**ABSTRACT** – Magnetic refrigeration is an environment-friendly technology when compared to the conventional gas compression system known as vapor compression refrigeration system. Room temperature magnetic refrigeration is a technology which relies on a solid material known as the magneto-caloric material (MCM) which exhibits magneto-caloric effect (MCE) near room temperature. The magneto-caloric effect is the change in temperature of a magnetic material when that material is either magnetized/demagnetized adiabatically. This review is focused on the selection of a suitable MCM which exhibits near-room-temperature MCE. It also explains a methodology to estimate the amount of material required, based on the cooling load or refrigeration capacity (RC) calculation.

**INTRODUCTION**

Approximately 15% of total energy utilization is directly or indirectly related to refrigeration [1]. Reduction in consumption of electricity can greatly reduce the amount of harmful gases released in the atmosphere during its generation. Man’s accomplishments have increased the level of greenhouse gases in the environment, leading to subtle warming up of the planet. The Global Warming Potential (GWP) is defined as the mass of CO₂ that would cause the same net effect as a single unit (kg) of the component would, on global warming. Conventional Vapor Compression Refrigeration (VCR) cycle uses hydro-chlorofluorocarbon or hydrocarbon refrigerant and vapor absorption cycle uses ammonia [2]. The refrigerants used nowadays do not cause any ozone depletion, however, the GWP is considerably high [3]. Magnetic refrigeration is a developing technology, it has sparked great interest due to its environment-friendly working principle and its ability to consume 20% less electricity than the conventional VCR system [4]. Generally, MCM has zero direct GWP and ODP (Ozone Depletion Potential).

When a Magneto-Caloric Material (MCM) is brought closer to a permanent magnet it gets magnetised as shown in Figure1 (the elliptically shaped magnet with the north and south poles indicated by N and S respectively). Similarly, when the MCM is moved away from the external magnetic field (demagnetised) its temperature decreases. A magnetic refrigerator is designed to exploit this temperature drop to produce a cooling effect. Under adiabatic demagnetisation the magnetic entropy increases, causing a decrease in lattice vibrations and resulting in a temperature drop. Similarly, if magnetisation is done at a constant temperature, it reduces the material’s magnetic entropy and this is represented as the isothermal entropy change ($\Delta S_m$).

When magnetisation is done adiabatically there will be a rise in the temperature ($\Delta T_{ad}$) of the MCM. This is because the magnetic dipoles in the MCM, in the presence of the magnet, align themselves to the external magnetic field created by the magnet [5]; its magnetic entropy, $S_m$ reduces. It is an adiabatic process and the total entropy, S must remain constant, its thermal entropy, $S_t$ (directly proportional to temperature) increases. The entropy of a system comprises of lattice (thermal) entropy, electronic entropy and magnetic entropy. Change in entropy is given by equation (1) where $S$ is entropy, T is temperature and H is magnetic field.
Figure 1. The MCE resulting in temperature change; arrows represent magnetic moment [5].

\[ dS = \left( \frac{\partial S}{\partial T} \right)_H \,dT + \left( \frac{\partial S}{\partial H} \right)_T \,dH \]  

\[ \Delta S_M \approx \frac{1}{\Delta T} \int_{0}^{H} M(T + \Delta T, H') \,dH' - \int_{0}^{H} M(T, H') \,dH' \]  

McMichael et al., presented a formula for the evaluation of \( \Delta S_M \) of MCM, using M-H curves (magnetisation versus the external applied field), which is shown in equation (2) [6]. Specific heat-temperature (C_H-T) curves of MCMs can be used to calculate \( \Delta S_M \) and \( \Delta T_{ad} \). Mathematically, magnetic entropy change is equal to the area between the two magnetic isotherms divided by corresponding temperature difference between them. Relative cooling power or refrigeration capacity is the product of \( \Delta S_M \) and \( \Delta T_{ad} \) [1].

Interestingly, if the magnetisation is done in isolation, the total entropy would remain unchanged and the reduction in magnetic entropy is counteracted by a rise in the thermal entropy; the material is heated up, and the temperature rise is also known as the adiabatic temperature change (\( \Delta T_{ad} \)). This phenomenon can be explored for heating application. If the temperature change is observed in material on application of external pressure at constant magnetic field then its called Elastocaloric effect (ECE) [7].

