Not-in-kind cooling technologies: A quantitative comparison of refrigerants and system performance

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ABSTRACT

With advances in solid-state cooling materials in the past decade, non-vapor compression technologies, or not-in-kind (NIK) cooling technologies have garnered great attention. Therefore, a universal performance index is urgently needed to compare these NIK technologies with each other and vapor compression cooling as well. In this study, a systematic method is developed to visualize the contributions to the coefficient of performance (COP) from materials (working fluids) level to the system level as a function of temperature lifts. Since the materials level COP depends solely on the materials properties under the specified cycle, it can be used for comparing refrigerants for all NIK technologies. We chose the water-cooled water chiller operating under identical conditions as the basis for the system performance comparison of all NIK cooling technologies. Upon normalizing the system COP to the Carnot COP, its variation with the system temperature lift reveals the intrinsic potential applications for each NIK cooling technology.

Keywords: Magnetocaloric, Elastocaloric, Thermoelectric, Stirling, Electrocaloric, Vapor compression
## 1. Introduction

Vapor compression cooling systems are operated as reverse Rankine cycle while utilizing refrigerant liquid–vapor phase change, and they dominate use in heat pumps, air-conditioners and refrigerators around the world. The term of not-in-kind (NIK) cooling technologies refers to any alternative cooling systems other than the vapor compression cooling systems that are most commercially dominant today. As indicated by Fig. 1, different materials may be used, such as solid-state materials (shape memory alloys, magnetic materials and ferroelectric materials), gases (air) and even liquids. Even the liquid–vapor phase change materials themselves can be applied in a variety of different cycles. For example, absorption/adsorption cooling uses the heat to drive the cycle instead of compressors in vapor compression systems.

Pursuit of NIK cooling/heating technologies has a long history. When the heating–ventilating–and-air-conditioning (HVAC) industry were seeking for alternatives to the chlorofluorocarbons (CFCs) and hydrochlorofluorocarbons (HCFCs) regulated by the Montreal Protocol, Fischer et al. (1994) investigated the possibilities of using alternative materials and cycles.

### Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition/Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>materials constant related to hysteresis [J·g⁻¹]</td>
</tr>
<tr>
<td>AMR</td>
<td>active magnetic regenerator</td>
</tr>
<tr>
<td>COP</td>
<td>coefficient of performance [-]</td>
</tr>
<tr>
<td>CFCs</td>
<td>chlorofluorocarbons</td>
</tr>
<tr>
<td>CP</td>
<td>specific heat [J·g⁻¹·K⁻¹]</td>
</tr>
<tr>
<td>D</td>
<td>electric displacement [C·m⁻²]</td>
</tr>
<tr>
<td>E</td>
<td>electric field intensity [N·C⁻¹]</td>
</tr>
<tr>
<td>HCFCs</td>
<td>hydrochlorofluorocarbons</td>
</tr>
<tr>
<td>HVAC</td>
<td>heating, ventilating, and air-conditioning</td>
</tr>
<tr>
<td>H</td>
<td>magnetic field [A·m⁻¹]</td>
</tr>
<tr>
<td>h</td>
<td>specific enthalpy [J·g⁻¹]</td>
</tr>
<tr>
<td>I</td>
<td>current [A]</td>
</tr>
<tr>
<td>k</td>
<td>thermal conductivity [W·m⁻¹·K⁻¹]</td>
</tr>
<tr>
<td>L</td>
<td>latent heat [J·g⁻¹]</td>
</tr>
<tr>
<td>l</td>
<td>length [m]</td>
</tr>
<tr>
<td>Δm</td>
<td>magnetic moment change [A·m²·kg⁻¹]</td>
</tr>
<tr>
<td>NIK</td>
<td>not-in-kind</td>
</tr>
<tr>
<td>p</td>
<td>pressure [MPa]</td>
</tr>
<tr>
<td>P</td>
<td>polarization [C·m⁻²]</td>
</tr>
<tr>
<td>q</td>
<td>capacity per unit mass [J·g⁻¹]</td>
</tr>
<tr>
<td>RCP</td>
<td>relative cooling power [J·g⁻¹]</td>
</tr>
<tr>
<td>SMAs</td>
<td>shape memory alloys</td>
</tr>
<tr>
<td>s</td>
<td>specific entropy [J·g⁻¹·K⁻¹]</td>
</tr>
<tr>
<td>T</td>
<td>temperature [K]</td>
</tr>
<tr>
<td>Tc</td>
<td>cold side (heat source) temperature for a heat pump [K]</td>
</tr>
<tr>
<td>Th</td>
<td>hot side (heat sink) temperature for a heat pump [K]</td>
</tr>
<tr>
<td>u</td>
<td>specific volume [m³·kg⁻¹]</td>
</tr>
<tr>
<td>w</td>
<td>work per unit mass [J·g⁻¹]</td>
</tr>
<tr>
<td>x</td>
<td>length [m]</td>
</tr>
<tr>
<td>Z</td>
<td>thermoelectric materials figure-of-merit [K⁻¹]</td>
</tr>
<tr>
<td>α</td>
<td>Seebeck coefficient [V·K⁻¹]</td>
</tr>
<tr>
<td>ε</td>
<td>strain [-]</td>
</tr>
<tr>
<td>ρ</td>
<td>resistivity [Ω·m]</td>
</tr>
<tr>
<td>γ</td>
<td>non-dimensional latent heat [-]</td>
</tr>
<tr>
<td>σ</td>
<td>uniaxial stress [MPa]</td>
</tr>
<tr>
<td>μB</td>
<td>magnetic field [Tesla, or T]</td>
</tr>
<tr>
<td>φ_m</td>
<td>normalized materials level COP, or materials exergetic efficiency [-]</td>
</tr>
<tr>
<td>φ_s</td>
<td>system exergetic efficiency (normalized to materials COP) [-]</td>
</tr>
<tr>
<td>ΔT_Lift</td>
<td>system temperature lift [K]</td>
</tr>
<tr>
<td>ΔT_Heat</td>
<td>heat exchanger approach temperature [K]</td>
</tr>
</tbody>
</table>

