Fluid sensitive nanoscale switching with quantum levitation controlled by $\alpha$-Sn/$\beta$-Sn phase transition

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We analyse the Lifshitz pressure between silica and tin separated by a liquid mixture of bromobenzene and chlorobenzene. We show that the phase transition from semimetallic $\alpha$-Sn to metallic $\beta$-Sn can switch Lifshitz forces from repulsive to attractive. This effect is caused by the difference in dielectric functions of $\alpha$-Sn and $\beta$-Sn, giving both attractive and repulsive contributions to the total Lifshitz pressure at different frequency regions controlled by the composition of the intervening liquid mixture. In this way, one may be able to produce phase transition-controlled quantum levitation in liquid medium.

I. INTRODUCTION

Nanoelectromechanics have by now developed into quite a mature subject, where one deals routinely with separations between bodies of the order of a few nanometers. For these structures, the Lifshitz forces due to quantum fluctuations become accordingly important. This force typically causes attraction between surfaces and thus contributes to stiction, leading to collapse of devices when surfaces approach each other. It has been shown, however, that the Lifshitz force may be repulsive or even in an intricate way change sign as separation increases. The development of direct measurements of Lifshitz forces has provided a major thrust in search of viable systems for device engineering.

Controlled nanomechanical devices could be designed by tailoring the magnitude of the intermolecular interactions between surfaces. Several studies have investigated how this may be achieved through optical excitations and temperature dependent phase change materials. For example, crystallization of amorphous Ag-In-Sb-Te film has been predicted to increase the Lifshitz force up to 20% between gold and the alloy surface. However, a phase-transition controlled sign reversal of the Lifshitz forces is a novel idea that has not to our knowledge been proposed yet.

In this paper, we introduce systems where a phase transition, induced by temperature or other environmental factors, can switch the sign of the Lifshitz force between surfaces of a phase transition material and a thin solid layer across a very thin ($<40 \text{Å}$) liquid film. The model system we have in mind is shown in Fig. 1. We propose to use a common phase transition material, solid tin, which has a phase transition temperature at $T = 286.5 \text{K}$ One of its two phases (grey tin; $\alpha$-Sn) is a semimetal, while its other phase (white tin; $\beta$-Sn) is a metal; they have therefore very different dielectric responses. In order to obtain a phase-dependent transition from attractive to repulsive Lifshitz forces, the dielectric functions of the thin solid layer and the intervening liquid must be close and must cross over. One can achieve this requirement by constructing a system with silica ($\text{SiO}_2$) as thin solid layer and a mixture of two (or more) liquids whose dielectric function matches that of silica. A key element in our proposed model is the influence of the intervening liquid medium between the plates; the effect does not exist if the medium becomes replaced by a vacuum (or air). The transition distance from an attractive to a repulsive Lifshitz force occurs when the attractive and repulsive contributions to the total Lifshitz force from different frequency regions exactly cancel. Thus, the engineering requirements are apparent: the refractive indices of the two pure liquids can lie above and below the refractive index of one of the solid materials. It is then a matter of finding the right combination of the liquid mixture that yields the desired crossover of the dielectric functions of the liquid and the solid. In this work, we choose a particular phase change material (i.e., tin) just for demonstrating the concept of switching, and we anticipate that this concept can be developed further utilizing also other types of metal/nonmetal transition, for example by charge injection, chemical insertion, and magnetic phase transition. These systems open up the possibility to make use of the Lifshitz effect as a switch, or actuator, that can be utilized in developments of microelectromechanical (MEMS) or nanoelectromechanical (NEMS) systems as well as controlled low friction nanomechanical devices (Lifshitz repulsion leads to low friction between surfaces).
II. THEORY

Fundamental effects from the Lifshitz force is modelled for the three-layer system as described in Fig. 1. The retarded Lifshitz pressure $p(L)$, between silica and tin surfaces separated across a liquid medium by distance $L$, is given as a sum over imaginary Matsubara frequencies ($\zeta_n = n2\pi k_B T/\hbar$) as

$$p(L) = \sum_{n=0}^{\infty} r_n (g_{TE} + g_{TM}),$$

where prime on the summation sign indicates that the $n = 0$ term shall be divided by two. The spectral functions for transverse electric and transverse magnetic modes $g^m$ ($m = TE$ and TM) are

$$g^m = -\frac{k_B T}{2\pi^2} \int d^2 \zeta \frac{\gamma_{ij}^m r_{ij}^m e^{-\gamma_{ij}^m \zeta} - 2\gamma_{ij}}{1 - r_{ij}^m r_{ij}^m e^{-2\gamma_{ij} \zeta}}.$$  

