike \(V_{T2}\) parameter is adjusted by looking at the same splitting in \(^{56}\)Ni. The intention of \[28\] is to give acceptable signs and boundaries for the tensor parameters. It worth stressing out that these adjustments are done at the HF level. In Table 6 are reminded the parameters of interest.

| Parameter | D1ST2a | D1ST2c |
|-----------|--------|--------|
| \(W_{LS}\) | 130.0  | 103.0  |
| \(V_{T1} + V_{T2}\) | -20.0 | -75.0  |
| \(V_{T2}\) | 115.0  | 60.0   |

Table 6: Refitted parameters (MeV) for D1ST2a and D1ST2c.

The D1ST2a and D1ST2c PEC are compared in Fig. 15 for the Silicon isotopes. The minima in the D1ST2c PEC are located at the same quadrupole deformation than the ones obtained with D1ST2a. The nuclei are less bound with the D1ST2c parameterization, by about 2 MeV along the Silicon chain. The D1ST2a and D1ST2c curves get the same variations in all the PEC, except for the \(^{28,30}\)Si isotopes around sphericity. For these two nuclei the valence shell, the \(1d_{5/2}\) and \(2s_{1/2}\) respectively, are full. The \(1d_{5/2}\) subshell partner is empty and we expect the tensor contribution
to be important according to the schematic arguments presented in Sec. 3.1. Another interesting Si isotope is the neutron SS $^{34}$Si. At sphericity the tensor energy only comes from the $p - p$ contribution and the pairing vanishes for both parameterizations. The ratio between the tensor energy from D1ST2a and from D1ST2c is about 0.239 very close to the expected value (0.267) in the schematic tensor energy decomposition in Sec. 3.1. This also applies for the spin-orbit energies: 1.281 close to $W_{LS}^{a}/W_{LS}^{c} \simeq 1.262$. The total HFB energy difference ($\simeq -1.77$ MeV) between D1ST2a and D1ST2c is not only due to the spin-orbit plus tensor energy difference ($\simeq 6.45$ MeV); all the contributions to the total HFB energy are rearranged by the D1ST2c fit. This is generally true all along the chain.
Figure 15: Potential Energy Curves of the $Z = 14$ chain for the D1S interaction (circles), the D1ST2a one (squares) and the D1ST2c one (triangles).
3.5 Sulfur chain

We present the Sulfur PEC in Fig. 16 and the associated two first minima $Q_0$ obtained with D1S and D1ST2a in Table 7. In this chain there is an important impact of the tensor term on the PEC. D1ST2a modifies the ground state location for several nuclei. With the D1S interaction all the isotopes are found to be either spherical or prolate. For the lightest isotopes (up to $A = 38$) and the two last ones ($A = 48, 50$) the D1S curve describes a flat well. Two of them are prolate ($A = 28, 32$) even if the well is centered around their nascent second minimum at $q_20 = 0 \text{ fm}^2$, and the rest of the them are spherical. For $40 \leq A \leq 46$ the D1S PEC gives two distinct oblate and prolate minima.

| A  | D1S gs | D1S isomere | D1ST2a gs | D1ST2a isomere |
|----|--------|-------------|-----------|----------------|
| 26 | 0.00   |             | +0.37     |                |
| 28 | +0.54  | 0.00        | +0.61     | −0.49          |
| 30 | 0.00   |             | −0.58     | +0.58          |
| 32 | +0.36  | 0.00        | +0.54     | −0.45          |
| 34 | 0.00   |             | −0.47     | +0.31          |
| 36 | 0.00   |             |           |                |
| 38 | +0.40  | −0.10       | +0.40     | −0.20          |
| 40 | +0.57  | −0.20       | +0.56     | −0.31          |
| 42 | +0.59  | −0.40       | +0.59     | −0.51          |
| 44 | +0.60  | −0.50       | −0.61     | +0.67          |
| 46 | +0.44  | −0.41       | −0.54     | +0.54          |
| 48 | 0.00   | −0.55       | +0.57     |                |
| 50 | 0.00   | −0.56       | +0.52     |                |

Table 7: Theoretical $Q_0(\text{eb})$ for the $Z = 16$ chain.