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![Fig. 1 – Various categories of not-in-kind cooling technologies.](image-url)
comprehensively summarized twelve NIK technologies and concluded that no NIK technologies could replace vapor compression systems in the near future. Nevertheless, niche markets can be expanded, and some heat activated heat pumps have benefit over vapor compression heat pumps in space heating. The carbon dioxide emission was used as an index to quantify the environmental contributions of technologies compared. A few years later, by comparing twenty NIK technologies especially considering cost, Fischer and Labinov (2000) further emphasized the opportunities for gas-fired heat pumps. It was also stated that advances in materials developments were necessary to bring down the cost and to enhance the performance to make other NIK technologies (especially magnetocaloric cooling and metal hydride heat pumps) more competitive and attractive to commercial applications. Energy conversion efficiency, or COP under different standard conditions was used for comparison. With the rapid development in the next ten years, some of these NIK technologies have undergone significant breakthrough. Magnetocaloric cooling itself had over 200 publications per year in 2007 (Gschneider and Pecharsky, 2008). Thermoelectric cooling has been commercially available in a few niche markets, such as transportation, electronic cooling, small scale refrigerators and integration to other cooling systems (Zhao and Tan, 2014). Brown et al. (2010) first recognized magnetocaloric cooling as having a good prospect for competing with vapor compression systems. Bansal et al. (2011) reviewed the NIK technologies as well as the latest advances in traditional vapor compression cooling technology from the viewpoint of energy efficiency improvement for household appliances, and also stressed the potential of both the magnetocaloric cooling and the thermoelastic cooling. Bansal et al. (2012) further summarized a few more candidates in the NIK list, and highlighted the significance of materials advances in these NIK technologies. Energy efficiency, R&D status and technical maturity were used as three qualitative comparison indices to compare various NIK technologies. Hermes and Barbosa (2012) compared three portable coolers using NIK cooling technologies. Goetzler et al. (2012, 2014) prepared two comprehensive reports using a quantitative score considering the energy saving potential, cost/complexity, non-energy benefit and other aspects to compare the NIK technologies. Elastocaloric cooling (or thermoelastic cooling), membrane cooling and magnetocaloric cooling were considered as high potential alternatives to the vapor compression cooling. Even though a quantitative comparison was used by Goetzler et al., their two studies were still based on rough system performance projections and other qualitative metrics with high uncertainties. Recently, Brown and Domanski (2014) proposed using the exergetic efficiency, or a normalized COP to the COP of Carnot cycle under the exactly same operating temperatures, to quantitatively compare the NIK cooling technologies. Although only the thermal performance was considered, this was the first detailed and fair endeavor to compare the NIK cooling technologies. Unfortunately, the comparison was not quite accurate because some COPs for most early stage developing NIK technologies used were based on a projection of the materials properties only and therefore, were not informative when compared to other pre-established NIK technologies. In addition, as is demonstrated in this study, the exergetic efficiency varies significantly under different temperature lifts, and therefore the comparison should be made under identical conditions. When considering the fact that the efficiency for different cooling technologies might have been reported under completely different operating conditions (air cooled, water cooled, heat source and sink temperatures, temperature lift), and whether the parasitic power (pumps, valves, fan motor, cooling tower, etc.) was accounted for in the reported efficiency was not always clear as well, the energy saving potential of the NIK cooling technologies might be misjudged significantly. As the demand for NIK cooling technologies started to attract more attention recently, especially with the advent of novel solid-state cooling technologies (Cui et al., 2012; Gu et al., 2013; Jacobs et al., 2014), a fair comparison based on the same ground is needed to guide development of these NIK cooling technologies. Therefore, the objective of this study is to develop such a standardized comparison basis for the research community and future studies. An additional freedom is added to the proposed method by Brown and Domanski (2014), which is the detailed COP (exergetic efficiency) breakdown chart as shown in Fig. 2 (Qian et al., 2015b). With the breakdown chart, the materials level COP (only dependent on materials properties and the cycle path) represents the theoretical limit for a certain NIK cooling technology assuming that the system is fully reversible, which is 15.5 for a Ni—Ti shape memory alloy under the Stirling cycle in Fig. 2 at 10 K temperature lift. Materials advances in the future will

![Fig. 2 - Methodology preview as an example used for elastocaloric cooling proposed in a previous study (Qian et al., 2015b, under 10 K temperature lift from 288 K to 298 K).](image-url)
extend this limit. System limitations add more irreversibilities, which are shown in Fig. 2 as adiabatic compression losses due to the Brayton cycle operation, motor efficiency, heat transfer irreversibility and parasitic power, respectively. The bottom level COP represents the system level COP under the given operating conditions. With the additional freedom, comparison at the materials level COPs among different NIK technologies determines the theoretical limit for each technology, and comparing system level COPs leads to comparison of system integration perfectiveness. These two levels COPs and the normalized exergetic efficiencies are correlated and defined in Eqs. (1)–(2). The Carnot COP is defined in Eq. (3) as well. In this study, the same terminology used by Brown and Domanski (2014) was used. \( \phi_{\text{mat}} \) is the normalized materials COP, or the materials level exergetic efficiency. \( \phi_{\text{sys}} \) is a measure of the perfectness of the system integration. \( \phi_{\text{sys}} \) equals one does not mean the system can reach the Carnot COP, but instead it indicates that all irreversibilities are results from the materials themselves. It should also be mentioned that the exact identical exergetic efficiency term used by Hermes and Barbosa (2012) was represented as \( \eta_s \).

\[
\text{COP}_{\text{mat}} = \text{COP}_{\text{Carnot}} \phi_{\text{mat}} \quad (1)
\]

\[
\text{COP}_{\text{sys}} = \text{COP}_{\text{Carnot}} \phi_{\text{sys}} \quad (2)
\]

\[
\text{COP}_{\text{Carnot}} = \frac{T_h}{\Delta T_{\text{lift}}} = \frac{T_h}{T_h - T_c} \quad (3)
\]

The second added freedom is the temperature lift. Extending the temperature lift of 10 K used in Fig. 2 reveals how these technologies would perform for different applications, i.e. small temperature lift coolers, medium temperature lift air-conditioners, and large temperature lift refrigerator/freezers.

