Giant and reversible inverse barocaloric effects near room temperature in ferromagnetic MnCoGeB_{0.03}

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In the last three decades, numerous reports of giant magnetocaloric (MC) effects near room-temperature first-order magnetostructural phase transitions have led to proposals for environmentally friendly cooling¹⁻¹⁰. However, there are two matters arising. First, giant and reversible changes of isothermal entropy ΔS and adiabatic temperature ΔT necessitate large changes of magnetic field ΔH that are challenging to generate economically. Second, most giant MC materials display magnetostructural transitions in which large changes in volume can lead to cracking and also complete mechanical failure¹¹⁻¹⁵. By contrast, it is straightforward to generate large changes of hydrostatic pressure Δp in order to drive giant barocaloric (BC) effects^{9,10,16} near non-isochoric magnetostructural phase transitions¹⁷⁻²³, and it is straightforward to maintain the mechanical integrity of a BC working body by encapsulating it together with its pressure-transmitting medium. Here we use variable-pressure calorimetry to investigate giant BC effects in a well-known MC material^{24,25} is the ~290 K that brittle, namely MnCoGeB_{0.03} near paramagnetic/hexagonal-to-ferromagnetic/orthorhombic (PM/H to FM/O) phase transition,

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which is associated with a giant increase of volume (~4%) that causes a complete mechanical failure that would be problematic in MC cooling devices²⁶. Moderate changes of applied pressure ($|\Delta p| \sim 1.7 \text{ kbar}$) drive giant and reversible MC effects of $|\Delta S| \sim 30 \text{ J K}^1 \text{ kg}^{-1}$ and $|\Delta T| \sim 10 \text{ K}$. These BC effects are similar to the MC effects that would require impractically large changes of magnetic field ($\mu_0 \Delta H \sim 10 \text{ T}$) in order to be reversible (μ_0 is the permeability of free space). Our study therefore shows that hydrostatic pressure represents an inexpensive and practical method of driving caloric effects in brittle MC materials. More generally, our study incorporates MnCoGe-based compounds into the growing family of multicaloric materials²⁷.

Above the magnetostructural transition temperature of $T_0 \sim 290$ K, MnCoGeB_{0.03} adopts the PM/H phase (P63/mmc or Ni₂In-type space group)²⁴. On cooling the sample through the transition, MnCoGeB_{0.03} typically comprises a mixture of the majority FM/O phase (Pnma or TiNiSi-type space group), and a minority PM/H phase that is favoured in boron-rich regions²⁴. Large changes of magnetisation M associated with this magnetostructural transition permit a giant conventional MC effect²⁴ of $\Delta S \sim -38$ J K¹ kg⁻¹ when applying $\mu_0 H = 5$ T. However, larger field changes would be required to drive this MC effect in a reversible manner because the transition temperature barely shifts with magnetic field^{21,28,29}, and the aforementioned value of $\mu_0 \Delta H \sim 10$ T was calculated using a typical value of $|dT/\mu_0 dH| \sim 2$ K T⁻¹, a transition width²⁴ of ~10 K, and a thermal hysteresis²⁴ of ~10 K. Here we overcome both the large-field and brittle-fracture issues by using moderate changes in hydrostatic pressure to reversibly drive giant caloric effects in MnCoGeB_{0.03}.

Magnetometry, calorimetry and scanning electron microscopy were performed on samples #1-3 (see Experimental Section) because of the virgin effects and mechanical breakdown that arose with thermal cycling 25,30,31 . Measurements of low-field magnetization in sample #1 show that the PM/H-FM/O transition is broad during the first cooling run [Figure 1(a)]. Measurements of dQ/|dT| in sample #2 during the first cooling run confirm that the transition is broad [Figure 1(b)], and reveal that it takes place in steps (heat Q was obtained after baseline subtraction, T is temperature). Both the broadness and step-like character of the transition imply that the motion of phase boundaries 32 was pinned via the formation of cracks, whose presence was confirmed in sample #3 using room-temperature scanning electron microscopy after the first cooling run [Figure 1(a) inset].