Many researchers like Gutfleisch et al. established that studying adiabatic temperature change and isothermal entropy change are most significant [8]. Aprea et al., reported a 2D numerical simulation on various magnetocaloric, electrocaloric, mechanocaloric and barocaloric material used in a hypothetical refrigeration system similar to magnetic refrigeration system and claimed the superiority of electrocaloric material [9]. The best COP was obtained with \( \text{Pb}_{0.97}\text{La}_{0.02}\text(Zr}_{0.75}\text{Sn}_{0.18}\text{Ti}_{0.07})\text{O}_3 \) that ensures cold temperature drop \( \sim 40 \text{K} \), with a cooling load in the range of 1.01 - 1.8 kW but require an electric field \( \sim 598 \text{ kVcm}^{-1} \). This requirement of grid power might not be feasible to develop a sustainable refrigeration system.

**Magnetic Refrigeration Cycle**

Barclay (1982) introduced the AMR regenerator concept i.e., the use of the magnetic material as a refrigerant as well as a regenerator [5] for an ultra-low temperature application (~20 to 75K). The working cycle is known as the active magnetic regenerative (AMR) refrigeration cycle (magnetic Brayton cycle). It consists of a matrix of the solid refrigerant material (MCM), auxiliary fluid, hot heat exchanger (HHX), cold heat exchanger (CHX) and magnet(s). The auxiliary fluid passes through the tubes surrounded by MCM and extract or reject heat cyclically. AMR cycle consists of four steps which are as follows (Figure 2 represents the cycle).

i. **Magnetisation**: The MCM is magnetised by a permanent magnet and the temperature of the matrix increases. Therefore the level of magnetisation needed is important [10].

ii. **Cold blow**: The auxiliary fluid which is at the same temperature as the CHX is pumped past the matrix and extracts heat from the matrix, restoring the solid MCM to its initial temperature. This occurs under isomagnetic field conditions. The fluid then loses heat to the surrounding. Now the fluid and the HHX are at the same temperature.

iii. **Demagnetisation**: The MCM is demagnetised by moving away from the permanent magnet and its temperature falls below its original temperature.

iv. **Hot blow**: The auxiliary fluid is now pumped from HHX to CHX and on its way it loses its heat to the matrix. When it reaches the CHX it extracts heat from the environment to be cooled.

Thus a magnetic refrigerator prototype is built [11]. If the average heat generated is \( Q_{avg} \), the coefficient of performance = \( Q_{avg}/W \), where \( W \) is the work required by the refrigeration system [12], accounting for parasitic losses too. If \( Q_{avg} \) increases (mass \times\] average specific heat \times\] average change in temperature), then the COP also increases. Yu et al. provided a thorough material information to understand important aspects related to room temperature magnetic refrigeration [13]. They discussed about Magnetic Ericsson cycle and Magnetic Brayton cycle and proposed Brayton cycle to exhibit optimum performance. Currently, this technology is not commercial because of various challenges. The challenges include [14]:

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i. Developing magnetic materials exhibiting giant MCE near room temperature,
ii. Availability of raw material and a simple process of manufacturing,
iii. Sustainability of MCE at adverse condition and reversibility.

Figure 2. The AMR cycle [1].

There are reviews published focusing on AMR system [10]. One crucial aspect established by these reviews are the level of magnetisation required. Sarlah et al. numerically investigated the operation of a stationary and rotary type Active Magnetic Regenerators (AMR) [14]. To obtain a faster response in temperature and a high rate of heat transfer between the MCM bed and the heat-transfer fluid, the thermal conductivity and thermal diffusivity of the MCM must be as high as possible. However, the high thermal conductivity may also hinder the AMR refrigerator’s performance because heat transfer taking place within the MCM bed itself, parallel to the fluid flow. Due to the frequent alteration of the external magnetic field eddy current may form in the MCM. This might result in heating up of the material which hinder the performance. This can be prevented by selecting a material with high electrical resistivity. Metallic glass type material is an option here hence this review focusses on the metallic glasses. It is necessary to study the factors that may control the MCE. Physicists and material scientists have attempted to study mainly [10] effect of Curie temperature, hysteresis loss, thermal conductivity, thermal diffusivity and crystallinity that affect MCE.

