MAGNETOCALORIC EFFECT IN CARBON-CONTAINING COMPOUNDS
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Abstract. The review is devoted to carbon-containing compounds with magnetic properties. It considers recent developments in the problem of synthesis and studying physico-chemical properties of single-molecule magnets (SMMs). It is shown that single-molecule magnets, such as graphene and its donor-acceptor complexes, metal complexes with Schiff’s bases, paramagnetic high-spin complexes of porphyrins/phthalocyanines, as well as 3D nanoparticles of metal oxides and hybrid composites of magnetic nanoparticles with graphene have a large and even giant magnetocaloric effect at temperatures close to room conditions, i.e. beyond the temperature range of magnetic transitions. For the first time, the behaviour of such molecular materials has been determined by a direct method on an original microcalorimetric apparatus and the first data on the interconnection between the chemical structure of their molecules and magnetothermal properties have been obtained.

Keywords: single-molecule magnet, magnetocaloric effect, porphyrin, fullerene, graphene, Schiff’s base

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1. INTRODUCTION
The last two decades have seen active studies of magnetocaloric effect (MCE) in various magnetically ordered materials [1, 2]. Magnetocaloric effect is an adiabatic change in the sample temperature at variations of external magnetic field. MCE is caused by redistribution of internal energy between the system of magnetic atoms and the material crystal lattice. The possibility to use MCE for creating a magnetic refrigerator that works at room temperature and in medical applications has urged quite a lot of research into this effect [3-5]. The list of works in this field contains several thousand papers and reviews. However, despite the large volume of the experimental data, the physical nature of MCE is not fully understood.

It is extremely important to study magnetocaloric effect in carbon-containing compounds that often display magnetic properties at the level of a simple molecule for solving fundamental problems of magnetism and solid state physics. This is connected with the problem of obtaining information about magnetic phase transitions and magnetic state of a substance [6]. Single-molecule magnets, such as graphene and its donor-acceptor complexes, metal complexes with Schiff’s bases, paramagnetic high-spin complexes of porphyrins/phthalocyanines, as well as 3D nanoparticles of metal oxides and hybrid composites of magnetic nanoparticles with graphene have a large and even giant MCE at temperatures close to room conditions, i.e. beyond the temperature range of magnetic transitions.
This review presents data on magnetocaloric behaviour of the above-mentioned molecular materials, the first data about the interconnection between the chemical structure of their molecules and magnetothermal properties.

2. STATE-OF-THE-ART OR RECENT DEVELOPMENTS OF THE PROBLEM OF MAGNETISM IN CARBON-CONTAINING COMPOUNDS

Carbon-containing compounds with magnetic properties have long been of interest to scientists. Materials of this new type with specific spintronics and quantum behavior at the level of a simple molecule were named single-molecule magnets (SMMs). Cooperation of chemists and physicists has allowed them to obtain a large volume of data about the interconnection of molecular structure and magnetic properties of objects and led to the formation of a new field in magnetochemistry. There are a number of research schools dealing with the problems of synthesis of SMMs (high-spin molecules) and studying their electronic structure and magnetic properties [6-11]. One of the indicators of magnetic properties is the magnetocaloric effect (MCE) in a magnetic material. This effect has an extremely wide application range in magnetic cooling and therapy of cancer (in hyperthermia method applications). MCE is a change in the magnetic state of a material caused by changes in the external magnetic field. MCE is defined as a change in magnetic entropy in the isothermal process, \( \Delta S_m \) and/or as a temperature change in the adiabatic process following changes in the magnetic field, \( \Delta T_{ad} \). MCE parameters can be obtained by directly measuring \( \Delta S_m \) and/or \( \Delta T_{ad} \) from experimental values of heat capacity and/or magnetization at different magnetic field values and temperatures. In most of the works, magnetocaloric effect of single-molecule magnets is determined in the low-temperature region (from 0 to 10 K) from experimentally obtained data on the magnetization temperature dependence. All the attempts made so far to obtain maximum MCE values in the magnetic transition region for single-molecule magnets by the direct calorimetric method have been unsuccessful. However, it is at room temperatures that devices and apparatuses that use magnetocaloric effect work, not taking into account devices for specific purposes.

Among the first research groups who studied the crystal structure and magnetic properties of high-spin manganese clusters was R. Sessolli’s group [7]. It was one of the first attempts of targeted design of a single-molecule magnet (Fig. 1). Later, studies of this type became much more numerous.

The magnetocaloric effect of Mn\(_{12}\)Cl-benzoate was calculated by the authors of [12] based on the temperature dependence of magnetization (from 2 to 20 K), and at the magnetic flux density of 3 T it equals 15 J/mol K.

Work [13] deals with synthesis, description and analysis of single-molecule magnets containing gadolinium and dysprosium. The authors of [13] study the magnetocaloric effect in gadolinium compounds using the characteristics obtained on a SQUID magnetometer. An example of the structure of the compounds that they obtained is shown in Fig. 2.

J. Schnack’s group [14] studied the magnetothermal properties of antiferromagnetic single-molecule...
magnets. They have found that deformations in the geometric structure of an antiferromagnetic increase the magnetocaloric effect.