Subsequent thermal cycling of the unclamped sample fragments [Figure 1(a,b)] increased the sharpness and smoothness of the transition, and reduced its thermal hysteresis. We therefore used dQ/|dT| from the first heating run and the second cooling run to identify the transition start and finish temperatures on heating ($T_{\text{heat1}} \sim 292 \text{ K}$, $T_{\text{heat2}} \sim 305 \text{ K}$) and cooling ($T_{\text{cool1}} \sim 287 \text{ K}$, $T_{\text{cool2}} \sim 274 \text{ K}$); the peak value of dQ/|dT| on heating ($T_{\text{heat}} \sim 299 \text{ K}$) and cooling ($T_{\text{cool}} \sim 281 \text{ K}$); a thermal hysteresis of $T_{\text{heat}} - T_{\text{cool}} \sim 18 \text{ K}$; and a latent heat of $|Q_0| \sim 13.6 \text{ kJ kg}^{-1}$ that is similar to literature values for alloys of similar composition²⁴. Further thermal cycling had nominally no effect on all of these values.

Temperature-dependent x-ray diffraction performed on sample #4 after the aforementioned virgin effect confirmed the expected^{24,33} changes in crystal structure [Figure 2(a) and Figure S1]. On heating through the phase transition, the unit-cell volume V decreases by $\Delta V_0 = -6.2 \pm 0.5 \text{ Å}^3$ [Figure 2(b)]. This ~4% decrease of volume is large for magnetic alloys¹⁷⁻²², and presages giant inverse BC effects⁹. By contrast, the BC effects that could be achieved in each phase³⁴ will be negligible, owing to small volume thermal expansivity [Figure 2(b)].

Calorimetric measurements of dQ/dT for sample #4 confirmed the expected³⁵ values of specific heat capacity $c \sim 420$ kJ K⁻¹ kg⁻¹ at temperatures above and below the phase transition [Figure 2(c)]. They also permitted identifying the transition temperatures on heating $(T_{\text{heat1}} \sim 294 \text{ K}, T_{\text{heat2}} \sim 305 \text{ K}, T_{\text{heat}} \sim 299 \text{ K})$ and cooling $(T_{\text{cool1}} \sim 290 \text{ K}, T_{\text{cool2}} \sim 282 \text{ K}, T_{\text{cool}} \sim 286 \text{ K})$, and a thermal hysteresis of ~ 13 K. Integration of (dQ/dT)/T measured on heating and cooling yielded the entropy S'(T) = S(T) - S(200 K) on heating and cooling [Figure 2(d)], via $S'(T) = S(T) - S(200 \text{ K}) = \int_{200 \text{ K}}^{T} (1/T') (dQ/dT') dT'$. The entropy change of $|\Delta S_0| \sim 47 \text{ J K}^{-1} \text{ kg}^{-1}$ for the hysteretic transition was found to be large³⁶, in good agreement with the latent heat of sample #2 via $|\Delta S_0| \sim |Q_0|/T_0 \sim 47 \text{ J K}^{-1} \text{ kg}^{-1}$, and with previous experimental values²⁴.

Measurements of dQ/dT under applied pressure, which we present as dQ/|dT| [Figure 3(a)], reveal that our transition temperatures vary strongly with pressure $[dT_{\text{heat}}/dp \sim dT_{\text{cool}}/dp \sim -10 \text{ K kbar}^{-1}$, Figure 3(b)]. A similar shift of the anhysteretic transition temperature $dT_0/dp \sim -10 \text{ K kbar}^{-1}$ was obtained via the Clausius-Clapeyron equation $dT_0/dp = \Delta V_0/\Delta S_0$ using atmospheric-pressure specific volume change $\Delta V_0 \sim 5 \text{ mm}^3 \text{ g}^{-1}$

