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The magnetocaloric effect properties for potential applications of magnetic refrigerator technology: a review

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In the pursuit of a clean and environmentally friendly future, magnetic refrigerator technology based on the magnetocaloric effect has been proposed as a replacement for conventional refrigeration technologies characterized by inefficient energy use, greenhouse gas emissions, and ozone depletion. This paper presents an in-depth exploration of the current state of research on magnetocaloric effect (MCE) materials by, examining various types of MCE materials and their respective potentials. The focus is particularly directed towards perovskite manganite materials because of their numerous advantages over other materials. These advantages include a wide working temperature range, easily adjustable Curie temperature around room temperature, excellent chemical stability, cost-effective production processes, negligible magnetic and thermal hysteresis properties, as well as competitive values for $-\Delta S_M$ and ΔT_{ad} compared to other materials. Additionally, crucial parameters defining the MCE properties of perovskite manganite materials are comprehensively discussed, both at a fundamental level and in detail.

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1. Introduction

Modern technology and massive improvements in industrial technology have exposed several problems for society, such as issues related to global warming and excessive energy consumption. These issues are believed to arise in modern

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Review

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technology, particularly conventional gas compression-based refrigeration technology (CRT), which is increasingly prevalent in wider communities and areas.1 This is supported by the world energy consumption data for CRT, which reportedly reached 17% in 2015,² and increased to 20% in 2018.³ This condition demonstrates the extensive use of CRTs worldwide. Furthermore, conventional refrigerators have disadvantages, including high and inefficient energy consumption, low cooling efficiency cycles ranging from 5-10%, requiring ample space, and the presence of harmful gases still in use.^{1,4,5} Hazardous gases utilized such as chlorofluorocarbons (CFC), hydrochlorofluorocarbons (HCFC), and hydrofluorocarbons (HFC) contribute to ozone layer depletion and greenhouse gas emissions. Fortunately, according to the Montreal Protocol, CFC gas has been banned since 2010, but the use of others continues, with HCFC estimated to be phased out by 2040 and an 80% reduction in HFC usage by 2047.^{3,6}

Looking towards the future, CRT is based on liquid and gasphase cooling which is being considered for replacement by other technologies. Currently, researchers are developing solid-state based technologies with utilizing the electric and magnetic properties of materials to replace them as they are deemed more efficient in terms of energy usage and size. The most used application based on electric properties is the thermoelectric system, which exploits the Seebeck effect.7 Thermoelectric technology has several advantages such as not having a moving parts, different operating temperature ranges, and flexibility which allows it to be used as a cooling



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such as static and dynamic magnetic properties of NH₄CuCl₃, magnetoresistance, magnetocaloric effect, microwave absorber materials, multiferroics materials and also thermoelectric phenomena.

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alternative. However, after more than 20 years of development, it still suffers from low energy conversion efficiency.⁷ This has led researchers to seek alternative options by leveraging the properties of the magnetocaloric effect, namely magnetic refrigeration technology (MRT).^{4,8,9} MRT possesses superior properties compared to CRT, including energy efficiency, compact and portable size, cooling efficiency cycles of 30–60%, and the absence of harmful gases due to its environmentally friendly solid-based composition.^{4,10} However, the assembly cost of MRT is estimated to be nearly two-thirds of the total cost, posing a significant obstacle to its widespread adoption. Despite that looking at other benefits this assembly cost can be offset by its higher thermodynamic cycles, which are 1 to 2 times greater than CRT, thereby impacting economic competition.¹¹

Research on MRT materials is often associated with their magnetism. Their presence has a significant appeal to researchers and technicians, prompting them to do depth studies. Some intriguing phenomena can be explored, such as microwave absorber properties, magnetostriction, magnetoresistance,^{12–15} magnetocaloric effect,^{1,4,16,17} multiferroic properties,⁷ and others. One of the phenomena that has been intensively developed for the application of MRT is the magnetocaloric effect (MCE). The MCE is an intrinsic property of magnetic materials that, when subjected to a magnetic field, induces changes in magnetic entropy ($-\Delta S_{\rm M}$) and adiabatic temperature changes ($\Delta T_{\rm ad}$), which can assist in controlling environmental temperature by increasing or decreasing it.^{18,19}

The phenomenon of MCE was discovered by Weiss and Piccard, who studied nickel samples reported in 1917 and 1918 regarding the discovery of heat around the Curie temperature $(T_{\rm C})$. This temperature marks the transition from ferromagnetic to paramagnetic material when subjected to a magnetic field.⁷ Furthermore, they also distinguished between reversible effects and heating caused by hysteresis. In 1926, Debye and Giauque discovered the MCE phenomenon in paramagnetic salt materials. After a long time of undeveloped research related to an MCE, brown investigated pure gadolinium (Gd), in 1976 year, as a potential material for magnetic refrigeration applications. Gadolinium stood out due to its favorable properties, such as a Curie temperature $(T_{\rm C})$ of 294 K around room temperature, magnetic entropy change of 10.2 J kg⁻¹ K⁻¹, and relative cooling power of 410 J kg⁻¹ under a magnetic field of 5 T.^{20,21} This remarkable discovery of MCE materials has potential applications in magnetic refrigeration and cancer treatment using hyperthermia methods.²² Therefore, Gd has become the standard reference for ideal MCE materials.^{16,23-27} However, satisfactory results have not been yet achieved in practical applications. The main challenge in the expensive development of MRT is the use of Gd as a material, which has a high (\$4000 per kg), and limited availability.¹⁷ Therefore, there is a need for alternative materials that are more affordable and abundantly available in nature.

Several alternative MCE materials have been developed by researchers to address these challenges. Fig. 1(A) illustrates the progress of MCE material research from 2010 to 2023. Research on MCE materials has progressed rapidly, resulting in various potential MCE materials, as shown in Fig. 1(B). To date, innovative types of materials include Heusler alloys, 28,29 LaFe_{13-x}Si_x alloys, $^{30-33}$ Fe-based alloys, 34 MnAs, 35 spinnel ferrites, $^{36-38}$ perovskite magnanites, $^{9,15-17,27,39-41}$ double perovskites, 19 and composite. $^{42-44}$ This was aimed at obtaining MCE materials with ideal criteria for magnetic refrigeration applications. Based on the criteria proposed by Phan *et al.*, perovskite manganites have the potential as a permanent magnetic refrigeration applications. ⁴ Therefore, in this study, we will discuss the MCE phenomenon in general, the development of various types of materials, and a detailed discussion on perovskite manganites.

2. Fundamental aspects

2.1 Theory of magnetocaloric effect

The MCE properties represented by the two expressions consist of a change in the magnetic entropy $(-\Delta S_M)$ and the adiabatic temperature change (ΔT_{ad}) . In the concept of entropy (S), a measure of the degree of disorder in thermodynamics, a system can be adjusted by changing its magnetic field, temperature, or other thermodynamic parameters.¹ Thus, in an adiabatic state, the total entropy in the system has three entropy component values, as shown in eqn (1):⁴⁵

$$S_{\rm T}(H, T) = S_{\rm M}(H, T) + S_{\rm l}(T) + S_{\rm e}(T)$$
 (1)

where $S_{\rm T}$ is the total entropy of the system, $S_{\rm M}$ is the magnetic entropy, $S_{\rm l}$ is the lattice entropy, and $S_{\rm e}$ is the electronic entropy. It is known that $S_{\rm M}$ depends on the temperature and magnetic field, while $S_{\rm l}$ and $S_{\rm e}$ only depend on temperature.¹ That makes the value of MCE associated with $S_{\rm M}$ and $-\Delta S_{\rm M}$, with the latter being one of the crucial parameters influencing environmental temperature changes.

Fig. 2 depicts a simple mechanism of the magnetocaloric effect phenomenon. When the magnetic material is without a magnetic field ($H_1 = 0$ T), the magnetic spin moments appear randomly resulting in a significant value of $S_{\rm M}$. If the magnetic field is applied ($H_2 > 0$ T), an adiabatic magnetization process occurs that causes rotating magnetic spin moments of atoms reducing the value of $S_{\rm M}$.⁴ This has adiabatically occurred with a constant S value, so the decrease in S_M increases the values in S_1 value, influencing the rise in material temperature due to lattice vibrations or phonons and the value of $-\Delta S_{\rm M} \ll 0.46$ the excess heat in the system quickly dissipates into the environment through a medium such as air, water, water-alcohol, etc. when a magnetic field is applied to materials. This condition increases the ΔT_{ad} value. After the magnetic field is removed $(H_3 = 0 \text{ T})$, an adiabatic demagnetization process and the direction of the random magnetic spin moments occur. This causes an increase in $S_{\rm M}$ and a decrease in $S_{\rm l}$, resulting in a decrease in the temperature of the system with the value of $-\Delta S_{\rm M} \gg 0$. Therefore, the system absorbed heat from the environment to return to equilibrium, causing a decrease in







Fig. 2 Schematic diagram of the mechanism of magnetocaloric effect properties.

the environmental temperature accompanied by a decrease in $\Delta T_{\rm ad}$ value.⁴⁶ If this process is repeated, then a reversible cycle is created.

2.2 Relation between magnetic entropy and adiabatic temperature change

Based on the mentioned definition, the MCE properties can be expressed using parameters $-\Delta S_{\rm M}$ and $\Delta T_{\rm ad}$ with thermodynamic aspects. In general, the value of $-\Delta S_{\rm M}$ isothermal under a magnetic field change, $\Delta H = H_2 - H_1$, can be defined as follows:

$$\Delta S_{\mathbf{M}}(T, \Delta H) = S_{\mathbf{M}}(T, H_2) - S_{\mathbf{M}}(T, H_1)$$
(2)

$$\Delta S_{\rm M}(T,\,\Delta H) = {\rm d}S_{\rm M}(T,\,\Delta H) \tag{3}$$

$$\Delta S_{\rm M} = \int_{H_1}^{H_2} \left(\frac{\partial S}{\partial H} \right)_{\rm H,p} \mathrm{d}H \tag{4}$$

By utilizing the Maxwell relationship equation expressed in eqn (5) as a function of magnetization (M), magnetic field (H), and temperature (T) under constant pressure (p).

$$-\left(\frac{\partial S}{\partial H}\right)_{\mathrm{T,p}} = \left(\frac{\partial M}{\partial T}\right)_{\mathrm{H,p}}$$
(5)

Therefore, if eqn (5) is substituted into eqn (4), the formula for $-\Delta S_{_{\rm M}}$ can be obtained by utilizing indirect measurements as follows eqn (6):

$$-\Delta S_{\rm M} = \int_{H_1}^{H_2} \left(\frac{\partial M}{\partial T}\right)_{\rm H,p} \mathrm{d}H \tag{6}$$

Indirect measurements such as measuring magnetization at discrete magnetic fields and temperature intervals, where $-\Delta S_{\rm M}$ can be expressed by the following equation:

$$(-\Delta S_{\rm M})_i = \sum_j \frac{M(T_{i+1} - H_j) - M(T_i - H_j)}{T_{i+1} - T_i} (H_{j+1} - H_j) \quad (7)$$

where $(-\Delta S_{\rm M})_i$ is the magnetic entropy change at temperature T_i , M_i and M_{i+1} are the magnetizations at T_i and T_{i+1} , H_i is the magnetic field.

On the other hand, there is another parameter, ΔT_{ad} , to know the performance of the MCE properties from direct measurements such as measuring the capacity against the magnetic field. Using the second law of thermodynamics equation regarding entropy and specific heat capacity $(C_{\rm P})$, eqn (8) is obtained:

$$C_{\rm P} = T\left(\frac{\mathrm{d}S}{\mathrm{d}T}\right) \tag{8}$$

To obtain the equation for ΔT_{ad} , eqn (8) is substituted into eqn (3), resulting in

$$\Delta S_{\rm M}(T, \ \Delta H) = \frac{C_{\rm P}(T, \ \Delta H)}{T} {\rm d}T \tag{9}$$

Based on eqn (9), it can be evaluated to obtain the equation for $\Delta T_{\rm ad}$, given as follows:

$$\Delta T_{\rm ad} = -\int_{H_1}^{H_2} \frac{T}{C_{\rm P}(T, \ \Delta H)} \left(\frac{\partial M}{\partial T}\right)_{\rm H,p} dH$$
(10)

From eqn (6), (8) and (10), it can be concluded that every magnetic material exhibiting MCE will perform well if it has high values of $-\Delta S_{\rm M}$ and $\Delta T_{\rm ad}$. Both of these values will be high when the value of $\left(\frac{\partial M}{\partial T}\right)_{\rm H,p}$, the magnetic entropy change with temperature at a constant magnetic field and pressure, is large and $C_{\rm p}$, the heat required to increase the temperature by 1 °C for 1 kg of mass, is small at the same temperature.^{1,4,39} The value of $\left(\frac{\partial M}{\partial T}\right)_{\rm H,p}$ increases the maximum at around $T_{\rm C}$, which may be associated with enhancing the maximum MCE value.

2.3 Determination of magnetic cooling capability

In addition to measuring ΔT_{ad} , $-\Delta S_M$ and C_p , other important parameters characterizing the MCE properties are related to the magnetic cooling capability of the MCE material.¹ These parameters divided into two definitions are relative cooling power (RCP) and refrigerant capacity (RC). Both represent the amount of heat available for transfer between the hot and cold sides in one ideal Carnot cycle.^{39,47,48}

The calculation of RCP is related to the value of $-\Delta S_{\rm M}$ and can be defined as follows:9,41,44

$$\text{RCP} = \left| -\Delta S_{\text{M}}^{\text{max}} \right| \times \delta T_{\text{FWHM}} \tag{11}$$

where, $-\Delta S_{M}^{max}$ is the maximum magnetic entropy change from $-\Delta S_{\rm M}$ and $\delta T_{\rm FWHM}$ is the full width at half maximum (FWHM)

of $-\Delta S_{\rm M}$ curve. This approach presents some problems, such as certain samples having wide $-\Delta S_{\rm M}(T)$ curves with very small $-\Delta S_{\rm M}$ values or narrow $-\Delta S_{\rm M}(T)$ curves with very high $-\Delta S_{\rm M}$ values. It may yield acceptable RCP values. However, in such cases, it may not be suitable for practical applications.¹ Furthermore, many researchers have assumed that $\delta T_{\text{FWHM}} =$ $T_2 - T_1$, where T_2 and T_1 are the normalizations of the value $\frac{\Delta S_{\rm M}}{\Delta S_{\rm M}^{\rm max}} = \frac{1}{2}.^{47,49}$

The calculation of RC has a relationship with the value of $-\Delta S_{\rm M}$ and can be defined as follows:^{41,50,51}

$$\mathrm{RC} = \int_{T_1}^{T_2} \Delta S_{\mathrm{M}}(T, H) \mathrm{d}T$$
 (12)

where, T_2 is the temperature of the hot reservoir state, and T_1 is the temperature of the cold reservoir state. It is worth noting that if the measured material exhibits hysteresis, steps are required to eliminate losses due to hysteresis to obtain a clean RC value.^{1,35}

2.4 Relation between magnetic behavior and types of magnetic phase transition

It is known that determining the order of the magnetic phase transition between the ferromagnetic and paramagnetic states is usually carried out through a thermodynamic sense, such as utilizing the first derivatives of Gibbs free-energy with parameters such as temperature, pressure, magnetic field, etc., which can be observed from the resulting curves. Many researchers have reported two types of magnetic phase transition orders based on the results of these curves.^{1,4,7,16,17,41,47,48,52-57} If the first derivative results in a discontinuous curve marked by a magnetic phase transition at critical points within a very narrow temperature range, such as changes in entropy, volume, and magnetization values, it is known as the behavior of a firstorder magnetic phase transition (FOMT).54,55,57 This phenomenon often occurs when the magnetic transition (dis)order-order occurs parallel to changes in the underlying crystal lattice, which is associated with magnetostructural transformations accompanied by the emergence of hysteresis.^{1,34,54} The advantage of FOMT is its significant value of $-\Delta S_{\rm M}$ for applications in magnetic refrigeration technology (MRT). However, FOMT exhibits significant magnetic and thermal hysteresis, leading to losses in the performance of the MCE properties and a very narrow operating temperature range.^{52,54} Examples of materials that exhibit FOMT include La(Fe,Si)₁₃,⁵⁸ Gd₅Si₂Ge₂,⁵⁹ MnAs_{1-x}Sb_x,³⁵ Ni₆₅Mn₂₀Ga₁₅,²⁸ and $(Fe_{0.98}Ni_{0.02})_{51}Rh_{49}$ alloys.³⁴ On the other hand, if the first derivative presents a continuous curve marked by a magnetic phase transition at critical points with a broad temperature range, this behavior is known as a second-order magnetic phase transition.53,56 The advantage of materials exhibiting SOMT behavior is that SOMT materials have a broad operating temperature range and small magnetic and thermal hysteresis, although the value of $-\Delta S_{\rm M}$ is slightly lower than FOMT.¹ Small magnetic and thermal hysteresis can disregard the presence of losses in the performance and cycle reversibility of the MCE properties in MRT. Examples of materials exhibiting SOMT behavior include

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2.5 Ideal criterion of MCE materials

The remarkable discovery of MCE properties in pure Gd by Brown has been used as the standard reference for ideal MCE materials until now.^{16,23,26,27,63,64} According to a summary by Phan and Yu, the ideal criteria for MCE materials for magnetic refrigerator applications include several aspects listed as follows:⁴

a. Large values of $-\Delta S_{\rm M}$ and $\Delta T_{\rm ad}$.

b. Small lattice entropy (high Debye temperature).

c. Curie temperature around room temperature, *i.e.*, 300 K.

d. The MCE properties have a broad working temperature range, such as 10-80 or > 250 K.

e. Magnetic hysteresis approaching zero, associated with the reversibility of MCE in magnetic refrigerators.

f. Small thermal hysteresis linked to the reversibility of MCE in magnetic refrigerators.

g. Small specific heat capacity and high thermal conductivity, ensuring remarkable temperature changes and heat exchange rates.

h. Large electrical resistance associated with low eddy current heating or minimal losses.

i. High chemical stability, easy sample synthesis, and costeffective materials for magnetic refrigerator applications.

