PAPER DETAILS

TITLE: Magnetic materials as an environmentally friendly cooling and heating systems: Tuning magnetocaloric properties in the magnetic nanotubes AUTHORS: Necda Çam,Ümit Akinci PAGES: 601-618

ORIGINAL PDF URL: https://dergipark.org.tr/tr/download/article-file/3379710

INTERNATIONAL JOURNAL OF ENERGY STUDIES

e-ISSN: 2717-7513 (ONLINE); homepage: <u>https://dergipark.org.tr/en/pub/ijes</u>



Research Article	Received	:	01 Sep 2023
Int J Energy Studies 2023; 8(4): 601-618	Revised	:	08 Sep 2023
DOI: 10.58559/ijes.1353919	Accepted	:	11 Sep 2023

Magnetic materials as an environmentally friendly cooling and heating systems: Tuning magnetocaloric properties in the magnetic nanotubes

Necda Çam^a, Ümit Akıncı^{b*}

^a The Graduate School of Natural and Applied Sciences, Dokuz Eylül University, Tr-35160 İzmir, Türkiye, ORCID: 0000-0002-0997-1239

^b Department of Physics, Dokuz Eylül University, TR-35160 İzmir, Türkiye, ORCID: 0000-0002-6349-0495 (*Corresponding Author: umit.akinci@deu.edu.tr)

Highlights

- Magnetocaloric properties of the nanotube system have been investigated theoretically.
- Refrigerant capacities obtained for different spin values and optimum spin value suggested.
- Magnetic entropy change and relation between the spin value and energy efficiency obtained.

<u>You can cite this article as:</u> Çam N, Akıncı Ü. Magnetic materials as an environmentally friendly cooling and heating systems: Tuning magnetocaloric properties in the magnetic nanotube. Int J Energy Studies 2023; 8(4): 601-618.

ABSTRACT

The magnetocaloric properties - which is important for designing energy efficient and environment friendly heating and cooling systems- of the magnetic nanotube are constituted by arbitrary core spin values S_c and the shell spin values S_s have been investigated by mean field approximation. Several quantities have been calculated during this investigation, such as isothermal magnetic entropy change, full width at half maximum value and the refrigerant capacity, in order to suggest more efficient heating and cooling. The variation of these quantities with the values of the spins and exchange interaction between the core and shell is determined. Besides, recently experimentally observed double peak behavior in the variation of the isothermal magnetic entropy change with the temperature is obtained for the nanotube.

Keywords: Magnetic refrigeration, Environment friendly cooling and heating systems, Energy efficiency, Refrigerant capacity

1. INTRODUCTION

The magnetocaloric effect (MCE) is a physical phenomena that has significance for renewable energy technologies, notably in the context of more efficient and ecologically friendly cooling and heating systems. Magnetic refrigeration systems are one of the most promising uses of the MCE. Magnetic refrigeration, as opposed to typical refrigeration systems that employ hazardous refrigerants and compressors, is based on solid-state magnetic materials. When subjected to a magnetic field, these materials can absorb and release heat, making them ecologically friendly and energy-efficient.

MCE is defined as an occurred temperature change in the material when it is subject to the magnetic field. It was first observed in Iron [1] and theoretically explained after many years [2,3]. MCE is simply based on the variation in different contributions to the entropy. The entropy of a magnetic material is composed of three independent parts namely, the electronic part, lattice part, and magnetic part. Under adiabatic changes, the total entropy of the material is constant. This means that, occurred a change in one part of the entropy should be balanced by other parts. Then if one increases the magnetic part of the entropy by an adiabatic process, the lattice part should decrease (by an assumption of the constant electronic part of the entropy). Decreasing lattice entropy manifests itself as a reduction in the temperature of the material. In this way, one can construct a thermodynamical cycle, in which at one step the material is at the temperature T_1 and at another step it has the temperature $T_2 > T_1$.

Refrigerant capacity (RC) is the amount of heat that can be transferred from the cold end (at temperature T_1) to the hot end (at temperature T_2) in one thermodynamical cycle. This quantity is one of the quantities which measure the suitability of the magnetic material for magnetocaloric purposes. It is in relation to another quantity namely isothermal magnetic entropy change (IMEC). In order to obtain a large adiabatic temperature change, the material should have a large IMEC, and a large RC. On the other hand a good candidate has sufficient thermal conductivity for the aim of easy heat exchange.