It should be noted that Eq. (3) implies that the so-called external Carnot COP was used with the external environmental temperatures \( T_c \) and \( T_h \), instead of the cycle’s internal high side and low side temperatures. This difference was highlighted and used by Hermes and Barbosa (2012) first and then applied by Brown and Domanski (2014). Both Hermes and Barbosa (2012) and Brown and Domanski (2014) used the same metric in Eq. (2), normalizing the system overall COP to the Carnot COP. The approach proposed by this study added more information by adding two dimensions. By adding different losses from different stages as illustrated by Fig. 2, the direction to minimize the most significant loss can be clarified. Especially the material COP in Eq. (1) can be used as a simple comparison index to compare the ultimate potential of each NIK cooling technologies, when the system level degradation factors would have been eliminated. The second dimension, temperature lift, extended the comparison by varying the operating conditions, to determine the most efficient application for each NIK cooling technology.

Despite the diversity of refrigerants/materials, work input energy conversion principles and systems configuration of the various NIK cooling technologies, there are some universal common features that all cooling technologies share. Fig. 3 demonstrates these features by using a vapor compression system as an example. The material/refrigerant is the core of all cooling systems, which convert the input work into cooling and heating. To enable the energy conversion process, a work input interface is needed, which can be a compressor for gas, a compression machine for shape memory alloys, a perma-

![Fig. 3 - Illustration of common features for all cooling technologies using vapor compression cooling as an example.](image-url)
nent magnet for magnetocaloric materials, or an electric field for electrocaloric materials. The heat transfer interface absorbs cooling load and rejects heat into ambient. For a vapor compression air-conditioner, the external fluid is air and the heat transfer interfaces are the refrigerant–air heat exchangers. In this study, the comparison application is water chiller, and therefore water heat exchangers are the heat transfer interface. It is important that the comparison basis is identical for all NIK cooling technologies, which means that the specific external fluid conditions are identical for all compared NIK cooling technologies in this study. The fluid temperatures $T_c$ and $T_h$ in Fig. 3 are consistent with those in Eq. (3). The heat recovery device is to enhance the operating performance by precocling the refrigerant before the cooling process and preheating the refrigerant before the heat rejection process. The system performance can be further improved by applying the work recovery concept, since part of the work can be recovered to reduce the net work input. The last feature was often neglected, especially for NIK cooling technologies. The parasitic power consumption by water pumps, air fans and cooling tower fans are not trivial when compared with the main work input power consumption, especially for those high efficient cooling systems. The heat recovery methods and work recovery methods for various NIK cooling technologies are summarized in Table 1.

Relevant information from literature has been summarized in Table 1 for those NIK technologies in this study. The listed refrigerant/materials are the most common ones for the NIK technologies, and are selected for calculation in this study. The work input form indicates the energy conversion form for each cooling technologies. For example, $p$–$v$ diagram for vapor refrigerant is required to compute the work where gaseous refrigerant is compressed, and $\sigma$–$\varepsilon$ diagram should be used for elastocaloric cooling where solid-state shape memory alloys are loaded. Only work input driven cooling technologies are compared in this study. Heat driven cycles are beyond current scope. Most systems require heat recovery or regeneration to operate efficiently. Examples of possible heat recovery methods used in literature are summarized in Table 1 as well. A counter-flow heat exchanger between the cold refrigerant and the hot refrigerant is commonly used for steady state operating cycle, i.e. vapor compression and Brayton cycle. Cyclic operating systems require a regenerator, such as Stirling cycle, magnetocaloric cooling and electrocaloric cooling, to cyclically store and release energy to the refrigerant. A separate heat recovery process can be also used for cyclic operating systems, such as elastocaloric cooling.

2. Comparison of refrigerant

There are many quantities used as indices to compare the materials/refrigerants. Since the thermal performance and their potential energy conversion efficiency are the main focus of this study, we have elected to apply the following two indices.