Using the D1ST2a interaction, we observe signficative changes in the PEC. It tends to eliminate the one-minimum flat well produced by D1S to a two-minima landscape. Two of the lightest isotopes become prolate with the D1ST2a interaction: $^{30}\text{S}$ and $^{34}\text{S}$. Besides, the ground state location is changed for the four last isotopes: all of them become oblate with the D1ST2a interaction from a prolate ($A = 44, 46$) or spherical ($A = 48, 50$) D1S configuration. Moreover, $^{36}\text{S}$ is a special case because it is neutron spin-saturated. As expected here the tensor energy becomes negligible in its spherical ground state.

In Fig. 17 we show the particle number fluctuations of the Sulfur isotopes. The
main differences are found where the ground state location are different for both proton and neutron fluctuations. For the total particle number fluctuations, the behaviour is more or less the same up to $A = 44$, that is, the D1ST2a interaction slightly lowering the fluctuations when the ground state shapes are similar, except for the nucleus $^{30}$S, for which remains the difference obtained for the proton case. For this latter nucleus, we present in Fig. 15 the PEC, with the lp (green triangles up) and pn (blue triangles down) tensor contributions separately. We see again that the main contribution is coming from the pn part, because it is very similar to the result using the full D1ST2a interaction (red squares).

In Fig. 19 we show the PEC for the nucleus $^{44}$S, using both interactions and considering or not the Slater approximation for the exchange Coulomb term. We see that the ground state does not change in the case of the D1ST2a interaction, but considering the D1S one, the ground state is prolate for the exact treatment of the exchange Coulomb term and oblate when the Slater approximation is used. Then, this is the reason to obtain different proton and neutron distributions for both interactions when Slater approximation is considered in the calculations, as we show in Fig. 20, lower panels.
Figure 16: Potential Energy Curves of the $Z = 16$ chain for D1S (black circles) and D1ST2a (red squares) interactions.
Figure 17: Proton, neutron and total particle number fluctuation for the $Z = 16$ chain obtained with the D1S interaction (black circles) and with the D1ST2a one (red squares).

Figure 18: Like-particle and proton-neutron contributions of the D1ST2a interaction for $^{30}$S.

Figure 19: Potential Energy Curves for $^{44}$S using the exact Coulomb for the D1S interaction with the exact Coulomb (black circles) or Slater approximation (green triangles up). The same for the D1ST2a interaction, exact Coulomb (red squares) and Slater approximation (blue triangles down).
Figure 20: Proton and neutron densities for $^{44}$S for the D1S interaction (black circles) and the D1ST2a one (red squares). The results for the D1S interaction using the Slater approximation for the Coulomb interaction are shown by green triangles up and those for the D1ST2a one by blue triangles down.
3.6 Argon chain

In Fig. 21 we plot the PEC for Argon isotopes. We can see that the effect of tensor interaction onto these curves is not very important. It does not change the ground state and the possible isomer. It is worth to note the nascent two-minima well for D1ST2a in $^{40}$Ar which arises for D1S from $A \geq 42$.

| A   | D1S gs | D1S isomere | D1ST2a gs | D1ST2a isomere |
|-----|--------|-------------|-----------|----------------|
| 32  | -0.39  | +0.10       | -0.49     | +0.28          |
| 34  | -0.42  | +0.10       | -0.52     | +0.29          |
| 36  | -0.43  |             | -0.43     | +0.11          |
| 38  | 0.00   |             | 0.00      |                |
| 40  | 0.00   |             | -0.25     | +0.11          |
| 42  | -0.38  | +0.31       | -0.37     | +0.30          |
| 44  | -0.38  | +0.32       | -0.48     | +0.32          |
| 46  | -0.48  |             | -0.48     | +0.13          |
| 48  | -0.49  | +0.12       | -0.50     | +0.23          |
| 50  | -0.49  | 0.00        | -0.51     |                |

Table 8: Theoretical $Q_0$ (eb) for the $Z = 18$ chain.