Kulkarni’s review of room temperature magnetic refrigeration cites easy oxidation of magnetic material and high cost as the bottleneck [15]. Álvarez et al. showed that there is an improvement in the refrigeration capacity (RC) when a composite system of ribbon is used as compared to the pure alloy ribbon used in the AMR system [16]. Dung et al. studied the effects of the lattice site occupation and the composition of the compound on the MCE [17]. They varied Manganese (Mn) and Iron (Fe) percentage in the alloy of Mn-Fe-P and Mn-Fe-Si and observed a giant MCE with small thermal hysteresis [17]. In a critical view, Magen et al. observed that the influence of hydrostatic pressure on MCE is a distinct phenomenon in case of single crystalline structure though the anisotropic behaviour of lattice is preserved [18]. Gorria et al. showed that nano-sized MCMs show better MCE and they used ball milling to produce MCM that can be used in an AMR [19]. However, the nano material will be prone to oxidation faster [20]. To establish a commercially viable system it’s better to focus on bulk material. There are reviews published on MCE of Nano material [20]. This review is focussing on bulk material and the material which are potentially cheap. The majority of literature published were focussed on various MCMs whereas the material optimisation for magnetic refrigerator is rarely reported. However to understand the basics first the magnetic transition is reviewed and then two type of material namely metal alloy and metallic glasses are reviewed here.

This review emphasises on thorough study of various magnetic material and then identifying the suitable MCMs which exhibit near-room-temperature MCE. There could be a good number of interesting materials, classifying them will be helpful for the future researchers to focus on a particular type of material, say, a particular type of metal alloy or metallic glass. Finally the MCM responding to low level of magnetisation (say, 2 Tesla) are identified from the literature. To check the feasibility of a real AMR system it’s important to find how much such magnetic material will be needed, say, to develop a 0.1 kW refrigerator (most popular single door refrigerators are working at ~0.1 kW). Considering the identified materials a methodology to estimate the amount of material required, based on the refrigeration capacity (RC) is proposed which is simple and universal.
MAGNETO-CALORIC MATERIALS

The important characteristic which an MCM must exhibit is its capability to attain peak MCE at/around the working temperatures (say, room temperature) [21]. The indicator of the peak MCE of an MCM is the Curie temperature itself. It is the temperature at which the phase transition between the ferromagnetic and paramagnetic phases occurs [22]. At temperatures that are reasonably distant from the Curie temperature the magnetocaloric effect is usually not considered significant. The exhibition of the MCE is preferred to be spread over a wide temperature range. This is crucial in an AMR refrigeration cycle as there is a temperature gradient that develops over the MCM bed during operation. The wide range of temperature in which the MCE occurs ensures that the entire material exhibit the MCE. Shen et al. aptly explained applicability of giant MCE materials to the magnetic refrigeration near room temperature and also explained how to determine MCE so that an AMR system can be designed [23]. Engelbrecht and Bahl studied the effect of temperature change and entropy change on the performance. They reported that the adiabatic temperature change in a magnetocaloric material can be more important than the isothermal entropy change [24].

First and Second Order Transition

The MCMs are divided into two groups depending on their phase transition from the ferromagnetic to paramagnetic state: i) first-order material (FOM) and ii) second-order material (SOM) [10]. The temperature ranges of the MCE of SOMs (e.g. Gd) is larger than those exhibited by the FOMs. At a certain temperature known as the Curie temperature, the ferromagnetic to paramagnetic state transition occurs. Spontaneous magnetisation vanishes beyond the Curie temperature and the material then transforms into a paramagnetic one. Furthermore, the MCE is maximum during this phase transition [25]. The way the transition occurs is what differentiates a first-order material from a second-order material (shown in Figure 3 and Figure 4 respectively). The arrows indicate the direction of increasing external magnetic field, H values. Typically, hysteresis occurs in FOMs (as in Figure 3(a)) and not in SOMs (as in Figure 3(b)).

![Figure 3.](image-url) (a) First order magnetic transition and (b) second order magnetic transition [10].

![Figure 4.](image-url) (a) Specific heat of (a) 1st order magnetic transition and (b) 2nd order magnetic transition [1].

The specific heat variation with temperature for increasing magnetic fields is also different for FOM and SOM. Figure 4(a) and 4(b) which depict this difference, have specific heat in the horizontal axes and temperature in the vertical axes. The arrows indicate the direction of increasing H values. The basic differences in the behaviour of first and second order magnetic transition materials are summarised in Figure 5.
For first order transition materials, the temperature corresponding to peak $C_H$ values increases with increasing magnetic fields, whereas the peak values themselves marginally vary. With increasing $H$, a SOM’s peak $C_H$ value continues to reduce, and the curve broadens with insignificant change in the corresponding temperature. Boeije et al., reported that the mechanism behind the phase transition in Fe$_2$P-based materials is an isostructural transition that is equal for both first and second-order transitions [26]. They used the electron density plots to characterize the difference in behavior between first and second-order magnetic transitions. For the FOM transition the $T_c$ of the samples is much lower compared to the estimated $T_c$. The FOMs show a large thermal hysteresis. The relatively large magnetocaloric effect of a FOM material as compared to an SOM material, characterized either by the adiabatic temperature change or isothermal entropy change put FOM at advantage.