2.1. Non-dimensional latent heat $\gamma$

This is a normalized latent heat as described in Eq. (4) (Qian et al., 2015a). It represents the maximum useful latent heat to
the parasitic heat loss ratio. The numerator is the specific latent heat of the material, i.e., evaporation heat for liquid refrigerant in vapor compression system, martensitic phase change latent heat in elastocaloric cooling, or the heat associated with the field induced entropy change for magnetocaloric cooling. The denominator is the parasitic sensible heat loss consumed by the material/refrigerant itself inside the heat pump to change temperature between the hot side (heat sink at $T_h$) and the cold side (heat source at $T_c$). For thermoelectric cooling, this term is the parasitic heat loss by conduction from the hot side to the cold side. Therefore, when the ratio is above 1, it means that the material is able to provide useful cooling in a system under the required temperature lift. Otherwise, the cycle would not produce useful cooling unless the heat recovery/regenerator cascaded cycle is applied. Details of the following equations are derived in the Appendix. The specific heat $c_p$ used in Eqs. (4)–(11) is the specific heat measured in the low entropy phase, i.e., liquid, martensite, or magnetized state.

$$\gamma = \frac{L}{c_p \Delta T_{jgr}}$$  \hspace{1cm} (4)

$$\gamma_{VCC} = \frac{(h_t - h_r)}{c_p \Delta T_{jgr}}$$  \hspace{1cm} (5)

$$\gamma_{\text{thermoelastic}} = \frac{T_s \Delta s}{c_p \Delta T_{jgr}}$$  \hspace{1cm} (6)

$$\gamma_{\text{magnetocaloric}} = \frac{T_s \Delta s(T_s)}{c_p \Delta T_{jgr}}$$  \hspace{1cm} (7)

$$\gamma_{\text{electrocaloric}} = \frac{T_s \Delta s(T_s)}{c_p \Delta T_{jgr}}$$  \hspace{1cm} (8)

$$\gamma_{\text{thermoelastic}} = \frac{\alpha \Delta s}{k \Delta x \Delta T_{jgr}} = \frac{\alpha^2 T_s}{k \rho_s (\sqrt{1 + ZT_s} - 1)} = \frac{ZT_s}{(\sqrt{1 + ZT_s} - 1)}$$  \hspace{1cm} (9)

$$\gamma_{\text{Brayton}} = \frac{h_t - h_c}{c_p \Delta T_{jgr}}$$  \hspace{1cm} (10)

$$\gamma_{\text{Stirling}} = \frac{T_s \Delta s(T_s)}{c_p \Delta T_{jgr}}$$  \hspace{1cm} (11)

2.2. COP based on material properties (material COP, COP$_{mat}$)

The first index considers only the latent heat without any information about energy conversion efficiency, which depends on both the operating temperatures and the loading process for different technologies (adding magnetic or electric field, or applying mechanical stress) because work and heat are path dependent variables not state variables (Moran et al., 2011). Therefore, the energy conversion efficiency, COP$_{mat}$ as defined in Eq. (12), was a natural extension from the work by Cui et al. (2012), Moya et al. (2015) and Defay et al. (2013), by using only the materials properties under the pre-defined cycle paths. The COP$_{mat}$ does not include the system details such as limitations in driving system (compressor, or motor) efficiency, system dynamics, regenerator effectiveness, heat or mass transfer and component geometries. This index can also be converted to the exergetic efficiency in a way similar to Brown and Domanski (2014). It can be regarded as the limit or the maximum potential the material has for each cooling technology. A lower value of COP$_{mat}$ means a certain cooling technology has more irreversibility fundamentally in its working principle.