For $^{36}$Ar both interactions predict an oblate ground state. In Table 9 we see that the spectroscopic quadrupole moment gives an oblate shape for $^{36}$Ar only when $K = 0$. The experimental $Q_0$ value $-0.39$ eb is then very close to the theoretical ones (both at $-0.43$ eb). For $^{40}$Ar the experimental $Q_0$ gives an spherical ground state, as predicted by the D1S interaction. With the D1ST2a one, the ground state is slightly prolate. However for this nucleus the D1ST2a well is rather flat and centered around sphericity as the D1S one. Thus the ground state shape is sensitive to any modification of the PEC.

|       | Exp. $Q_S(I = 2)$ | Exp. $Q_0(K = 2)$ | Exp. $Q_0(K = 1)$ | Exp. $Q_0(K = 0)$ |
|-------|-------------------|-------------------|-------------------|-------------------|
| $^{36}$Ar | +0.11(6)         | +0.39             | +0.19             | -0.39             |
| $^{40}$Ar | +0.01(4)         | +0.04             | +0.07             | -0.04             |

Table 9: Experimental $Q_S(I = 2)$ (eb) (from 39) for the $Z = 18$ chain. Corresponding $Q_0$ are given in eb assuming $K = 2$, $K = 1$ and $K = 0$. 

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Figure 21: Potential Energy Curves of the $Z = 18$ chain for the D1S interaction (black circles) and the D1ST2a one (red squares).
3.7 Strontium chain

In Fig. 22 are depicted the PEC for Strontium isotopes from $A = 96$ to $A = 112$. Ground states and first isomerates $Q_0$ are given in Table 10. D1S and D1ST2a PEC get at least two minima along the chain: a prolate one and a slightly oblate one. A nascent spherical minimum may arise for $A \leq 104$ or for $A \geq 110$ for the D1ST2a interaction.

![Figure 22: Potential Energy Curves of the $Z = 38$ chain for the D1S interaction (black circles) and D1ST2a one (red squares).](image)

The D1S curves get a pronounced prolate minimum from $A = 98$ to $A = 108$ which is the ground state of these Strontium isotopes. On the contrary for the first ($A = 96$) and the two last isotopes $A = 110, 112$ the ground state is oblate. In a general way, for the D1ST2a interaction the prolate minimum is always high in energy, about 5 MeV above the D1S minimum as for the Zr chain, whereas the energies obtained with both interactions are similar at sphericity and at the oblate
minimum. Around sphericity this chain gets a special proton SU configuration due to the mixing of the $2p$ and $1f$ subshells. Indeed the proton subshells are filled up to the valence $1f_{5/2}$ one, including the $1f_{7/2}$ and $2p_{3/2}$ ones, and the $2p_{1/2}$ subshell is empty. The Sr PEC can be compared to the Zr ones in Fig. 1 for which the proton $2p_{1/2}$ subshell is also full. Around $q_{20} = 0$ fm$^2$ the tensor energy is small and repulsive or negligible along the Sr chain whereas it is attractive for the neutron SU Zr isotopes. This directly highlights the impact of the $2p_{1/2}$ on the $p-n$ and $p-p$ contributions to the tensor energies. For prolate deformations the tensor energy is strongly repulsive for both chains. In this region the tensor energy is dominated by the strongly repulsive $p-n$ contribution. Consequently the D1ST2a interaction reverses the ground state for all the nuclei that D1S predicts to be prolate namely from $A = 98$ to $A = 108$.