**Hysteresis**

The MCMs should have near-zero hysteresis to prevent energy loss. There are two types of hysteresis which occur; magnetic hysteresis (Figure 3) which occurs during an alternating magnetic field and the thermal hysteresis which occurs during cooling and heating [21]. Smith explained that a sizable and reversible temperature change near Curie temperature may actually lead to refrigeration rather than any heat dissipation during hysteresis [27]. Brey et al., introduced simulation method including hysteresis which they claimed to be more accurate than the method proposed by Nielsen et al. [28, 29]. Interestingly, they reported MCM bed layered with La(Fe$_{1-x}$Si$_x$)$_{13}$H$_y$ (hysteretic MCM) shows a higher COP at relatively small volumes when compared to a MCM bed layered with Gd-Er (non-hysteretic MCM). If the MCM shows large MCE then hysteresis is less significant [23].

**Metal Alloy Type Material**

Metal alloys are composed of metallic elements held together by metallic bonding. The metal atoms are located on a crystalline lattice with long-range translational order [17]. Researchers are studying various aspects of alloy that can be potential MCM. Jha et al. showed that addition of silver (Ag) to bulk polycrystalline manganese might produce a better MCM than a regular manganese alloy [30]. Ryan et al. studied the field and temperature induced magnetic transitions in Gd$_3$Sn$_4$ alloy but the MCE occurs at 82 K hence cannot be used at room temperature like many such materials [31]. As shown in Figure 2 MCM is cyclically brought under magnetic field and taken away therefore higher the magnetic field is better for MCM to respond. If higher the field is created running cost of the system is increased. Lyubina stated that any MCM which requires more than 2T magnetic field has limited chance to find refrigeration application [10]. Kamilov et al., investigated the MCE in La$_{1-x}$Ag$_x$MnO$_3$ alloy and compared it with Gd [32]. By applying 2.6T of magnetic field relative RC obtained is half of Gd but Gd requires 5T of field. Hence their material seemed interesting but it produces $\Delta T_{ad}$ of 2.6K only. Nayak et al. studied the effect of Cobalt on Heusler alloys like, Ni$_{50-x}$Co$_x$Mn$_{38}$Sb$_{12}$ and proposed that Co substitution enhances MCE because Co has large magnetic moment [33].

Crystalline inter metallic compounds generally exhibit first-order transition and a larger MCE when compared to the amorphous materials [1]. The amorphous materials are generally SOMs. Table 1 represents comparison of Mn-based crystalline compounds with their curie temperatures and magnetocaloric effect in applied field change of 5T [34]. (Fe$_{0.9}$Mn$_{0.1}$)$_3$C can be assumed to be of first order based on our understanding. The narrow curve of the first-order phase transition (Figure 3) indicates that the magnetic-entropy change is associated with a small temperature range [35]. Exchanging heat during a small $\Delta T_{ad}$ is difficult in a practical AMR system.

Figure 6(a) represents the variation of Mn in Fe-Mn-C alloy and Figure 6(b) represents the variation of silicon (Si) in Mn-Fe-P-Si-Ge alloy with respect to both Curie temperature and entropy change. In first category increase in Mn component leads to lower $T_c$ whereas in second category increase in Si quantity leads to higher $T_c$ [17]. Thus the composition of alloy can be optimised, however most of the Mn based alloys (Table 1) require a high magnetic field of 5T. Arsenic based Mn alloy require less field but As increases thermal hysteresis [38]. Table 2 lists a different combination of materials exhibiting MCE around room temperature, with a field change of 0-5T. The table also indicate the order of magnetic transition and noteworthy is ball milling affecting magnetocaloric property of Pr$_2$Fe$_{17}$. Aprea et al., reported that though the rear earth metal alloy shows large MCE but they are expensive hence not at all suitable for commercialization.