When studying the magnetothermal properties of the dimer \((\text{Gd(OAc)}_3(\text{H}_2\text{O})_2)_2\cdot4\text{H}_2\text{O}\), the authors of \cite{11} calculated the MCE from experimental data using the temperature dependence of specific heat capacity. At a temperature of 1.8 K, \(\Delta S_m\) was equal to 40 J/kg K \((B = 7 T)\). The calculated MCE value of the dimer exceeded \(\Delta T_{ad}\) of metallic gadolinium.

A large group of Chinese scientists \cite{15} is studying the magnetothermal properties of clusters of rare-earth metals and their complexes with transition 3d metals based on complex organic acids and other macromolecules. For example, they found a giant magnetocaloric effect in the \(\text{Gd(OH)CO}_3\) monocrystal of rhombic structure.

The authors of \cite{16} have synthesized single-molecule magnets based on \(\text{Mn(II)}\)-\(\text{Gd(III)}\) and discovered that the magnetism type depends on the compound structure. The entropy change value calculated by the authors using magnetization data at a temperature of 3-8 K and induction of 5 T exceeds the experimental data that were reported in literature earlier.

A tubular, 48-metallic (3d-4f) cluster of \(\text{Gd}_{36}\text{Ni}_{12}\) was synthesized in \cite{17} via self-assembly of the metal ions. The authors of the mentioned work calculated the entropy change \(\Delta S_m\) at different values of magnetic field and temperature and arrived at the value of 36.3 J/kg K at 3 K for \(B = 7 T\). This value is 45% higher than the highest value reported in literature (25 J/kg K) calculated by the same method for \(\text{Mn}_{14}\) \cite{18} but is lower than the value calculated by Evangelisti based on heat capacity \cite{11}.

The latest achievements in the field of studying magnetic and magnetocaloric properties in ternary intermetallic compounds of rare earth elements \(\text{RE}_2\text{T}_2\text{X}\) (\(\text{RE} = \text{Gd-Tm}; \text{T} = \text{Cu, Ni, Co}; \text{and X} = \text{Cd, In, Ga, Sn, Al}\)) are considered in review \cite{19}. Some of these compounds have a high MCE making them attractive in low-temperature magnetic cooling applications. The focus of the work is to understand the connections between magnetocaloric characteristics of the compounds, their crystal structure, magnetism and magnetic phase transition. The review discusses the physics of MCE appearance and potential applications of the \(\text{REE}_2\text{T}_2\text{X}\) compounds.

Naoto Ishikawa \cite{20} has published a number of works on studying the behaviour of phthalocyanine complexes of lanthanides as SMMs. The work confirms the contributions to the magnetic behaviour of the complexes made by the interaction of magnetic moments of the spin density carrier – lanthanide – with magnetic moments of the \(\pi\)-systems of the macrocyclic ligands in the complexes.

The authors of several recent publications report on the magnetocaloric effect for unique single-molecule magnets \({[\text{Mn(phenylether)}_4]\text{[Ni(CN)}_8\text{]}\cdot4\text{H}_2\text{O}}_n\) and \([\text{Fe(phenylether)}_4]\text{[Ni(CN)}_8\text{]}\cdot4\text{H}_2\text{O}\). In works \cite{5, 21}, the authors calculated changes in the isothermal entropy and the adiabatic temperature change by using the results of heat capacity measurements. They have found that these values are comparable with the data obtained for other representatives of single-molecule magnets. This conclusion also agrees with the results of the first study \cite{22} of this compound that used an indirect approach for determining MCE.

The nature of molecular magnetism was studied by the authors of \cite{23} on heterometallic 3d-4f SMMs. It was shown that the SMM properties depend on a combination of single-ion anisotropies of all the centers of the paramagnetic metal involved and presence of 3d-4f exchange interactions. That is why it is necessary to take into account the internal properties of the d-metal ions involved and the role played by the contributions of both d and f electrons of the participating trivalent lanthanide ions.

The transition from a low spin to a high one caused by the intramolecular transfer of the electron was described in detail when the static magnetic properties and spin dynamics in zero-sized valence cobalt tautomers was studied \cite{24}. It was shown that a spin-crossover can be controlled by temperature, external pressure or light radiation.
The magnetic properties of finite graphene fragments of arbitrary shape were studied using benzenoid graph theory and first-principles electronic structure calculations. It has been demonstrated that the principle of topological frustration of the \( \pi \)-bonds can be used for introducing a large spin and for interesting spin distributions in graphene.

Weak supermagnetism and hysteresis at room temperature were determined for graphite oxide and reduced graphene oxide [27] (MCE, however, was not found). The magnetic behaviour was explained by individual domains, each representing a cluster of defective magnetic moments bound by a ferromagnetic interaction.