| $A$ | 96 | 98 | 100 | 102 | 104 | 106 | 108 | 110 | 112 |
|-----|----|----|-----|-----|-----|-----|-----|-----|-----|
| D1S gs | $-1.20$ | +3.98 | +4.04 | +4.09 | +4.14 | +3.78 | +4.20 | -1.34 | -0.98 |
| D1S isomere | +3.92 | $-1.20$ | $-1.21$ | $-1.23$ | $-1.26$ | $-1.28$ | $-1.31$ | +4.25 | 0.00 |
| D1ST2a gs | $-1.20$ | $-1.21$ | $-1.22$ | $-1.24$ | $-1.26$ | $-1.28$ | $-1.31$ | $-1.33$ | $-0.98$ |
| D1ST2a isomere | +0.39 | +0.75 | +0.77 | +0.42 | +0.43 | +4.19 | +4.22 | 0.00 | 0.00 |

Table 10: Theoretical $Q_0$ (eb) for the $Z = 38$ chain.

Figure 23: Proton and neutron particle number fluctuation for the $Z = 38$ chain.

In Fig. 23 we only have plotted the neutron particle number fluctuations for both interactions. There is no proton pairing for all the D1ST2a oblate ground states. The only two Strontium isotopes which get a small proton pairing at their ground states with the D1S interaction are $A = 96$ and $A = 110$, and they are the only nuclei with oblate deformation in the chain with $A = 112$. On the other hand, for neutrons, the fluctuation number is bigger using the D1ST2a interaction. It is interesting to
note that this interaction produces oblate deformations for all the isotopes. This could indicate a relation between oblate deformations and pairing fluctuations.

4 Conclusions

In this paper we studied the tensor interaction in deformed nuclei within the Hartree-Fock-Bogoliubov theory. The D1ST2a Gogny interaction used here is built from the D1S Gogny interaction to which is added a finite range tensor term [23]. We focused our work on the Mg, Si, S, Ar, Sr and Zr chains looking at the potential energy curves with respect to the quadrupole deformation moment variable and ground states properties. We found that the D1ST2a interaction is globally more repulsive than the D1S one along the PEC even if it can vanish or become attractive in some cases. When two PEC minima are close in energy, D1ST2a interaction can invert the minima order and thus modify the ground state shape. Consequently the ground states densities and particle number fluctuations can change drastically. When no inversion occurs the pairing tends towards slightly weakening with the D1ST2a interaction, and the particle number fluctuation follows the same trend than the D1S one.

The range of the D1ST2a tensor term was chosen as the longest one of the D1S parametrizations and the two remaining parameters of the tensor term were adjusted on specific structure properties [23]. Modifying these latter parameters enable us to decompose the tensor contribution to the HFB energy to a like-particle part and a proton-neutron part. We analyzed these two contributions along the PEC: the like-particle part is attractive and most of the time the total tensor energy is dominated by the repulsive proton-neutron part of the tensor term.

In general the tensor contribution behaves in a different way around sphericity and well deformed shapes. The way the tensor term contributes to the total HFB energy is driven by the filling of the valence subshells and their spin-orbit partners. Within a spin-orbit doublet there are three different contributions to the tensor energy: the one where both particles are in the lower subshell, the one where both particles are in the higher subshell and the case where particles are in distinct subshells. Regardless of the parameters signs the two first ones gives a positive contribution and the last one gives a negative contribution in such a way that when both subshells are completely filled the three contributions cancel each other. More generally for the proton-neutron energy the sign of the contribution to the energy is given by the spins signs assigned to the subshells within the shell model picture. For two subshells in the same position in their respective spin-orbit doublet the tensor energy will be positive; when both spins are different, the tensor will be attractive. As a result for
SS/SS the tensor energy vanishes.

When one of the subshells is not spin-saturated (SS/SU case) the PEC become completely different. In this configuration the tensor energy is either attractive or negligible around sphericity. Here the like-particle energy from the spin-saturated subshell is negligible. The proton-neutron contribution reduces drastically from the one of its SU/SU neighbors and the SU like-particle energy becomes the dominant attractive contribution, or at least compensate the proton-neutron one.