[Figure 2(b)] and $|\Delta S_0| \sim 47 \text{ J K}^{-1} \text{ kg}^{-1}$ [Figure 2(d)]. These shifts are amongst the largest in magnitude observed for any BC material 17-23,34,37-41, and would permit the full transition of $T_{\rm h2}$ - $T_{\rm h1}$ ~ 13 K to be fully driven in either direction $|\Delta p| = |p - p_{\text{atm}}| \sim |p| \sim 1.3 \text{ kbar}$, where atmospheric pressure $p_{\text{atm}} \sim 0 \text{ kbar}$. Integration of (dO/|dT|)/T at finite pressure reveals that the entropy change $|\Delta S_0|$ associated with the transition undergoes a significant decrease with increasing pressure (at a rate of ~ - 6.5 J K kg⁻¹ kbar⁻¹) [Figure 3(c)], implying via the Clausius-Clapeyron equation a pressure-induced suppression of $|\Delta V_0|$ [Figure 3(d)]. The decrease in $|\Delta S_0|$ with increasing pressure arises because of the decrease in $|\Delta S_0|$ with reducing temperature [ref. 35 and Supporting Figure S2] and the negative shift in our transition temperatures. (After cooling at atmospheric pressure or applied pressure, measurements of dQ/|dT| on heating under applied pressure yield similar values of $|\Delta S_0|$ [Supporting Note 1], indicating that the FM/O:PM/H polymorph ratio on cooling through the transition is nominally independent of pressure.)

By combining the values of dQ/|dT| that we measured under atmospheric pressure [Figure 2(c)] and applied pressure [Figure 3(a)], we calculated S'(T,p) = S(T,p) - S(200 K,0) using:

$$\begin{cases} \int_{200 \text{ K}}^{T} \frac{c_{\text{FM/O}}}{T'} dT' & T \leq T_{1} \\ \int_{200 \text{ K}}^{T_{1}} \frac{c_{\text{FM/O}}}{T} dT + \int_{T_{1}}^{T} \frac{1}{T'} \left(c_{\text{FM/O-PM/H}} + \left| \frac{dQ}{dT'} \right|_{p} \right) dT' & T_{1} \leq T \leq T_{2} \\ \int_{250 \text{K}}^{T_{1}} \frac{c_{\text{FM/O}}}{T} dT + \int_{T_{1}}^{T_{2}} \frac{1}{T} \left(c_{\text{FM/O-PM/H}} + \left| \frac{dQ}{dT} \right|_{p} \right) dT + \int_{T_{2}}^{T} \frac{c_{\text{PM/H}}}{T'} dT' & T_{2} \leq T \end{cases}$$

where T_1 is the transition start temperature, T_2 is the transition finish temperature, $c_{\text{FM/O}}$ is the specific heat capacity of the FM/O phase outside the transition region, $c_{PM/H}$ is the specific heat capacity of the PM/H phase outside the transition region, $c_{\text{FM/O-PM/H}} = (1-x)c_{\text{FM/O}} + xc_{\text{PM/H}}$ represents the specific heat capacity inside the transition region, where the transformed fraction x on crossing the FM/O-PM/H transition was calculated using $x = \left[\int_{T_1}^T (|dQ/dT'|) dT' \right] / \left[\int_{T_1}^{T_2} (|dQ/dT|) dT \right]$. Note that near the transition, $c_{\text{FM/O}}$ is assumed to be independent of pressure, whereas $c_{PM/H}$ was necessarily pressure-dependent in order to ensure continuity in S'(T,p) [Figure 4(a,b)].

By following isothermal trajectories in S'(T,p) [Figure 4(a)], we were able to evaluate the corresponding BC effects $\Delta S(T,\Delta p)$ [Figure 4(b)]. Our largest reversible value of $|\Delta S| \sim 30 \,\mathrm{J \, K^{-1} \, kg^{-1}}$ arose at $T \sim 285 \,\mathrm{K}$ using $|\Delta p| \sim 1.7$ kbar [Figure 4(b)], which compares favourably with other BC materials that are magnetic¹⁷⁻²² (Supporting Table 1). This value of $|\Delta S| \sim 30 \,\mathrm{J \, K^{-1} \, kg^{-1}}$ also compares well with other BC solids^{34,37-41} when normalizing by volume to yield $|\Delta S| \sim 0.25 \,\mathrm{J \, K^{-1} \, cm^{-3}}$ (Supporting Table 1), assuming a density of 8000 kg m⁻³, obtained from lattice parameters [Figure 2(b) and S1(b)]. Importantly, the large shift of transition temperatures with pressure [Figure 3(b)] permits large entropy changes to be driven over a wide range of temperatures. For example, values of $|\Delta S| \sim 20 \,\mathrm{J \, K^{-1} \, kg^{-1}}$ can be reversibly driven over a temperature span of 25 K using $|\Delta p| \sim 3.7$ kbar [Figure 4(b)].