The authors of this review in their works discussed below considered the causes of MCE appearance in single-molecule magnets – graphene and its donor-acceptor complexes, metal complexes with Schiff’s bases, paramagnetic high-spin complexes of porphyrins/phthalocyanines and their donor-acceptor dyads with substituted fullerenes – at the quantitative level. The magnetocaloric behaviour of the compounds at temperatures close to room conditions was studied. It was shown that, like 3D nanoparticles of metal oxides and hybrid composites of magnetic nanoparticles with graphene, single-molecule magnets have a large and even giant MCE. For the first time, the magnetocaloric behaviour of such molecular materials was determined by a direct method on an original [28] microcalorimetric apparatus and the first data about the interconnection between the chemical structure of their molecules and magnetothermal properties were obtained.

**3. MCE IN PARAMAGNETIC COMPLEXES OF PORPHYRINS AND PHTHALOCYANINES**

Presence of a paramagnetic metal ion in the axially coordinated metalloporphyrins leads to paramagnetism of their molecules and substances, which is reflected in the NMR spectra and non-indifference to magnetic fields. Mn(III), Fe(III), Co(II) and Ln(III) complexes possess a magnetic moment. Since there is a polarizable electron-excess aromatic \( \pi \)-system in the complexes, the spin density of the central atom is delocalized, which allows “controlling” their paramagnetic properties. It is especially true in cases when, along with a paramagnetic centre – a metal cation – the molecule has an additional centre with a non-zero spin. Since all paramagnetic materials display this effect, the goal is to find compounds with a large and giant MCE.

The results of the studies of molecular magnetism obtained since the time when this new field of magnetochemistry began to develop are presented in comprehensive review [29]. The work was devoted to the studies of the structure, synthesis, composition, magnetic properties and applicability of magnetic 3d, 3d-4f and 4f-coolants in different spheres of activity. Homometallic gadolinium compounds were studied in different clusters where the values of the magnetic component of the entropy change \( -\Delta S^m \), which is a measure of MCE, reached about 27 J/kg at 5 K and changes of magnetic field from 0 to 1 T. Thus, studying zero-sized lanthanides(III) “built” into the coordination sphere of the tetrapyrrrole macrocycle is a new field of research with only a small number of studies which include, in addition to the works on SMMs that were partially quoted in the previous section, our research into magnetocaloric properties of paramagnetic metalloporphyrins/metal phthalocyanines [30-40].

The measurements of MCE and heat capacity of the complexes of metalloporphyrins/metal phthalocyanines were made on an automated microcalorimetric unit with an isothermal shell [28]. The microcalorimetric measurement cell with a solid magnetic sample filled to the full volume with water together with the isothermal shell were placed into the pole gap (60 mm) of an electromagnet, which allowed determining the values of MCE and specific heat capacity in magnetic fields of 0 – 1.0 T at temperatures of 278-343 K. Adiabatic magnetization was achieved by quickly varying the magnetic field. The variations of temperature in the thermostatically controlled calorimetric cell during the calorimetric experiment were \( \pm 0.0002 \). The error in the measurements of MCE and heat capacity was 1
and 2%, respectively. Besides, the experimental measurement of the specific heat capacity of the solid samples was made by the DSC method with a DSC 204 F1 Phoenix (NETZSCH).

We have studied the magnetocaloric effect and heat capacity of 20 functionalized metalloporphyrins/metal phthalocyanines (Fig. 3 and 4) (with the composition (X)MeY, where X = Cl, Br, AcO, Acac; Me = Mn, Eu, Tm, Gd, Fe, Yb, Tb; Y = OEP, TPP, Pe, (p'-BuPh)₈TAP). An example of their formula is given below (Fig. 4.1) at the temperature of 270-350 K and magnetic induction 0 – 1 T [30-40, 41].

The MCE values in manganese(III) complexes at temperatures close to room conditions and magnetic induction of 1.0 T are equal to 0.047 – 0.85 K, which makes them promising environmentally-friendly materials capable of magnetic cooling and hyperthermia (with possible applications in early cancer detection, magnetic resonance imaging and magnetic cell separation).

The MCE of the complexes is positive over the whole range of magnetic field values and increases non-linearly as the magnetic field grows. Such MCE behaviour is explained by the paramagnetic properties in manganese complexes. The largest MCE is found in (Cl)MnOEP. The lowest MCE values are observed in the complex with an acetate axial ligand. It means that the magnetocaloric effect is influenced by the nature of the substituent in the macrocycle, while the acetate ligand nature has a less significant effect. The MCE reaction to the nature of the complex is explained by the differences in the mutual position of the energy of the d-orbitals in the field of the ligands [37].

The MCE of the porphyrin tetraderivative (AcO)Mn(p'-tBuPh)₈TAP [36] is lower than that of the unsubstituted (in the mesoposition) analogs. MCE, like magnetic susceptibility of porphyrin complexes, is connected with the oxidation state and spin configuration of the metal ion. That is why the effect of modifications of the macrocycle structure in the complex on the magnetocaloric properties was explained by the results of the experiments on describing the electron structure of the complexes [40].

For the complexes of europium, thulium and gadolinium with H₂TPP and an acetate- or chloride-ion as the axial ligand [39, 40], we have found that the MCE (ΔT_{MCE}) is equal to 0.127 – 1.45 K at temperatures close to 298 K in magnetic field varying from 0 to 1.0 T. In case of (Cl) GdTPP, the MCE is practically independent of temperature.