For SU/SU nuclei several situations may arise. The most probable case occurs when the tensor term is the most important around spherical shape and decrease at larger deformation (oblate and prolate sides). In contrast the tensor energy is almost deformation independent in some isotopes of the Mg chain. It occurs for isotopes which begin the filling of the proton $p$ and $sd$ shells and such a behaviour, specific to the Mg chain, is not reproduce for the next opened or closed proton subshell (Si, S and Ar chains). Finally the case of the Strontium chain is different. The inversion of the $1f_{5/2}$ and $2p_{3/2}$ subshell makes the Sr looks more like a SS subshell than a classic SU one.

Summarizing, we can conclude that the tensor interaction can modify in an important way the deformation properties of some nuclei. Then, it is possible to use observables related with deformation in order to test different interactions including tensor. One of the most important features dealing with the tensor interaction in effective field theory is the fact that the major effect of the bare tensor interaction is already included in the central term of the effective interaction. In addition whereas light nuclei, such as deuteron, bring information about the bare tensor force, the difficulty to isolate the effect of the tensor force from the other terms of the effective interaction arises for medium-mass or heavy nuclei. With the present study we aim to bring additional information on the effective tensor force to achieve a global fit of the Gogny interaction with a complete built-in tensor force. We have considered the D1ST2a parameterization, for which the spin-orbit strength does not change with respect to the DIS Gogny interaction, because we are interested in the analyzis and the isoaltion of the effect of the tensor term in the deformation as well as possible. This study is a preliminar work in order to highlight regions where tensor contributions are important. A refit of all the parameters of the Gogny + full tensor effective interaction is required. An overall fit of this new effective Gogny interaction would aim to improve the deficiencies in spin-orbit splitting in exotic neutron rich nuclei. However the tensor force effect is not the unique feature responsible for the variations in the single particle energies which makes its inclusion in the effective interaction delicate. For instance the spin-orbit coupling may be reduced by neutrons skin appearance, or in the light nuclei the interaction between bound orbitals and
continuum states can modify the energy gaps. The D1S parameterization fails to reproduce the $N = 20$ single particle energy spectra in exotic nuclei in the O, Ne, or Mg chains \cite{43,44,45,46}; one would expect some improvement from a new Gogny + tensor parameterization on that matter. Besides, since the tensor force may modify considerably the single particle energies, all the nuclear structure properties can be affected. One of the main weaknesses of the D1S parameterization is its disability to correctly reproduce the binding energies all over the nuclide chart, resulting in particular to the release of the D1M parameterization \cite{42}. The present study shows that with the tensor inclusion some medium mass nuclei can become more bound for several MeV at the mean field level and completely change their ground state deformation. It has also been highlighted by Pudlinger \cite{17} that bound energies are sensitives to the tensor force in lighter nuclei. All these features make a new global parameterization challenging. Beforehand the importance of the tensor force on odd nuclei must be analyzed following on from these studies. This is what we plan to do in the near future. In particular we will focus on the impact of the tensor term in the odd-even staggering of the binding energy.

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Appendix

.1 Decomposition of the tensor energy contribution in terms of isospin components

The total tensor energy can be decomposed according to the isospin quantum number of the particles as:

$$E_{TS(tot)} = E_{TS}(p-p) + E_{TS}(n-n) + E_{TS}(p-n) + E_{TS}(n-p), \quad (18)$$

where the isospin dependent energies $E_{TS}(i-j)$ read:

$$E_{TS}(i-j) = V_{ij} \sum_{\forall a,b,c,d} \langle ab|V^{TS}|\tilde{cd}\rangle \Lambda_{db}^{(i)} \Lambda_{ca}^{(j)}, \quad (19)$$
with \(\langle ab|V^{TS}|\tilde{cd}\rangle\) the antisymmetrized two body matrix element of the (isospin free) tensor interaction. In the above equation \(a\) and \(c\) denotes quasiparticles of isospin \(j\) whereas \(b\) and \(d\) get an isospin \(i\). The coefficient \(V_{ij}\) is determined from Eq. (2): \(V_{ij} = V_{T1} + V_{T2}\) when \(i = j\) and \(V_{ij} = V_{T2}\) for \(i \neq j\). Moreover it is straightforward to show that the two unlike-particle contributions are equal: \(E_{TS}(p-n) = E_{TS}(n-p)\). In the following we redefine for convenience \(E_{TS}(p-n)\) as their sum and use the coefficients \(V_{lp} \equiv V_{T1} + V_{T2}\) and \(V_{pn} \equiv 2V_{T2}\).