Similarly, by following adiabatic trajectories in S'(T,p) [Figure 4(a,b)], we were able to evaluate $\Delta T(T_s,\Delta p)$ on applying pressure p at starting temperature T_s [Figure 4(d)], and $\Delta T(T_f,\Delta p)$ on removing pressure p to reach finishing temperature T_f [Figure 4(e)]. Our largest value of $|\Delta T| \sim 15$ K arose at $T_s \sim 286$ K using $|\Delta p| \sim 3$ kbar, with reversibility guaranteed for starting temperatures that lay below the thermally hysteretic regime for $T_s < T_{cooll}$, such that a pressure-induced temperature change of $\Delta T < 0$ at T_s may be followed on pressure removal by a temperature change $\Delta T > 0$ of the same magnitude, starting at the decreased temperature of $T_s - |\Delta T|$. Smaller applied pressure permits smaller adiabatic temperature changes, with e.g. values of $|\Delta T| \sim 10$ K using $|\Delta p| \sim 1.7$ kbar. These BC effects significantly exceed the BC effects of $|\Delta T| \le 8$ K that have been achieved $|\Delta T| = 10$ by using similar values of $|\Delta p|$ to drive magnetostructural phase transitions in other magnetic alloys near room temperature.

Our observation of near-room-temperature giant and reversible BC effects in the notoriously brittle MC compound MnCoGeB_{0.03} should inspire the study of BC effects in other brittle MC materials. BC effects are perfectly viable in powders that lie within pressure-transmitting media, such that fracture represents an advantage in terms of heat transfer. Our work could therefore stimulate the development of BC cooling devices based on traditional MC materials that are brittle. In contrast with MC cooling, there is no need to generate large magnetic fields at great expense; there is no need to mechanically stabilize brittle alloys with a polymer of low thermal conductivity²⁶; and reversible caloric effects can be driven over a wide range of starting temperatures (away from the hysteretic regime) given that transition temperatures are so sensitive to pressure.

Experimental Section

We used high purity elements from Alfa Aesar (Mn 99.9998%, Ge 99.9999%, Co 99.95%, B 99.4%) to prepare two alloys of nominal composition MnCoGeB_{0.03} by arc-melting under argon. Each alloy was melted three times to promote chemical homogeneity, encapsulated in a quartz tube under vacuum, annealed at 1123 K for five days, and finally quenched in water. The mass of the each resulting alloy was ~3 g. For the first alloy, a small needle-like piece (~0.1 mg, sample #1) was cut in order to perform temperature-dependent magnetometry at ambient pressure, and the large remaining piece (sample #2) was used for ambient-pressure calorimetry. The second alloy (sample #4) was first used for ambient-pressure calorimetry and x-ray diffraction, and then for pressure-dependent calorimetry.

Using a Hitachi TM 3000 Tabletop scanning electron microscope, the formation of cracks was confirmed in a ribbon of $MnCoGeB_{0.03}$ (sample #3) that was fabricated as by melt-spinning under argon, as described in refs^{25,42}. The ribbon did not require any polishing of the brittle specimen prior to microscopy.

X-ray diffraction spectra were collected using two different diffractometers. For low-temperature measurements, we used a Bruker D8 Discovery equipped with an Oxford PheniX cooler. For high-temperature measurements, we used an X'pert Philips equipped with a TCU 100 Temperature Control Unit manufactured by Anton Paar. Multiphase pattern matching and Rietveld refinement were performed using HighScore software.

Magnetization measurements were performed using a Quantum Design Dynacool vibrating sample magnetometer, while sweeping the temperature at ± 1 K min⁻¹.