The typical behavior of the IMEC by the temperature includes peak at a critical temperature of the material. Generally, bulk magnetocaloric materials display larger IMEC peaks but with negligible or very low RC values. On the other side, nanosystems show reduced IMEC values. But their IMEC curve spread over a wide temperature range and this fact sometimes yields larger RC (in

comparison to the bulk counterparts). Thus they are promising candidates for magnetic refrigeration [4,5]. For instance, it has been shown that the geometrical confinement of Dy and Ho can lead to an enhanced magnetocaloric effect in comparison to the bulk counterparts [6,7]. Similarly, it has been shown for $La_{0.7}Sr_{0.3}MnO_3$ nanotube arrays, the bulk sample exhibits higher IMEC but nanotubes present an expanded temperature dependence of IMEC curves that spread over a broad temperature range [8,9].

As explained in **Section 2**, IMEC is related to the magnetization change with the temperature. If the magnetization rapidly changes over some interval of the temperature, it is said that large MCE obtained. Nanotubes are promising materials for obtaining efficient MCE. For instance, large MCE, associated with the sharp change in magnetization of the Gd_2O_3 nanotubes has been shown experimentally [10,11]. Another example of experimental MCE in nanotubes is the structural defect-induced MCE in $Ni_{0.3}Zn_{0.7}Fe_2O_4$ graphene (NZF/G) nanocomposites [12].

As seen in these examples, experimental studies are up to date for MCE in nanotubes. Although, MCE in nano systems is an active research area for experimentalists, to the best of our knowledge MCE on nanotube geometry has not been worked out, theoretically. But, from the theoretical side both of the magnetic behavior of these systems well studied. After the first theoretical treatments of the Ising model on nanotube geometry [13] by effective field approximation, the first results for the anisotropic Heisenberg model on nanotube geometry have been obtained within the same methodology [14]. As studied in this work in terms of the MCE, mixed spin models have been worked out for obtaining the magnetic properties. The magnetic properties of the spin (1/2-1) mixed system on nanotube geometry has been worked out within the improved mean-field approximation [15] and Monte Carlo simulation [16-18]. Also hysteresis and magnetic properties of the spin-1/2 spin-1 nanowire have been determined by Monte Carlo simulations [19]. The magnetic and hysteresis behaviors of the higher spin models are also well known theoretically.

The magnetic properties of the spin-1 and spin 3/2 nanotube has been determined within the Monte Carlo simulation [20] and quantum simulation treatment [21]. The same model on the nanowire geometry has been investigated by Monte Carlo simulation [22]. Spin (1/2-3/2) model on nanotube geometry has been investigated within the effective field theory [23] and on a nanowire geometry by Monte Carlo simulation [24, 25]. The magnetic phase transition characteristics and hysteresis behaviors of spin-3/2 spin -5/2 model on Ising nanowire have been determined by the Monte Carlo

simulation [26, 27]. Besides, hysteresis and compensation behaviors of mixed spin-2 and spin-1 hexagonal Ising nanowire have been studied within the Monte Carlo simulation [28].

The aim of this work is to determine the MCE characteristics of the magnetic nanotube, by solving the Ising model with several different spin values. For this aim, the paper is organized as follows: In Section 2 we briefly present the model and formulation. The results and discussions are presented in Section 3, and finally Section 4 contains our conclusions.

2. MODEL AND FORMULATION

In Figure 1 we depict the schematic representation of the one layer of the nanotube. One layer of the nanotube consists core (inner hexagon) and the shell (outer hexagon). Let the core spins have value S_c and shell spins have S_s .



Figure 1. Schematic representation of one layer of the nanotube in xy plane. The system periodically extends in z direction.