$r_{ij}^m$ are the reflection coefficients,

$$r_{ij}^{TM} = \frac{\epsilon_j^m \epsilon_i - \epsilon_i^m \epsilon_j}{\epsilon_j^m \epsilon_i + \epsilon_i^m \epsilon_j} \quad \text{and} \quad r_{ij}^{TE} = \frac{\gamma_i - \gamma_j}{\gamma_i + \gamma_j},$$

where $\gamma_i(\zeta_n) = \sqrt{k^2 + (\zeta_n/c)^2} \epsilon_i$.

To model the Lifshitz force accurately, a detailed knowledge of dielectric functions of all materials involved is essential.

III. MODELING THE DIELECTRIC RESPONSES OF MATERIALS

The primary materials considered in this work are tin ($\alpha$- and $\beta$-Sn) as the phase transition material, silica as the thin solid layer, and a liquid mixture based on bromobenzene (Bb) and chlorobenzene (Cb). In the next section, it will be demonstrated that by mixing liquid Bb with the less polarizable Cb, one obtains the necessary condition for a switch in the Lifshitz pressure from repulsion to attraction when $\alpha$-Sn undergoes a phase transition to $\beta$-Sn.

A. Experimental dielectric functions of silica and liquid mixtures

For the dielectric function of SiO$_2$ we consider two datasets (i.e., set 1 and set 2) given by van Zwol and Palasantzas. The dielectric functions of Bb and Cb liquids are also taken from Ref. 11. The dielectric functions for the pure components are shown in Fig. 2. The dielectric function of SiO$_2$ lies between those of Bb and Cb; see especially inset of Fig. 2.

The mixing of two miscible liquids (Cb and Bb here) adjusts the dielectric function of the intervening medium, whereby attractive and repulsive contributions arising from crossings of the dielectric functions of silica and liquid will occur in different ways for $\alpha$-Sn and $\beta$-Sn. (Cf. the remark of Lamoreaux about the possibility to 'tune' the mixing such that the force becomes attractive at large separations and repulsive at short range.) It is known that in a mixture of Bb and Cb the dielectric constant varies approximately linearly with the relative amount of each of the two components. For the dielectric functions of liquid mixtures, we use the Lorentz-Lorenz-like model.
mode with the susceptibility

\[
\chi_2 = \sum_{i=\text{Bb,Cb}} V_i \frac{\varepsilon_{2,i} - 1}{\varepsilon_{2,i} + 2}, \tag{4}
\]

where \(V_i\) is the volume fraction occupied by liquid \(i\) component that has a dielectric function \(\varepsilon_{2,i}\). The dielectric function of the liquid mixture is then given by

\[\varepsilon_2 = \frac{1 + 2\chi_2}{1 - \chi_2}.\]

Since the calculated transition distances depend on how the dielectric functions are modeled, we have compared the model in Eq.\(\text{[4]}\) with the volume average model that assumes a linear dependence of \(\varepsilon_{2,i}\) on \(V_i\). The two models describe rather similar dielectric spectra, and they both can give attraction to repulsion transitions. Inaccuracies of describing the exact dielectric responses can thus in an experimental setup be compensated by adjusting the liquid mixture to obtain the switching.

**B. Calculated dielectric functions of tin**

For the two tin phases we modeled the dielectric functions within the density functional theory (DFT), employing the augmented plane wave method with local orbitals for Sn \(d\)-like orbitals (i.e., the APW+lo method) as provided by the WIEN2k package. The imaginary part of the dielectric tensor was calculated from the linear response of the momentum matrix elements describing the transition probability between occupied and unoccupied states. Experimental lattice constants and two-atom primitive cells were used. The regular exchange-correlation potentials with the local density approximation (LDA) or the generalized gradient approximation (GGA) do not accurately describe tin, especially semimetal \(\alpha\)-Sn, due to overestimated hybridization between valence and conduction band states. Instead, we utilize the modified Becke-Johnson meta-GGA exchange potential combined with the LDA correlation potential. With a small k-mesh, we have verified a good density-of-states by comparing with a corresponding hybrid functional calculation. A dense k-mesh is however needed to describe details in the dielectric response accurately.