![Figure 5. Differences in second and first order materials][1]
of magnetic refrigeration [39]. La-Fe-Si alloy could have been potential MCM but the temperature range at which they will work is very less.

Table 1. Selected manganite alloy for room temperature refrigeration.

| Compound                      | $T_c$ (K) | $\Delta H$ Tesla | $\Delta S$ (J/kgK) | FOM or SOM | Remarks      | [Ref] |
|-------------------------------|----------|------------------|-------------------|------------|--------------|-------|
| La$_0.5$C$_{0.8}$Sr$_0.2$MnO$_3$.Ag$_{0.1}$ | 300      | 5                | 7.6               | FOM        |              | [30]  |
| (Fe$_{0.5}$Mn$_{0.1}$)$_0$C    | 305      | 5                | 3.4               | -          | Figure 6(a) | [34]  |
| (MnFeP)$_{0.6}$Si$_{0.26}$Ge$_{0.11}$ | 292      | 5                | 27                | FOM        |              | [34]  |
| (MnFeP)$_{0.95}$Si$_{0.05}$Ge$_{0.11}$ | 288      | 5                | 27                | FOM        | Figure 6(b) | [34]  |
| Ni$_{82}$Si$_{22}$.Ge$_{24}$    | 305      | 5                | 8.6               | FOM        |              | [35]  |
| Mn$_3$Ge$_2$.Si$_{0.5}$        | 299      | 5                | 7.8               | FOM        |              | [36]  |
| MnFe$_2$.Co$_{0.8}$.Ge       | 289      | 5                | 9                 | FOM        |              | [37]  |
| Ni$_{82}$Co$_{0.15}$.Sb$_{12}$ | 298      | 5                | 29                | FOM        |              | [33]  |

Figure 6. Influence of (a) Mn and (b) Si on MCE [31].

Table 2. List of metal and metal alloys for room temperature refrigeration.

| Compound                      | $T_c$ K | $\Delta H$ Tesla | $\Delta S$ (J/kgK) | RC (J/kg) | FOM or SOM | [Ref] |
|-------------------------------|---------|------------------|-------------------|-----------|------------|-------|
| Gd                            | 294     | 1.5              | 5                 | 687       | SOM        | [1]   |
| (LaFe)$_{1.38}$Mn$_{0.35}$.Si$_{1.24}$.H$_{1.52}$ | 290     | 1.5              | 10.5              | 50        | FOM        | [1]   |
| (LaFe)$_{1.95}$Co$_{0.94}$.Si$_{1.10}$         | 287.5   | 1.5              | 5.5               | 30        | FOM        | [1]   |
| Pr$_{0.45}$.Sr$_{0.55}$.MnO$_3$             | 295     | 1.5              | 2.5               | 27        | SOM        | [1]   |
| MnFeP$_{0.47}$.As$_{0.53}$        | 293     | 1.5              | 2                | 40        | FOM        | [38]  |
| Mn$_{1.1}$.Fe$_{0.9}$.P$_{0.47}$.As$_{0.53}$ | 289     | 2                | 21                | -         | FOM        | [38]  |
| La$_{0.85}$.Ag$_{0.15}$.MnO$_3$      | 280     | 2.6              | 4.2               | 111       | FOM        | [32]  |
| La$_{0.8}$Ag$_{0.15}$.MnO$_3$     | 265     | 2.6              | 5.6               | 118       | FOM        | [32]  |
| Pr$_{2}$.Fe$_{17}$               | 286     | 5                | 6.4               | 506       | FOM        | [19]  |
| Pr$_{2}$.Fe$_{17}$. ball milled for10h | 296     | 5                | 4.5               | 573       | SOM        | [19]  |

Other issues with metal alloy reported by several researchers include large magnetic hysteresis and high coercivity [40]. Scheibel et al., reported a detailed review focused on the identification of all relevant intrinsic and extrinsic sources of hysteresis, their microscopic origins, and way to overcome hysteresis by varying composition [41]. For example LaFe(Si)$_{1.13}$ alloy exhibits a favourable small thermal hysteresis at the phase transition among various La-Fe-Si alloys. Fe-Rh alloy possesses a very large MCE due to the cooperative contributions of all degrees of freedom in the structure but Rh is very expensive. In case of Mn$_3$GaC alloy substitution of C by N shows that a tuning of the phase transition from first order to second-order character is a way to reduce the thermal hysteresis. Therefore the metallic alloys composition can be optimised.