2.6. Types of MCE measurements

2.6.1 Direct measurement method. The direct method involves placing a thermometer on the experimental material, and the value of ΔT_{ad} can be directly determined additionally, direct measurement methods can be employed to obtain C_p data. Direct measurement methods show an accuracy in the range of 5–10% and depend on errors in thermometry, errors in field settings, the quality of thermal insulation on the sample, and the quality of the compensation scheme to eliminate the effects of changes in magnetic fields in temperature sensor readings.^{1,4,52} However, it should be noted that the tools used for direct measurement methods are sensitive and require careful to collect data.

2.6.2 Indirect measurement method. Indirect measurements were carried out to obtain magnetization data for calculating the change in magnetic entropy. The accuracy of magnetization data measurements has a relatively high error (20–30%), whereas calculating MCE from heat capacity data shows better accuracy than other techniques at low temperatures.⁴ Indirect methods can be performed using two approach calculations. The first method involves utilizing data measuring the temperature dependence on magnetization under varying magnetic fields or data measuring the dependence of magnetic fields on isothermal magnetization.^{1,4,52}

3. Challenges and various types of MCE materials for future application

A brief explanation of the characterization and main properties of the MCE material based on its classification is provided in

 Table 1
 Comparison of ideal MCE parameters for types of MCE materials in the classification of metals and ceramics

		Ideal MCE parameters								
No.	Materials	A*	B*	\mathbf{C}^{\star}	D*	E*	F*	G*	H*	
Meta	als									
1 2 3 4 5 6	Pure of rare earth elements Heusler alloys $Gd_5(Si_{4-x}Ge_x)$ alloys $La(Fe_{13-x}Si_x)$ alloys Fe-based alloys MnAs alloys	\checkmark \checkmark \checkmark	~~~~~~	$\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$	\checkmark	\checkmark	\checkmark	\checkmark	~~~~~	
Cera 1 2 3	umics Perovskite manganite Double perovskite Spinel ferrite		$\sqrt[]{}$	\checkmark	$\sqrt[]{}$	$\sqrt[]{}$		$\sqrt[]{}$	$\sqrt[]{}$	

Note: * (A) inexpensive and easily obtainable material, (B) large and easily controllable $-\Delta S_{\rm M}$ and RCP values, (C) Curie temperature close to or easily adjustable to room temperature (300 K), (D) wide MCE working temperature range such as 10–80 K, (E) low thermal and magnetic hysteresis, (F) easy production or synthesis processes, (G) good chemical stability, (H) non-toxic and environmentally friendly.

this section. The aim was to categorize MCE materials based on the compositions from previous studies. However, this concise discussion focuses on MCE materials for MRT applications near room temperature. According to previous studies, MCE materials can be classified into three categories consist of metals, ceramics, and composites.^{1,4,5,19,22,31,35,59,64} For more details, the classifications of metals and ceramics are summarized in Table 1. However, in this section, we will also explain the development of challenges and efforts to achieve MRT applications in the future in general for all existing alternative materials.

3.1 Challenges and strategies for future MRT application

Based on the background mentioned, homework still needs to be completed to achieve future MRT applications. In addition to the challenges in the economic aspect, prototype development, and sustainability optimization are expected to be the next challenges. These challenges include reducing the heat exchange time between the materials and heat exchangers,⁶⁵ integrating thermal change controls,65,66 minimizing losses due to magnetic hysteresis,58 enhancing mechanical stability and thermodynamic cycle sustainability,¹¹ and achieving good MCE performance at low magnetic field strengths and over a wide temperature range.4,52 Efforts to solve these challenges have been undertaken by researchers, primarily using strategies such as (i) selecting alternative materials, (ii) adjusting chemical stoichiometry, (iii) modifying external parameters (pressure, magnetic field, and temperature), (iv) utilizing fluid mediums, and (v) reducing the size.^{4,65} Further discussions on strategies (i), (ii), and (iii) will be addressed in the following sections.

Principally, the magnetocaloric effect can induce local heating and cooling associated with the transfer of heat from the system to the environment. This gap has been exploited by researchers to explore fluid mediums to enhance their

magnetocaloric effect properties. The development of fluid mediums in heat transfer extends beyond air alone but also includes water, alcohol, water-alcohol mixtures, liquid mercury, liquid sodium-potassium, and GaInSn liquid alloys.^{4,11} The use of GaInSn alloy-based heat transfer fluids has attracted attention for further study because of their non-toxic nature at room temperature,¹¹ thermal conductivity 27 times greater than that of water enabling faster heat transfer,⁶⁷ and a specific heat value of 1/14 that of water allowing for higher temperatures to be achieved in MRT.68 Moreover, it is estimated that using this medium can reduce the size of system components and costs for MRT production, promising for the future. Furthermore, at high frequencies, the GaInSn liquid alloy is estimated to be more than 2.5 times cheaper than wateralcohol mixtures.¹¹ For example, Rajamani et al. investigated the use of GaInSn as a heat transfer medium with La(Fe,Mn,Si)₁₃H_z, presenting the stability of the magnetocaloric material for 1.5 years and the compatibility of the GaInSn liquid alloy heat transfer medium as a cheaper, more effective, and sustainable medium in MRT systems.¹¹

In addition, size reduction strategies are expected that will play a significant role in their magnetic properties.^{69–74} Furthermore, the interest in reducing the size from micro to nanoscale can provide opportunities for other developments such as hyperthermia or drug delivery,⁷⁵ thermal switchers,^{65,66} energy harvesting devices,⁷⁶ etc. However, this review will focus on MRT applications. Generally, size reduction strategies from micro to nanoscale in MCE materials can affect the broadening of the magnetic phase transition, resulting in a broader working temperature range, a decrease in saturation magnetization, and $-\Delta S_{\rm M}$ value.^{51,65,77-80} These changes are associated with disturbances such as strain fields, atomic disorder, uncompensated surface spins, chemical inhomogeneity, grain size distribution, etc.⁶⁵ For example, Zeng et al. reduced the size of Gd material to as small as 15 nm, resulting in a reported decrease in the $-\Delta S_{\rm M}$ value by up to 50% compared with micro-sized samples.⁸¹ However, this size reduction can alter the characteristics of the magnetic phase transition from the first order to the second order, characterized by a broadening of the working temperature range.65 Similar results were also obtained with other materials such as $Gd_{5.09}Ge_{2.03}Si_{1.88}, {}^{82}$ La-Fe-Si, 83 and La_{0.7}Ca_{0.3}MnO₃,⁸⁴ where larger particle sizes could maintain significant MCE values.⁸¹⁻⁸⁴ Therefore, future strategies need to be developed not only for the base material but also for fluid media and grain size considerations to obtain more effective MCE materials ready to replace CRT.

3.2 Metal materials

3.2.1 Pure of rare earth elements. The discovery of remarkable MCE properties in the Gd element makes it one of the best MCE materials in this group. The Gd material has a $-\Delta S_{\rm M}$ value of 10.2 J kg⁻¹ K⁻¹ with a $T_{\rm C}$ value of 294 K and an RCP value of 410 J kg⁻¹ under a magnetic field of 5 T.⁴ The emergence of MCE properties in Gd is due to its placement in the 4f group and having the largest magnetic spin moment. Additionally, rare earth metals exhibit different magnetic structures due to

indirect oscillations in the localized 4f magnetic moment through electron conduction.⁸⁵ Furthermore, Ayas *et al.* reported that rare earth metals have larger crystal field interactions than exchange interactions in light rare earth pure elements. On the other hand, the opposite condition occurs in heavy rare earth pure elements.¹ In addition to Gd, other materials have also been investigated, such as terbium (Tb), dysprosium (Dy), holmium (Ho), erbium (Er), and thulium (Tm), as listed in Table 2.⁴⁵ Unfortunately, the high cost and limited availability restrict the use of pure rare earth metals for MRT applications.

3.2.2 Heusler alloys. Heusler alloys, also commonly known as shape memory alloys, were discovered in the late 19th century and have been extensively researched to this day. Since their initial discovery, Heusler alloys have grown to include more than 1500 members. The structural characteristic of these materials include face-centered cubic (FCC) and body-centered cubic (BCC) unit cells. Heusler alloys have two general formulas both A₂BC (full Heusler) and ABC (half Heusler), where A and B are filled with transition metal elements, and C is filled with elements from groups III–IV A.^{86,87} Fig. 3(A) illustrates the structure of full Heusler (a) and half Heusler (b).

Heusler alloys, such as Ni-Mn-Ga, have been extensively developed due to their exceptional MCE properties resulting from the FOMT behavior and the transformation from ferromagnetic austenite to weakly magnetic martensite.29,88-94 Zheng et al. reported Ni₄₄Co₆Mn₃₇In₁₃ alloy, and described the martensitic phase transition under a magnetic field. The results showed values of $-\Delta S_{\rm M}$ = 9.8 J kg⁻¹ K⁻¹ and RCP = 221.7 J kg⁻¹ occurring around $T_{\rm C}$ = 419.5 K under a magnetic field 6 T. However, the Ni44Co6Mn37In13 alloy exhibited thermal and magnetic hysteresis, resulting in losses in MCE properties.²⁹ Furthermore, Datta et al. conducted research on Ni-Mn-Ga-based materials with varying compositions, including Ni₅₀Mn₂₇Ga₂₃ (NMG-1), Ni₅₄Mn₂₁Ga₂₅ (NMG-2), and Ni₅₄Mn₂₅-Ga₂₁ (NMG-3). Different types of magnetic phase transitions were observed, with SOMT behavior for NMG-1, NMG-2, and FOMT behavior for NMG-3. Although the $-\Delta S_{\rm M}$ values were lower than those reported by Zheng et al., it is crucial to note that differences in the composition can influence the type of magnetic phase transition.⁹⁵ Additionally, Ni-Mn-X alloys with X = In, Sn, and Sb have been found to exhibit $-\Delta S_{\rm M}$ values in the range of 11.85 to 20.00 J kg^{-1} K^{-1} .⁹⁴ Kutynia and Gebara reported on $Mn_{1-x}Zr_xCoGe$ materials with x = 0.03, 0.05,0.07, and 0.1, showing $-\Delta S_{\rm M}^{\rm max}$ values with a range 2.94 to 13.42 J kg⁻¹ K⁻¹.⁸⁷ In summary, the investigations mentioned above indicate that composition, structure, and doping determination play crucial roles in determining the magnetocaloric properties of Heusler alloys. The comprehensive performance summary of MCE in Heusler alloys is provided in Table 2.

3.2.3 $\operatorname{Gd}_5(\operatorname{Si}_x\operatorname{Ge}_{1-x})_4$ alloys. The development of Gd-based materials, such as $\operatorname{Gd}_5(\operatorname{Si}_x\operatorname{Ge}_{1-x})_4$, has attracted attention due to their excellent magnetic properties.⁵⁹ Fig. 3(B) illustrates the crystal structure transformation at specific temperatures, categorized into three regions. For the range $0.5 < x \leq 1$, an orthorhombic crystal structure of the $\operatorname{Gd}_5\operatorname{Si}_4$ type is presented

Table 2 List MCE performance from previous researches

Material	Sample form, heat treatment $(T(\mathbf{K})/t)$	Grain size (nm)	$T_{\rm C}$ (K)	$ -\Delta S_{\rm M} \ ({ m J} \ { m kg}^{-1} \ { m K}^{-1})$	ΔH (T)	RCP (J kg ⁻¹)	Transition order	Ref.
Metals								
Pure rare-earth elements5								
Gd	—	—	294	11.2	_	_	_	45
Tb	—	—	230	15.7	6		—	45
Dy	—	—	180	13.5	6	_	—	45
HO		_	134	1.8	6	_	_	45
Tm	—	_	83 56		_	_	_	45 45
Heusler alloys								
Ni ₅₀ Mn ₂₇ Ga ₂₃	Arc-M, (1173/24 h)	—	350	1.98	3	235.8	2	95
$Ni_{54}Mn_{21}Ga_{25}$	Arc-M, (1173/24 h)	_	322	1.90	3	161.5	2	95
$Ni_{54}Mn_{25}Ga_{21}$	Arc-M, (1173/24 h)	—	345	3.53	3	144.7	1	95
Ni _{2.16} Mn _{0.84} Ga	Arc-M, (1073/48 h)	—	339	7.3	14	_	1	93
$Ni_{42}Mn_{43}Cr_4Sn_{11}$	Arc-M, (1173/24 h)	—	168.2	8.7	6	284.2	1	88
$N_{42}Mn_{43}Cr_4Sn_{11}$	Arc-M, $(11/3/24 \text{ h})$	—	291.1	5.04	6	234.1	2	88
$N_{150}Mn_{25}Sn_{25}$	MW, (-)	_		1.4	2	_	2	89
Ni ₆₅ Mil ₂₀ Ga ₁₅	Arc_M		~ 350	2.5	2 0.27	_	1	28 105
Ni. Mn. Sn.	Arc-M, $(-)$ Arc-M (1173/24 h)	_	237	7.2	5	122	1	195
Ni44Mn44Fe4Sn44	Arc-M. $(1173/24 \text{ h})$	_	262.5	21.3	5	172	1	196
$Ni_{44}Mn_{42}Fe_2Sn_{11}$	Arc-M. $(1173/24 \text{ h})$	_	288.5	21.2	5	90	1	196
$Ni^{44}Co_6Mn_{37}In_{13}$	Arc-M, (1173/48 h)	_	419.5	9.8	5	221.7	_	29
$Mn_{49}Ni_{42}Sn_9$	Arc-M, (1173/72 h)	_	315.1	_	5	_	1	197
Mn ₄₉ Ni ₄₁ Co ₁ Sn ₉	Arc-M, (1173/72 h)	_	304.8	34.5	5	_	1	197
Mn ₄₉ Ni ₃₉ Co ₃ Sn ₉	Arc-M, (1173/72 h)	—	266.3	36.5	5		1	197
$Mn_{49}Ni_{37}Co_5Sn_9$	Arc-M, (1173/72 h)	_	217.5	39.9	5	_	1	197
Mn _{0.97} Zr _{0.03} CoGe	Arc-M, $(-)$	—	290	6.93	5	195	—	87
Mn _{0.95} Zr _{0.05} CoGe	Arc-M, $(-)$	—	285	13.42	5	425	—	87
Mn _{0.93} Zr _{0.07} CoGe	Arc-M, (–)	—	283	3.96	5	246	_	87
$Mn_{0.90}Zr_{0.10}CoGe$	Arc-M, (–)	—	278	2.94	5	219	—	87
$Gd5(Si_xGe_{1-x})_4$ alloys	— ()		276	10 /	5	525		50
$Gu_5 Sl_2 Ge_2$ $Gd_5 i_6 Ge_4 (0 kbar)$	-, (-)		276	18.4	5	535	1	59 00
Gd Si Ge (0.7 kbar)	Arc-M, $(1300/1 \text{ h})$		~ 273	~ 28.3	5	_	1	99
$Gd_{-}Si_{2}Ge_{2}$ (0.7 kbar)	Arc-M $(1300/1 \text{ h})$	_	~ 273	~ 19.6	5		1	99
$Gd_5Si_2Ge_2$ (1.5 kbar) $Gd_5Si_2Ge_2$ (2.7 kbar)	Arc-M. $(1300/1 \text{ h})$	_	~ 284	~15.8	5	_	1	99
$Gd_{z}Si_{2}Ge_{2}$ (3.4 kbar)	Arc-M. $(1300/1 h)$	_	~ 292	~13.4	5		1	99
$Gd_5Si_2Ge_2$ (4.2 kbar)	Arc-M, (1300/1 h)	_	~ 294	~12.1	5	_	1	99
$Gd_5Si_2Ge_2$ (5.9 kbar)	Arc-M, (1300/1 h)	_	\sim 303	~7.3	5	_	1	99
$Gd_5Si_2Ge_2$ (9.2 kbar)	Arc-M, (1300/1 h)	—	\sim 307	~7.1	5	_	1	99
Gd ₅ Si ₂ Ge ₂	Arc-M, (1573/1 h)	_	294	7.0	2	_	1	198
$Gd_5Si_2Ge_{1.98}Ga_{0.02}$	Arc-M, (1573/1 h)	—	295	~ 4.0	2	_	2	198
$\mathrm{Gd}_5\mathrm{Si}_2\mathrm{Ge}_{1.96}\mathrm{Ga}_{0.04}$	Arc-M, (1573/1 h)	—	298	~ 4.0	2	_	2	198
$Gd_5Si_2Ge_{1.984}Ga_{0.06}$	Arc-M, (1573/1 h)	—	298	~ 3.2	2		2	198
$Gd_5Sl_{1.72}Ge_{2.28}$	Arc-M, $(-)$	—	247	13./3	2	_	1	199
$(Gd_{0.98}ID_{0.02})_5SI_{1.72}Ge_{2.28}$	Arc-M, $(-)$	_	241	12.73	2	_	1	199
$(Gd_{0.96}ID_{0.02})_5SI_{1.72}Ge_{2.28}$	Arc-M, $(-)$		237	18.85	2	_	1	199
$(Gd_{0.94}Tb_{0.02})_{5}SI_{1.72}Ge_{2.28}$	$\operatorname{Arc-M}(-)$		231	25.15	2	_	1	199
$(Gd_{0.92}Tb_{0.02})_{551,72}Gc_{2.28}$	Arc-M $(-)$	_	230	14 50	2		1	199
Gd_Ge2 04Si1 04Mno 02	Arc-M. $(1173/7 d)$	_	293	19.8	5	357	1	98
$Gd_5Ge_{2.045}Si_{1.025}Mn_{0.02}$	Arc-M. $(1173/7 d)$	_	295	14.7	5	378	1	98
$Gd_5Si_{2,035}Ge_{1,935}Mn_{0,03}$	Arc-M, (1173/7 d)	_	295	11.6	5	220.1	1	200
$Gd_5Si_{2.01}Ge_{1.91}Mn_{0.08}$	Arc-M, (1173/7 d)	_	299	7.0	5	175.3	1	200
Gd ₅ Si ₂ Ge ₂		—	262	8.1	1		—	100
$Gd_{4.5}Dy_{0.5}Si_2Ge_2$	—	—	252	7.7	1	—	_	100
$Gd_4Dy_1Si_2Ge_2$	_	—	243	7.5	1	—	_	100
$Gd_{3.5}Dy_{1.5}Si_2Ge_2$	—	—	231	7.6	1	—	—	100
$Gd_3Dy_2Si_2Ge_2$		—	220	7.5	1	—	—	100
DyAl ₂ Ge ₂	SF, (1323/10 h)	—	8	12.0	7	275	_	201
$Dy_{0.5}Gd_{4.5}Si_2Ge_2$	Arc-M, (–)	—	_	~ 8.8	5.5	—	1	202
$Dy_3Gd_2Sl_2Ge_2$	Arc-M, $(-)$	—	_	~13.9	5.5	—	1	202
$Dy_5 Sl_2 Ge_2$	AIC-M, (-)	_	_	~ 6.9	5.5	_	1	202
$La(Fe_{13-x}Si_x)$ alloys	SC (1373/10 b)	_	a 190	16.8	n		1	20
Lur C11.2011.8	50, (13/3/10 11)	_	- 102	10.0	4		T	30