The Hamiltonian of the Ising model on this geometry can be written as

$$\mathcal{H} = -J_c \sum_{\langle i,j \rangle} \left(S_i^c S_j^c \right) - J_s \sum_{\langle i,j \rangle} \left(S_i^s S_j^s \right) - J_{cs} \sum_{\langle i,j \rangle} \left(S_i^c S_j^s \right) - H \sum_{\langle i,j \rangle} S_i$$
(1)

where S_i^c , S_i^s denote the z component of the Pauli spin operator at a site *i* which belongs to the core (c) and shell (s), respectively. J_c is the exchange interaction between the nearest neighbor core spins, J_s is the exchange interaction between the nearest neighbor shell spins, and J_{cs} is the exchange interaction between the nearest neighbor core and shell spins. *H* is the longitudinal magnetic field. All summations -except the last one- are taken over the nearest neighbor sites, while the last summation is taken over all the lattice sites.

In order to include the effect of all exchange interactions, we take four spin cluster. We can construct one layer of the nanotube by repetition of this selected cluster. The nanotube consists of repeating layers (seen in Figure 1) in z direction. The Hamiltonian of this cluster (which consists of red colored spins in Figure 1 is

$$\mathcal{H} = -J_c(S_1S_2) - J_s(S_3S_4) - J_{cs}(S_1S_3 + S_1S_4 + S_2S_3) - H\sum_{i=1}^4 S_i - \sum_{i=1}^4 h_i S_i$$
(2)

Here, h_i are the local fields that represent the interaction of the i^{th} spin with nearest neighbor spins that belong to outside of the cluster. These local fields represent the following spin-spin interactions

$$h_{1} = J_{c}(S_{6} + S_{11} + S_{12}) + J_{cs}S_{5}$$

$$h_{2} = J_{c}(S_{7} + S_{21} + S_{22}) + J_{cs}(S_{8} + S_{9})$$

$$h_{3} = J_{s}(S_{9} + S_{31} + S_{32})$$

$$h_{4} = J_{s}(S_{5} + S_{41} + S_{42})$$
(3)

Here the spins which are denoted as S_{ij} , where i = 1, 2, 3, 4 and j = 1, 2 represent the neighbor spins of the spin denoted as S_i , which are in the upper and lower plane in z direction. The thermal average of the quantity can be calculated via the exact generalized Callen-Suzuki identity [29].

$$\langle \Omega \rangle = \left\langle \frac{Tr_4 \Omega \exp(-\beta \mathcal{H}^{(4)})}{Tr_4 \exp(-\beta \mathcal{H}^{(4)})} \right\rangle \tag{4}$$

In Equation (4), Tr_4 stands for the partial trace over all the lattice sites which belong to the selected cluster and $\beta = 1/(kT)$ where k is the Boltzmann constant and T is the temperature.

Let us denote the basis set for this finite cluster by $\{|\varphi_i\rangle\} = |s_1s_2s_3s_4\rangle$, where s_k is just one spin eigenvalue of the operator S_k (k = 1, 2, 3, 4). In this representation of the basis set, operators in the 4-spin cluster acts on the bases via

$$S_{k|s_1s_2s_3s_4\rangle = S_{k|s_1s_2s_3s_4\rangle}$$
(5)

where k = 1, 2, 3, 4. Note that, since the system consist of spin- S_c core and spin- S_s shell particles, number of bases equals to $(2S_c + 1)^2(2S_s + 1)^2$. Indeed calculation of Equation (4) is trivial, since the matrix $\mathcal{H}^{(4)}$ is diagonal for the Hamiltonian given in Equation (2), in the chosen basis set. The diagonal element related to the base $|s_1s_2s_3s_4\rangle$ (which can be obtained by applying operator Equation (2) to bases according to Equation (5)) is given by

$$\left\langle \varphi_{i} \middle| \mathcal{H}^{(4)} \middle| \varphi_{i} \right\rangle = -J_{c}(s_{1}s_{2}) - J_{s}(s_{3}s_{4}) - J_{cs}(s_{1}s_{3} + s_{1}s_{4} + s_{2}s_{3}) - H \sum_{i=1}^{4} s_{i} - \sum_{i=1}^{4} h_{i}s_{i} \qquad (6)$$

Let us denote this element as $H^{(4)}(s_1, s_2, s_3, s_4)$, then we can write Equation (4) as

$$\langle S_{k,} \rangle = \left\langle \frac{\sum_{\{s_1, s_2, s_3, s_4\}} s_k \exp(-\beta H^{(4)}(s_1, s_2, s_3, s_4))}{\sum_{\{s_1, s_2, s_3, s_4\}} \exp(-\beta H^{(4)}(s_1, s_2, s_3, s_4))} \right\rangle, k = 1, 2, 3, 4$$
(7)