**Metallic Glass Type Material**

Metallic glasses (MGs), comprise of covalent and ionic bonds, or van der Waals interactions. MGs consist of predominantly metallic elements and metallic bonds, but at the same time have an amorphous internal structure [42]. MGs can be produced by rapid solidification technique which is economical. MGs are soft magnetic materials i.e., they are easily magnetised and demagnetised with near-zero hysteresis. MGs have low coercivity and high electrical resistivity. This ensures better prevention of eddy currents. Thus MGs have broader temperature range of MCE and excellent mechanical properties [43-47] vis-a-vis machinability and durability. Guo et al. fabricated and extensively studied the MCE in Fe based amorphous materials because of tunable Curie temperature [46]. Following are the four plausible compounds, which were found suitable for room temperature refrigeration which require less magnetisation (Table 3).
Table 3. List of selected metallic glass for room temperature refrigeration.

| Material                  | T_c (K)  | ΔH (Tesla) | ∆S_M (J/kgK) | RC J/kg | [Ref] |
|---------------------------|----------|------------|--------------|---------|-------|
| Fe_{80-x}Mn_{x}P_{10}B_{7}C_{3} (x=13, 14, 15, 16, 18) | 235 to 350 | 2          | 0.7 to 1.24  | 88 to 147 | [47] |
| Fe_{88}Zr_{6}B_{7}Cu_{1} | 295      | 1.5        | 1.32         | 166     | [48] |
| Fe_{80-x}Mn_{x}B_{20} (x=10, 15, 18, 20, 24) | 162 to 438 | 1.5        | 0.5 to 1     | 68 to 117 | [49] |
| Co_{71}Mo_{9}P_{14}B_{6} | 317      | 1.5        | 0.96         | 70.5    | [50] |

Due to an inherent disorder in structure, Fe-based metallic glasses (Fe-Mn-P-B-C materials) display soft magnetic properties with nearly zero magnetic hysteresis and high electrical resistivity [51]. Wang et al. and Zhao et al., showed MGs as corrosion resistant and possess good mechanical properties (e.g. high strength and large elastic limit) [52–54]. Moreover, their Curie temperature (T_c) can be manipulated and, they exhibit a broad temperature range of ∆S_M which is beneficial and likely to result a high refrigeration capacity (RC). MGs are exhibiting moderate second-order magnetic transition as per considered literature reports [55-59]. Gd_{0.55}Co_{0.35}Mn_{0.1} ribbons in the temperature range of 137–180 K may produce refrigeration capacity of 536.4 J/kg [60]. Similarly Gd_{0.55}Al_{0.15}Ni_{0.25}Sn_{0.2} is reported to have high RC value of about 827 J/kg [61]. Co_{71}Mo_{9}P_{14}B_{6} is reported to have modest RC of 75 J/kg [48]. However these materials require a magnetic field of 5T and might not be suitable for commercial application.

Like metal alloys metallic glass composition can also be optimised. Zhang et al., reported the peak value of the isothermal magnetic entropy change for Fe_{80-x}Mn_{x}P_{10}B_{7}C_{3} metallic glass as 1.12 J/kgK, T_c=295 K and RC= 147.09 J/kg for a field change of 0–2 T [47]. The variation of the isothermal magnetic entropy (∆S_M) change with temperature is as shown in Figure 10. In case of Fe-Mn-B metallic glass varying Mn affects T_c. The peak value (for x=15; where x is the varying percentage of Mn in the alloy) of the isothermal magnetic entropy lies beyond the room temperature change (~340 K) [47].

Figure 10. Temperature dependence of magnetic entropy (credit: Zhang et al., 2013) [47].

Figure 11. Variation of Cr, Cu and Mn in respective MGs cause a shift in T_c [47, 62].
Similar work is done by Civan et al. using Fe_{68-x}Cr_xTb_{23}Nb_4 where they varied chromium (Cr) as 0, 2, 4, 6 and 8 to reduce the concentration of Fe and observed shifting of T_c in the similar trend as shown in Figure 10. But maximum magnetic entropy change decreased from 116 to 45.05 J/kg [62]. To enhance the magnetic property Copper was added to form Fe_{0.62}Cr_{0.06}Tb_{0.05}B_{0.23}Nb_{0.04}Cu_y where y=1 and 0.75 (where y is the varying percentage of Cu in the alloy). Variation of Cr, Cu and Mn in respective MGs cause a shift in T_c (Figure 11) thus its proved that T_c is a easily tunable in the MGs.