We, therefore, calculate it using the regular tetrahedron integration of the irreducible wedge of the Brillouin zone with \(58 \times 58 \times 58\) k-mesh grids and an energy grid with step length of about 0.3 meV. The plane-wave cutoff \(K_{\text{max}}\) was determined from \(K_{\text{max}} = 8.4/R\) with near-touching the muffin-tin radii \(R\). We have verified that the computed dielectric functions of both \(\alpha\)-Sn and \(\beta\)-Sn phases agree very well with ellipsometric spectra measured in the energy region 1.2 to 5.6 eV. The corresponding dielectric functions \(\epsilon_2\) as functions of imaginary frequency were obtained from the Kramers-Kronig relation, where the intraband contribution for \(\beta\)-Sn assumed Drude broadening of 20 meV. The dielectric functions of the two tin phases are displayed in Fig.\(\text{[2]}\)

**IV. RESULTS: FUNDAMENTAL EFFECT**

Both tin phases, interacting with silica across pure Bb, experience repulsion at short separation distances. In contrast, across pure Cb, an attractive short-range force is found between both phases of tin and silica. One option to fine-tune the phase controlled quantum levitation is to use a mixture of liquids tailored experimentally. We show in Fig.\(\text{[3]}\) the Lifshitz pressure as a function of the distance \(L\) between silica (dataset 1) and \(\alpha\)-Sn or \(\beta\)-Sn across a liquid mixture (28%, 29%, and 30% chlorobenzene in bromobenzene), using the dielectric functions from Fig.\(\text{[2]}\) and mixing according to Eq.\(\text{[4]}\). Positive values mean repulsion, negative values mean attraction.

![Figure 3. (Color online) The Lifshitz pressure as a function of the distance \(L\) between silica (dataset 1) and \(\alpha\)-Sn or \(\beta\)-Sn across a liquid mixture (28%, 29%, and 30% chlorobenzene in bromobenzene), using the dielectric functions from Fig.\(\text{[2]}\) and mixing according to Eq.\(\text{[4]}\). Positive values mean repulsion, negative values mean attraction.](image-url)
the $n > 0$ terms. We have reported this kind of relationship between $n = 0$ and $n > 0$ previously in ice-water systems. Cancellation of $n > 0$ terms leads to repulsion, due to the dominance of the zero frequency term, for both Sn phases for liquid films thicker than 50 Å. For thinner liquid films the $n > 0$ terms dominate when tin is metallic, leading to an attraction. The $n = 0$ term dominates when tin is semimetallic, leading to repulsion.

The liquids and mixing ratio need to be chosen and optimized for each system of phase transition considered. That is, with a certain mixture one can obtain repulsion for both phases, while another mixture yields only attraction. Between these two cases, one can find a range of mixing ratios suitable for a phase dependent nano-switch. To exemplify the sensitivity of the levitation with respect to changes in the dielectric functions we present in Fig. 4 the Lifshitz pressures for the two different silica materials (datasets 1 and 2). Each requires a different mixing ratio to work optimally as a phase-controlled nano-switch. The critical Cb concentration shifts from 29.1% to 76.9%. However, the general behavior is similar after the critical Cb concentration has been tuned to optimise the attraction to repulsion distance. Many different silica materials (and similar materials, like mica or polystyrene) will, when combined with a properly tuned liquid, provide further examples where the phase transition from the semimetallic $\alpha$-Sn to metallic $\beta$-phase changes the short-range Lifshitz interaction from repulsion to attraction. When the same silica material is combined with other liquid mixtures the sign of the interaction may be independent of tin phase transition. The reason, of course, is the strict requirement to have a crossing of dielectric functions for the specific silica material and the liquid. When tin turns metallic, the interaction with the second surface turns more attractive (or less repulsive).