In Eq. (19) the quasiparticles indices run over all the states of the quasiparticle basis of the Fock space. In the following we will assume that the tensor energy comes from the valence subshell and their spin-orbit partners in the shell model picture. For instance in the case of \(^{40}\text{Ca}\) we will consider only nucleons from the \(1d_{3/2}\) and \(1d_{1/2}\) subshells. Furthermore for this nucleus there is no pairing and the density matrices are identity in the \(\{1d_{3/2}, 1d_{5/2}\}\) subspace: \(\Lambda_{ca}^{(j)} = \delta_{ca}\) for \(a, c \in \{1d_{3/2}, 1d_{5/2}\}\). Thus the energy becomes:

\[
E_{TS} = V_{ij} \sum_{a, b} \langle ab|V^{TS}|\tilde{ab}\rangle. \tag{20}
\]

Defining \(X_{\alpha,\beta}\) as the summation of the matrix elements over the subshells \(\alpha\) and \(\beta\):

\[
X_{\alpha,\beta} = \sum_{a \in \alpha} \sum_{b \in \alpha} \langle ab|V^{TS}|\tilde{ab}\rangle, \tag{21}
\]

the different components of \(^{40}\text{Ca}\) are:

\[
\begin{align*}
E_{TS}(p-p) &= V_{lp} \left( X_{1d_{3/2},1d_{3/2}} + X_{1d_{5/2},1d_{5/2}} + 2X_{1d_{5/2},1d_{3/2}} \right), \\
E_{TS}(n-n) &= V_{lp} \left( X_{1d_{3/2},1d_{3/2}} + X_{1d_{5/2},1d_{5/2}} + 2X_{1d_{5/2},1d_{3/2}} \right), \\
E_{TS}(p-n) &= V_{pn} \left( X_{1d_{3/2},1d_{3/2}} + X_{1d_{5/2},1d_{5/2}} + 2X_{1d_{5/2},1d_{3/2}} \right). \tag{22}
\end{align*}
\]

Thus we get the relations

\[
\begin{align*}
E_{TS}(p-p) &= E_{TS}(n-n), \tag{23} \\
E_{TS}(p-n) &= \frac{V_{lp}}{V_{pn}} E_{TS}(p-p). \tag{24}
\end{align*}
\]

These latter properties are in agreement with the numerical numbers of \(^{40}\text{Ca}\) in Table 1. This analysis can be done for all types of nuclei and we will follow in this appendix to work at the Hartree-Fock level for all nuclei.
In the case of SS/SU nuclei with the same spin-orbit partners for neutron and proton (such as $^{34}$Si), we get for a neutron spin-saturated subshells ($\alpha$ and $\beta$ full) and a proton spin-unsaturated subshell ($\alpha$ full and $\beta$ empty) configuration:

\[ \begin{align*}
E_{\text{TS}}(p - p) &= V_{lp} X_{\alpha,\alpha}, \\
E_{\text{TS}}(n - n) &= V_{lp} (X_{\alpha,\alpha} + X_{\beta,\beta} + 2X_{\alpha,\beta}), \\
E_{\text{TS}}(n - p) &= V_{pn} (X_{\alpha,\alpha} + X_{\alpha,\beta}),
\end{align*} \tag{25} \]

which leads to

\[ \begin{align*}
X_{\alpha,\alpha} &= E_{\text{TS}}(p - p)/V_{lp}, \\
X_{\alpha,\beta} &= E_{\text{TS}}(p - n)/V_{pn} - E_{\text{TS}}(p - p)/V_{lp}, \\
X_{\beta,\beta} &= E_{\text{TS}}(n - n)/V_{lp} + E_{\text{TS}}(p - p)/V_{lp} - E_{\text{TS}}(p - n)/V_{pn}.
\end{align*} \tag{26} \]