As indicated by Eq. (12), calculation of COP$_{mat}$ requires knowledge on the work/power input, which is path dependent in most cases. This path dependency suggests more information is needed beyond Eq. (12), such as the equations-of-states for vapor–liquid refrigerants, or the constitutive equation for SMAs in an elastocaloric cooling system. When using the equations-of-state, the COP$_{mat}$ can be determined only based on state variables and materials properties. The detailed equations for the evaluated NIK cooling technologies are shown in Eqs. (13)–(19). Vapor compression cycle COP$_{mat}$ neglecting all system losses can be found in text books for example Radermacher and Hwang (2005), and the cycle diagram is also shown in Fig. 4(a). The hysteresis in Fig. 4(a) corresponds to the additional pressure needed to induce condensation, as well as the additional vacuum to nucleate bubbles based on the Laplace equation (Carey, 2008). Elasticocaloric cooling cycle COP$_{mat}$ has been reported by Qian et al. (2015b) and is shown in Fig. 4(b) and 4(c). Note here $A$ is the material constant used in the martensitic phase change phenomenological model describing the martensitic phase change hysteresis. Magnetocaloric COP$_{mat}$ was also derived based on the thermodynamics of magnetocaloric effect using Ericsson cycle (Kitanovski and Egolf, 2006) in Fig. 4(d) and 4(e), and considering the magnetization hysteresis using a parameter $A_{\text{magnetic}}$. A similar method was applied for electrocaloric cooling operated under Ericsson cycle (Ozbolt et al., 2014), where the hysteresis stands for the polarization hysteresis when applying the electric field for electrocaloric materials. Thermoelectric COP$_{mat}$ was well developed as a simplified system model and have been used in the past studies quite often (Riffat and Ma, 2004). Standard Brayton and Stirling cycles using ideal gas were available in a book by Moran et al. (2011). Details can be found in the Appendix.

$$\text{COP}_{mat} = \frac{q_c}{w_{\text{net}}}$$  \hspace{1cm} (12)

$$\text{COP}_{mat, VCC} = \frac{q_c}{w_{\text{compressor}} - w_{\text{expander}}} = \frac{(h_t - h_c)_{j}}{(h_t - h_c)_{j}}$$  \hspace{1cm} (13)

$$\text{COP}_{mat, \text{thermoelastic}} = \frac{q_c(T_s)}{(h_t - h_c)_{j}} = \frac{T_s \Delta s - A}{(h_t - h_c)_{j}}$$  \hspace{1cm} (14)

$$\text{COP}_{mat, \text{magnetocaloric}} = \frac{q_c(T_s)}{(h_t - h_c)_{j}} = \frac{T_s \Delta s - A_{\text{magnetic}}}{(h_t - h_c)_{j}}$$  \hspace{1cm} (15)

$$\text{COP}_{mat, \text{electrocaloric}} = \frac{q_c(T_s)}{(h_t - h_c)_{j}} = \frac{T_s \Delta s - A_{\text{electrocaloric}}}{(h_t - h_c)_{j}}$$  \hspace{1cm} (16)

$$\text{COP}_{mat, \text{thermoelastic}} = \frac{q_c(T_s)}{(h_t - h_c)_{j}} = \frac{T_s \Delta s - A_{\text{thermoelastic}}}{(h_t - h_c)_{j}}$$  \hspace{1cm} (17)
Other thermal criteria have also been used widely in literature for different cooling technologies, each having its own unique advantages in describing the corresponding NIK technology, such as ZT value (dimensionless figure-of-merit) for thermoelectric cooling and thermoionic cooling (Zhao and Tan, 2014), and relative cooling power (RCP) for magnetocaloric cooling and elastocaloric cooling materials (Gschneidner and Pecharsky, 2000). However, these criteria cannot be applied universally for all NIK cooling technologies and therefore, are not used in this study.

Table 2 summarizes results from the materials comparison using the aforementioned two indices and the phase change temperature range. The operating temperature lift was chosen to be 10 K from 288 K (15 °C) to 298 K (25 °C) as the same basis for comparison, and enabling using Carnot COP as a metric to normalize. One can also choose the basis according to AHRI 210/240 standard (2008), if the target application is residential air-conditioners, or AHRI 550/590 (2003) for commercial building water chillers. Since not all NIK cooling technologies are mature enough to be operated under these two standards, and also as pointed out in the literature (Bansal et al., 2012; Brown and Domanski, 2014), niche markets may be more applicable for these NIK cooling technologies. As is demonstrated by the results, some NIK cooling technologies favor small temperature lift while others favor large temperature lifts. Thus, a medium temperature lift at 10 K is selected as a comparison standard.