For the Gd porphyrin acetate complex, the MCE is much higher than for the chloride one. At temperatures of 275-300 K, the MCE values decrease in the following order: Eu > Gd > Tm.

Fig. 3. Field dependence of specific heat capacity of (AcO)Mn(p'-BuPh)₈TAP (1) and (Cl)MnOEP (2) at 298 K.

Fig. 4. Field dependence of changes in the entropy magnetic component of (AcO)Mn(p'-BuPh)₈TAP (1) and (Cl)MnOEP (2) at 298 K.

Fig. 4.1. Structure of the manganese(III) porphyrin complex.
in the chloride complexes of \((\text{Cl})\text{LnTPP}\). Since the strength of binding \(X^-\) acidoligands in \((X)\text{LnTPP}\) is unknown, the differences in the MCE of the two complexes are explained by the macrocycle binding strength in the complexes depending on the nature of the axial ligand. The transition from the chloride complex \((\text{Cl})\text{GdTPP}\) to the acetate analog with bidentate coordination of the AcO-anion is evidently accompanied by a shift in the central ion from the macrocycle plane and spin strengthening.

Unlike Gd(III) complexes, in lanthanide complexes with an asymmetrically filled f-shell, the electronic factor (\(\pi\)-backdonation) begins to prevail over the geometric one. As it has been mentioned, at temperatures of 275 – 300 K, the MCE decreases in the series \(\text{Eu} > \text{Gd} > \text{Tm}\), despite a more planar position of the lanthanide ion in the porphyrin plane in the same series due to the effect of “lanthanide contraction”. The \((\text{Cl})\text{EuTPP}\) complex is an example of how the presence of \(\pi\)-backdonations between the central atom and the macrocycle does not lead to “compensation” of the spin, but makes it stronger. Thus, the electron configuration of the lanthanide ion in \((X)\text{LnTPP}\) determines both the spin state of the spin-carrier itself and the degree of its delocalization due to the \(\pi\)-backdonations in the complex.

Judging by the quantitative data, axial ligand variations are still a more significant factor in regulating magnetothermal properties of \((X)\text{LnTPP}\) than changing the lanthanide nature. That is why further research was into the magnetocaloric properties of acetylacetonate complex gadolinium(III)tetraphenylporphin (Fig. 4.2) [31, 34].

The effect of the axial acetylacetonate in magnetothermal properties of (porphyrinato) gadolinium(III) manifested itself in a specific temperature dependence of specific heat capacity measured directly and a low maximum on the MCE temperature dependence curves at 305 – 310 K. The specific heat capacity increases as the temperature rises, while the magnetic field effect is not reflected on the temperature dependence.

The MCE of \((\text{Acac})\text{GdTPP}\) is by 2 - 4 times lower in magnitude than in the acetate complex of gadolinium(III)tetraphenylporphin and one and a half times lower than in the chloride complex. The magnetocaloric properties become weaker due to the formation of a six-member aromatic cycle in case of bidentate coordination of the axial ligand, which leads to the formation of \(\text{O} \rightarrow \text{N}\) \(\pi\)-backdonation and reduces the MCE.

Rare earth element complexes with porphyrins and phthalocyanines as paramagnetic materials have a large magnetocaloric effect (up to 1.45 K when the magnetic induction changes from 0 to 1.0 \(T\)) at the temperatures close to room conditions, which can be used for cooling in domestic and industrial refrigerators and other devices. As environmentally friendly paramagnetics, complexes of this class can replace the toxic compounds used in the steam compression cycle. (Porphyrinato)- and (phthalocyaninato)gadolinium(III) complexes contain only a small percentage of expensive gadolinium in comparison with polycrystalline gadolinium. They are soluble in organic media, which makes it possible to form nanostructures of a higher order from these molecules. Since porphyrins, phthalocyanines and their complexes can selectively get accumulated in a tumour of a living body, the considered complexes have good prospects in widening hyperthermia applications in cancer detection and therapy. And, finally, an important thing, in terms of their advantages over paramagnetics, is that we can control their magnetocaloric properties by modifying their molecule structure.

A known strategy of strengthening spin properties is combining in one molecule a
spin-carrier and a fragment for spin coupling (overlapping). A similar strategy was used
for a paramagnetic – a double-decker one-
electron oxidized gadolinium complex whose
magnetocaloric properties are described in works [31, 32] in comparison with the corresponding
1:1 complex (formulae (AcO)GdPc and GdPc$_2^-$
(Fig. 4.3) respectively).

The main spin-carrier in the double-decker
complex is the central gadolinium atom. In addition
to the paramagnetic Gd ion, a GdPc$_2^-$ molecule
contains one unpaired electron delocalized on
one of the macrocycles, which gives hope that
the magnetocaloric properties of the complex are better than in the (AcO)GdPc analog.

The temperature dependence of the double-
decker complex heat capacity, in contrast to the
monophthalocyanine analog, has one pronounced
maximum. The character of MCE changes
following temperature variations is determined
by the temperature dependence of specific heat
capacity (Fig. 5 and 6). Contrary to expectations,
the MCE values in GdPc$_2^-$ are much lower than in
(AcO)GdPc. The MCE temperature dependence

![Fig. 4.3. Structure of the complexes: a) (AcO)GdPc;
b) GdPc$_2^-$.