In the pf shell the $1f_{7/2}/1f_{5/2}$ and $2p_{3/2}/2p_{1/2}$ partners are mixed, that is to say the $2p_{3/2}$ subshell is located between the $1f_{7/2}$ and $1f_{5/2}$ ones. As a result we encounter in that region configurations where more than two subshells have to be taken into account to understand the tensor energy contributions. For instance for $^{76}$Sr both proton and neutron subshells are full up to the $1f_{5/2}$ and the tensor energies are:

\[ \begin{align*}
E_{\text{TS}}(p - p) &= V_{lp} \left[ X_{1f_{7/2},1f_{7/2}} + X_{1f_{5/2},1f_{5/2}} + X_{2p_{3/2},2p_{3/2}} \\
&\quad + 2 (X_{1f_{7/2},1f_{5/2}} + X_{1f_{7/2},2p_{3/2}} + X_{1f_{5/2},2p_{3/2}}) \right], \\
E_{\text{TS}}(n - n) &= E_{\text{TS}}(p - p), \\
E_{\text{TS}}(p - n) &= V_{pn} E_{\text{TS}}(p - p). \tag{27} \]

There are several ways to determine most of the $X_{\alpha,\beta}$. For example the $X_{1f_{7/2},1f_{7/2}}$ is directly given by $E_{\text{TS}}(p - p)$ or $E_{\text{TS}}(n - n)$ for $^{56}$Ni or $E_{\text{TS}}(p - p)$ for $^{66}$Ni or $E_{\text{TS}}(n - n)$ for $^{48}$Ca and so on. Most of the energies mixes several $X_{\alpha,\beta}$ which means that several energy contributions are necessary to determine some specific $X_{\alpha,\beta}$ in most cases. The different ways to calculate the $X_{\alpha,\beta}$ from different nuclei gives slightly different numerical values. The average value is then chosen as the reference value. This latter is presented in Table 11 for all the subshells from the $1d_{5/2}$ subshell to the $2p_{1/2}$ one except the $2s$ subshell. In effect the study of nuclei $^{30}$Si, $^{32}$S and $^{36}$S shows that its contributions to the tensor energies are always small and are consequently neglected. By way of example, some $X_{\alpha,\beta}$ values are presented at the end of this Appendix.
Table 11: Average $X_{\alpha,\beta}$ for selected subshells from Hartree-Fock calculations.

Several conclusions can be drawn from Table 11. The first one deals with the sign of the $X_{\alpha,\beta}$. The sign of the $X_{\alpha,\alpha}$ type is always positive. Within spin-orbit partners subshells the $X_{\alpha,\beta}$ crossed term ($\alpha \neq \beta$) is always negative. In a more general way, the sign of the $X_{\alpha,\beta}$ is determined by the location of the subshells $\alpha$ and $\beta$ in the level scheme of the shell model picture: when both spin quantum numbers $s(\alpha)$ and $s(\beta)$ are equal, $X_{\alpha,\beta}$ is positive and when $s(\alpha) \neq s(\beta)$, $X_{\alpha,\beta}$ is negative. The only exception in Table 11 concerns the smallest $X$ value: $X_{1f_{7/2},2p_{3/2}} = -0.0008$.

The second noticeable feature in Table 11 deals with the orders of magnitude. For a given subshell $\alpha$, the $X_{\alpha,\alpha}$ quantity is about $\sim 0.01$ and rises with the numbers of nucleons in the subshell from $+0.0112$ for $2p_{3/2}$ up to $+0.0574$ for $1f_{7/2}$. Moreover for two spin-orbit partners ($\alpha$, $\beta$) we get $X_{\alpha,\alpha} \simeq X_{\beta,\beta}$ and $X_{\alpha,\alpha} \simeq -X_{\alpha,\beta}$. As a result the sum of the tensor energy contributions from spin-orbit partner subshells are negligible:

$$X_{\alpha,\alpha} + X_{\beta,\beta} + 2X_{\alpha,\beta} = \begin{cases} +0.0001 & \text{for } \alpha, \beta = 1d_{5/2}, 1d_{3/2}, \\ +0.0019 & \text{for } \alpha, \beta = 1f_{7/2}, 1f_{5/2}, \\ +0.0005 & \text{for } \alpha, \beta = 2p_{3/2}, 2p_{1/2}. \end{cases} \quad (28)$$