Fig. 5 plots the results in Table 2, using both the
COP\(_\text{mat}\) absolute values and the normalized COP\(_\text{mat}\) (or exergetic efficiency, second law efficiency) versus the non-dimensional latent heat. The liquid–vapor refrigerants dominate solid-state materials significantly. The range of non-dimensional latent heat spans more than one order of magnitude, which is consistent with the fact that mass based energy density is vastly different between solids and liquids. The solid-state materials can be divided into three groups: magnetocaloric materials with high COP but low latent heat (right-bottom corner), thermoelectric materials with low COP but relative high latent heat (left-top among solid-state materials), and medium COP and latent heat group (SMAs and electrocaloric cooling materials).

### Table 2 – Materials/refrigerants comparison summary.

<table>
<thead>
<tr>
<th>Category</th>
<th>Refrigerant</th>
<th>Phase change temperature [K]</th>
<th>(\gamma) [-]</th>
<th>(\Phi_{\text{mat}}) (^a)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapor compression</td>
<td>Water</td>
<td>273–647</td>
<td>57.9</td>
<td>0.86</td>
<td>Haar et al. (1984)</td>
</tr>
<tr>
<td></td>
<td>Ammonia</td>
<td>195–405</td>
<td>24.4</td>
<td>0.89</td>
<td>TillnerRoth et al. (1993)</td>
</tr>
<tr>
<td></td>
<td>R32</td>
<td>136–351</td>
<td>14.4</td>
<td>0.89</td>
<td>TillnerRoth and Yokozeki (1997)</td>
</tr>
<tr>
<td></td>
<td>R134a</td>
<td>172–374</td>
<td>12.4</td>
<td>0.91</td>
<td>TillnerRoth and Baehr (1994)</td>
</tr>
<tr>
<td></td>
<td>R410A</td>
<td>118–344</td>
<td>11.3</td>
<td>0.88</td>
<td>Lemmon (2003)</td>
</tr>
<tr>
<td>Elastocaloric</td>
<td>Ni—Ti</td>
<td>73–373</td>
<td>2.20</td>
<td>0.63</td>
<td>Cui et al. (2012); Tusek et al. (2015a)</td>
</tr>
<tr>
<td></td>
<td>Cu—Al—Ni</td>
<td>73–387</td>
<td>1.36</td>
<td>0.55</td>
<td>Chen et al. (2009)</td>
</tr>
<tr>
<td></td>
<td>Cu—Zn—Al</td>
<td>73–380</td>
<td>1.53</td>
<td>0.71</td>
<td>Manosa et al. (2009)</td>
</tr>
<tr>
<td></td>
<td>Ti—Ni—Cu</td>
<td>300–345</td>
<td>1.08</td>
<td>0.69</td>
<td>Bechtold et al. (2012)</td>
</tr>
<tr>
<td>Magnetocaloric&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Gd</td>
<td>280–325</td>
<td>0.78</td>
<td>0.91</td>
<td>Tishin and Spichkin (2003)</td>
</tr>
<tr>
<td></td>
<td>Gd—Si—Ge</td>
<td>272–298</td>
<td>1.03</td>
<td>0.79</td>
<td>Moore et al. (2009); Gschneidner et al. (2005)</td>
</tr>
<tr>
<td></td>
<td>La—Fe—Si</td>
<td>185–205</td>
<td>0.70</td>
<td>0.88</td>
<td>Liu et al. (2011)</td>
</tr>
<tr>
<td></td>
<td>La—Fe—Si—Co</td>
<td>276–310</td>
<td>0.35</td>
<td>0.88</td>
<td>Yan et al. (2008)</td>
</tr>
<tr>
<td>Electrocaloric</td>
<td>Pb—Zr—Ti—O</td>
<td>323–553</td>
<td>0.80</td>
<td>0.31</td>
<td>Mischenoko et al. (2006)</td>
</tr>
<tr>
<td></td>
<td>P(VDF-TrFE)</td>
<td>303–383</td>
<td>1.22</td>
<td>0.33</td>
<td>Neese et al. (2008)</td>
</tr>
<tr>
<td></td>
<td>P(VDF-TrFE-CFE)</td>
<td>300–350</td>
<td>1.80</td>
<td>0.41</td>
<td>Liu et al. (2010)</td>
</tr>
<tr>
<td>Thermoelectric</td>
<td>Bi—Te</td>
<td>200–600</td>
<td>2.32</td>
<td>0.12</td>
<td>Tritt (2011)</td>
</tr>
<tr>
<td></td>
<td>Bi—Sb—Te</td>
<td>200–600</td>
<td>2.50</td>
<td>0.20</td>
<td>Yamashita et al. (2009)</td>
</tr>
<tr>
<td>Brayton&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Air</td>
<td>77–400</td>
<td>10.6</td>
<td>0.08</td>
<td>Ideal gas</td>
</tr>
<tr>
<td></td>
<td>He</td>
<td>4–400</td>
<td>13.7</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>Stirling</td>
<td>He</td>
<td>4–400</td>
<td>18.5</td>
<td>1.00</td>
<td></td>
</tr>
</tbody>
</table>