Measurements of dQ/dT were performed at atmospheric pressure in a commercial TA Q2000 differential scanning calorimeter. Values of specific heat capacity outside the transition region were obtained by sweeping the temperature at $\pm 5 \,\mathrm{K}\,\mathrm{min}^{-1}$, recording the endothermic/exothermic heat flow with respect to the sample, and making comparison with the endothermic/exothermic heat flow with respect to the sapphire reference measured likewise⁴³. The latent heat $|Q_0| = \left| \int_{T_1}^{T_2} \frac{\mathrm{d}Q}{\mathrm{d}T} \, \mathrm{d}T \right|$ across the PM/O-FM/H transition was obtained after subtracting baseline backgrounds, with start temperature T_1 freely chosen below (above)

the transition on heating (cooling), and finish temperature T_2 freely chosen above (below) the transition on heating (cooling).

Measurements of dQ/dT at constant applied pressure were performed using two bespoke differential thermal analysers. For applied pressures up to 0.3 GPa, we used a Cu-Be Bridgman pressure cell with chromel-alumel thermocouples. For applied pressures up to 0.6 GPa, we used a model MV1-30 high-pressure cell (Institute of High Pressure Physics, Polish Academy of Science) with Peltier elements as thermal sensors. The temperature of these pressure cells was controlled using a circulating thermal bath (Lauda Proline RP 1290) that permitted the measurement temperature to be varied at around ± 2 K min⁻¹ in 183-473 K. The ~ 3 g sample of MnCoGeB_{0.03} was mixed with an inert perfluorinated liquid (Galden, Bioblock Scientist) to remove any residual air, and hermetically encapsulated in containers of Sn. The pressure-transmitting medium was DW-Therm (Huber Kältemaschinenbau GmbH). The entropy change $\left|\Delta S_0(p)\right| = \left|\int_{T_1}^{T_2} (\mathrm{d}Q/\mathrm{d}T)/T\,\mathrm{d}T\right|$ for the PM/H-FM/O transition was obtained after subtracting baseline backgrounds, with T_1 and T_2 chosen as explained above, repeatedly [Supporting Figure S3].

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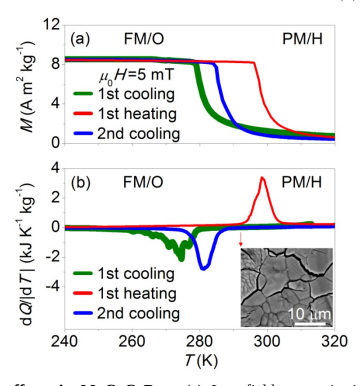


Figure 1. Virgin effects in MnCoGeB_{0.03}. (a) Low-field magnetisation M measured in $\mu_0H = 5$ mT across the paramagnetic/hexagonal-ferromagnetic/orthorhombic (PM/H-FM/O) phase transition on the first cooling run (green), the first heating run (red), and the second cooling run (blue). Below the magnetostructural transition, the sample exists as a mixture of the majority FM/O phase and the minority PM/H phase [ref. ²⁴ and Supporting Figure S1]. (b) Heat flow dQ/|dT| after subtracting baseline backgrounds, measured in zero magnetic field via the same thermal sequence (dQ/|dT| > 0 denotes endothermic processes). Inset: scanning electron microscopy image of the sample after cooling and then heating to room temperature, as indicated by the red arrow. Magnetometry data for sample #1, calorimetry data for sample #2, microscopy data for sample #3.