PCCP

		Grain							
Material	Sample form, heat treatment $(T(K)/t)$	size (nm)	$T_{\rm C}$ (K)	$ -\Delta S_{M} $ (J kg ⁻¹ K ⁻¹)	ΔH (T)	RCP (J kg ⁻¹)	Transition order	Ref.	
LaFe _{11.2} Si _{1.8}	SC-powder $< 100 \ \mu m$,		~ 182	10.6	2	_	1	30	
LaFe _{11.2} Si _{1.8}	(13/3/10 h) SC-powder < 100–200 µm,	_	~ 182	12.5	2	_	1	30	
LaFe _{11.2} Si _{1.8}	(1373/10 h) SC-powder <200–300 µm,	—	~ 182	12.8	2	—	1	30	
LaFe _{11.2} Si _{1.8}	(1373/10 h) HPS-powder <100 μ m,	_	191	10.3	2	—	1	30	
LaFe _{11.2} Si _{1.8}	(753/25 m) HPS-powder <100–200 μ m,	—	187	11.1	2	—	1	30	
LaFe _{11.2} Si _{1.8}	(753/25 m) HPS-powder <200–300 µm,	—	186	12.1	2	—	1	30	
LaFe _{11.2} Si _{1.8}	(733/25 m) SPS-powder <100 µm, (1223/5 m)	—	193	7.2	2	_	1	30	
LaFe _{11.2} Si _{1.8}	SPS-powder $<100-200 \ \mu m$,	—	185	12.8	2	_	1	30	
$LaFe_{11,2}Si_{1,8}$	(1223/5 m) SPS-powder <200–300 µm, (1223/5 m)	_	185	12.5	2	_	1	30	
La, Fen Sin	Arc-M (1273/30 m)	_	190	61	2	_	2	58	
La. $_{2}Fe_{11,6}Si_{1,4}B_{0,77}$	MS-R 5 m s ⁻¹ . (1273/30 m)	_	191	20.2	2	_	1	58	
La, $Fe_{11,6}Si_{1,4}B_{0,75}$	MS-R 10 m s ^{-1} (1273/30 m)	_	188	13.5	2	_	1	58	
$L_{1,2} = C_{11,6} = C_{0,75}$	Arc_M (1225/49 b)		295	6 70	2	174.0	2	202	
$La(Fe_{0.94}CO_{0.6})SI_{1.6}D_{0.25}$	Arc M. $(1325/48 \text{ h})$	_	203	0.70	3	1/4.2	2	203	
$La(Fe_{0.92}NI_{0.02}Co_{0.6})SI_{1.6}B_{0.25}$	Arc-M, $(1325/48 \text{ h})$	_	293	4.63	3	166.7	2	203	
$La(Fe_{0.90}Nl_{0.04}Co_{0.6})Sl_{1.6}B_{0.25}$	Arc-M, (1325/48 h)	_	303	3.//	3	154.1	2	203	
$La(Fe_{0.88}Ni_{0.06}Co_{0.6})Si_{1.6}B_{0.25}$	Arc-M, (1325/48 h)	_	311	3.12	3	136.8	2	203	
$La(Fe_{0.86}Ni_{0.08}Co_{0.6})Si_{1.6}B_{0.25}$	Arc-M, (1325/48 h)	—	319	2.97	3	—	2	203	
$La(Fe_{0.84}Ni_{0.10}Co_{0.6})Si_{1.6}B_{0.25}$	Arc-M, (1325/48 h)	—	329	1.99	3	—	2	203	
LaFe _{11.6} Si _{1.4} (<100 μ m)	Arc-M-SPS, (for SPS 1273/5 m forwad to 1323/24 h)	_	230	3.08	5	84	2	31	
$La(Fe_{12} ASi_{1.6})$	Arc-M, (1273/30 d)	_	208	10.5	1	_	_	102	
$La(Fe_{12} ASi_{1.6})$	Arc-M, (1273/30 d)	_	208	14.3	2	_	_	102	
$La(Fe_{12} ASi_{16})$	Arc-M. (1273/30 d)	_	208	19.4	5			102	
La _o -Ceo $_{2}$ (Feo $_{2}$ Coo $_{2}$) $_{11}$ $_{3}$ Si $_{1}$	Arc-M. (1273/3 h)	_	_	4.1	2	_	2	204	
$La_{0.7} = Ce_{0.3} (Fe_{0.92} = 0.08) (1.4 - 1.6)$	Arc-M. $(1273/3 h)$	_	_	8.3	5	_	2	204	
$La_0 = Ce_0 = (Fe_0 = CO_0 = c)_{11,4} + Si_{1,6}$	MS-R $(1273/3 h)$	_	_	5.4	2	_	2	204	
$La_{0.7}Ce_{0.3}(Fe_{0.32}Co_{0.08})_{11.4}Si_{1.6}$	MS-R (1273/3 h)		_	10.4	5		2	201	
$L_{a_{0.7}} C_{0.3} (PC_{0.92} C_{0.08})_{11.4} S_{1.6}$	HEPM $(1222/12 d)$		202	2 74	2	120.4	2	204	
$La_{1.4}Fc_{10.92}Co_{0.88}Si_{1.2}$	HEDM, $(1323/12 \text{ d})$		292	3.74	2	129.4	2	205	
$La_{1.4}Fc_{10.86}CO_{0.94}SI_{1.2}$	(1323/12 u)	_	290	3.03	2	130.7	2	205	
$La_{1.4}Fe_{10.82}Co_{0.98}SI_{1.2}$	HEBM, $(1323/12 \text{ d})$	_	301	4.00	2	138.0	2	205	
La _{1.4} Fe _{10.78} CO _{1.02} Sl _{1.2}	HEBM, $(1323/12 \text{ d})$	_	307	3.69	2	132.1	2	205	
La _{1.4} Fe _{10.72} Co _{1.06} Si _{1.2}	HEBM, (1323/12 d)	—	310	3.65	2	136.1	2	205	
$La_{1.4}Fe_{10.82}Co_{0.98}Si_{1.2}$	Arc-M, (1323/12 d)		296	5.35	2	130.5	2	205	
$La_{0.9}Ce_{0.1}Fe_{11.5}Si_{1.5}$	Arc-M, (1373/15 d)	_	191	21.2	3	_	1	206	
$La_{0.8}Ce_{0.2}Fe_{11.5}Si_{1.5}$	Arc-M, (1373/15 d)	—	~ 186	27.4	3	—	1	206	
$La_{0.7}Ce_{0.3}Fe_{11.5}Si_{1.5}$	Arc-M, (1373/15 d)	_	181	51.6	3	_	1	206	
LaFe _{11.5} Si _{1.5}	Arc-M, (1373/9 d)	_	195	16.5	2	154.3	1	207	
La _{0.95} Gd _{0.05} Fe _{11.5} Si _{1.5}	Arc-M, (1373/9 d)	—	196	15.3	2	140.2	1	207	
$La_{0.9}Gd_{0.1}Fe_{11.5}Si_{1.5}$	Arc-M, (1373/9 d)	—	196	12.6	2	117.6	1	207	
La _{0.85} Gd _{0.15} Fe _{11.5} Si _{1.5}	Arc-M, (1373/9 d)	_	198	9.5	2	110.2	2	207	
$La_{0.8}Gd_{0.2}Fe_{11.5}Si_{1.5}$	Arc-M, (1373/9 d)	_	200	7.9	2	86.1	2	207	
$La_{0.75}Gd_{0.25}Fe_{11.5}Si_{1.5}$	Arc-M, (1373/9 d)	_	204	6.8	2	90.9	2	207	
$La_1 \circ Fe_{10} \circ CO_1 \circ Si_1 \circ$	Arc-M. (1423/100 h)	_	312	2.0	1	68	2	32	
$La_{1,0} = c_{10,2} = c_{10,0} = c_{10,0}$	Arc-M. $(1423/100 h)$	_	312	3.6	2	162	2	32	
$La_{1.0}Fe_{10.2}Co_{1.0}Si_{1.8}$	Arc-M, (1423/100 h)	—	312	4.9	3	255	2	32	
MnAs alloys					_				
MnAs	HPRF, (1647/8 h)	_	311	47	5	—	1	109	
MnAs	HPRF, (1647/8 h)	—	318	44	2	—	1	109	
$MnAs_{0.9}Sb_{0.1}$	SVR, (1073/7 d)	_	280	30	5	—	1	110	
$MnAs_{0.95}Sb_{0.05}$	SSR, (1073/7 h)	_	300	~ 23.00	5	~ 240	1	35	
MnAs _{0.90} Sb _{0.10}	SSR, (1073/7 h)	_	288	~ 22.50	5	~ 260	1	35	
MnAs _{0.85} Sb _{0.15}	SSR, (1073/7 h)	_	282	~ 22.45	5	~ 220	1	35	
$MnAs_{0.80}Sb_{0.20}$	SSR, (1073/7 h)	_	276	~ 22.43	5	~ 240	1	35	
MnAs _{0.75} Sb _{0.25}	SSR. (1073/7 h)	_	262	~ 21.40	5	~ 225	1	35	
$MnAs_{0.70}Sb_{0.30}$	SSR, (1073/7 h)	_	242	~20.30	5	~ 245	1	35	
Fe-based alloys					-				
$(Fe_{0.98}Ni_{0.02})_{49}Rh_{51}$	Arc-M, (1273/10 d)	_	266	10.3	2	_	1	34	
(Fe ₇₀ Ni ₃₀) ₈₉ B ₁₁	Arc-M, (973, 2 h)	_	381	0.31	1	100	2	208	

		Grain						
	Sample form, heat	size		$ -\Delta S_{\mathbf{M}} $	ΔH	RCP	Transition	
Material	treatment $(T(K)/t)$	(nm)	$T_{\rm C}$ (K)	$(J kg^{-1} K^{-1})$	(T)	$(J kg^{-1})$	order	Ref.
$(Fe_{70}Ni_{30})_{89}B_{11}$	Arc-M, (973, 2 h)	_	381	1.46	5	641	2	208
$(Fe_{70}Ni_{30})_{99}Cr_1$	HEBM, (973, 2 h)	_	398	1.58	5	548	2	209
$(Fe_{70}Ni_{30})_{96}Cr_3$	HEBM, (973, 2 h)	—	323	1.49	5	436	2	209
$(Fe_{70}Ni_{30})_{95}Cr_5$	HEBM, (973, 2 h)	_	258	1.45	5	406	2	209
$(Fe_{70}Ni_{30})_{94}Cr_6$	HEBM, (973, 2 h)	—	245	1.22	5	366	2	209
$(Fe_{70}Ni_{30})_{92}Cr_7$	HEBM, (973, 2 h)	—	215	1.11	5	306	2	209
$Fe_{17}Pr_2$	HEBM, $(-)$		292	2.1	1.5	107	_	210
Fe ₁₇ Pr ₂	невм, (–)	_	292	4.5	5	5/3	—	210
Ceramics								
Spinel ferrites								
Zn Cu Fe O	SG, (1373/24 h)	460	305	1.16	5	289	2	62
Zn ⁰ ₁ Ni ⁰ ₂ Cu ¹ ₄ Fe ₂ O ₄	SG, (1373/24 h)	—	565	1.41	5	141	2	62
$Zn_{0,2}Ni_{0,4}Cu_{0,4}Fe_2O_4$	SG, (1373/24 h)	810	705	1.61	5	233	2	62
$Zn_{0.7}Ni_{0.3}Fe_2O_4$	SG, (1273/24 h)	—	327	0.67	2	112	2	38
$Zn_{0.7}Ni_{0.2}Cu_{0.1}Fe_2O_4$	SG, (1273/24 h)	—	296	0.64	2	117	2	38
$Zn_{0.7}Ni_{0.1}Cu_{0.2}Fe_2O_4$	SG, $(1273/24 h)$	—	282	0.62	2	124	2	38
$CoGa_{1,2}Fe_{0,8}O_4$	SSR, $(12/3/10 \text{ n})$	_	210	1.51	5	27	2	36
$CoGa_{1,2}Fe_{0,8}O_4$	SSR, $(1273/10 \text{ H})$ SSR $(1273/10 \text{ h})$	_	210	1.23	4	18	2	30
$CoGa_{1,2}Fe_{0,8}O_4$	$SSR_{(1273/10 h)}$		210	0.7	2	12	2	36
$CoGa_{1,2}Fe_{0,8}O_{4}$	SSR, (1273/10 h)	_	210	0.4	1	3	2	36
$CoFe_{2}O_{4}$	SSR. (1473/6 h)	_	675	0.66	5	335.7	2	211
$Co_{8,875}Cr_{0,125}Fe_{2}O_{4}$	SSR, (1473/6 h)	_	740	1.98	5	128	2	211
$Co_{8.705}Cr_{0.250}Fe_2O_4$	SSR, (1473/6 h)	_	735	1.8	5	137	2	211
$Co_{8,675}Cr_{0,325}$ Fe ₂ O ₄	SSR, (1473/6 h)	_	731	1.76	5	145	2	211
Co _{8.500} Cr _{0.500} Fe ₂ O ₄	SSR, (1473/6 h)		687	1.02	5	52	2	211
Ni _{0.4} Cd _{0.3} Zn _{0.3} Fe ₃ O ₄	SG, (1173/24 h)	—	510	0.68	3	81.07	2	212
Ni _{0.4} Cd _{0.3} Zn _{0.3} Fe ₃ O ₄	SG, (1373/24 h)	_	545	0.98	3	145.18	2	212
Ni _{0.4} Cd _{0.3} Zn _{0.3} Fe ₃ O ₄	SG, (1173/24 h)	—	510	1.11	5	152.09	2	212
$Ni_{0.4}Cd_{0.3}Zn_{0.3}Fe_{3}O_{4}$	SG, (1373/24 h)	—	545	1.62	5	253.65	2	212
$Mg_{0.35}Zn_{0.65}Fe_2O_4$	SSR, (1573/12 h)		295	1.026	3	114.5	2	37
$Mg_{0.35}Zn_{0.65}Fe_2O_4$	SSR, (1573/12 h)	—	295	1.337	4	150.17	2	37
$Mg_{0.35}Zn_{0.65}Fe_2O_4$	SSR, (15/3/12 h)	_	295	1.642	5	185.2	2	37
Double perovskites								
Gd ₂ NiMnO ₆	SSR. (1623/-)		130	35	7	_	_	213
Gd ₂ NiMnO ₆	SG, (1573/48 h)	_	130	3.7	5		2	127
Pr ₂ NiMnO ₆	SSR, (1423/24 h)		215	4.9	5	_	_	214
Nd ₂ NiMnO ₆	SSR, (1423/24 h)	—	191	2.3	5	—	_	214
Tb ₂ NiMnO ₆	SSR, (1423/24 h)	_	110	5.2	5	_	_	214
Tb ₂ NiMnO ₆	SG, (1573/48 h)	—	112	3.5	5	—	2	127
Ho ₂ NiMnO ₆	SG, (1273/100 h)	_	86	6.4	5	_	_	214
Ho_2NiMnO_6	SG, (1473/48 h)	—	81.2	1.7	5		2	128
$Ho_2 NIMnO_6$	SG, $(14/3/48 \text{ n})$	_	101	3.4	5	1/5	2	215
$Dy_2 NiMnO$	SG. $(1473/24 \text{ II})$		97	3.2	7	104	2	210
Er_NiMnO_	SG (1473/48 h)		84	3.4	5	169	2	215
Eu ₂ NiMnO ₆	SSR. (1473/24 h)	_	145	4.0	7		<u> </u>	216
Eu ₂ NiMnO ₆	SG. $(1573/48 \text{ h})$	_	143	3.2		_	_	127
Gd ₂ CoMnO ₆	SSR, (1623/-)	_	112	24	7	_	_	213
Dy_2CoMnO_6	SG, (1373/48 h)	_	96	4.2	7	216	2	217
Ho ₂ CoMnO ₆	SG, (1373/48 h)		85	4.6	7	275	2	217
Ho ₂ CoMnO ₆	SG, (1473/48 h)	—	73.5	2.2	5	_	2	127
Er ₂ CoMnO ₆	SG, (1373/48 h)		71	4.5	7	253	2	217
$Er_2Fe_{Cr}O_6$	SG, (1500/32 h)	—	11.7	11.95	5	215.8	2	218
$Tm_2Fe_{Cr}O_6$	SG, (1500/32 h)	_	10.5	4.76	5	123.5	2	218
Perovskite manganites								
Pri Sr. MnO.	SG $(973/5 h)$	44	275	2 92	5	350	2	47
$\frac{1}{10.7010.3}$	SSR $(1623/24 \text{ h})$	- 44	275	2.92 6.65	5	330	2	4/ 210
$\frac{1}{2} \frac{1}{2} \frac{1}$	SSR, (1623/24 h)	_	319	5.21	5	216 13	2	219
$Pr_0 = Sr_0 = MnO_2$	SSR. (1623/24 h)	_	263	3.38	1.8	50.00	<u> </u>	169
$Pr_0 Sr_0 Ba_0 MnO_2$	SSR. (1523/24 h)	_	231	~ 3.15	1.8	~ 62.00	_	169
$Pr_{0.7}Sr_{0.1}Ba_{0.2}MnO_3$	SSR, (1523/24 h)	_	200	~2.55	1.8	~ 70.00	_	169
Pr _{0.7} Ba _{0.3} MnO ₃	SSR, (1523/24 h)	_	184	1.58	1.8	74.02	_	169
$Pr_{0.5}Eu_{0.1}Sr_{0.4}Mn$	SSR, (1623/60 h)	42.38	279.9	4.47	5	264.88	2	48
$Pr_{0.5}Er_{0.1}Sr_{0.4}Mn$	SSR, (1623/60 h)	51.68	188.5	4.86	5	270.00	2	48