![Fig. 5. Temperature dependence of specific heat capacity ($C_p$) of GdPc$_2^-$ in zero magnetic field.

![Fig. 6. Temperature dependence of MCE ($\Delta T_{MCE}$) in GdPc$_2^-$ at magnetic induction (1) 1.0, (2) 0.8, (3) 0.6, (4) 0.4, (5) 0.2 T.

in GdPc$_2^-$ has a maximum at 288 K increasing with
the growth in magnetic induction.

Lower MCE values in the series (AcO)GdTTPP,
(AcO)GdPc, GdPc$_2^-$ have allowed us to evaluate
the ratio of contributions of the ferromagnetic
and antiferromagnetic components to the
magnetic behaviour of the GdPc$_2^-$ complex. It has
been concluded that their MCE is associated with
changes in the electron subsystem. Thus, in
the double-decker complex, instead of the expected
strengthening of spin properties, these properties
become weaker, which is only possible when the
intermolecular antiferromagnetic coupling prevails
over the intramolecular one.

Depending on the electronic configuration,
metal-ligand $\pi$-backdonation becomes the
dominant factor of delocalization of spin density in
case of lanthanide complexes with asymmetrically
filled $f$-shells (N $\rightarrow$ Eu ($f$) in case of (Cl)EuTPP,
N $\leftarrow$ Tm ($f^5$) in case of (Cl)TmPc).

4. MAGNETOTHERMAL PROPERTIES
IN COMPOUNDS WITH SCHIFF’S BASES
An important place among single-molecule
magnets is taken by iron(III) complexes with
Schiff’s bases ($d^5$ electronic configuration) as
the most stable spin-variable systems [43]. By
modifying the ligand chemical structure it is
possible to control the magnetic behaviour
of the whole complex. In practice, combining
liquid crystal and spin-variable behaviour in one
material seems quite relevant and promising. The
authors of work [44] managed to synthesize a
complex that possesses magnetic anisotropy and
depends on the magnetic field in the mesophase. Such materials can be applied as active media for storage and optical devices. Scientists have so far synthesized a number of metal mesogens with the following properties: electric (linear conductors) [45], electro-optical (ferroelectric liquid crystals) [46], optical (strong birefringence, dichroism, nonlinear optical behaviour) [47] and magnetic (paramagnetic liquid crystals, molecule orientation control in magnetic field) [48].

Among the works published around the world there is not a single one devoted to experimental studies of magnetothermal properties of iron(III) azomethine complexes in the region of room temperatures. There are only several works in which the authors conducted a theoretical study of magnetic phase transitions in spin-variable systems [49] or made experimental studies in the region of low (up to 100 K) temperatures [50].

Thanks to their biological activity, iron(III) complexes with Schiff’s bases play an important role in medicine [51], as models of iron-containing enzymes in coordination chemistry [52]. Researchers pay special attention to mixed-ligand complexes (that contain N, O and/or S donor atoms) because of their anti-tumour, antifungal and antibacterial activity [53]. Quite interesting are the works aiming to determine the types of ligands that tend to form metal complexes with magnetic properties. Some works represent studies of bis-chelate hexacoordinate iron(III) complexes with Schiff’s bases but their liquid crystal analogs have been obtained comparatively recently.

An experimental study of magnetothermal properties of iron(III) complexes with Schiff’s bases was for the first time conducted by the calorimetric method in magnetic fields from 0 to 1.0 T in the temperature range of 278-320 K in [54]. As a result, the authors determined the specific heat capacity and magnetocaloric effect of several bis-chelate iron(III) complexes based on azomethine 4,4'-dodecylxoybenzoyloxybenzoyl-4-salicylidene-2-aminopyridine (complexes: (1) $C_{76}H_{82}N_4O_{12}Fe·NO_3$, (2) $C_{76}H_{82}N_4O_{12}Fe·PF_6$, (3) $C_{76}H_{82}N_4O_{12}Fe·BF_4$).

Among the works published around the world there are only some in which the authors conducted a theoretical study of magnetic phase transitions in spin-variable systems in the temperature range up to 100 K. Work [54] established a correlation between thermotropic mesomorphism and magnetic phase transition in the complexes.

According to the DSC (Fig. 7) and ESR [55] data, there are no phase transitions in the range of 270 – 360 K in the complexes. However, $f(C_p)$ has maxima at higher temperatures (complex 1 – at 365, 375 and 410 K, complex 3 – at 375 and 383 K). It is probably the specific procedure of the DSC and ESR methods (scanning at certain intervals) and magnetothermal method (keeping a sample at a certain temperature for 4-10 hours) that leads to a shift of the specific heat capacity and absence of maxima in the room temperature region on the ESR curves. The specific heat capacity of the samples at zero magnetic fields (Fig. 7) increases as the temperature becomes higher and is equal to 4.3 J/g K for sample 2, 2.7 J/g K for sample 1 and 25 J/g K for sample 3 at 360 K. No effect of the magnetic field on the temperature dependence is observed. Therefore, we do not show the temperature dependence of specific heat capacity in magnetic field here.