V. RESULTS: FINITE SIZE SILICA LAYER

While the previous section described the underlying physics of the interlayer interactions for the three-layer system tin/liquid/solid, this section discusses practical aspects in order to detect quantum levitation in liquid. We investigate the thickness dependences on the solid layer using an extended thickness model. We consider therefore a vertically oriented layer-structure, and that the solid slab is able to move (or float) up and down in the liquid, and the slab feels the buoyancy pressure. This can thus be regarded as a four-layer system tin/liquid/solid/liquid containing a thin solid layer (typically SiO$_2$) with the finite thickness $d$ in a liquid (typically Bb in mixture with Cb). There is thus a thin film of liquid (thickness $L$) between tin and the solid, but also liquid above the solid slab. We will not allow the slab to float close to the liquid topmost surfaces, and therefore the liquid layer can be modeled with a semi-infinite thickness without any major loss in accuracy. Moreover, the bottom tin layer is still considered thick enough to be treated as semi-infinite.

A. Thickness dependence of the Lifshitz pressure

We investigate the thickness dependence of the silica film in the Sn/liquid/SiO$_2$/liquid system containing a layer of SiO$_2$ with thickness $d$ in the liquid mixture 29.1% chlorobenzene in bromobenzene. One can observe in Fig. 5(a) that although the absolute values of the Lifshitz pressures depend on the thickness of SiO$_2$, the order of magnitudes of the pressure is comparable. The quantum levitation can be observed for all considered thicknesses. Moreover, when the thickness of the SiO$_2$ layer reaches 1000 Å, the distance dependence of the Lif-
shitz pressures overlaps in a large range of liquid layer thicknesses with that from the semi-infinite SiO$_2$ layer in the three-layer model in the main article, as shown in Fig. 1. Thus, 1000 Å is large enough to be approximated as a macroscopic thickness.

### B. Buoyancy pressure

The net buoyancy pressure $b$ on a SiO$_2$ slab in liquid due to gravity and difference in densities of the SiO$_2$ film and the surrounding liquid mixture can be estimated using $b = (\rho_{\text{liquid}} - \rho_{\text{silica}}) \cdot g d$ where $g$ is the gravitational acceleration. With typical values for the densities of the liquid mixture, $\rho_{\text{liquid}}$, and of SiO$_2$, $\rho_{\text{silica}}$, and a thickness of the SiO$_2$ slab of $d = 1000$ Å the buoyancy pressure is $b \approx -1.2$ mPa, where the negative sign indicates attraction. This value is negligible compared to the Lifshitz pressure at small separation distances ($L < 20$ Å) where the quantum levitation occurs as shown in Fig. 7(a). Figure 7(b) demonstrates that the attractive buoyancy pressure can compensate the long-range repulsive Lifshitz contribution at large separations. Intriguingly, $\alpha$-Sn and $\beta$-Sn exhibit a noticeable difference in their respective equilibrium distances, where the net pressure due to the Lifshitz and buoyancy contributions vanishes; they differ by more than 200 Å which is obvious in Fig. 7(b). However, although the effect is induced by the phase transition, it is not linked directly to the quantum levitation found for the small separation distances.

### C. Role of dielectric properties of interacting materials

When the dielectric function for SiO$_2$ (dataset 1) is replaced with different parameterizations corresponding to a different SiO$_2$ sample (dataset 2), one can observe in Fig. 8(a) that the attraction to repulsion transition disappears. This effect is expected as noticeable variation in the dielectric properties has been reported in previous works. The difference between the two different SiO$_2$ samples (i.e., dataset 1 and dataset 2) may appear to be small (see Fig. 8) but Fig. 8(b) demonstrates that the spectral functions are very different. With the alternative dielectric function of SiO$_2$ (dataset 2), the repulsive contributions to the Lifshitz pressure are en-

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**Figure 6.** (Color online) (a) The Lifshitz pressure as a function of the separation distance $L$ between SiO$_2$ (dataset 1) and $\alpha$-Sn or $\beta$-Sn across a liquid mixture (29.1% chlorobenzene in bromobenzene) for the four-layer system with different thicknesses $d$ of the SiO$_2$ layer. Here, 'thick' implies the semi-infinite layer of SiO$_2$ in the three-layer model in the main article, as shown in Fig. 1. (b) Comparison of the Lifshitz pressures for 1000 Å thick SiO$_2$ layer and the semi-infinite layer of SiO$_2$.