Material	Sample form, heat treatment $(T(K)/t)$	Grain size (nm)	$T_{\rm C}$ (K)	$ -\Delta S_{\rm M} \\ ({\rm J~kg}^{-1}~{\rm K}^{-1})$	$\frac{\Delta H}{(T)}$	RCP (J kg ⁻¹)	Transition order	Ref.
$EuTi_{0.8625}Nb_{0.0625}Mn_{0.075}O_{3}\\$	SSR, (1473/18 h)	—	5.5	34.7	5	364.9	2	49
$EuTi_{0.8375}Nb_{0.0625}Mn_{0.100}O_3$	SSR, (1473/18 h)	—	5.5	27.8	5	367.6	2	49
EuTi _{0.8125} Nb _{0.0625} Mn _{0.125} O ₃	SSR, $(1473/18 h)$	—	6.5	23.2	5	369.2	2	49
$EuT_{0.7875}Nb_{0.0625}Mn_{0.150}O_3$	SSR, $(14/3/18 h)$	—	9.0	1/.1	5	357.6	2	49
$(Nd_{0.5}SIII_{0.5}J_{0.5}SI_{0.5}MIIO_3)$ LaMnO ₂ bulk	SG $(1673/36 \text{ h})$	_	188	~ 2.85	э 5	~ 183 250	2	1/1
LaMnO ₂	SG. (1673/36 h)	200	135	2.67	5	355	2	142
LaMnO ₃	SG, $(1673/36 \text{ h})$	40	150	2.4	5	369	2	142
La _{0.7} Sr _{0.3} MnO ₃	SG, (973/5 h)	21	358	2.81	5	232	2	47
$La_{0.56}Pr_{0.14}Sr_{0.3}MnO_3$	SG, (973/5 h)	30	343	2.96	5	271	2	47
$La_{0.42}Pr_{0.28}Sr_{0.3}MnO_3$	SG, (973/5 h)	34	329	2.70	5	267	2	47
La _{0.28} Pr _{0.42} Sr _{0.3} MnO ₃	SG, (973/5 h)	24	311	2.17	5	283	2	47
$La_{0.14}Pr_{0.56}Sr_{0.3}MnO_3$	SG, $(9/3/5 h)$	27	290	2.44	5	289	2	4/
$La_{0.05}Pr_{0.1}Sr_{0.35}MnO_3$	SGP, $(13/3/24 \text{ n})$ SGP $(1272/24 \text{ h})$	_	310	3.58	3	161.11	2	61 61
$La_{0.05}r_{10.15}r_{0.35}r_{10.05}r_{10.05}r_{3}$ $La_{0.6}Ca_{0.4}MnO_{2}$	SG $(973/10 \text{ h})$	45	258	2.78	5	228	2	23
La _{0.5} Ca _{0.4} WnO ₃	P. (1273/48 h)	190	250	5.98	5	252	1	119
$La_{0.7}Ca_{0.3}MnO_3$	$SG_{1273/48 h}$	265	251	6.88	5	259	1	119
La _{0.7} Ca _{0.3} MnO ₃	SSR, (1573/48 h)	11 000	253	7.06	5	263	1	119
La _{0.7} Ca _{0.3} MnO ₃	P-SPS, (1073/10 m)	95	243	2.60	5	288	2	119
$La_{0.7}Ca_{0.3}MnO_3$	SG-SPS, (1073/10 m)	75	235	2.81	5	272	2	119
$La_{0.7}Ca_{0.3}MnO_3$	R-SPS, (1073/10 m)	40	160	1.65	5	249	2	119
La _{0.66} Ca _{0.33} MnO ₃	ST, $(1023/6 h)$	22.60	258	3.76	5	226.61	2	24
$La_{0.61}Ca_{0.33}Mn_{1.05}O_3$	ST, $(1023/6 \text{ h})$	21.20	272	3.61	5	210.51	2	24
$La_{0.56}Ca_{0.33}MII_{1.10}O_3$	SI, $(1023/6 \text{ II})$ ST $(1023/6 \text{ h})$	21.90	262	3.08	5 5	183.57	2	24
$La_{0.66}Ca_{0.28}Wn_{1.05}C3$	ST $(1023/6 h)$	24.00	278	2.99	5	195 71	2	24
La _{0.56} Cu _{0.23} Mn _{1.10} Co ₃	MM. (-)	15	139	0.89	1.5		2	172
$La_{0.7}Ca_{0.3}Mn_{0.98}Ni_{0.02}O_3$	MM, (-)	15	134	0.77	1.5		2	172
La _{0.7} Ca _{0.3} Mn _{0.93} Ni _{0.07} O ₃	MM, (–)	15	139	0.70	1.5	—	2	172
$La_{0.7}Ca_{0.3}Mn_{0.90}Ni_{0.10}O_3$	мм, (-)	15	154	0.95	1.5	_	2	172
$La_{0.7}Ca_{0.24}Sr_{0.06}MnO_3$	SGP, (1473/6 h)	40	292	$5.3 imes 10^{-4}$	5	~ 276	2	220
La _{0.7} Ca _{0.24} Sr _{0.06} MnO ₃	SGP-SPS, (1473/6 h)	400	292	5.16×10^{-4}	5	_	2	220
$La_{0.7}Ca_{0.26}Sr_{0.04}MnO_3$	MSGP, $(14/3/3 h)$	1440	280	1.9×10^{-4}	5		2	220
$La_{0.7}Ca_{0.23}Sr_{0.07}MnO_3$	SSRPR, $(1573/24 n)SSPAM$ $(1572/24 h)$	1680	292	5.5×10 4.2×10^{-4}	5	~ 210	2	220
$La_{0.7}Ca_{0.23}Si_{0.07}NinO_3$	HEBM $(1373/24 \text{ H})$	568.86	243	4.2 × 10 7.43	18	93 29	2	117
$La_0.5Ca_{0.3}MnO_3$	HEBM, $(1373/2 h)$	586.33	271	6.29	1.8	65.51	2	117
$La_{0.7}Sr_{0.10}Ca_{0.20}MnO_3$	HEBM, (1373/2 h)	599.18	312	4.05	1.8	60.80	2	117
$La_{0.7}Sr_{0.15}Ca_{0.15}MnO_3$	HEBM, (1373/2 h)	608.49	325	3.78	1.8	70.39	2	117
$La_{0.7}Sr_{0.20}Ca_{0.10}MnO_3$	HEBM, (1373/2 h)	416.99	342	3.47	1.8	74.63	2	117
La _{0.55} Sr _{0.45} MnO ₃	SSR, (1373/12 h)	480	354	3.088	5	213	2	60
$La_{0.55}Ca_{0.05}Sr_{0.40}MnO_3$	SSR, $(1373/12 h)$	410	342	2.830	5	196	2	60
$La_{0.55}Ca_{0.10}Sr_{0.35}MINO_3$	SSR, $(13/3/12 \text{ n})$	420	336	2.710	5	1//	2	60
$La_{0.55}Ca_{0.25}Si_{0.20}NinO_3$	SG $(1273/12 \text{ h})$	430	296	2.550	5	103	2	26
$La_{0.6}/Ca_{0.23}Sr_{0.13}MnO_2$	SG. (-)	40	267	0.83	3	48	2	33
$La_{0.63}Ca_{0.20}Sr_{0.13}MnO_3$	SG-SPS, (1073/15 m)	_	272	1.1	3	65	2	33
$La_{0.63}Ca_{0.20}Sr_{0.13}MnO_3$	SG-SPS, (1173/15 m)	—	285	1.8	3	88	2	33
$La_{0.63}Ca_{0.18}Sr_{0.15}Mn_{0.98}Fe_{0.02}O_{3}$	SG, (1273/24 h)	410	329	4.889	5	181	2	27
$La_{0.63}Ca_{0.13}Sr_{0.20}Mn_{0.98}Fe_{0.02}O_3$	SG, (1273/24 h)	680	330	4.712	5	204	2	27
La _{0.63} Ca _{0.03} Sr _{0.30} Mn _{0.98} Fe _{0.02} O ₃	SG, (1273/24 h)	790	350	3.355	5	179	2	27
$La_{0.63}Ca_{0.29}Sr_{0.04}MnO_3$	SGP, $(13/3/1 h)$	—	264.43	0.56	0.5	16	2	16/
$La_{0.63}Ca_{0.29}Sr_{0.04}MnO_3$	SGP $(1373/1 \text{ h})$	_	200.87	1.02	2	54.0 54.1	2	167
$La_{0.63}Ca_{0.29}Sr_{0.04}MnO_3$	SGP. $(1373/1 h)$	_	276.31	2.44	3	114.9	2	167
$La_{0.70}Ca_{0.20}Sr_{0.10}MnO_3$	SSR, (1473/24 h)	_	308	1.97	2		2	123
La _{0.7} Ca _{0.15} Sr _{0.15} MnO ₃	SSR, (1473/24 h)	_	338	0.344	1	12.272	2	124
$La_{0.7}Ca_{0.15}Sr_{0.15}Mn_{0.98}Gd_{0.02}O_3$	SSR, (1473/24 h)	—	211	0.629	1	48.951	2	124
$La_{0.7}Ca_{0.15}Sr_{0.15}Mn_{0.94}Gd_{0.06}O_3$	SSR, (1473/24 h)	—	203	0.509	1	51.964	2	124
La _{0.7} Ca _{0.15} Sr _{0.15} MnO ₃	SSR, (1473/24 h)	—	338	0.925	2	37.568	2	124
$La_{0.7}Ca_{0.15}Sr_{0.15}Mn_{0.98}Gd_{0.02}O_3$	SSR, $(14/3/24 h)$	—	211	1.198	2	108.698	2	124
$La_{0.7}Ua_{0.15} \delta r_{0.15} M n_{0.94} U G_{0.06} U_3$	55K, $(14/3/24 n)$	171	203	1.004	2	111.63	2	124
$La_{0.75}Eu_{0.05}Ca_{0.1}Si_{0.1}ViiiO_3$ La_ 72Eilo 42Ca_ 4Sr - MnO2	SG, (1173/10 h)	1/1 98 34	204	4.52	2	119.30	2	144
$La_{0.65}Eu_{0.15}Ca_{0.1}Sr_{0.1}MnO_{2}$	SG, (1173/10 h)	84.34	194	4.35	$\frac{1}{2}$	124.38	2	144
La _{0.75} Eu _{0.05} Ca _{0.1} Sr _{0.1} MnO ₃	SG, (1173/10 h)	171	264	5.39	5	282.20	2	144
La _{0.70} Eu _{0.10} Ca _{0.1} Sr _{0.1} MnO ₃	SG, (1173/10 h)	98.34	226	4.52	5	305.20	2	144

Material	Sample form, heat treatment $(T(K)/t)$	Grain size (nm)	$T_{\rm C}$ (K)	$\begin{array}{c} -\Delta S_{\rm M} \\ ({\rm J~kg}^{-1}~{\rm K}^{-1}) \end{array}$	Δ <i>H</i> (T)	RCP (J kg ⁻¹)	Transition order	Ref.
La _{0.65} Eu _{0.15} Ca _{0.1} Sr _{0.1} MnO ₃	SG, (1173/10 h)	84.34	194	4.35	5	323.15	2	144
$La_{0.7}Sr_{0.15}Ca_{0.15}MnO_3$	SG, (1223/10 h)	114.37	341	3.74	5	—	2	115
La _{0.65} Bi _{0.05} Sr _{0.15} Ca _{0.15} MnO ₃	SG, (1223/10 h)	275.55	321	4.13	5		2	115
$La_{0.60}Bl_{0.10}Sr_{0.15}Ca_{0.15}MnO_3$	SG, $(1223/10 \text{ h})$	325.5	291	4.28	5	257	2	115
$La_{0.55}Bl_{0.15}Sr_{0.15}Ca_{0.15}MnO_3$	SG, $(1223/10 \text{ n})$	433.83	251	4.18	5	248	2	115
$La_{0.7}SI_{0.3}WIII_{0.9}Cu_{0.1}C_3$	SG $(1273/24 \text{ H})$	27	320	3.07	5	198	2	20
$La_{0.6}Bi_{0.1}Si_{0.2}Ca_{0.1}Will_{0.9}Cu_{0.1}O_{3}$	SG. (1273/24 h)	32	235	3.74	5	159	2	20
$La_0 Sr_0 Mn_0 Cu_0 O_3$	SG, $(1273/24 \text{ h})$	27	320	3.07	5	198	2	20
$La_{0.6}Bi_{0.1}Sr_{0.3}Mn_{0.9}Cu_{0.1}O_3$	SG, (1273/24 h)	23	300	3.4	5	161	2	20
La _{0.6} Bi _{0.1} Sr _{0.25} Ca _{0.05} Mn _{0.9} Cu _{0.1} O ₃	SG, (1273/24 h)	24	290	3.65	5	184	2	20
$La_{0.7}Ba_{0.1}Ca_{0.1}Sr_{0.1}MnO_3$	WM, (1473/6 h)	40	316.17	3.16	5	284.53	2	16
$La_{0.7}Ba_{0.1}Ca_{0.1}Sr_{0.1}MnO_3$	WM, (1473/6 h)	40	316.17	2.6	4	221.16	2	16
$La_{0.7}Ba_{0.1}Ca_{0.1}Sr_{0.1}MnO_3$	WM, (1473/6 h)	40	316.17	2	3	162.66	2	16
La _{0.7} Ba _{0.1} Ca _{0.1} Sr _{0.1} MnO ₃	WM, (1473/6 h)	40	316.17	1.34	2	102.51	2	16
$La_{0.7}Ba_{0.1}Ca_{0.1}Sr_{0.1}MnO_3$	WM, $(14/3/6 h)$	40	316.17	0.61	1	48.59	2	16
$La_{0.7}Ba_{0.1}Ca_{0.1}Sr_{0.1}MnO_3$	SG, $(14/3/6 \text{ n})$	62	337.81	4.89	5	229.29	2	16
$La_{0.7}Ba_{0.1}Ca_{0.1}SI_{0.1}MIIO_3$	SG, $(1473/6 \text{ II})$ SG, $(1473/6 \text{ h})$	62	337.81	4.27	4	1/3.00	2	16
La _{0.7} $Ba_{0.1}$ Ca _{0.1} $Sr_{0.1}$ WillO ₃ La _{0.7} $Ba_{0.1}$ Ca _{0.1} $Sr_{0.1}$ WillO ₃	$SG_{1473/6 h}$	62	337.81	2.58	2	74 923	2	16
$La_0 - Ba_0 + Ca_0 + Sr_0 + MnO_2$	SG, (1473/6 h)	62	337.81	1.31	1	32.619	2	16
$La_0 - Ba_{0,1} = Ca_{0,1} = MnO_2$	SSR. (1623/30 h)	91.18	308	4.37	4	140.43	2	77
$La_{0.7}Ba_{0.10}Ca_{0.20}MnO_{3}$	SSR, (1623/30 h)	89.99	279	5.43	4	184.69	2	77
$La_{0.7}Ba_{0.05}Ca_{0.25}MnO_3$	SSR, (1623/30 h)	132.45	261	7.01	4	182.37	2	77
$La_{0.7}Ba_{0.15}Ca_{0.15}MnO_3$	SG, (1273/10 h)	16.41	210	1.31	4	144.1	2	77
$La_{0.7}Ba_{0.10}Ca_{0.20}MnO_3$	SG, (1273/10 h)	17.65	185	1.28	4	153.6	2	77
$La_{0.7}Ba_{0.05}Ca_{0.25}MnO_3$	SG, (1273/10 h)	54.6	130	0.27	4	40.5	2	77
$La_{0.6}Ca_{0.2}Ba_{0.2}MnO_3$	SSR, (1473/48 h)	120	300	2.4	2	190	2	40
$La_{0.6}Ca_{0.2}Ba_{0.2}MnO_3$	P-SPS, (973/12 m)	60	245	4.7	2	244	2	40
$La_{0.7}Ca_{0.3}MnO_3$	SG-SPS, (973/10 m)	63	205	2.62	5	267.2	—	118
$La_{0.7}Ca_{0.2}Ba_{0.1}MnO_3$	SG-SPS, $(9/3/10 \text{ m})$	52	225	2.51	5	268.5	—	118
$La_{0.7}Ca_{0.1}Ba_{0.2}MnO_3$	SG-SPS, (973/10 m) SSP (1572/48 b)	44 11.000	245	2.33	5	270.3	1	118
$La_{0.7}Ca_{0.3}MIIO_3$	SSR, (1573/48 h)	5000	243	/.1	5	203	1	120
$La_{0.7}Ca_{0.2}Ba_{0.1}WinO_3$	$SSR_{(1573/48 h)}$	4000	302	3.5	5	207	1	120
$La_0 - Ca_0 - MnO_2$	P-SPS. (1073/10 m)	95	253	2.6	5	288	2	120
$La_0 - Ca_0 - Ba_0 - MnO_3$	P-SPS. (1073/10 m)	140	280	2.3	5	301	2	120
$La_{0.7}Ca_{0.1}Ba_{0.2}MnO_3$	P-SPS, (1073/10 m)	125	311	1.7	5	306	2	120
$La_{0.8}Ba_{0.05}Sr_{0.15}MnO_3$	SG, (1373/10 h)	38.57	320	4.21	5	254	2	17
La _{0.75} K _{0.05} Ba _{0.05} Sr _{0.15} MnO ₃	SG, (1373/10 h)	61.75	335	4.99	5	219	2	17
$La_{0.70}K_{0.10}Ba_{0.05}Sr_{0.15}MnO_3$	SG, (1373/10 h)	58.66	345	5.19	5	249	2	17
La _{0.65} K _{0.15} Ba _{0.05} Sr _{0.15} MnO ₃	SG, (1373/10 h)	58.37	355	4.83	5	301	2	17
La _{0.50} K _{0.20} Ba _{0.05} Sr _{0.15} MnO ₃	SG, $(1373/10 \text{ h})$	58.86	360	3.90	5	173	2	17
$La_{0.67}Sr_{0.33}MnO_3$	SG, $(8/3/12 \text{ n})$	48	275	1092	5	133.13	2	221
$La_{0.67}SI_{0.33}MIIO_3$	SG, $(10/3/12 \text{ II})$ SG, $(1272/12 \text{ h})$	65 95	315	1.015	5	138.82	2	221
$La_{0.67}Sr_{0.33}WinO_3$	SG $(1473/12 \text{ h})$	96	370	2 394	5	248.05	2	221
La _{0.6} /Sr _{0.33} WinO ₃	SG, $(1273/24 \text{ h})$	163.8	368.2	1.5	1		2	25
$La_{0.67}Sr_{0.33}CoO_{3}$	SG. $(1273/24 \text{ h})$	71.8	244.1	0.145	1		2	25
La _{0.67} Sr _{0.33} CrO ₃	SG, (1273/24 h)	205.7	276.1	0.023	1		2	25
La _{0.67} Sr _{0.33} FeO ₃	SG, (1273/24 h)	144.7	369.9	0.002	1	_	2	25
$La_{0.7}Sr_{0.3}MnO_3$	SG, (1073/5 h)	70	370	1.83	2	101	2	137
$La_{0.7}Sr_{0.3}Mn_{0.96}Fe_{0.04}O_3$	SG, (1073/5 h)	48	335	1.26	2	101	2	137
La _{0.7} Sr _{0.3} Mn _{0.92} Fe _{0.08} O ₃	SG, (1073/5 h)	43	297	1.09	2	108	2	137
$La_{0.7}Sr_{0.3}Mn_{0.88}Fe_{0.12}O_3$	SG, (1073/5 h)	51	258	0.82	2	87	2	137
La _{0.7} Sr _{0.3} Mn _{0.84} Fe _{0.16} O ₃	SG, (1073/5 h)	61	197	0.60	2	74	2	137
La _{0.7} Sr _{0.3} Mn _{0.80} Fe _{0.20} O ₃	SG, $(1073/5 h)$	58	150	0.42	2	46	2	137
$La_{0.7}Sr_{0.3}Mn_{0.76}Fe_{0.24}O_3$	SG, $(10/3/5 h)$	60	116	0.25	2	27	2	137
$La_{0.7}Sr_{0.3}Mn_{0.70}Fe_{0.30}O_3$	SG, $(10/3/5 \text{ n})$	67	98	0.13	2	13	2	137
$La_{0.9} Sr_{0.1} WIIO_3$	SSR, (11/3/90 II) SSR (1173/06 h)		1/2.8 169	2.04	Э 5	300	∠ 2	222
$La_{0.9}Sr_{0.1}vm_{0.85}c_{0.15}O_3$	$SSR_{(1173/96 h)}$	_	100	2.79	5	213 197	2 2	222 222
$La_{0.9}Sr_{0.1}MnO_{2}$	SG. (1173/10 h)	41 88	332	1.94	2	120 59	2	164
$La_{0.775}Gd_{0.050}Sr_{0.2}MnO_{2}$	SG. (1173/10 h)	41.28	315	2.13	2	108.84	2	164
$La_{0.725}Gd_{0.075}Sr_{0.2}MnO_3$	SG, (1173/10 h)	53.30	295	2.03	2	116.40	2	164
La _{0.700} Gd _{0.010} Sr _{0.2} MnO ₃	SG, (1173/10 h)	58.96	292	1.71	2	102.91	2	164
La _{0.8} Sr _{0.2} MnO ₃	SG, (1173/10 h)	41.88	332	4.06	5	_	2	164
La _{0.7} Sr _{0.3} Si _{0.05} Mn _{0.95} O ₃	SSR, (1523/6 h)	—	365.2	0.83	1.5	71.3	2	179