The experimentally obtained MCE values of the complexes were positive when magnetic field was
switched on and grew linearly as the magnetic induction increased (Fig. 8, for complexes 1 and 2, the dependences are analogous and are not given here).

The maximum MCE value was reached at the temperatures of magnetic phase transition, for example, in the region of Curie and Neel temperatures. Fig. 9 shows temperature dependences of MCE of the BF$_4^-$ complex (3) characterized by an extremal dependence of MCE in the temperature range of 300-350 K, probably due to the magnetic phase transition.

Phase transformations of complexes had been earlier studied by the method of polarization thermal microscopy [55]; it was established that all the substances under study displayed mesomorphic properties and were thermotropic liquid crystals. Analysis of the polarization thermal microscopy and microcalorimetry results shows that there is a correlation between magnetic phase transition and thermotropic mesomorphism. For example, according to the thermal microscopy data, the complex with a BF$_4^-$ counter-ion forms a nongeometrical texture at a temperature of 370 K and later turns into a nematic at about 411 K [54]. Complete destruction of the sample begins at about 425 K. The expected magnetic phase transition is observed at the temperature below the phase transition crystal – mesotropic phase (at 308 K). The complex character of the MCE temperature dependence, probably, indicates a stepwise magnetic phase transition in the sublattice of the complexes.

In order to further study the magnetothermal properties of iron(III) coordination compounds which have mesomorphic and spin-variable properties at the same time, we have tried to modify the paramagnetic ion local environment. It was supposed that this approach would allow combining the liquid crystal state and the properties of the spin-crossover in one temperature range. A new iron(III)-containing complex based on 3,4,5-tri(tetradecyloxy)benzoyloxy-4-salicylidene-N'-ethyl-N-ethylenediamine (C$_{120}$H$_{206}$N$_4$O$_{12}$FePF$_6$ (II.1)) has been synthesized [56]. An experimental study of magnetothermal properties of the obtained complex was carried out in magnetic field from 0 to 1.0 T at a temperature of 293 K. Based on the analysis of the results obtained above, it was supposed that all azomethine iron(III) complexes were capable to display MCE. This hypothesis is based on the Mössbauer spectroscopy data which showed that the iron(III) ion was in a high-spin state at the temperature $T \geq 80$ K; polarization thermal microscopy data which indicated that the complexes had phase transitions; and differential scanning calorimetry data confirming the hypothesis [55, 56]. To confirm these hypotheses, we carried out an experimental study of the magnetocaloric effect of the new synthesized complex when the magnetic field changed from 0 to 1.0 T at a temperature of 293 K. However, contrary to expectations, we found that when the magnetic field was switched on, the complex did not display any magnetocaloric effect. Probably, the formation of an azomethine chelate due to the interaction of the N-ethylenediamine fragment with aldehydes excludes π-π-stacking between the molecules of the complexes, which leads to the repulsion of the molecules’ octahedrals, coordination spheres of iron ions. The obtained
complex, due to its structure, probably displays MCE in another temperature range.

5. MCE IN GRAPHENE AND OTHER CARBON NANOFORMS

The computational and experimental works of the last decade have shown that the specific features of the electronic structure of carbon-containing samples can lead to the development of magnetic (including ferromagnetic) or superconductive electronic correlations that do not disappear till room temperature is reached [57]. For example, there are reports about ferromagnetic ordering in samples based on fullerenes [58].

A special place among carbon nanostructures is taken by graphene — a layer of $sp^2$-carbon atoms in the form of a hexagonal 2D lattice. Graphene attracts the attention of both theorists and experimentalists with its combination of unique properties caused by the behaviour of its $\pi$-electron system determining its high electrophysical characteristics and mechanical strength [59].

Although magnetic ordering in graphene samples of different origins has been observed a number of times, the mechanism of ferromagnetism in such carbon nanostructures is still unclear; however, there is an evident connection between magnetism and defects of different nature in the studied graphene samples [60]. Defects in graphene can be divided into several types [61]: structural defects caused by the presence of “pentagons” or “hexagons”; substitution of C atoms with other atoms in the hexagonal crystal lattice (for example, N and P); defects that are not caused by $sp^2$-bonds of carbon atoms (vacancies, breakage of edge bonds, adsorbed atoms, interstitial atoms, deformation of graphene sheets, etc.).

It is noted that along the perimeter of some of the graphene flakes, carbon atoms are in specific edge states with dangling bonds: “armchair”, “zigzag” and “beard” [60]. Unsaturated valence bonds at the edge of graphene flakes are filled with stabilizing elements. It is usually believed that “zigzag” is stabilized by one hydrogen atom. A “bearded” edge is bonded to two hydrogen atoms. There is a great difference between the electron states depending on the edge shape. These differences are directly connected with magnetic ordering. For example, Fujita [62] applying the Hubbard model, supposed that $\pi$-electrons on a “zigzag” edge can produce a ferromagnetic spin system. However, graphene structures of the “armchair” type have no localized states. The structure of the perimeter of arbitrary-shaped graphene flakes is normally described as a combination of zigzag- and armchair edges. Edge states with a poorly developed zigzag structure consisting of three or four teeth significantly change the electron structure.