The summations are taken over all the possible configurations of (s_1, s_2, s_3, s_4) . The core (m_c) , shell (m_s) and total (m) magnetizations can be calculated via

$$m_c = \frac{1}{2}(\langle S_1 \rangle + \langle S_2 \rangle), \qquad m_s = \frac{1}{2}(\langle S_3 \rangle + \langle S_4 \rangle), \qquad m = \frac{1}{3}(m_c + 2m_s)$$
(8)

Up to this point, all equations are exact. But how can local fields in Equation (6) be treated? Since our aim is to obtain some general qualitative results about the MCE in nanotube system, it is enough to treat these local fields in a level of mean field, i.e. by writing operators in Equation (3) as their thermal averages

$$h_{1} = J_{c}(m_{1} + m_{2}) + J_{cs}m_{3}$$

$$h_{2} = J_{c}(m_{1} + m_{2}) + J_{cs}(m_{3} + m_{4})$$

$$h_{3} = J_{s}(2m_{3} + m_{4})$$

$$h_{4} = J_{s}(m_{3} + 2m_{4})$$
(9)

Note that, the periodicity of the lattice has been used for obtaining the expressions of local fields given in Equation (9) from Equation (3). In other words,

$$\langle S_{11} \rangle = \langle S_{12} \rangle = \langle S_7 \rangle = m_1 \langle S_{21} \rangle = \langle S_{22} \rangle = \langle S_6 \rangle = m_2 \langle S_{31} \rangle = \langle S_{32} \rangle = \langle S_5 \rangle = \langle S_8 \rangle = m_3 \langle S_{41} \rangle = \langle S_{42} \rangle = \langle S_9 \rangle = m_4$$
 (10)

By using this approximation, Equation (7) gets the form

$$\langle m_{k,} \rangle = \left\langle \frac{\sum_{\{s_1, s_2, s_3, s_4\}} s_k \exp(-\beta H^{(4)}(s_1, s_2, s_3, s_4))}{\sum_{\{s_1, s_2, s_3, s_4\}} \exp(-\beta H^{(4)}(s_1, s_2, s_3, s_4))} \right\rangle, k = 1, 2, 3, 4$$
(11)

where the definitions of local fields given by Equation (9) have been used in matrix elements $H^{(4)}$ (s_1, s_2, s_3, s_4). Then, the magnetizations m_1, m_2, m_3, m_4 can be found by numerical solution of the nonlinear equation system given by Equation (11). Core, shell and the total magnetization can be obtained by using Equation (8). Note that, the formulation used here is a generalization of the traditional mean-field to a larger cluster. The effect of using larger clusters can be found in Ref. [30]. In order to determine the magnetocaloric properties of the system, we calculate the isothermal magnetic entropy change (IMEC) when maximum applied longitudinal field is H_{max} , which is given by [31]

$$\Delta S_m = \int_0^{H_{max}} \left(\frac{\partial m}{\partial T}\right)_H dH.$$
 (12)

The other quantity of interest is the refrigerant capacity which is defined by [32]

$$q = -\int_{T_1}^{T_2} \Delta S_m(T)_H dT.$$
 (13)

Here T_1 and T_2 are chosen as those temperatures at which the magnetic entropy change gains the half of the peak value and this is called as the full width at half maximum value (FWHM) of the IMEC. This is also an important quantity of the MCE.