**Figure 7.** (Color online) (a) The Lifshitz pressure as a function of the separation distance between SiO$_2$ (dataset 1) and $\alpha$-Sn or $\beta$-Sn across a liquid mixture (29.1% chlorobenzene in bromobenzene) compared to the attractive buoyancy pressure (here, presented on a positive scale). (b) Magnification of the distance region where the repulsive Lifshitz and the attractive buoyancy pressures compensate each other.
two different dielectric functions of SiO$_2$ using SiO$_2$ a liquid mixture of chlorobenzene and bromobenzene using two different parameterizations for the dielectric function of SiO$_2$, i.e., datasets 1 and 2. (b) Spectral functions revealing the contribution of each frequency mode to the Lifshitz pressures for the two different dielectric functions of SiO$_2$. The zero frequency term is divided by a factor of 2. (c) The Lifshitz pressure as a function of the separation distance between SiO$_2$ and α-Sn or β-Sn across a liquid mixture of chlorobenzene and bromobenzene using SiO$_2$ dataset 2; this can be compared with Fig. 8(a) where SiO$_2$ dataset 1 is used. (d) The Lifshitz pressure as a function of the separation distance between SiO$_2$ and α-Sn or β-Sn across a liquid mixture of chlorobenzene and bromobenzene using SiO$_2$ dataset 1 with two different models to describe the dielectric function of the liquid mixture, namely the Lorentz-Lorenz-like (LL) and the volume average theory (VAT) models.

Figure 8. (Color online) (a) The Lifshitz pressure as a function of the separation distance between SiO$_2$ and α-Sn or β-Sn across a liquid mixture of chlorobenzene and bromobenzene using two different parameterizations for the dielectric function of SiO$_2$, i.e., datasets 1 and 2. (b) Spectral functions revealing the contribution of each frequency mode to the Lifshitz pressures for the two different dielectric functions of SiO$_2$. The zero frequency term is divided by a factor of 2. (c) The Lifshitz pressure as a function of the separation distance between SiO$_2$ and α-Sn or β-Sn across a liquid mixture of chlorobenzene and bromobenzene using SiO$_2$ dataset 2; this can be compared with Fig. 8(a) where SiO$_2$ dataset 1 is used. (d) The Lifshitz pressure as a function of the separation distance between SiO$_2$ and α-Sn or β-Sn across a liquid mixture of chlorobenzene and bromobenzene using SiO$_2$ dataset 1 with two different models to describe the dielectric function of the liquid mixture, namely the Lorentz-Lorenz-like (LL) and the volume average theory (VAT) models.

hanced, and the attractive contributions to the Lifshitz pressure are reduced as compared to the corresponding results for the SiO$_2$ dataset 1. To obtain attraction for the interaction between the silica dataset 2 and tin, one must reduce the magnitude of the dielectric function of the liquid. This change can be achieved by increasing the ratio of chlorobenzene in bromobenzene, as described by Fig. 8(c). In the region between the different limits with only repulsion and with only attraction, there is a ratio region where phase transition controlled attraction to repulsion transitions can occur. It is worth noting that the utilization of different models for the dielectric function of liquid mixture can result in a variation of absolute values of the Lifshitz pressure. Nevertheless, the quantum levitation can still be achieved by making a small change in liquid ratio as demonstrated in Fig. 8(d).

Phase transition induced attraction to the repulsion of the Lifshitz pressure can also be observed for other systems of materials. In particular, it is found for the interaction of a 1000 Å thick polystyrene film with α-Sn or β-Sn slab in a liquid mixture of methanol and bromobenzene; see Figs. 8(a) and (b). The dielectric functions of polystyrene, methanol, and bromobenzene are also taken from van Zwol and Palasantzas’s work. The intervening liquid dielectric function needs to have a crossover with the dielectric function of one of the solid materials to obtain the levitation, but the liquid is a mixture of the two pure liquids whose dielectric functions can lie on either side of the solid [Fig. 8(a)]. Thus, the engineering requirements are obvious: the refractive indices of the two pure liquids can lie above and below the refractive index of one of the solid materials. It is then a matter of finding the right combination of the liquid mixture that yields the desired crossover of the dielectric functions of the liquid mixture and the solid. Hence, it is possible to achieve quantum levitation controlled by the α-Sn/β-Sn phase transition with combinations of different materials. Noticeable in Fig. 8(b) is that here the β-Sn system yields more repulsion compared to α-Sn. This reversal of behavior occurs due to the difference in frequency regions that give positive and negative contributions to the Lifshitz pressure.
repulsion, the resulting pressure for both systems is repulsive at distances beyond 760 Å for α-Sn and 470 Å for β-Sn, where the lower frequency mode contributions dominate. Thus, there are two crossings of zero pressure, with multiple extreme points, in the pressure curves for the polystyrene-liquid-(β-Sn) system.