This can be correlated to the fact that when both subshells are full and are non-valence subshells their contributions to the tensor energy is neglected in our assumption.

Finally as the number of nucleons is small for the $2p_{3/2}$ and $2p_{1/2}$ subshells we get small crossed $X_{\alpha,\beta}$ terms involving one of these subshells and one of the biggest ones.

.2 Explicit calculation of the $X_{\alpha,\beta}$

In this section we give a few examples of the way the different Hartree-Fock averaged $X$ are calculated. They are determined as the average of the $X$ extracted from the
tensor energies of several nuclei.

\[
\begin{align*}
E_{TS}(p - p)/V_{lp} &= +0.0421 \quad (^{28}\text{Si}), \\
E_{TS}(n - n)/V_{lp} &= +0.0441 \quad (^{28}\text{Si}), \\
E_{TS}(p - n)/V_{pn} &= +0.0431 \quad (^{28}\text{Si}), \\
E_{TS}(p - p)/V_{lp} &= +0.0396 \quad (^{34}\text{Si}), \\
E_{TS}(p - p)/V_{lp} &= +0.0361 \quad (^{42}\text{Si}).
\end{align*}
\]

Thus we get \(X_{1d_{5/2},1d_{5/2}} = +0.0410\).

\[
\begin{align*}
E_{TS}(p - p)/V_{lp} &= +0.0548 \quad (^{50}\text{Ni}), \\
E_{TS}(n - n)/V_{lp} &= +0.0580 \quad (^{50}\text{Ni}), \\
E_{TS}(p - n)/V_{pn} &= +0.0563 \quad (^{50}\text{Ni}), \\
E_{TS}(n - n)/V_{lp} &= +0.0624 \quad (^{48}\text{Ca}), \\
E_{TS}(p - p)/V_{lp} &= +0.0538 \quad (^{60}\text{Ni}), \\
E_{TS}(p - p)/V_{lp} &= +0.0517 \quad (^{60}\text{Ni}), \\
E_{TS}(n - n)/V_{lp} &= +0.0598 \quad (^{42}\text{Si}), \\
E_{TS}(n - n)/V_{lp} &= +0.0621 \quad (^{44}\text{Si}).
\end{align*}
\]

We get \(X_{1/2,1/2} = +0.0574\). Moreover \(X_{1d_{5/2},1d_{3/2}}\) is directly given by \(^{34}\text{Si}\):

\[
X_{1d_{5/2},1d_{3/2}} = E_{TS}(p - n)/V_{pn} - X_{1d_{5/2},1d_{5/2}} = -0.0426 \quad (^{34}\text{Si}).
\]

Besides we calculate the contributions of the 2s subshell to the tensor energy in the \(sd\) shell. To do so the 2s subshell is explicitly considered in \(^{30}\text{Si}\) and \(^{36}\text{S}\). As it shown below the \(X\) involving the 2s subshell are negligible.

\[
X_{2s,1d_{5/2}} = E_{TS}(p - n)/V_{pn} - X_{1d_{5/2},1d_{5/2}} = -0.0001 \quad (^{30}\text{Si}),
\]

\[
X_{2s,1d_{3/2}} = \left( E_{TS}(n - n)/V_{lp} - 2X_{2s,1d_{5/2}} - 2X_{1d_{3/2},1d_{5/2}} - X_{1d_{5/2},1d_{5/2}} - X_{2s,2s} \right)/2 = +0.0006 \quad (^{36}\text{S}).
\]

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