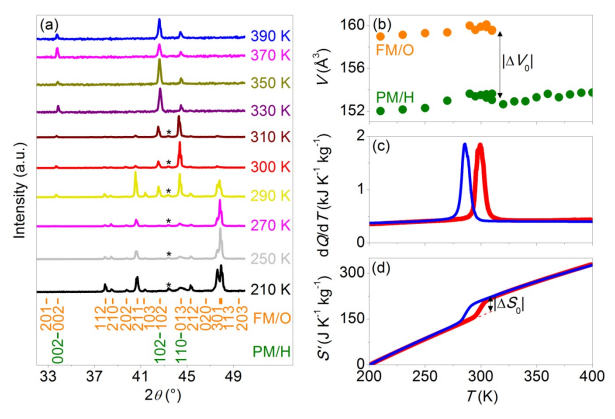


Figure 2. Magnetostructural transition in MnCoGeB_{0.03} at ambient pressure. (a) Detail of selected x-ray diffraction spectra obtained across the FM/O-PM/H transition on heating, at atmospheric pressure. Vertical orange lines indicate indexed Bragg reflections for the ferromagnetic/orthorhombic FM/O phase at 210 K; vertical green lines indicate indexed reflections for the paramagnetic/hexagonal PM/H phase at 210 K; asterisks indicate a reflection from the Cu sample holder. The complete dataset is available in the Supporting Information. Hence (b) the unit-cell volume V on decreasing temperature T, revealing a large volume change $|\Delta V_0|$ for the transition. On heating (red) and cooling (blue) across the transition, (c) dQ/dT shows a large latent heat and (d) entropy S'(T) = S(T) - S(200 K) shows a large entropy change $|\Delta S_0|$. Here, S'(T)was evaluated using $S'(T) = S(T) - S(200 \text{ K}) = \int_{200 \text{ K}}^{T} (1/T) (dQ/dT') dT'$. All data for sample #4.

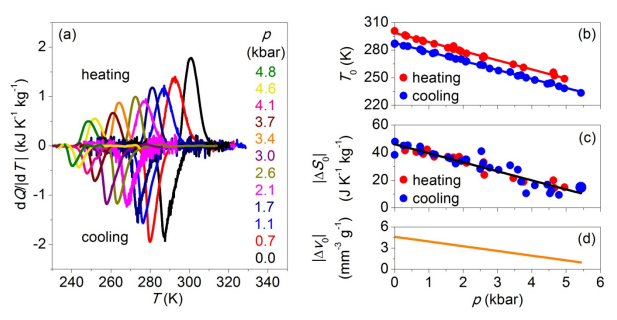


Figure 3. Magnetostructural phase transition in MnCoGeB_{0.03} under pressure. (a) Heat flow dQ/|dT| on cooling and heating across the PM/H-FM/O transition, after baseline subtraction, for different values of increasing pressure p. Pressure dependence of (b) transition temperature T_0 and (c) entropy change $|\Delta S_0|$. Lines in (b) and (c) are linear fits to data obtained on cooling (blue symbols) and heating (red symbols). (d) Volume change $|\Delta V_0(p)|$ for the sample across the transition, obtained from (b,c) via the Clausius-Clapeyron equation. All data for sample #4.

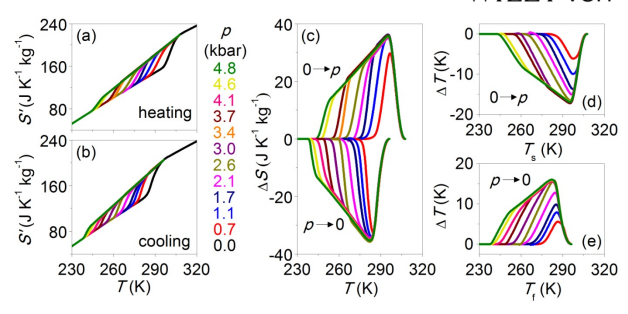


Figure 4. Giant and reversible inverse BC effects in MnCoGeB_{0.03}. (a,b) Entropy S'(T,p) on (a) heating and (b) cooling through the PM/H-FM/O phase transition, given with respect to the absolute entropy at 200 K and $p \sim 0$. (c) Isothermal entropy change ΔS for $0 \rightarrow p$ deduced from (a), and for $p \rightarrow 0$ deduced from (b). (d) Adiabatic temperature change ΔT versus starting temperature T_s for $0 \rightarrow p$ deduced from (a). (e) Adiabatic temperature change ΔT versus finishing temperature T_f for $p \rightarrow 0$ deduced from (b). Reversibility in ΔS and ΔT is apparent below the zero-pressure transition start temperature $T_{cool1} \sim 290$ K on cooling. All data for sample #4.