D. Thermal fluctuation

We identify two distinct ways in which the system is affected by thermal fluctuations. First, the contribution of the thermal fluctuations to the Lifshitz force is already accounted for through the use of Matsubara frequencies $\zeta_n$ in Eq. 1. Second, the proposed system is also subject to classical thermal fluctuations arising from the kinetic energy of the surfaces at temperature $T$. Kinetic energy of the surface (a type of Brownian motion) causes the distance between surfaces to fluctuate. The stability of the system with respect to classical thermal fluctuations can be established by considering a finite contact area between tin and SiO$_2$ surfaces. The interaction energy is shown in Fig. 10 evaluated from the pressure assuming a 1000 Å = 0.1 μm thick SiO$_2$ slab with a 1 μm$^2$ contact area. The thermal kinetic energy is of the order of $k_BT$, thus as a rule of thumb, an interaction of more than 100 $k_BT$ is robust with respect to thermal fluctuations, while an interaction weaker than 10 $k_BT$ is reversible (not mechanically stable). The repulsive barrier indicates that the attractive force is stable when the separation between β-Sn and SiO$_2$ is within $L \approx 20$ Å. At the same length scale, the repulsive interaction found for α-Sn exceeds 600 $k_BT$, indicating stable repulsion.

With these properties the system can be conceived as a trigger switch, initially set up for the β-Sn phase in close contact ($L < 20$ Å) with the SiO$_2$ slab in the liquid mixture. When a tin phase transition is triggered, α-Sn repulsion pushes the SiO$_2$ slab outwards. The device will need to be reset when tin is transformed back to the β-Sn phase, overcoming the 600 $k_BT$ barrier either mechanically or by flushing with excess chlorobenzene for which the Lifshitz pressure is negative for all separation distances.

VI. DISCUSSION

It is of interest to apply a more comprehensive perspective and ask: will it be practically possible to apply this kind of phase transition system as an actuator? The timescale for the complete tin phase transition may be more than $10^5$ s. In Fig. 11 we show how the Lifshitz pressure varies during the process of conversion from α- to β-Sn, when the two phases coexist. The dielectric functions of the α-Sn/β-Sn mixture as well as of the liquid were evaluated using the Lorentz-Lorenz-like relation, Eq. 4 and we choose the three-layer system with semi-infinite SiO$_2$ thickness as described in Fig. 11. The switch in pressure occurs after only 6% conversion, at 94% α-Sn. It follows that the switch from repulsion to attraction can be achieved at a faster time scale than
Sn mixture across a liquid mixture (29.1% bromobenzene) for the three-layer system (Fig. 1). The pressure is given for a partial tin phase transition at indicated by the fraction of α-Sn coexisting with β-Sn.

the time required for full conversion.

A second consideration for the practicality of this design of actuator is frictional resistance from the fluid medium. An actuator executing oscillations will necessarily be exposed to viscous drag forces. In order to work properly, the decay time from the drag has to be much shorter than the time needed for the phase transition. In this context we may recall the instructive discussion given by Sedighi and Palasantzas, they replaced the upper plate by a metal sphere (gold) with mass $M$ and radius $R$, elastically suspended in the gravitational field, able to move vertically with velocity $\dot{z}$ under the combined influence of gravity, viscous drag from the environment (in their case air), and Casimir force from the plate beneath. The key difference from our case is that we are considering a liquid-induced drag instead of an air-induced one. One can set up the governing equation and from that estimate the viscous decay time. We have verified that our model accurately can represent a 0.1 μm thick SiO₂ slab with a 1 μm² contact area, and that the buoyancy pressure and thermal effects then are negligible. For distances around 20 Å between Sn and SiO₂ surfaces, the repulsive Lifshitz free energy exceeds 600 $k_B T$ for α-Sn, and its energy barrier is sufficiently large relative the thermal energy, indicating that the attractive interaction for β-Sn is stable. Hence, thermodynamically stable nano-switching can be achieved. We think that the idea is worth noticing for its possible applications in nanomechanical systems and environmental sensors.

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