	Sample form, heat	Grain size		$\left -\Delta S_{\rm M}\right $	ΔH	RCP	Transition	
Material	treatment $(T(K)/t)$	(nm)	$T_{\rm C}$ (K)	$(J kg^{-1} K^{-1})$	(T)	(J kg ⁻¹)	order	Ref.
$La_{0.7}Sr_{0.3}Ti_{0.05}Mn_{0.95}O_3$	SSR, (1523/6 h)	—	314.7	1.08	1.5	53.4	2	179
La _{0.7} Sr _{0.3} MnO ₃	MM, (1373/2 h)	—	376	2.7	1.8	156	2	116
La _{0.65} Gd _{0.05} Sr _{0.3} MnO ₃	MM, $(1373/2 h)$	—	356	2.6	1.8	155	2	116
$La_{0.60}Gd_{0.10}Sr_{0.3}MnO_3$	MM, $(13/3/2 \text{ n})$	_	335	2.4	1.8	166	2	116
$La_{0.55}Gu_{0.15}SI_{0.3}MIIO_3$	MM $(1373/2 \text{ II})$		220	3./	1.8	183	2	110
La _{0.50} Gu _{0.20} Si _{0.3} WilO ₃	SG $(1173/10 \text{ h})$	41 28	238 315	3.2 4.26	1.0		2	164
$La_{0.775}Gd_{0.075}Sr_{0.2}MnO_{2}$	SG, (1173/10 h)	53.30	295	4.23	5	304.12	$\frac{2}{2}$	164
$La_{0.700}Gd_{0.010}Sr_{0.2}MnO_3$	SG, (1173/10 h)	58.96	292	3.59	5	281.80	2	164
La _{0.4} Gd _{0.2} Sr _{0.4} MnO ₃	SG, (1173/10 h)	~ 25	331	0.067	6	12.196	2	78
$La_{0.4}Gd_{0.2}Sr_{0.4}MnO_3$	SG, (1173/10 h)	~ 25	318	2.486	6	404.085	2	78
$La_{0.7}Sr_{0.3}MnO_3$	SG, (1173/24 h)	20.09	319	1.63	5	178	2	122
$La_{0.69}Dy_{0.01}Sr_{0.3}MnO_3$	SG, (1173/24 h)	23.88	315	1.21	5	114	2	122
La _{0.67} Dy _{0.03} Sr _{0.3} MnO ₃	SG, (1173/24 h)	23.88	264	1.05	5	204	2	122
$La_{0.7}Sr_{0.3}MnO_3$	SSR, $(1/53/12 h)$	—	357	3.43	5	1/0	2	126
$La_{0.6}Eu_{0.1}Sr_{0.3}MnO_3$	SSR, (1/53/12 II) SSR, (1752/12 h)	—	342	4.35	5	201	2	126
$La_{0.5}Eu_{0.2}Sr_{0.3}MnO_3$	SSR, (1753/12 h)	_	292	4.40	5	203	2	120
Lao 75 Ello of Sto 2 MnO2	SG. $(1073/20 \text{ h})$	56	298	0.70	2	90.11	2	223
$La_{0.75}Eu_{0.05}Sr_{0.2}MnO_3$	SG, (1273,20 h)	97	305	1.33	2	85.14	2	223
$La_{0.75}Eu_{0.05}Sr_{0.2}MnO_3$	SG, (1473/20 h)	484	305	1.76	2	78.24	2	223
La _{0.67} Ca _{0.33} MnO ₃	SG, (1273/24 h)	257.76	270.5	1.8	1	_	_	64
$La_{0.67}Sr_{0.33}MnO_{3}$	SG, (1273/24 h)	223.19	301.2	1.0	1	—		64
$La_{0.8} \square_{0.2} MnO_{2.8}$	SG, (1173/24 h)	1059	232	2.39	2	126.83	2	224
$La_{0.8} \square_{0.2} MnO_{2.9}$	SG, (1173/24 h)	143	302	3.04	2	89.95	2	224
$La_{0.8}\square_{0.2}MnO_3$	SG, (1173/24 h)	141	300	2.88	2	87.53	2	224
$La_{0.5} \sqcup_{0.1} Ca_{0.4} MnO_3$	SSR, $(1623/12 h)$	—	251	0.78	1	24.33	2	39
$La_{0.5} \square_{0.1} Ca_{0.4} MnO_3$	SSR, (1623/12 II) SSR, (1622/12 h)	—	251	2.18	2	/1.64	2	39
$La_{0.5} \square_{0.1} Ca_{0.4} \text{MnO}_3$	SSR, (1623/12 II) SSR (1623/12 h)	_	251	5.24 4.08	3	124.42	2	39
$La_{0.5} \square 0.1 Ca_{0.4} \text{MnO}_3$	$SSR_{1623/12}$ h)	_	251	4.80	5	232.20	2	39
$La_{0.3} \subseteq 0.1 $ $Ca_{0.4}$ $Chi = 3$ $La_{0.8} Ca_{0.2} MnO_3$	SSR, (1473/24 h)	_	187	~4.110	5	~ 269	_	114
$La_{0.8}Ca_{0.15}\Box_{0.05}MnO_3$	SSR, (1473/24 h)	_	183	~ 4.050	5	~ 267	_	114
$La_{0.8}Ca_{0.10}\square_{0.10}MnO_3$	SSR, (1473/24 h)	—	183	~ 4.014	5	~ 284	_	114
$La_{0.8}Ca_{0.05}\square_{0.15}MnO_3$	SSR, (1473/24 h)	—	182	~ 3.681	5	~ 293	_	114
$La_{0.8}\square_{0.2}MnO_3$	SSR, (1473/24 h)	—	182	~ 3.497	5	~ 260	—	114
$La_{0.8}Ca_{0.2}MnO_3$	SSR, (1473/24 h)	—	241	~ 7.70	5	~ 255	_	121
$La_{0.8}Ca_{0.10} \sqcup_{0.10}MnO_3$	SSR, (1473/24 h)	—	264	~7.25	5	~275	_	121
$La_{0.8} \sqcup_{0.20} MnO_3$	SSR, $(14/3/24 \text{ h})$	—	259	~ 7.60	5	~ 230		121
$La_{0.8}Ca_{0.2}MIIO_3$	SSR, (1473/24 II) SSR $(1473/24 h)$	_	241	~ 3.30	2	~ 95 ~ 105	_	121
$La_{0.8}Ca_{0.10} \square 0.10$ MINO ₃	SSR, $(1473/24 h)$	_	259	~ 5.00	2	~ 92		121
$La_0 Ca_0 MnO_2$	SSR. $(1473/24 \text{ h})$	_	241	~ 2.00	0.5	~ 25	_	121
$La_{0.8}Ca_{0.10}\square_{0.10}MnO_3$	SSR, (1473/24 h)	_	264	~ 1.10	0.5	~ 40		121
$La_{0.8}\square_{0.20}MnO_3$	SSR, (1473/24 h)	—	259	~ 1.15	0.5	~ 26	_	121
La _{0.55} $\Box_{0.1}$ Ca _{0.35} MnO ₃	SG, (1173/24 h)	—	274.7	1.97	2	71.88	2	43
$La_{0.65}Ba_{0.35}MnO_3$	SSR, (1473/24 h)	—	325	1.83	5	186	2	168
$La_{0.65}Ba_{0.30}\square_{0.05}MnO_3$	SSR, (1473/24 h)	—	345	3.75	5	180	2	168
$La_{0.65}Ba_{0.25} \sqcup_{0.10}MnO_3$	SSR, (1473/24 h)	—	332	3.91	5	213	2	168
$La_{0.65}Ba_{0.15} \sqcup_{0.20}MnO_3$	SSR, $(14/3/24 \text{ n})$	_	288	4.12	5	231	2	168
$La_{0.67}Sr_{0.33}MnO_3$	SSR, (1623/12 h)	—	365	1,62	1	_	2	146
$La_{0.58}SI_{0.33} \square _{0.09}WIIIO_{3-\delta}$	SSR, (1023/12 II) SSR (1623/24 h)	_	355	1.41	1	_	2	140
La _{0.63} Sr _{0.24} \square 0.09 kmO ₃₋₀	SSR, $(1623/12 \text{ h})$	_	365	4.78	5	120	2	140
$La_{0.5}$ Sr _{0.33} $\Box_{0.09}$ MnO _{3-δ}	SSR, (1623/12 h)	_	367	4.12	5	103	2	146
$La_{0.67}Sr_{0.24}\square_{0.09}MnO_{3-\delta}$	SSR, (1623/12 h)	_	355	5.08	5	142	2	146
$La_{0.67}Sr_{0.15}\Box_{0.18}MnO_{3-\delta}$	SSR, (1623/12 h)	—	310	4.61	5	_	2	135
$La_{0.67}Sr_{0.06}\square_{0.27}MnO_{3-\delta}$	SSR, (1623/12 h)	—	276	4.11	5	—	2	135
Composite 0.75La _{0.67} Ca _{0.22} MnO ₂ /	SG. (1273/24 h)	342.09	370	>1.0	1	_		64
$0.25La_{0.67}Sr_{0.33}MnO_{2}$	56, (12/0/24 11)	542.09	070	~ 1.0	-			51
$0.50La_{0.67}Ca_{0.33}MnO_{3}/$	SG, (1273/24 h)	326.7	335	1.1	1	_		64
0.50La _{0.67} Sr _{0.33} MnO ₃			-					
0.25La _{0.67} Ca _{0.33} MnO ₃ /	SG, (1273/24 h)	237.88	340	0.8	1	—	—	64
$\begin{array}{l} 0.75La_{0.67} sr_{0.33} MnO_{3} \\ 0.75La_{0.62} Nd_{0.05} Ba_{0.33} MnO_{3} \\ 0.25 Ni_{0.5} Zn_{0.5} Fe_{2} O_{4} \end{array}$	CP, (1273/10 h)	_	290	3.03	5	242	2	44

Material	Sample form, heat treatment $(T(\mathbf{K})/t)$	Grain size (nm)	<i>Т</i> _с (К)	$\begin{array}{c} -\Delta S_{\rm M} \\ (\mathrm{J} \ \mathrm{kg}^{-1} \ \mathrm{K}^{-1}) \end{array}$	$\frac{\Delta H}{(T)}$	RCP (J kg ⁻¹)	Transition order	Ref.
0.75La _{0.62} Nd _{0.05} Ba _{0.33} MnO ₃ /	CP, (1273/10 h)	_	281	2.40	5	252.72	2	44
0.25Ni _{0.4} Zn _{0.6} Fe ₂ O ₄ 0.75La _{0.62} Nd _{0.05} Ba _{0.33} MnO ₃ / 0.25Ni _{0.4} Zn _{0.7} Fe ₂ O ₄	CP, (1273/10 h)	—	255	2.30	5	300.60	2	44
LaFe _{11.6} Si _{1.4} (<100 μ m)/ 5 wt% Pr ₂ Co ₇	Arc-M-SPS, (for SPS 1273/5 m forwad to (1323/24 h))	_	270	2.29	5	115	2	31
LaFe _{11.6} Si _{1.4} (<100 μ m)/ 10 wt% Pr ₂ Co ₇	Arc-M-SPS, (for SPS 1273/5 m forwad to (1323/24 h))	—	297	2.22	5	133	2	31
LaFe _{11.6} Si _{1.4} (100–200 μ m)/ 10 wt% Pr ₂ Co ₇	Arc-M-SPS, (for SPS 1273/5 m forwad to (1323/24 h))	_	280	3.64	5	149	2	31
LaFe _{11.6} Si _{1.4} (200–300 μm)/ 10 wt% Pr ₂ Co ₇	Arc-M-SPS, (for SPS 1273/5 m forwad to (1323/24 h))	_	275	1.92	5	138	2	31

Note: SG (sol-gel), SSR (solid-state reaction), wet-mixing (WM), PW (pore wetting), ST (solvothermal), MM (mechanical milling), SGP (sol-gel pechini), MSGP (microwave sol-gel Pechini), SSRPR (solid-state reaction planetary Mill), SSRAM (solid-state reaction attrition mill), Arc-M (arc melting), MS-R (melt spinning-ribbons), polyol-spark plasma sintering (P-SPS), sol-gel-spark plasma sintering (SG-SPS), polyol (P), high energy ball milling (HEBM), high pressure resistive furnace (HPRF), microwave assisted solid state (MW), solid-vapor reaction (SVR), CP (coprecipitation process).

in both the paramagnetic and ferromagnetic phases. This condition arises from the covalent bonding of Si(Ge)–Si(Ge) between layers. The transition occurring in this range was SOMT without a change in the crystal structure. In the concentration range $0.24 \le x \le 0.5$, a FOMT is observed along with a change in the orthorhombic crystal structure (ferromagnetic state) of Gd₅Si₄ below $T_{\rm C}$ to the monoclinic structure of Gd₅Si₂Ge₂ (paramagnetic state) above $T_{\rm C}$. This is caused by the disruption of half of the Si(Ge)–Si(Ge) bonding between the layers. Finally, in the range $0 \le x \le 0.24$, FOMT and a change in the crystal structure from orthorhombic Gd₅Ge₄ above $T_{\rm C}$ to orthorhombic Gd₅Si₄ below $T_{\rm C}$ were observed, accompanied by the absence of Si(Ge)–Si(Ge) bonding between layers.^{96,97}

Based on the report by Pecharsky and Gschneider a $Gd_5(Si_2Ge_2)$ material indicates $-\Delta S_M = 18.4 \text{ J kg}^{-1} \text{ K}^{-1}$ and RCP = 535 J kg⁻¹ with $T_C = 276$ K under a magnetic field of 5 T, suggesting the occurrence of a FOMT. Additionally, researchers have explored doping at Gd sites or $(Si_{1-x}Ge_x)_4$ and have applied hydrostatic pressure treatments to achieve excellent MCE properties with T_C around room temperature.^{1,98-100} Despite the high MCE performance and potential for application in magnetic refrigerators, there are still factors to consider, such as hysteresis losses due to FOMT properties, a narrow working temperature range, difficulty in fabricating methods, limited and expensive materials.

3.2.4 La(Fe_{13-x}Si_x) alloys. La(Fe_{13-x}Si_x) alloys are one the most promising for magnetic refrigeration applications at room temperature. In the concentration $x \le 2.5$, the crystal structure of the LaFe_{13-x}Si_x alloys is NaZn₁₃ type cubic with the *Fm3̄c* space group, as illustrated in Fig. 3(C). The addition of Si to LaFe₁₃ shows a negative lattice expansion at $T_{\rm C}$ and a transition known as the itinerant electron metamagnetic (IEM) transition above $T_{\rm C}$.¹⁰¹ The IEM transition occurs due to changes in the density of states at the Fermi level when a magnetic field is applied, which occurs with a slight increase in Si concentration.¹ This led to a sharp decrease in the magnetization

change, enhancing the MCE properties of the alloy, accompanied by FOMT. Hu *et al.* reported an investigation of La(Fe_{11.4}Si_{1.6}), which showed sharper magnetization change and larger $-\Delta S_{\rm M}$ than La(Fe_{10.4}Si_{2.6}). They calculated $-\Delta S_{\rm M}$ of 19.4 J kg⁻¹ K⁻¹ under a magnetic field of 5 T.¹⁰² Therefore, this research shows the importance of negative lattice expansion as a key parameter influencing the MCE properties of La(Fe_{13-x}Si_x) alloys.