ESTIMATION OF MAGNETIC MATERIAL REQUIRED

In an AMR system cooling rate is proportional to the frequency of magnetisation. To calculate refrigeration capacity, RC in J/kg, we assume a suitable cycle frequency, f Hz and then estimate maximum amount of cooling load using Eq. (3). The cycle frequency, f is usually less than 1 Hz (cycles per second); within this time the heat exchange has to take place twice as explained in if Figure 2.

\[ Q_{\text{max}} = RC \times f \]  

(3)

Effectiveness between the MCM and auxiliary fluid, \( \varepsilon = \frac{Q_{\text{act}}}{Q_{\text{max}}} \)

Identify the required cooling load, Q_c in J/s;

Therefore, amount of MCM required, \( m = \frac{Q_c}{Q_{\text{act}}} \) in kg

Table 4 lists the amount of material required for 3 different cooling loads with f = 0.625 Hz and, assuming effectiveness = 0.95. This material estimation is also represented graphically in Figure 12. RC values obtained from the literature is indicated in second column. Fe_{60}Ni_{38}Mo_{4}B_{18} is reported to produce least RC of 36 J/kg whereas Gd_{60}Al_{20}Co_{20} is reported to produce RC of 681 J/kg. From purely cost point of view Fe_{56}Mn_{24}B_{20} is cheap and it shows a moderate RC of 68 J/kg.

Figure 12. Variation of the mass of MCM required with cooling load.

Table 4. Estimated amount of MCM required.

| Material          | SM (J/kgK) | RC (J/kg) | MCM required for (kg) |
|-------------------|------------|-----------|-----------------------|
|                   |            |           | 1W        | 100 W      | 10 kW     | [Ref]    |
| Fe_{56}Zr_{5}B_{3} | 1.13       | 135.6     | 0.0124    | 1.24       | 124       | [46]     |
| Gd_{60}Al_{20}Co_{20} | 10.1      | 681       | 0.00247   | 0.247      | 24.7      | [63]     |
| Fe_{56}Co_{15}Mn_{23}Nb_{4} | 1.7  | 120       | 0.014035  | 1.4035     | 140.35    | [64]     |
| Fe_{56}Mn_{24}B_{20} | 0.5        | 68        | 0.02476   | 2.476      | 247.6     | [49]     |
| Ce_{2}Fe_{22}Mn_{6}B_{3} | <1         | <112      | 0.01496   | 1.4968     | 149.68    | [65]     |
| Fe_{40}Ni_{38}Mo_{4}B_{18} | 0.27      | 36        | 0.04678   | 4.678      | 467.8     | [66]     |

First Gd based refrigeration system designed in 1990 used 0.73 kg of Gd for a small system but it effectively did not produce much cooling [67]. AMR system theoretically proves to be more efficient (40-60%) than conventional vapor compression system [4]. Hence material estimation is very important. Now scaled up models are reported to be working better. Jacobs et al., reported 2.5 kW of cooling at a range of 11 K, using multi-layer bed containing 1.5 kg of La(Fe_{1.5}Si_{1.5})Hy alloys [68]. Thus in the last column of Table 4 representing material required for a 10 kW system, vary from 24.7 kg to 467.8 kg, makes the case to choose Gd_{60}Al_{20}Co_{20} as suitable MCM in given condition.
CONCLUSION

Challenges in Magnetic refrigeration is three fold i) how system works and scope of improvement with respect to system as well as material, ii) which are the material suitable at room temperature and iii) how does system can be developed with least material requirement. Finding an easily available, stable and reversible material started with metallic alloys of various compositions all across the globe. Usage of rare earth material seems to be unavoidable due to giant magnetic moment resulting large change in magnetic entropy. But rare earth metals are costly so the lesser the amount used is better. It’s not only about the room temperature refrigeration alone, the criteria is to look for a material which is magnetic moment resulting large change in magnetic entropy. Thus the material available were limited in numbers. Various aspects are reviewed and finally, six different magnetic materials for room-temperature refrigeration are theoretically studied here. The chosen materials fall under the metallic glass category. There are challenges as well as advantages in using metallic glass over the crystalline inter metallic alloys and compounds. The amount of MCM required was estimated using a simple procedure which could ultimately enable one to estimate the size or volume and cost of the AMR system. Among the materials considered, the least amount of material will be required if Gd60Al20Co20 is used as magnetic material to build a magnetic refrigeration system.

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