3. RESULTS AND DISCUSSIONS

We want to focus on the magnetocaloric properties of the system. The Hamiltonian of the system includes four parameters, as one can see from Equation (1). In order to make it possible for investigation, we have to reduce this number of parameters. For this aim let us choose $J_c = J_s = J$. By this unit of energy J (which is positive) we can work with scaled quantities as

$$r = \frac{J_{cs}}{J}, \qquad h = \frac{H}{J}, \qquad t = \frac{k_B T}{J}.$$
(14)

Note that, $h_{max} = 1.0$ is chosen in the calculations. First, we want to elaborate on IMEC behavior for differently structured nanotubes. For this aim, we depict the variation of the IMEC with the temperature for several nanotubes constituted by core spin value $S_c = 1/2$ in Figure 2 and $S_c = 7/2$ in Figure 3. Each figure contains different shell spin values (S_s) and core-shell exchange interaction values (r), which are shown in the related figure. We can see from Figure 2 that, when the spin value of the shell increases, the maximum value of the IMEC occurs in higher temperatures, and the peak value (i.e. height of the peak) of the IMEC decreases. At the same time, the curve gets wider, i.e. FWHM increases. This is consistent with the general relation between the spin value of the model and IMEC behavior. As demonstrated in Ref. [36], when the spin value of the model increases, the height of the peak in IMEC decreases, but the curves get wider, i.e. FWHM increases.



Figure 2. The variation of IMEC with the temperature for selected values of $S_s = 1/2, 1, 3/2, 2, 5/2, 3, 7/2$ and r = 0.0, 0.1, 0.5, 1.0 for nanotube that have core spin value of $S_c = 1/2$.

Besides for lower values of r, the double peak behavior of the curve takes attention (see Figures 2 (a) and (b)). This double peak behavior is depressed when the interaction of the core-shell gets stronger (see Figures 2 (c) and (d)). Very recently, this behavior is obtained for the bilayer system experimentally [33]. Besides, double peak behavior has been obtained theoretically for bilayer [34] and superlattice systems [35].

The same double peak behavior can be seen for the system constituted by spins $S_c = 7/2$ (Figure 3). But the evolution of the curves by changing Shell spin value is slightly different from the nanotubes that have $S_c = 1/2$, for the nanotubes that have $S_c = 7/2$ as a core spin value (see Figure 3). When the shell spin value increases, the peak value of IMEC increases.

For non-interacting core-shell, two peaked behavior of IMEC occurs, as seen in Figure 2- (a) and 3-(a). For non-interacting case, the system consists of two independent layer which have spin values S_c and S_s . The low temperature peak seen in Figure-2-(a) is related to the system with spin

value of S_c and other peak is related to the system with spin value S_s . Since $S_s > S_c$ in Figure 2-(a), it is natural for the peak related to the S_s to lie right side of the peak related to S_c in $(|\Delta S_m|, t)$ plane, due to the relations between the critical temperatures of layers that have different spin values. The same reasoning holds also for Figure 3-(a). When the interaction between the core and shell increases, one peak behavior takes place (compare Figure 2-(d) by (a), and Figure 3-(d) by (a)). While this transition, the peak that occurs at lower temperature values suppressed (compare Figure 2-(b) by (a), and Figure 3-(b) by (a)).



Figure 3. The variation of IMEC with the temperature for selected values of $S_s = 1/2$, 1, 3/2, 2, 5/2, 3, 7/2 and r = 0.0, 0.1, 0.5, 1.0 for nanotube that have core spin value of $S_c = 7/2$.

To take a closer look at the IMEC behaviors with the spin value and the value of core-shell interaction, we calculate the maximum value (height of the peak) of the IMEC for different nanotubes which can be seen in Figure 4. At first sight, height of the peak of IMEC for a certain S_c occurs at $S_s = S_c$ regardless of the value of r. Thus, as seen in Figure 4 decreasing trend with rising S_s occurs for $S_c = 1/2$ and increasing trend with rising Ss occurs for $S_c = 7/2$. For the values of $1/2 < S_c < 7/2$, rising S_s rises the height of the peak of IMEC until $S_s = S_c$, after then rising S_s

causes to a decline in the height of the peak of IMEC. We can see similar behavior for FWHM in Figure 5. Except $(S_c, S_s) = (5/2, 1/2)$, (3, 1/2), (7/2, 1/2) nanotubes, rising S_s first decreases FWHM, minimum FWHM occurs at $S_s = S_c$, after then rising S_s causes to increment behavior in FWHM.



Figure 4. The maximum value of the IMEC for nanotubes that consist of spin values S_c , $S_s = 1/2$, 1, 3/2, 2, 5/2, 3, 7/2 and for selected values of r = 0.1, 1.0. Each box labeled by S_c contains number of 7 circles for certain value of r. Each circle corresponds to different values of S_s , starting from $S_s = 1/2$ (most left), by increment value of 1/2 and arrive $S_s = 7/2$ (most right) in a box.