If both edges of a graphene tape are zigzag-shaped or bearded, the total spin momentum of the graphene tape is equal to zero as the $\pi$-electron system produces a two-sublattice structure with the same number of positions in the sublattices, i.e. the local magnetic moments at the edges interact antiferromagnetically.

Such edge effects are strongly dependent on the medium into which the sample under study is placed. For example, hydrogen trapping by dangling bonds along the graphene perimeter can induce finite magnetization or suppress it. A theoretical study of a graphene tape in which every carbon is linked with 2 hydrogen atoms on one edge (bearded edge) and with a single hydrogen atom on the other edge (zigzag edge) has shown that the structure has a finite total magnetic moment; a double lattice is formed with a different number of positions in each sublattice [63].

The unusual magnetism of graphene has been predicted theoretically [64] and observed experimentally [65, 66] in carbon material nanocrystals representing a stack of graphene layers. There is a significant difference in the magnetic behavior of nanographite systems depending on the order of graphene plane positions. A layer displacement by half of a cell value leads to finite magnetization of the sample.

Thus, above we have considered some of the variants of appearance of magnetic ordering in the samples of graphene of different origins and shown that all of them are associated with defects of its structure.

So far, we have found only several theoretical works about MCE in graphene at low temperatures.
For example, works [67, 68] describe oscillatory magnetocaloric and electrocaloric effects and the influence of longitudinal electric field on graphene magnetocaloric properties, respectively. Entropy changes have two contributions, and the temperature at which the entropy changes most of all goes down because of the electric field applied.

MCE can be usually identified by changes in the magnetic state of a magnetic material caused by external magnetic field variations. As it has been mentioned before, depending on conditions of magnetic field application, for quantitative characterization of MCE is usually used either the adiabatic change in the temperature $\Delta T_{MCE}$, or the isothermal decrease in the entropy $\Delta S_{m}$ and heat release $Q_{MCE}$, associated with it. Heat capacity of a material as a function of field and temperature is the third most important parameter showing the material ability to accumulate thermal energy.

Work [69] reports the results of recent studies which found an earlier unknown magnetocaloric effect of flaked multi-layer graphene in the range of room temperatures. Changes in graphene temperature under the action of magnetic field are associated with specific features of its electronic structure and chemical composition.

In this work, magnetic ordering was confirmed by observing MCE of the graphene samples experimentally (reduced graphene oxide RGO) under study.

When the magnetic field induction changed from 0 to 0.1 T, the magnetocaloric effect was positive. The MCE dependence on field was linear (Fig. 10). At 298 K, the MCE values were equal to 0.025 K. The graphene samples obtained by different methods had different degrees of surface imperfection. As a result, it was established that as

\[ T, K \]

\[ \Delta T_{MCE}, K \]

\[ C_p, J/(g \cdot K) \]

\[ Q_{MCE}, J/g \]

\[ \Delta S_{m}, J/(g \cdot K) \]

\[ 0.02 \]

\[ 0.01 \]

\[ 0 \]

\[ 270, 300, 330, 360, 390 \]

\[ 0.5 \]

\[ 1 \]

\[ 1.5 \]

\[ 2 \]

Fig. 10. Temperature dependence of MCE in graphene (RGO 1 and RGO 2) in magnetic field of 1.0 T.

Fig. 11. Temperature dependence of specific heat capacity of graphene (RGO 1/RGO 2) in the zero magnetic field. As the graphene surface imperfection became greater, the MCE increased.

As is known, specific heat capacity is a parameter sensitive to the structure of an object and, thus, the DSC analysis of the samples has shown that $C_p$ has different values for the graphene samples with different imperfection degrees. In the range of room temperatures, the values of specific heat capacity of both graphene samples are about 1 J/g K. As the graphene samples’ surface imperfection degree becomes greater (Fig. 11), the heat capacity decreases.

A certain place among the carbon-containing materials capable of magnetocaloric effect is taken by compounds based on porphyrins and phthalocyanines (Section 3). Magnetothermal properties of chain and macrocyclic single-molecule magnets of the porphyrin and phthalocyanine types found on the graphene surface have not been studied earlier; there is no literature data about direct measurements of MCE and heat capacity in magnetic fields.

There are a number of works describing the processes of obtaining graphene composites with porphyrins and phthalocyanines. Work [70] reports a method of obtaining a complex of TMPyP and CCG graphene as a result of supramolecular assembly in an aqueous environment (Fig. 12).
The electrostatic interaction led to a strong compression of the porphyrin on the graphene surface confirmed by a red (bathochromic) shift of the porphyrin Soret band. The authors believe that the TMPyP/graphene CCG complex can be used as a new optical sensor with high sensitivity and selectivity for cadmium ions. In work [71], a composite of reduced graphene oxide (RGO) and copper phthalocyanine tetrasulfonate CuPc(HSO$_3$)$_4$ was obtained. The composite films have lower conductivity but much higher photoconductivity and photosensitivity.