The La(Fe_{13-x}Si_x) alloys are not limited to investigate in the IEM transition. Other developments have been carried out, such as modifying synthesis methods, heat treatments, and compound compositions, to achieve ideal MCE properties. Zhang et al. reported La_{1,2}Fe_{11,2}Si_{1,4}B_{0.75} which is produced using different synthesis methods both Arc-melting (solid) and melt-spinning at 10 m s⁻¹ and 50 m s⁻¹. All three samples indicated the presence of the IEM transition, marked by a very sharp magnetization change. This led to presenting FOMT state and high $-\Delta S_{
m M}$ values of 6.1, 20.2, and 13.5 J kg $^{-1}$ K $^{-1}$ under a magnetic field of 2 T. Additionally, the $T_{\rm C}$ value increased with the addition of B concentration (188-191 K), associated with the presence of Fe-Fe exchange interactions with a broadening of the Fe-Fe distance and cell volume.⁵⁸ Another study compared the heating behavior of $La(Fe_{13-r}Si_r)$ alloy-based materials using hot pressing sintering (HPS) and spark plasma sintering (SPS).³⁰ As observed from the porosity, density, and compressive strength analysis, the SPS method provided better mechanical properties than the HPS method. The value of $-\Delta S_{\rm M}$ from the SPS and HPS methods reached 12.8 and 12.1 J kg⁻¹ K⁻¹, respectively. Thus, it was concluded that the use of the SPS method presents high MCE properties along with good mechanical properties, making it potentially suitable for application as a magnetic refrigerator.³⁰ More detailed information on $La(Fe_{13-x}Si_x)$ alloys MCE properties from previous studies is tabulated in Table 2.

3.2.5 MnAs alloys. MnAs alloys are promising candidates for magnetic refrigeration applications, because of their



Fig. 3 (A) Illustration of crystal structure for (a) full Heusler and (b) half Heusler reprinted from ref. 87 with open acess from MDPI,⁸⁷ (B) phase diagram of magnetic and crystal structure of $Gd_5(Si_xGe_{1-x})_4$ reprinted from ref. 96 with permission, copyright 2001, Wiley,⁹⁶ (C) crystal structure of $NaZn_{13}$ -type in La(Fe_xSi_{1-x})₁₃ reprinted from ref. 101 with open access from MDPI,¹⁰¹ (D) crystal structure of MnAs (a) NiAs-hexagonal type and (b) MnP-orthorhombic type obtained by MaterialProjects,¹⁰⁸ (E) crystal structure of FeRh obtained by crystallography open database,¹⁹² where (D) and (E) are illustrated by VESTA.¹⁹³

significantly high MCE properties. This is attributed to the magneto-structural transition of MnAs from the hexagonal NiAs structure to the orthorhombic MnP structure as it approaches $T_{\rm C}$ = 313 K.^{103,104} Fig. 3(D) illustrates the hexagonal NiAs structure with space group $P6_3/mmc$ (a) below T_c and the orthorhombic MnP structure with space group Pnma (b) above $T_{\rm C}$.^{105–108} The MnAs alloy is known for its high $-\Delta S_{\rm M}$ value, reaching 47 J kg⁻¹ K⁻¹ under a magnetic field of 5 T at $T_{\rm C}$ = 318 K.¹⁰⁹ Additionally, Wada et al. experimented by doping MnAs with Sb, and one of the results, Mn(As_{0.9}Sb_{0.1}), is reported $-\Delta S_{\rm M}$ of 32 J kg⁻¹ K⁻¹ and $T_{\rm C}$ of 283 K under a magnetic field of 5 T. Furthermore, this sample exhibited the loss of hysteresis behavior at high temperatures.¹¹⁰ Sathyanarayana and Mani investigated the MCE properties of $Mn(As_{1-x}Sb_x)$ with x = 0.05-0.30. The results revealed a range of $-\Delta S_{\rm M}$ values ranging from 20.30 to 23.00 J kg⁻¹ K⁻¹ and RCP values from 220 to 260 J kg⁻¹ under a magnetic field of 5 T, accompanied by the FOMT state. All samples exhibited a ferromagnetic to paramagnetic phase transition with a decrease in $T_{\rm C}$ from 300.5 to 242 K as the concentration x increased.35

The high MCE properties of MnAs are also manifested under hydrostatic pressure. The presence of hydrostatic pressure effects on MnAs leads to the conclusion that there is a decrease in $T_{\rm C}$ with an increase in pressure and an exponential increase in MCE properties proportional to the pressure increment.¹¹¹ The anticipated increase $-\Delta S_{\rm M}$ value was estimated to reach 267 J kg⁻¹ K⁻¹ under a pressure of 2.23 kbar in a 5 T magnetic field. However, this effect diminishes and becomes detrimental when pressed beyond 2.64 kbar.¹⁰⁵ However, behind this promising potential, there are critical issues such as the challenging process of obtaining arsenic (As), which is environmentally toxic and limits its practical applications.¹¹²

3.2.6 Fe-Based alloys. Iron-based alloys have been extensively investigated due to their high $-\Delta S_{\rm M}$ values and comparable with other materials. These materials typically exhibit FOMT behavior and magneto-structural transformations which are associated with good MCE properties and high $-\Delta S_{\rm M}$ values.³⁴ Various types of materials have been developed from Fe-based alloys, such as Fe17R2 (R = rare earth element), Fe-Ni-M (M = B, Mn, Cr, Mo), Fe-M (M = Rh, Ni, Zr), Fe_x(M_{1-x})₃Al (M = Cr and Mn), Fe-B-Cr-R (R = La, Ce, Gd, Nd), Fe-Zr-B-M (M = Mn, Cr, Ni, Al, Ti, Mo, Co, Er, Sm), Fe-B-X (X = Mn, Nb, Cr, Cu), and Fe-Zr-M (M = Mn, Dy).^{1,34,85}

Two of the Fe-based alloys mentioned above are particularly interesting because of differences in their MCE properties such as FeNi and FeRh. Research on FeNi alloys has focused on reducing the $T_{\rm C}$ values, which are still above room temperature. The addition of Mn to FeNi alloys resulted in a decrease in $T_{\rm C}$ to 338 and 317 K for (Fe₇₀Ni₃₀)₉₅Mn₅ and (Fe₇₀Ni₃₀)₉₂Mn₈, respectively.⁸⁵ On the other hand, FeRh alloys, with a cubic crystal structure as shown in Fig. 3(E), have been extensively studied due to their spectacular giant MCE properties, such as $Fe_{50}Rh_{50}$ and $Fe_{49}Rh_{51}$.²² $Fe_{50}Rh_{50}$ has a $T_{\rm C}$ of 400 K, above room temperature, and requires an applied magnetic field of up to 40 T to obtain $T_{\rm C}$ at around room temperature. Meanwhile, $Fe_{49}Rh_{51}$ had a $T_{\rm C}$ of 315.6 K. It is noteworthy that FeRh alloys are highly sensitive to thermal treatment and composition.³⁴ Chirkova *et al.* investigated $Fe_{49}Rh_{51}$ with slight Ni doping, revealing a significant decrease in $T_{\rm C}$ to 266 K and obtaining a $-\Delta S_{\rm M}$ value of 10.3 J kg⁻¹ K⁻¹ under a magnetic field of 2 T. The emergence of high $-\Delta S_{\rm M}$ values is associated with FOMT behavior.³⁴ The FOMT behavior shows hysteresis losses due to thermal and magnetic hysteresis. Therefore, although these materials exhibit excellent MCE values, other factors must be considered before their application in magnetic refrigerators.

3.3 Ceramic materials

3.3.1 Perovskite manganite materials. Perovskite manganites (PM) are ceramic materials with the general formula $R_{1-r}A_rMnO_3$, where R represents rare earth metals, trivalent elements such as La, Pr, Nd, Sm, Eu, Gd, Ho, Tb, Y and A represents elements such as monovalent elements (Li, Na, K, Ag, etc)^{4,15} and divalent elements (Mg, Ca, Sr, Ba, etc)^{41,44,113} which have been extensively combined. The mixed element combinations of PM will create a mixed valence at site A or B. For example, if monovalent and divalent elements are substituted in PM, it will provide a new chemistry stability state as $R_{1-x}^{3+}A_x^{1+}Mn_{1-2x}^{3+}Mn_{2x}^{4+}O^{2-}$ and $R_{1-x}^{3+}A_x^{2+}Mn_{1-x}^{3+}Mn_x^{4+}O^{2-}$ respectively.^{15,114} The existence of Mn³⁺ and Mn⁴⁺ ions in PM can be attracted by exchange interactions, which can influence the magnetic properties of PM. This fact has led researchers to investigate it as an alternative material for MRT. PM has several advantages, including cost-effectiveness, shorter production processes, relative ease of production, chemical stability, good structure, environmental friendliness, resistance to corrosive environments, SOMT behavior, excellent MCE properties, and easily adjustable $T_{\rm C}$ within the room-temperature range. 40, 42, 43, 114-124

The basic crystal structure of perovskite ABO₃ is cubic, where cation A occupies the A sites with twelve coordination sites (AO_{12}) , and a small portion of cations occupy the B sites with six octahedral coordination $(\mathrm{BO}_6)^{.19}$ However, PM are substituted with specific atoms and experience structural distortions due to changes in the cation size and the Jahn-Teller effect. In a cubic crystal, Jahn-Teller distortion is observed with a reduction in the symmetry and the splitting of eg levels. This event is influenced by the doping and energetic positions, which strongly affect the hybridization between the Mn³⁺ and O states in the 2p orbital. According to previous studies, the crystal field is determined by ligand states based on the 3d shell structure of ions: three electrons in the low t_{2g} state (t_{2g}^3) and one electron in the high e_g state (e_g^1) for Mn^{3+} ions and a configuration of (t_{2g}^3) for Mn^{4+} ions.^{45,52} As a result, the cubic structure transforms into a rhombohedral or orthorhombic structure, as illustrated in Fig. 4(A).

The MCE properties of PM materials have been studied by several researchers. Banik et al. reported that Pr_{0.8}Sr_{0.2}MnO₃ exhibits a decrease in magnetization around $T_{\rm C}$ = 150 K with $-\Delta S_{\rm M}$ = 3.54 J kg⁻¹ K⁻¹ and RCP = 289 J kg⁻¹ under a magnetic field of 5 T.¹²⁵ Meanwhile, Khlifi *et al.* investigated $La_{0.8}Ca_{0.2-x}\Box_x MnO_3$ (0 $\leq x \leq 0.2$) with annealing treatment at 1073 K, showing a transition from ferromagnetic to paramagnetic phase around $T_{\rm C}$, with values of 269, 273, and 276 K, and a decrease in magnetization due to Ca^{2+} ion substitution. The presence of Ca²⁺ ions can convert Mn³⁺ ions to Mn⁴⁺, which is linked to double-exchange and super-exchange interactions in the system. Both, the $-\Delta S_{\rm M}$ values and RCP values for the samples appear in the ranges of 7.25–7.70 J kg⁻¹ K⁻¹ and 230-275 J kg⁻¹, respectively in under a magnetic field of 5 T, respectively.¹²¹ Furthermore, Vadnala *et al.* studied $La_{0.7-x}Eu_xSr_{0.3}MnO_3$ compounds with x = 0.0, 0.1, 0.2, 0.3 to adjust the $T_{\rm C}$ value around room temperature, accompanied by an enhancement in the MCE properties. The $T_{\rm C}$ values for all the samples were 357, 342, 292, and 228 K, respectively. The decrease in $T_{\rm C}$ is due to the substitution of Eu²⁺ ions, which have a smaller ionic radius. The $-\Delta S_{\rm M}$ values increased from 3.43 to 4.55 J kg⁻¹ K⁻¹, accompanied by an increase in the RCP values from 170 to 203 J kg⁻¹. The analysis of the magnetic phase transition in La_{0.7-x}Eu_xSr_{0.3}MnO₃ compounds exhibits a SOMT behavior, which is associated with the absence of hysteresis losses due to thermal and magnetic hysteresis.126 A summary of these examples is presented in Table 2.

3.3.2 Double perovskite materials. Double perovskites (DP) based on rare-earth and transition metals have been extensively studied due to their fascinating physical properties, such as MCE properties under cryogenic conditions. Additionally, this material has been well-researched for its easy synthesis, chemical stability, and high physical stability. The structure of DP materials is essentially similar to that of perovskite structure, but in a double version. Therefore, the general formula for DP is $(ABO_3)_2$, which can have crystal structures as depicted in Fig. 4(B) when connected with rare-earth and transition metals, forming R₂MM'O₆ (R represents a rare-earth metal, M and M' are transition metals).¹⁹ Several examples of MCE materials based on DP structures (R₂MM'O₆) are listed in Table 2.^{19,127–129} An example is R₂NiMnO₆, which has a monoclinic crystal structure and is known as a B-sites rock-salt type ordered structure where magnetic ions Ni²⁺ and Mn⁴⁺ alternate along the *c*-axis. Furthermore, the SE interaction between Ni²⁺-O-Mn⁴⁺ associated with the distribution of Mn⁴⁺ and Ni²⁺ ions gives rise a high-temperature ferromagnetic ordering. If the rare-earth metal elements (R) of R₂MM'O₆ changed from La to Lu, it would decrease in $T_{\rm C}$, ranging from 40 to 275 K, which is attributed to decreased ionic radius. Meanwhile, the $-\Delta S_{\rm M}$ value is 35.5 under magnetic field 7 T, and 4.9, 2.3, 5.2, 6.4 under magnetic field 5 T for R = Gd, Dy, Eu, Pr, Nd, Tb, and Ho.19

3.3.3 Spinel ferrite materials. Spinel ferrites have the general formula AFe_2O_4 , where A is a transition metal from the 3d group (Mn, Fe, Co, Ni, Cu, Zn, *etc.*).⁵ The AFe_2O_4 type has a cubic spinel crystal structure with the $Fd\bar{3}m$ space group, as



Fig. 4 Illustration of crystal structure (A) perovskite manganites (a) orthorhombic- $La_{0.6}Ca_{0.3}Sr_{0.1}MnO_3$ and (b) rhombohedral- $La_{0.6}Ca_{0.2}Sr_{0.2}MnO_3$ obtained by crystallography open database,¹⁹⁴ (B) crystal structure of double perovskite- $R_2MM'O_6$ for (a) similar M and M', (b) rock-salt, (c) layered and (d) columnar order redrawn from ref. 19, (C) crystal structure of spinel ferrite cubic- $Zn_{0.9}Ni_{0.1}Fe_2O_4$ obtained by crystallography open database,¹³⁰ where (A) and (C) are illustrated by VESTA.¹⁹³

depicted in Fig. 4(C).¹³⁰ The potential applications of spinel ferrites are broad, such as high-density information storage, electromagnetic wave absorption, biomedical applications, and MRT. However, based on the literature review, there are not many reports on the MCE properties of spinel ferrite. One reason why this material has not been extensively investigated for MCE properties is its relatively small $-\Delta S_{\rm M}$ values, even when applied to high magnetic fields. Additionally, the highly sensitive $T_{\rm C}$ values pose a consideration, as MCE applications, especially for magnetic refrigeration, require a working temperature range around room temperature.

Oumezzine et al. reported on $Zn_{0.6-x}Ni_xCu_{0.4}Fe_2O_4$ (0 \leq $x \le 0.6$) compounds which were synthesized using the Pechini sol-gel method. They observed a transition from ferromagnetic to paramagnetic phases around $T_{\rm C}$ values of 305, 565, 705, and > 750 K for x from 0 to 0.6. The significant increase in $T_{\rm C}$ was associated with the enhanced interactions between A and B in the AB₂O₄ structure. Analysis of the transition type using Arrot plots confirmed the occurrence of SOMT behavior. Furthermore, they calculated $-\Delta S_{\rm M}$ values of 1.16, 1.41, 1.61 J kg⁻¹ K⁻¹, and RCP values of 289, 141, 233 J kg⁻¹ for x = 0.0, 0.2, 0.4 under a magnetic field of 5 T.⁶² Jiyu Hu *et al.* also conducted research on spinel ferrite materials with the chemical formula $CoGa_{1.2}Fe_{0.8}O_4$, which exhibited $T_C = 210$ K and $-\Delta S_{\rm M}$ = 1.5 J kg⁻¹ K⁻¹ under a magnetic field of 5 T.³⁶ A summary of the MCE performance from various previous studies is provided in Table 2.

3.4 Composite materials

In the case of composite material research, there are studies on their magnetic properties including the MCE. Zhong *et al.*

reported a composite material LaFe_{11.6}Si_{1.4}/Pr₂Co₇, which showed variations in particle size and Pr₂Co₇ content. The $-\Delta S_{\rm M}$ values for the different samples ranged from 1.92 to 3.64 J kg⁻¹ K⁻¹, with RCP values in the range of 84 to 149 J kg⁻¹ under a magnetic field of 2 T. Meanwhile, the $T_{\rm C}$ values of the samples increased from 230 to 297 K with variations in particle size.³¹ Additionally, Ezaami et al. also reported (1 – x)La_{0.7}Ca_{0.2}Sr_{0.1}MnO₃/xLa_{0.7}Ca_{0.15}MnO₃ based on the rule of mixture estimation. In the investigation of the material (1 x)La_{0.7}Ca_{0.2}Sr_{0.1}MnO₃/xLa_{0.7}Ca_{0.15}MnO₃, the optimum MCE properties were found at x = 0.45, and more details can be found in their report.⁴² In addition, Tillaoui et al. reported the magnetocaloric effect properties in (0.75)La_{0.62}Nd_{0.05}- $Ba_{0.33}MnO_3/(0.25)Ni_{1-x}Zn_xFe_2O_4$ composites (x = 0.5, 0.6, 0.7) where it revealed $T_{\rm C}$ around room temperature ~290 K and provided $-\Delta S_{\rm M}$ with ranges of 3.03, 2.40, 2.30 J kg⁻¹ K⁻¹ for x = 0.5, 0.6, 0.7 respectively. They also reported the value of the RCP which had a good value with ranges of 242, 252.72, 300.60 for $x = x = 0.5, 0.6, 0.7.^{44}$

4. Phenomena and parameters influencing the behavior of MCE in perovskite manganites

As mentioned, a lot of PM exhibit SOMT behavior. Materials with SOMT behavior show reversible magnetic cooling cycles due to their small magnetic and thermal hysteresis.¹ Despite the high values of $-\Delta S_{\rm M}$ in Table 1, but the $-\Delta S_{\rm M}$ values of PM are relatively lower than those of the alloys. On the positive side, the valuable aspects of the PM are that $-\Delta S_{\rm M}$ and $T_{\rm C}$ can

be easily tuned at room temperature, making researchers extensively explore materials for obtaining better MCE properties with ideal criteria. Several important parameters in PM will be discussed in the following section.