Figure 5. The value of FWHM for nanotubes that consist of spin values S_c , $S_s = 1/2$, 1, 3/2, 2, 5/2, 3, 7/2 and for selected values of r = 0.1, 1.0. Each box labeled by S_c contains number of 7 circles for certain value of r. Each circle corresponds to different values of S_s , starting from $S_s = 1/2$ (most left), by increment value of 1/2 and arrive $S_s = 7/2$ (most right) in a box

For refrigerant capacity defined in Equation 13, we depict the same scatter plot in Figure 6. As we can see from Figure 6, rising S_s cause increasing refrigerant capacity for spin values of core provide $S_c < 3$. If the core spin value exceeds 5/2, slightly lowering behavior takes place for larger shell spin values. Interestingly, weak interaction between the core and the shell causes larger refrigerant capacity for higher spin values (compare gray dots by black dots in $S_c = 3$ and 7/2).



Figure 6. The value of the refrigerant capacity (q) for nanotubes that consist of spin values S_c , $S_s = 1/2$, 1, 3/2, 2, 5/2, 3, 7/2 and for selected values of r =0.1, 1.0. Each box labeled by S_c contains number of 7 circles for certain value of r. Each circle corresponds to different values of S_s , starting from $S_s = 1/2$ (most left), by increment value of 1/2 and arrive $S_s = 7/2$ (most right) in a box.

4. CONCLUSION

The MCE properties of the Ising nanotube constituted by arbitrary core spin values S_c and the shell spin values S_s have been investigated by mean field approximation. During this investigation, several quantities have been calculated, such as IMEC, FWHM and the refrigerant capacity (q). The variation of these quantities with the values of the spins and exchange interaction between the core and shell is determined.

First general conclusions about the variation of the IMEC with the temperature has been obtained. As consistently by the conclusions obtained in Ref. [36] for the general spin valued Ising model on a regular lattice, it is observed that when the spin values of the nanotube increase, the height of the peak in IMEC decreases. This peak occurs at the critical temperature of the system, as expected. Besides, for a chosen spin value for the core, increasing shell spin value yields rising height of the peak in IMEC, when $S_c = S_s$ maximum value is obtained. After that (i.e. $S_c < S_s$), increasing spin value of the shell yields decreasing behavior in the height of the peak in IMEC. Completely reverse evolution occurs in FWHM, when the value of the shell spin increases. On the other hand, refrigerant capacity has increasing trend in the conditions of rising core and shell spin values. These observations may yield a tuning of MCE in nanotube system. Although it is very hard task to tune the interaction between the core and shell experimentally, theoretical knowledge about the relation between the spin values (or exchange interaction between the core and the shell) and MCE characteristics may yield important experimental achievements and environment friendly efficient cooling system applications.

Note that if the hole size or the length of the nanotube is changed it is expected that the behavior of the IMEC and the other quantities not change. All quantities calculated in our work depend on the spin value, exchange interaction, and magnetic field strength i.e. the values of the Hamiltonian parameters. The change in the size of the system does not yield a change in these Hamiltonian parameters.

Other than these results, recently obtained double peak behavior in IMEC for bilayer system is observed in nanotube system also. The physical explanation is briefly discussed. We hope that the results obtained in this work may be beneficial form both theoretical and experimental point of view.

NOMENCLATURE

MCE	:	The magnetocaloric effect
RC	:	Refrigerant capacity
IMEC	:	Isothermal magnetic entropy change
FWHM	:	Full width at half maximum value

ACKNOWLEDGMENT

This study is produced from PhD thesis of Necda Çam at the Department of Physics, The Graduate School of Natural and Applied Sciences, Dokuz Eylül University.

DECLARATION OF ETHICAL STANDARDS

The authors of the paper submitted declare that nothing which is necessary for achieving the paper requires ethical committee and/or legal-special permissions.

CONTRIBUTION OF THE AUTHORS

Necda Çam: Running computer codes and obtaining results. Wrote the manuscript. **Ümit Akıncı:** Coding the problem. Wrote the manuscript.