In 2014, Haiou Zhu [72] published a work which described flexible graphene superlattices synthesized by them and consisting of backbones of alternating layers of intercalated vanadium oxide VO$_2$ and graphene. As a result of electro-donor and deformation effects, the lattice nanostructures display MCE. The maximum value of $\Delta S_m$ in the point of phase transition at a temperature of 240 K when the magnetic field changes to 1.5 T is equal to 0.4 J/kg K, which is much higher than the MCE at the phase transition temperature of pure VO$_2$.

Soft molecular low-temperature ferromagnetism was observed and studied for n-doped fullerenes obtained when the fullerene was affected by strong organic reducing agents, such as tetrakis(dimethylamino)ethylene [73].

Creating magnetic clusters and hybrids [74, 75] is one of the ways to increase spin density in SMMs [76] and, in general, to improve magnetic properties. In some cases, when there are additional centres with an uncompensated spin in the molecular structure [77, 78], the MCE increases. Molecular forms of carbon, namely fullerene and its functional derivatives, attract the attention of a lot of scientists and engineers because they have high electron transfer characteristics, long-lived charge-separated states, high mobility of carriers and chemical stability [79, 80]. For example, metalloporphyrin-fullerene dyades collected through axial donor-acceptor coordination have been studied in the process of photo-induced electron transfer with acceptable parameters of photocurrent and IPCE [81-83].

Recent studies [84] described below have shown the first experimental data about the existence of MCE in C$_{60}$ in the room temperature range associated with fullerene antiaromaticity. The aim of study [84] represented in this work was to confirm the magnetocaloric effect and obtain magnetocaloric parameters in the porphyrin-fullerene conjugate built via axial donor-acceptor coordination of the pyridyl substituent in fulleroro[60]pyrrolidine with the central cobalt atom in the porphyrin complex. To achieve this, the authors directly determined the thermodynamic parameters of MCE and specific heat capacity of [60] fullerene (C$_{60}$), 1’-N-methyl-2’-(pyridine-4-yl) pyrrolidino[3',4':1,2][60]fullerene (PyC$_{60}$), 5,10,15,20-(tetra-4-tret-butylphenyl)21H, 23H-porphynato)cobalt(II) (Co$^{II}$TBPP) and the triad (PyC$_{60}$)$_2$Co$^{II}$TBPP. The MCE and specific heat capacity were obtained by the original microcalorimetric method [28] and by the method of differential scanning calorimetry (DSC), respectively. As a result, it was shown that the precursors under study and the triad demonstrated a positive magnetocaloric effect at room temperature when the magnetic induction changed from zero to 1.0 T.

By determining the thermodynamic parameters of MCE and specific heat capacity for the donor-acceptor triad in comparison with the fullerene C$_{60}$ and precursors directly by the microcalorimetric method developed by us [28] and by the DSC, respectively, we have shown that carbon nanoforms C$_{60}$, PyC$_{60}$, porphyrin complex and the triad have positive MCE values of 0.004, 0.016, 0.028 and 0.007 K, respectively, at 278 K and magnetic field induction of 1.0 T (Fig. 13).

The magnetocaloric effect decreases at the formation of the donor-acceptor triad in comparison with PyC$_{60}$ and Co$^{II}$TBPP but also leads to the appearance of new interesting properties, namely photo-induced electron transfer. Based on the temperature dependences of the thermodynamic parameters $\Delta S_{m}$, enthalpy change ($\Delta H$), entropy change ($\Delta S$) and specific heat capacity, the increase in the MCE following fullerene substitution (C$_{60}$ → PyC$_{60}$ transition) can be explained by the regions of aromaticity and...
The decrease in the MCE of the triad, \((\text{PyC}_60)_2\text{Co}^{II}\text{TBPP}\), in comparison with the precursors \(\text{PyC}_60\) and \(\text{Co}^{II}\text{TBPP}\) is caused by higher specific heat capacity of the triad (Fig. 14). This fact shows good prospects for the transition from tetracoordinated complexes \(\text{Co}^{II}\text{TBPP}\) to pentacoordinated porphyrin complexes of metals with a non-zero spin, in which there is only one axial coordination position for binding the substituted fullerene.

6. CONCLUSION

Thus, the data presented above, allow us to make the following conclusions. Since the data on magnetic and magnetocaloric properties of graphene, fullerene, porphyrins, phthalocyanines are fragmentary, they require systematic studies in order to create, based on them, a series of new materials with non-standard magnetic and electro-optical characteristics.

The mechanism of ferromagnetism in carbon nanostructures, and in graphene in particular, is not clear yet. However, it is now evident that there is a connection between magnetism in graphene and defects in its structure.

The analysed quantitative data allow determining the positive contributions (separation in the ligand field; delocalization of spin density) to the magnetic behaviour of rare earth elements with porphyrins/phthalocyanines along with the negative ones (mass and specific heat capacity increase; interaction of spin-carriers with nuclear spins, higher strength of the bonds with the macrocycle); depending on the electronic configuration of the central atom - metal-to-ligand \(\pi\)-back donation.

In conclusion, it should be said that the method of microcalorimetry allows determining the presence or absence of magnetic phase transition in single-molecule magnets and even now characterizing the behavior of materials at temperatures close to room conditions.

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