4.1 Types of substitution in perovskite manganites

The effect of substitution in PM materials is on the exchange interactions that occur. There are two possible interactions, namely the double-exchange (DE) interaction between Mn³⁺-O^{2--Mn⁴⁺} and the super-exchange (SE) interaction between Mn³⁺-O²⁻-Mn³⁺.¹⁸ Fig. 5 shows the principles of exchange interactions. It is believed that if part of the trivalent ion, A-sites, in the perovskite material is replaced by a lower valence material and part of Mn³⁺ is replaced by Mn⁴⁺. As a result, the spin in the e_{α} orbit becomes vacant, and O^{2-} acts as a bridge between two manganese states in the DE interaction.¹³¹ For example, if A-sites are substituted with divalent ions, the equation becomes $R_{1-x}^{3+}A_x^{2+}Mn_{1-x}^{3+}Mn_x^{4+}O_3^{2-}$. Substitution in PM materials is categorized into three groups: substitution at site-A, site-B, and vacancy.^{18,132-141} The determination of these three substitution methods in PM materials is based on considerations of ion valence, ion size, and crystal structure.

4.1.1 Substitution in A-sites of perovskite manganite systems. Substitution at the A-site has numerous variations that result in different magnetic moments, valence states, and ionic radii to generate a mixed valence of Mn³⁺ and Mn⁴⁺. This mixed valence allows the generation of DE at low temperatures, leading to ferromagnetic materials, accompanied by changes in the average ion radii on the A-site, crystal structure, and magnetic moments. The effects of DE and MCE on the material will result in various magnetic order phenomena such as charge order, orbit order, and coupling together. These conditions will influence the values of $T_{\rm C}$ and $-\Delta S_{\rm M}$.¹⁸ The substitution at the A-site can consist of two types: single-ion substitution (Na, K, Ag, Li, etc.) and double-ion substitution (Sr, Ca, Mg, Ba, etc.). It is known that different valence conditions and ionic radius due to substitution have different effects on the structure, T_C, and MCE in LaMnO₃.¹⁴² For instance,



Fig. 5 Schematic of exchange interactions in PM systems.

substitution at the A-site includes $La_{0.7}Ca_{0.3}MnO_3$,¹¹⁷ and $La_{0.7}Ba_{0.05}Ca_{0.25}MnO_3$.⁷⁷ which exhibit higher $-\Delta S_M$ values than LaMnO₃. Based on several studies, it can be concluded that A-site substitution with low-valence ions significantly influences changes in magnetic entropy and $T_{\rm C}$, often exhibiting extreme values that need to be considered for the effects of substitution in Mn^{3+}/Mn^{4+} in the material system.^{18,77,117,119,121,143}

4.1.2 Substitution in B-sites of perovskite manganite systems. Substitution at the B-site involves replacing Mn ions with specific ions to tailor $T_{\rm C}$ and increase the magnetic moment, which can enhance the value of $-\Delta S_{\rm M}$.^{18,137,144} The elements substituted at the B-site are transition metals (Ni, V, Fe, Co, Cr, and Cu). Al-Shahumi et al. reported an investigation on $La_{0.7}Sr_{0.3}Mn_{1-x}Fe_xO_3$ (x = 0.0–0.30) compounds, where the $T_{\rm C}$ values decreased from 370 to 98 K, accompanied by a decrease in the $-\Delta S_{\rm M}$ values from 1.83 to 0.13 J kg⁻¹ K⁻¹. The linear decrease in the $T_{\rm C}$ and $-\Delta S_{\rm M}$ values are due to the weakening of the DE interaction, which affects the reduction in the magnetic interaction between the Mn magnetic moments. Additionally, the saturation magnetization decreased with increasing Fe concentration. The addition of Fe resulted in competition between SE and DE interactions. This is because the e_g and t_{2g} electrons in Fe³⁺ ions participate in the SE interaction with neighboring Mn and Fe ions in the lattice.¹³⁷ Researchers Riahi et al. also reported on La0.7Ca0.15Sr0.15- $Mn_{1-x}Gd_xO_3$ (x = 0.00-0.06), which exhibited decreasing T_C values from 338 to 203 K and $-\Delta S_{\rm M}$ values from 0.344 to 0.629 J kg⁻¹ K⁻¹ under a magnetic field of 1 T.¹²⁴ It can be concluded that substitution at the B-site results in the value of lower $T_{\rm C}$ and $-\Delta S_{\rm M}$ values than doping at the A-site. This is because the natural magnetism of perovskite manganese oxide and MCE is caused by DE based on Mn³⁺-O²⁻-Mn⁴⁺. Another reason for doping at the B-site being weaker than the A-site is attributed to: 1. The change in $T_{\rm C}$ is directly dependent on the exchange interactions that occur. 2. After doping, the dopant ions replace one of the Mn³⁺-O²⁻-Mn⁴⁺ ions in the DE.^{18,124,137}

4.1.3 Vacancy substitution in perovskite manganite sys**tems.** The last type is the vacancy substitution (\Box) , which reduces the composition either at the A-site or B-site. Vacancy substitutions are divided into two categories: vacancy substitution in oxygen or elements.¹⁸ Vacancy substitution in PM materials oxygen sites tends to reduce the $T_{\rm C}$ and $-\Delta S_{\rm M}$ values because the decreased DE interactions occur. The reduction in DE interactions can be associated with oxygen ions playing a crucial role as a bridge between two Mn³⁺ and Mn⁴⁺ ions. Therefore, if the oxygen ions are reduced, and the $Mn^{3+}-O^{2-}$ -Mn4+ interactions are not optimal. On the other hand, if vacancy substitution occurs at element sites, it will affect the composition of Mn³⁺ and Mn⁴⁺ ions.^{145–152} The appearance of Mn⁴⁺ ions can be linked to the ability of the system to maintain its chemical stability by converting Mn³⁺ ions to Mn⁴⁺, allowing the chemical equation to become $La_{(1-x)}^{3+} \Box_x Mn_{(1-y)}^{3+}$ $Mn_{2y}^{4+}O_3^{2-}.^{114}$

Patra *et al.* examined a vacancy substitution in $La_{0.9}MnO_3$ samples, presenting a $-\Delta S_M$ value of 4.9 J kg⁻¹ K⁻¹ with T_C = 254 K under a magnetic field of 2 T, which was larger than the

parent compound LaMnO₃. Additionally, Sankar and Joy investigated the magnetic properties of La_{1-x}MnO₃, and reported an increasing trend in $T_{\rm C}$ and magnetization with the increasing x content. The $T_{\rm C}$ value increased from 116 to 240 K with x from 0.03 to 0.13.¹⁵³ The increase in the $T_{\rm C}$ value in the system is associated with the increased amount of Mn⁴⁺ ions, strengthening the occurrence of DE interactions. Moreover, it is known that vacancy substitution also significantly influences lattice distortion and decreases the ionic radius at the A-site, which is another factor in controlling the $T_{\rm C}$ value.¹⁸

4.2 Composition of perovskite manganite systems

The determination of the system's composition can estimate the amounts of Mn^{3+} and Mn^{4+} ions. Known Mn^{3+}/Mn^{4+} ion ratio close to 2/1 or 7/3 will present excellent MCE properties because the strong DE interactions occur in the ferromagnetic state.¹⁶ On the other hand, the composition also influences the occurrence of Jahn-Teller distortion.¹⁸ Schiffer et al. studied the magnetic property behavior of La_{1-x}Ca_xMnO₃ with increasing *x*, presenting three magnetic phase regions: paramagnetic, ferromagnetic, and antiferromagnetic.¹⁵⁴ Another example is the investigation by Szewczyk *et al.* into $La_{1-x}Sr_xMnO_3$, where the addition of x shows regions of ferromagnetic, paramagnetic, and antiferromagnetic phases.¹⁵⁵⁻¹⁵⁷ Ju et al. also investigated the magnetic phase behavior of $La_{1-x}Ba_xMnO_3$, which exhibits a ferromagnetic phase.¹⁵⁸ The phase diagrams for these three examples are clearly illustrated in Fig. 6(A). In this case, the substitution with divalent ion and composition with x = 0.3 show ferromagnetic behavior. This demonstrates the correlation between strong DE interactions and the ferromagnetic behavior of the PM system. Therefore, considering the composition or amount of doping used is one of the considerations for predicting the material's properties.

4.3 Crystal structures

The substitution in PM materials can influence the crystal structure due to changes in the substituted ionic radius. The discussion on the crystal structure of PM materials will be related to several factors such as the average ionic radius at site-A, mismatch effect (σ^2), Goldsmith tolerance (t), and Jahn-Teller distortion. These four factors will aid in predicting the characteristics of the samples, particularly PM materials. The factors mentioned above will be discussed in more detail below.

4.3.1 Average ionic radius size factor at site-A. Substitution at site-A in the PM system will alter the average radius size of the ions at site-A. To estimate its size, a formulation has been proposed as defined below.¹⁷

$$\langle r_{\rm A} \rangle = \Sigma x_i r_i \tag{13}$$

where, $\langle r_A \rangle$ is the average ion radius size, x_i is the ion content in the system, and r_i is the ion radius size in the system. Fig. 6(B)(a) displays the experimental results of the influence of $\langle r_A \rangle$ on the T_C of the PM materials. Wang *et al.* reported $Ln_{1-x}T_xMnO_3$ (series I), $Ln_{1-x}T_xMn_{0.9}Cr_{0.1}O_3$ (series II), and $Ln_{1-x}T_xMn_{0.9}Fe_{0.1}O_3$ (series III) where Ln is La, (La, Nd), and (La, Y), while T is Ca, CaSr, and Sr.¹⁵⁹ The results demonstrated that an increase in the average ionic radius size leads to an increase in the $T_{\rm C}$ value. Abdelmoula *et al.*, also investigated the differences in the size of $\langle r_{\rm A} \rangle$ in La_{0.7}Sr_{0.3-x}Ca_xMnO₃ and La_{0.7-x}Pr_xSr_{0.3}MnO₃ materials, yielding similar results to Wang *et al.*¹⁶⁰ On the other hand, Ulyanov *et al.* conducted experiments to prove this in different compound compositions. These were divided into three groups: La_{0.7}Ca_{0.3-x}Sr_xMnO₃ (X), La_{0.7}Ca_{0.3-x}Ba_xMnO₃ (Y), and La_{0.7}Sr_{0.3-x}Ba_xMnO³ (Z). Fig. 6(B)(b) presents groups X and Y with increased $T_{\rm C}$ with an increase in $\langle r_{\rm A} \rangle$, while the opposite phenomenon occurs in compound Z.¹⁶¹ Some researchers believe that there are other influencing factors, namely the mismatch effect, which will be discussed in the next section. Therefore, it was concluded that the influence of $\langle r_{\rm A} \rangle$ on $T_{\rm C}$ can increase or decrease depending on the material.

4.3.2 Goldscmith tolerance factor (*t*). Substitution in the PM system will alter the crystal structure, originally cubic, into orthorhombic or rhombohedral due to decreasing its symmetry level. This is associated with decreasing in the Mn–O–Mn bond angle and shifting in the MnO₆ octahedral structure to another crystal structure. Previous researchers concluded a relationship between changes in crystal structure and goldsmith tolerance factor (*t*).^{1,48,113,115,162} This factor is defined by eqn (14).

$$t = \frac{\langle r_{\rm A} \rangle + r_{\rm O}}{\sqrt{2}(\langle r_{\rm B} \rangle + r_{\rm O})} \tag{14}$$

where, $\langle r_A \rangle$ dan $\langle r_B \rangle$ are the average ionic radii sizes of sites A and B, respectively, and r_0 is the radius of the oxygen ion. There are three ranges of *t* values, each corresponding to a crystal structure. For t = 1, a perfect cubic crystal structure was observed.¹ In the range 0.96 < t < 1, it indicates the occurrence of a rhombohedral symmetrical crystal structure. Meanwhile, in the range t < 0.96 or 0.75 < t < 0.96 an orthorhombic crystal structure is formed.⁴⁸ Sakka *et al.* demonstrated that Pr_{0.5}Eu_{0.1}Sr_{0.4}MnO₃ and Pr_{0.5}Eu_{0.1}Sr_{0.4}MnO₃ with *t* values of 0.9287 and 0.9266, respectively, have an orthorhombic crystal structure.⁴⁸ Additionally, Razaq *et al.* reported that La_{0.8}K_{0.1}. Ba_{0.05}Sr_{0.15}MnO₃ has a *t* value of 0.965, displaying a rhombohedral structures.¹⁷

4.3.3 Mismatch effect (σ^2). The determination of the system's composition can estimate the amounts of Mn³⁺ and Mn⁴⁺ ions. Known Mn^{3+}/Mn^{4+} ion ratio close to 2/1 or 7/3 will present excellent MCE properties because the strong DE interactions occur in the ferromagnetic state.¹⁶ On the other hand, the composition also influences the occurrence of Jahn-Teller distortion.¹⁸ Schiffer et al. studied the magnetic property behavior of $La_{1-x}Ca_xMnO_3$ with increasing x, presenting three magnetic phase regions: paramagnetic, ferromagnetic, and antiferromagnetic.¹⁵⁴ Another example is the investigation by Szewczyk et al. into $La_{1-x}Sr_xMnO_3$, where the addition of x exhibited regions of ferromagnetic, paramagnetic, and antiferromagnetic phases.^{155–157} Ju et al. also investigated the magnetic phase behavior of $La_{1-x}Ba_xMnO_3$, which exhibits a ferromagnetic phase.¹⁵⁸ The phase diagrams for these three examples are clearly illustrated in Fig. 6(A). In this case, the substitution with divalent ion and composition with x = 0.3



Fig. 6 Phase diagram of substituted PM materials in (A) (a) $La_{1-x}Ca_xMnO_3$ reprinted with permission, copyright 1995, American Physics Society,¹⁵⁴ (b) $La_{1-x}SrMnO_3$ reprinted with permission, copyright 2005, American Physical Society,¹⁵⁷ (c) $La_{1-x}Ba_xMnO_3$ reprinted with permission, copyright 2000, Elsevier,¹⁵⁸ (B) graph of influencing $\langle r_A \rangle$ to T_C reprinted with permission (a), copyright 2001, Elsevier,¹⁵⁹ (b), copyright 2002, American Institute of Physics¹⁶¹ and (c) the influence $\langle r_A \rangle$ to cation mismatch effect reprinted with permission, copyright 2002, Elsevier.¹⁶⁵

show ferromagnetic behavior. This demonstrates the correlation between strong DE interactions and the ferromagnetic behavior of the PM system. Therefore, considering the composition or amount of doping used is one of the considerations for predicting the material's properties.

Other parameters related to magnetic properties such as $T_{\rm C}$, $-\Delta S_{\rm M}$, and magnetic phase transition are the mismatch effect (σ^2) .¹ In perovskite manganite (PM) materials, a large value of σ^2 is defined as the difference in the ion radius values for each ion at site-A compared to $\langle r_{\rm A} \rangle$, and it can be formulated as follows:^{8,162–164}

$$\sigma^2 = \Sigma x_i r_i^2 - \langle r_A \rangle^2 \tag{15}$$

where, $\langle r_A \rangle$ is the average ion radii size, x_i is the ion content in the system, and r_i is the ion radii size in the system. For example, Razaq et al. calculated the σ^2 values for La_{0.8}K_{x-} $Ba_{0.05}Sr_{0.15-x}MnO_3$ (x = 0.00-0.20) with results from 3.833 × 10^{-3} to 18.101 \times 10^{-3} .¹⁷ Additionally, Bangrong He *et al.* reported $La_{0.8-x}Gd_xSr_{0.2}MnO_3$ (x = 0.00-0.10) with σ^2 values from 1.024 \times 10^{-3} to 7.594 \times $10^{-3}.^{164}$ Both studies reported changes in their physical and magnetic properties which are connected to local lattice distortion with a random placement of oxygen. Moreover, mismatch effect plays a role in controlling the type of magnetic phase transition and $T_{\rm C}$ values.^{1,17,18,164} Yuan et al. revealed a correlation between the mismatch effect values and $\langle r_A \rangle$, producing a pattern similar to the T_C pattern in the cases of compounds X, Y, and Z.¹⁶⁵ This correlation is depicted in Fig. 6(B) point (d). Furthermore, it has been widely reported that an increase in the mismatch effect on the size of site-A leads to slightly less magnetic and MCE properties.¹

4.3.4 Jahn-Teller distortion. The last parameter influencing crystal structure is Jahn-Teller distortion. This phenomenon

is associated with structural changes in materials, where in the case of PM, a cubic structure becomes distorted into an orthorhombic or rhombohedral structure. For example, in PM materials, Mn ions, due to the difference in energy levels in the 3d orbitals, especially in the t_{2g} and e_g orbitals, lead to sample-specific compositions and average ion radius sizes.^{1,166}

4.4 Materials production methods

The performance of materials is determined by several crucial factors, one of which is the production method. Previous studies on the production of PM materials have employed various methods. The choice of production method plays a crucial role in investigating MCE properties as it is highly sensitive to the material's characteristics. Some of the methods used by researchers consist of solid-state reaction (SSR),¹⁶⁷⁻¹⁷¹ sol-gel (SG),^{16,17,164} polyol (P), solvothermal (ST),²⁴ ball milling (BM) or high energy ball milling (HEBM),^{116,117,172} pore-wetting (PW),²³ wet-mixing (WM),¹⁶ hydrothermal (HT) methods,¹ *etc.* It is known that each method has its own targeted advantages.