CONFLICT OF INTEREST

There is no conflict of interest in this study.

REFERENCES

[1] Warburg E. Magnetische untersuchungen. Annalen der Physik 1881; 249(5): 141-164.

[2] Debye P. Some observations on magnetisation at a low temperature. Ann. Physik 1926; 81: 1154-1160.

[3] Giauque WFA. Thermodynamic treatment of certain magnetic effects. A proposed method of producing temperatures considerably below 1 absolute. Journal of the American Chemical Society 1927; 49(8): 1864-1870.

[4] Akhter S, Paul DP, Hoque SM, Hakim MA, Hudl M, Mathieu R, Nordblad P. Magnetic and magnetocaloric properties of $Cu_{1-x}xFe_2O_4$ (x = 0.6, 0.7, 0.8) ferrites. Journal of Magnetism and Magnetic Materials 2014; 367: 75-80.

[5] Chaudhary V, Maheswar Repaka DV, Chaturvedi A, Sridhar I, Ramanujan RV. Magnetocaloric properties and critical behavior of high relative cooling power FeNiB nanoparticles. Journal of Applied Physics 2014; 116(16).

[6] Mello VD, Dantas AL, Carriço ADS. Magnetocaloric effect of thin Dy films. Solid State Communications 2006; 140(9-10): 447-351.

[7] Medeiros Filho FC, Mello VD, Dantas AL, Sales FHS, Carriço AS. Giant magnetocaloric effect of thin Ho films. Journal of Applied Physics 2011; 109 : 07A914-2.

[8] Kumaresavanji M, Sousa CT, Pires A, Pereira AM, Lopes AML, Araujo JP. Room temperature magnetocaloric effect and refrigerant capacitance in $La_{0.7}Sr_{0.3}MnO_3$ nanotube arrays. Applied Physics Letters 2014; 105(8).

[9] Kumaresavanji M, Sousa CT, Pires A, Pereira AM, Lopes AML, Araujo JP. Magnetocaloric effect in $La_{0.7}Sr_{0.3}MnO_3$ nanotube arrays with broad working temperature span. Journal of Applied Physics 2015; 117(10).

[10] Paul R, Paramanik T, Das K, Sen P, Satpati B, Das I. Magnetocaloric effect at cryogenic temperature in gadolinium oxide nanotubes. Journal of Magnetism and Magnetic Materials 2016; 417: 182-188.

[11] Paul R, Sen P, Das I. Effect of morphology on the magnetic properties of Gd_2O_3 nanotubes. Physica E: Low-dimensional Systems and Nanostructures 2016; 80: 149-154.

[12] Prabhakaran T, Udayabhaskar R, Mangalaraja RV, Sahlevani SF, Freire RM, Denardin JC, Bakuzis AF. Probing the defect-induced magnetocaloric effect on ferrite/graphene functional nanocomposites and their magnetic hyperthermia. The Journal of Physical Chemistry C 2019; 123(42): 25844-25855.

[13] Kaneyoshi T. Magnetic properties of a cylindrical Ising nanowire (or nanotube). Physica Status Solidi (b) 2011; 248(1): 250-258.

[14] Akinci Ü. arXiv:1308.2511 [cond-mat.stat-mech] (2014).

[15] Mendes RGB, Barreto FS, Santos JP. Thermodynamic states of the mixed spin 1/2 and spin 1 hexagonal nanotube system obtained from a eighteen-site cluster within an improved mean field approximation. Physica A: Statistical Mechanics and its Applications 2012; 505: 1186-1195.

[16] Mendes RGB, Barreto FS, Santos JP. Magnetic properties of the mixed spin 1/2 and spin 1 hexagonal nanotube system: Monte Carlo simulation study. Journal of Magnetism and Magnetic Materials 2019; 471: 365-369.

[17] Boughrara M, Kerouad M, Zaim A. The phase diagrams and the magnetic properties of a ferrimagnetic mixed spin 1/2 and spin 1 Ising nanowire. Journal of Magnetism and Magnetic Materials 2014; 360: 222-228.

[18] Boughrara M, Kerouad M, Zaim A. Phase diagrams of ferrimagnetic mixed spin 1/2 and spin
1 Ising nanowire with diluted surface. Physica A: Statistical Mechanics and its Applications 2015;
433: 59-65.

[19] Oubelkacem A, Benhouria Y, Essaoudi I, Ainane A, Ahuja R. The magnetic properties and hysteresis behaviors of the mixed spin-(1/2, 1) Ferrimagnetic nanowire. Physica B: Condensed Matter 2018; 549: 82-86.

[20] Masrour R, Jabar A. Monte Carlo study of magnetic and thermodynamic properties of a ferrimagnetic mixed-spin Ising nanotube with double (surface and core) walls. Europhysics Letters 2019; 128(4): 46002.

[21] Liu Z, Ian H. Duality of two pairs of double-walled nanotubes consisting of S=1 and S=3/2 spins probed by means of a quantum simulation approach. Physica E: Low-dimensional Systems and Nanostructures 2017; 85: 82-89.

[22] Feraoun A, Kerouad M. The mixed spin-(1, 3/2) Ising nanowire with core/inter-shell/outer-shell morphology. Applied Physics A 2018; 124: 1-9.

[23] Taşkın F, Canko O, Erdinç A, Yıldırım AF. Thermal and magnetic properties of a nanotube with spin-1/2 core and spin-3/2 shell structure. Physica A: Statistical Mechanics and its Applications 2014; 407: 287-294.

[24] Boughazi B, Boughrara M, Kerouad M. Phase diagrams and magnetic properties of ferrimagnetic mixed spin-12 and spin-32 Ising nanowire. Physica A: Statistical Mechanics and its Applications 2017; 465: 628-635.

[25] Hachem N, Madani M, Lafhal A, El Antari A, Alrajhi A, El Bouziani M. Magnetic properties of a mixed spin-3/2 and spin-1/2 ising nanowire with nearest and next-nearest neighbour interactions. Journal of Superconductivity and Novel Magnetism 2018; 31: 2165-2172.

[26] Alzate-Cardona JD, Barrero-Moreno MC, Restrepo-Parra E. Critical and compensation behavior of a mixed spin-5/2 and spin-3/2 Ising antiferromagnetic system in a core/shell nanowire. Journal of Physics: Condensed Matter 2017; 29(44): 445801.

[27] Aharrouch R, El Kihel K, Madani M, Hachem N, Lafhal A, El Bouziani M. Magnetic properties and hysteresis behavior of a ferrimagnetic mixed spin-3/2 and spin-5/2 Ising nanowire. Multidiscipline Modeling in Materials and Structures 2020; 16(5): 1261-1276.

[28] Masrour R, Jabar A, Benyoussef A, Hamedoun M, Bahmad L. Hysteresis and compensation behaviors of mixed spin-2 and spin-1 hexagonal Ising nanowire core–shell structure. Physica B: Condensed Matter 2015; 472: 19-24.

[29] Balcerzak T. On the exact identities for Ising model with arbitrary spin. Journal of Magnetism and Magnetic Materials 2002; 246(1-2): 213-222.

[30] Akıncı Ü. Effective field theory in larger clusters–Ising model. Journal of Magnetism and Magnetic Materials 2015; 386: 60-68.

[31] Tishin AM, Spichkin YI. The magnetocaloric effect and its applications. Institute of Physics, 2003.

[32] Gschneidner Jr K A, Pecharsky VK. Magnetocaloric materials. Annual Review of Materials Science 2000; 30(1): 387-429.

[33] Yuan R, Lu P, Han H, Xue D, Chen A, Jia Q, Lookman T. Enhanced magnetocaloric performance in manganite bilayers. Journal of Applied Physics 2020; 127(15).

617

[34] Szałowski K, Balcerzak T. The influence of interplanar coupling on the entropy and specific heat of the bilayer ferromagnet. Thin Solid Films 2013; 534: 546-552.

[35] Xu P, Du A. Magnetization and isothermal magnetic entropy change of a mixed spin-1 and spin-2 Heisenberg superlattice. Physica B: Condensed Matter 2017; 521: 134-140.

[36] Akıncı Ü, Yüksel, Vatansever E. Magnetocaloric properties of the spin-S (S \geq 1) Ising model on a honeycomb lattice. Physics Letters A 2018; 382(45): 3238-3243.