The most commonly used production methods are SSR, SG, and BM. The SSR method is widely employed because it is easy to make. The SSR method is advantageous for MCE materials since it enhances crystallinity and reduces crystal boundaries, which are magnetically dead areas.¹ However, it should be noted that the mixing process can impact to get desired compounds, since it may lead to non-homogeneous particle sizes. To address this, the BM method was developed by utilizing milling machines to achieve homogenous particle sizes. In general, the process involves combining all precursors, breaking them down, and reuniting them to reduce the particle size, modify the shape and structure, and combine all precursors.^{52,117} However, both SSR and BM methods have

drawbacks, such as higher sintering temperatures (>1273 K) and longer holding times (>24 hours) to obtain the compounds.⁵² Some materials produced using SSR and BM methods include $La_{0.7}Sr_xCa_{0.3-x}MnO_3$,¹¹⁷ $La_{0.65}Ba_{0.30-x}\Box_x$ -MnO₃,¹⁶⁸ and $La_{0.63}Ca_{0.29}Sr_{0.04}MnO_3$.¹⁶⁷

The SG method is preparation to obtain ceramic materials from solids transformed into a gel. This method is often associated with the use of citric acid and ethylene glycol in the manufacturing process. Citric acid is used as a complexing agent and combustion aid, while ethylene glycol is used as a polymerization agent. Many researchers use the SG method due to its advantages such as the manufacturing process, short experimental cycles, production of more homogenous particle sizes, adjustable sintering temperatures, and shorter sintering treatment times compared to SSR and BM methods.^{16,164} However, materials produced using the SG method tend to have lower crystallinity than those produced using the SSR method.¹ Some materials produced using the SG method include La_{0.7}Ca_{0.1}Sr_{0.1}Ba_{0.1}MnO₃,¹⁶ La_{0.8-x}K_xBa_{0.05}Sr_{0.15}MnO₃,¹⁷ and La_{0.7}Gd_xSr_{0.3-x}MnO₃.¹⁶⁴

4.5 Effect of heat treatment

The heat treatment process plays a crucial role in PM materials production. The most frequently used methods are dehydration process involves heating to evaporate water content from the compound at low temperatures ranging from 373 to 473 K over a specific duration. Calcination is a heat treatment process with a specific temperature without melting the compound, using or not using a specific gas, aiming to remove impurities and cause thermal decomposition.¹⁶ Meanwhile, annealing is a heating process for compounds with purposing to alter the physical and chemical properties of samples, such as reducing stress to facilitate subsequent manufacturing processes. The last, sintering process involves heating the material at high temperatures but below its melting point for a specific duration, aiming to promote crystal growth (nucleation) accompanied by atomic diffusion.¹

One of the methods to determine the sintering temperature is differential thermal analysis (DTA) and thermogravimetric analysis (TGA) measurements. DTA measurements are used to determine the temperature difference between the reference and the sample during heating. Commonly, DTA measurements display two types of peaks such as exothermic and endothermic below the melting point detected in TGA. On the other hand, TGA measurements show the weight change of the material with increasing applied temperature. The results of the measurements allowed for the detection of mass reduction caused by the loss of solvent, impurities, and sample material.¹ For example the DTA-TGA curve results from Kumar *et al.*, recommended a sintering temperature above 1023 K for the LaMnO₃ sample.¹⁷³

It is known that the sintering and compaction processes have several methods such as conventional sintering, hot pressing sintering, and spark plasma sintering.^{9,30,31,33,40,118,120,174,175} Most researchers use the conventional method to obtain PM materials. However, the development of sintering processes using SPS and HPS methods has become popular because of faster cycles. The SPS method is an advanced technology used to produce high-density bulk, where the sintering and compaction processes occur simultaneously. SPS has a thickness change sensor component that can monitor during the sintering process by adjusting the heating rate and holding time, offering the advantage of a shorter processing time.^{33,40,118,120} On the other hand, HPS is a sintering method combined with sample compression at a specific temperature, but its heating rate is not as fast as SPS. Moreover, it has been reported that the mechanical properties of SPS are superior to conventional sintering and HPS methods, demonstrated by lower porosity, higher density, and other mechanical properties.^{30,31} The popularity of the SPS method is also used for investigating MCE properties. Khlifi et al. reported an investigation on La_{0.6}Ca_{0.2}Ba_{0.2}MnO₃ by comparing synthesis and sintering methods in their research. The synthesis method used was SSR followed by conventional sintering, and the P method followed by SPS. They reported that the MCE properties of the P method followed by SPS had values of $-\Delta S_{M} =$ 4.5 J kg⁻¹ K⁻¹ and RCP = 244 J kg⁻¹, which were larger than the SSR method followed by conventional sintering.⁴⁰

4.6 Effect of morphology and grain size

Most of the PM materials produced are polycrystalline materials because they are easier to synthesize than single-crystal materials, which are identified through X-ray diffraction (XRD) measurements. Both polycrystalline and single-crystal materials can be morphologically characterized through scanning electron microscope (SEM) and energy dispersive spectroscopy (EDS) measurements. SEM measurements were conducted to determine morphology, size, and grain arrangement. Meanwhile, EDS measurements serve as elemental analyses of the material.

Fig. 7 presents the SEM results of La_{0.7}Ba_{0.1}Ca_{0.1}Sr_{0.1}MnO₃ with variations in synthesis methods, SG, and WM, where the morphological shape appears as spheres with specific grain sizes and clear grain boundaries in both samples.¹⁶ It can be observed that the grain size of the SG sample is larger than that of the WM sample. The presented differences in grain size affect the MCE properties and $T_{\rm C}$, where larger grain sizes can enhance the values of $-\Delta S_{\rm M}$ and $T_{\rm C}$.¹⁷⁶ Andrade *et al.* also reported La_{0.6}Ca_{0.4}MnO₃ with the smallest grain size of 23 nm and the largest grain size of 223 nm, showing an increase in $-\Delta S_{\rm M}$ values from 0.3 J kg⁻¹ K⁻¹ to 8.3 J kg⁻¹ K⁻¹ and RCP values from 40 J kg⁻¹ to 508 J kg⁻¹.²³ Additionally, Yadav *et al.* studied the magnetic properties of La_{0.7}Sr_{0.3}MnO₃, indicating that larger grain sizes can influence magnetization values and increased coercivity fields related to non-magnetic layers on the surface of each grain.73

Analysis of magnetic properties and magnetocaloric data of perovskite manganite materials

After understanding the parameters that influence the magnetic properties and MCE of PM materials, a deeper understanding is





Fig. 7 The morphology of SEM results sample La_{0.7}Ba_{0.1}Ca_{0.1}Sr_{0.1}MnO₃ compound with production method SG dan WM reproduced from ref. 16 with permission from Elsevier, copyright 2020.¹⁶

needed for an analysis of the data. Based on several previous studies discussing MCE, the data usually presented in reports include temperature dependence curves on magnetic fields (*M*–*T*), temperature inverse susceptibility ($\chi^{-1} - T$), magnetic field–isothermal magnetization (*M*–*H*), arrow plot (*H*/*M* – *M*²), universal

curve $\left(\frac{\Delta S_{\rm M}}{\Delta S_{\rm M}^{\rm max}} - \theta\right)$, and MCE parameters. When presenting data,

don't just show it as it is. Instead, calculations and analysis are required to understand their behavior. A more detailed discussion will be presented in the following section.

5.1 Analysis and measurement of temperature dependence on magnetization (M - T)

It is known that temperature dependence on magnetization measurements for magnetic and MCE properties investigations of materials. *M*–*T* measurements are conducted with different modes such as zero field cooled (ZFC), field cooled (FC), and field heated (FH). Generally, these measurements are conducted to determine the point of the ferromagnetic to paramagnetic phase transition and the $T_{\rm C}$ value of the PM material, which is related to the appearance of the highest magnetic entropy change. Thus, it can be concluded that *M*–*T*

measurements are crucial for investigations in determining the working temperature range of magnetic refrigeration materials.

Fig. 8(A) exhibits *M*–*T* curve analysis results from Munazat *et al.* report, showing that both samples undergo a phase transition from ferromagnetic to paramagnetic states with increasing temperature. This is marked by a significant decrease in magnetization around $T_{\rm C}$ as many research results.^{20,60,115} To determine $T_{\rm C}$ value more accurately, an analysis of the phase transition temperature is needed, where the determination is done by deriving *M*–*T* to temperature (d*M*/ d*T*). The analysis for determining the $T_{\rm C}$ value was also conducted by Munazat *et al.*, stating that the $T_{\rm C}$ values for La_{0.7}Ba_{0.1}Ca_{0.1}Sr_{0.1}MnO₃ samples are 330.81 K and 316.17 K for SG and WM samples, respectively.¹⁶

5.2 Analysis and measurement of temperature dependence on inverse susceptibility $(\chi^{-1} - T)$

Futhermore, analysis of the $\chi^{-1} - T$ curve data was carried out to determine $T_{\rm C}$ value as another alternative approach to the *M*-*T* curve and effective magnetic moment value associated with the Curie–Weiss Law. The Curie–Weiss Law equation for ferromagnetic materials can be described by the following expression:¹⁶

$$\chi = \frac{C}{T - \theta_{\rm CW}} \tag{16}$$

$$\chi^{-1} = \frac{1}{C}T - \frac{1}{C}\theta_{\rm CW} \tag{17}$$

where χ is the material susceptibility, θ_{CW} is the Curie–Weiss temperature, and *C* is the Curie constant. In determining the Curie–Weiss temperature, a transformation of the function into the $\chi^{-1} - T$ curve is needed, and the Curie constant is defined as follow:¹⁶

$$C = \frac{N_{\rm A}}{3K_{\rm B}} \mu_{\rm eff}^{\rm exp^2} {\mu_{\rm B}}^2 \tag{18}$$

where, $N_{\rm A}$ is Avogadro's number, $K_{\rm B}$ is the Boltzmann constant, $\mu_{\rm eff}^{\rm exp}$ is the experimental effective magnetic moment, and $\mu_{\rm B}$ is the Bohr magneton.

Fig. 8(B) presents the analysis of inverse susceptibility *versus* temperature for La_{0.7}Ba_{0.1}Ca_{0.1}Sr_{0.1}MnO₃. In their report, Munazat *et al.* state that the presented data suits Curie–Weiss Law due to the linear behavior of the graph in the paramagnetic region.¹⁶ The estimated lines of paramagnetic behavior intersect *x*-axis at the Curie paramagnetic temperature ($T_{\rm C}$ or $\theta_{\rm CW}$) values of 331.1 K and 337.5 K for the WM and SG samples, respectively. If the sample does not have good magnetic homogeneity, the $T_{\rm C}$ values from the $\chi^{-1} - T$ analysis may differ from the *M*–*T* analysis. Additionally, the dominance of ferromagnetic conditions in the paramagnetic region may lead to the presence of Griffith phases and anomalies.^{113,128,177,178} These anomalies are characterized by the absence of a straight-line behavior in the paramagnetic region.^{128,177-179}

PCCP

In addition, the Curie constants obtained from the analysis of the slopes of the straight lines above provide $\mu_{\rm eff}^{\rm exp}$ values for the Munazat *et al.* samples of $5.36\mu_{\rm B}$ and $5.80\mu_{\rm B}$ for the WM and SG samples, respectively.¹⁶ These results do not align with an effective magnetic moment value calculated as $\mu_{\rm eff}^{\rm cal}$ (4.61 $\mu_{\rm B}$). According to them, the discrepancy is attributed to the presence of non-homogeneous magnetic states, particularly in the temperature transition region of the samples. Additionally, this difference is also linked to the presence of short-range ferromagnetic interactions above $T_{\rm C}$.¹⁶

5.3 Analysis and measurement of isothermal magnetization (*M*-*H*)

These measurements are conducted to obtain the isothermal M-H curve, which is used as data for indirectly calculating

the $-\Delta S_{\rm M}$ value from the PM sample. Additionally, this data serves as a tool for analysing the type of phase transition in PM samples by utilizing the Arrot plot. It is noteworthy that previous research suggests the need for special treatment in the isothermal *M*-*H* measurements of FOMT-type materials to reduce errors in $-\Delta S_{\rm M}$. Therefore, FOMT-type materials are recommended to be measured using direct methods.³⁵ Meanwhile, for SOMT-type samples, no special treatment is required.¹ Fig. 8(C) provides a general illustration of isothermal *M*-*H* measurements conducted around $T_{\rm C}$ with constant temperature changes.16 Isothermal *M*-*H* curves in MCE materials typically exhibit a sharp increase in magnetization with a slight change in magnetic field (ferromagnetic phase behavior below $T_{\rm C}$) and almost become a straight line approaching saturation when



Fig. 8 The results of the magnetic properties and MCE analysis of the $La_{0.7}Ba_{0.1}Ca_{0.1}Sr_{0.1}MnO_3$ compound with different production methods, (a) WM (wet-mixing), and (b) SG (sol-gel), are presented. The figures include (A) temperature dependence on a magnetic field of 0.05 T, (B) inverse susceptibility *versus* temperature, (C) isothermal magnetization, (D) Arrot plot, (E) universal curve analysis, and (F) curve of magnetic entropy change *versus* temperature where all of the pictures reproduced from ref. 16 with permission from Elsevier, copyright 2020.¹⁶

reaching high magnetic fields (paramagnetic phase behavior above $T_{\rm C}$).^{1,180–182}

5.4 Analysis of phase transition types utilizing Arrot plot

To determine magnetic phase transition types, many researchers utilize the Arrot plot $(H/M - M^2)$. As mentioned earlier, the data used for the Arrot plot comes from isothermal *M*–*H* data. According to the Banerjee criteria, the type of transition can be illustrated by the slope of the graph. FOMT transitions have a negative slope, while SOMT transitions have a positive slope.^{1,183–186} This determination is crucial because MCE materials depend on the type of magnetic transition, as explained earlier. Certainly, Banerjee's criteria and the formulation of the Arrot plot can be defined quantitatively from Landau theory. This theory is considered to originate from the Gibbs free energy (G(M, T)) as a function of the magnetic field, which can be expressed as a power series expansion:¹⁸⁷

$$G(M,T) = G_0 + \frac{1}{2}a(T)M^2 + \frac{1}{4}b(T)M^4 \dots - \mu_0 HM$$
 (19)

In thermal equilibrium conditions $\left(\frac{\partial G}{\partial M}=0\right)$ the magnetic state equation is obtained as:

$$\frac{\mu_0 H}{M} = a(T) + b(T)M^2$$
(20)

eqn (20), known as the Arrot plot formula, presents two Landau coefficients namely a(T), and b(T). Generally, the minimum value of a(T) represents the $T_{\rm C}$ value according to the Landau expansion characteristics. On the other hand, b(T) in the Landau expansion indicates the type of phase transition that occurs at a specific temperature. At $b(T_{\rm C})$, it will confirm the type of magnetic phase transition that occurs; if $b(T_{\rm C}) < 0$, it indicates FOMT, and if $b(T_{\rm C}) \geq 0$, it indicates SOMT.⁴⁸ For example, experimental results can be seen in Fig. 8(D), which presents the Arrot plot of La_{0.7}Ba_{0.1}Ca_{0.1}Sr_{0.1}MnO₃ synthesized using the WM and SG methods.¹⁶ Munazat *et al.* revealed that their sample exhibited SOMT transition type, characterized by its positive slope as indicated at $T_{\rm C}$.¹⁶

5.5 Analysis of phase transition types utilizing universal curve

Not only is the analysis carried out using the Arrot plot, but also Franco *et al.* proposed an analysis of magnetic phase transitions using the universal curve.^{188,189} They revealed that a material exhibiting FOMT transitions would not have its universal curve merging, while for SOMT transitions, the universal curve would merge into a single line, regardless of the applied magnetic field magnitude. In the analysis of the universal curve, normalization of the axis $\frac{\Delta S_{\rm M}}{\Delta S_{\rm M}^{\rm max}}$ is performed, and rescaling is applied to the θ axis, defined as follows:^{16,190}

$$\theta = \begin{cases} (T_{\rm C} - T) / (T_{r1} - T_{\rm C}), & (T \le T_{\rm C}) \\ (T - T_{\rm C}) / (T_{r2} - T_{\rm C}), & (T > T_{\rm C}) \end{cases}$$
(21)

Where, T_{r1} and T_{r2} are the temperature values of two reference

points chosen based on
$$\frac{\Delta S_{\rm M}}{\Delta S_{\rm M}^{\rm max}} = 0.5$$
. Munazat *et al.*

demonstrated the analysis of SOMT transition type with the merging of $-\Delta S_{\rm M}$ values into a single line in their sample, as shown in Fig. 8(E).¹⁶ Additionally, Bonilla *et al.* conducted an investigation of the universal curve for RECo₂ (RE = Tb, Pr, Nd, Ho, Dy), showing universal curve results for both FOMT and SOMT transition types, as proposed by Franco *et al.*¹⁹¹

5.6 Parameter of MCE properties measurements corellated by Landau theory

As discussed in the subsection on fundamental aspects of MCE property parameters, $-\Delta S_{\rm M}$ and RCP are crucial. However, when processing experimental $-\Delta S_{\rm M}$ data, most researchers use the discrete version of eqn (7).⁶⁴ Additionally, it can also be calculated using the equation derived from Landau theory, which is obtained from the relationship between entropy and the Landau theory derivative to temperature, as follows:

$$-\Delta S_{\rm M}(T,H) = \frac{1}{2}a'(T)M^2 + \frac{1}{4}b'(T)M^4$$
(22)

Fig. 8(F) presents the results of the calculation of magnetic entropy change from the study by Munazat *et al.*¹⁶ Thus, all the MCE materials discussed here will be summarized in Table 2, which contains important parameters for the MCE properties of the material.

6. Conclusion

The research progress on magnetocaloric effect (MCE) for application of magnetic refrigeration technology operating at room temperature has been intensifying. This development aims to envision a better future in terms of energy efficiency and environmental conservation, particularly by avoiding greenhouse gas effects and ozone layer depletion. Numerous types of MCE materials have been developed as alternatives to expensive and limited Gd-based materials (\$\$4000 per kg). Among the various proposed alternative materials, one stands out as an ideal MCE material - perovskite manganite. The emergence of MCE properties in perovskite manganite materials is linked to crucial parameters such as production methods, heat treatment, crystal structure, atom substitution (doping), compound composition, morphology and grain size, temperature dependence, and magnetic field dependence on magnetization. These parameters significantly influence MCE properties, represented by values like $-\Delta S_{\rm M}$, $\Delta T_{\rm ad}$, and RCP. Considering all these crucial parameters and the increasing intensity of research on perovskite manganite-based MCE materials, they hold the potential to be permanently applied in magnetic refrigeration, replacing conventional refrigerator technologies.

Conflicts of interest

There are no conflicts to declare.

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