\(<a\) Based on \(T_c = 288\) K and \(T_h = 298\) K, Carnot COP is 28.8.

\(<b\) Based on 0–5 T data.

\(<c\) Based on pressure ratio of 3.

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Fig. 5 – Comparison of the materials/refrigerants of various cooling technologies on the COP\(_\text{mat}\) and non-dimensional latent heat diagram \((T_c = 288\) K, \(T_h = 298\) K, Carnot COP = 28.8).
3. Comparison of cooling technologies

The following conditions are used for performance comparison of all cooling technologies system, unless otherwise noted:

\[ T_i = 293 + 0.5\Delta T_{\text{in}} \text{ [K]} \]  \hspace{1cm} (20)

\[ T_c = 293 - 0.5\Delta T_{\text{in}} \text{ [K]} \]  \hspace{1cm} (21)

\[ \Delta T_{\text{approach}} = 5 \text{ [K]} \]  \hspace{1cm} (22)

\[ W_{\text{parasitic}} = 0.2W_{\text{cycle}, 20K} \]  \hspace{1cm} (23)

We use a water-cooled water chiller as the same comparison basis, i.e. the heat sink water temperature is maintained at \( T_i \) specified in Eq. (20), and the heat source (cooking load side) water temperature is at \( T_c \) specified in Eq. (21). The approach temperature in Eq. (22) is used for any cooling technology requiring an additional heat exchanger for the water side. Fig. 3 displays an arbitrary schematic of a vapor compression system as an example showing Eqs. (20)–(22). The two streams of water are maintained at the specified temperature lift. The refrigerant–water heat exchangers, i.e. evaporator and condenser in this case, have the same approach temperature. Eq. (23) represents the assumption of a constant parasitic power consumption, which is equal to 20% of the driving system power (compressor power in Fig. 3) when evaluated under 20 K temperature lift. This rough assumption should be updated when a better estimation or direct measurement of the parasitic power becomes available. One thing to notice is that the cooling capacity, heating capacity, and power consumption are varying with different system temperature lift, since the system components are all sized prior to changing the temperature lift.

3.1. Vapor compression cooling (baseline)

Fig. 6 shows the normalized COP breakdown chart for the baseline vapor compression system (Radermacher and Hwang, 2005). The material hysteresis effect diminishes as the temperature lift increases, since the fraction of additional pressure, and therefore power requirement to induce evaporation and condensation is being reduced. The compressor isentropic efficiency loss and the expansion loss increase with pressure ratio of the compressor (or temperature lift). Here it is assumed that the compressor isentropic efficiency varies with the pressure drop and temperature lift following a specific correlation (Fang et al., 2014). The expansion loss decreases the efficiency by losing the expansion work and vaporizes part of the refrigerant as a result of deviation from the isentropic expansion process. The 60 kPa pressure drop effect in both the condenser and the evaporator contributes to the third loss. The cost of approach temperature is that a higher internal temperature lift is needed to drive the external heat transfer between the refrigerant and the water loops in Fig. 3. The parasitic power consumption reduces the overall system normalized COP to be 0.21 under 10 K temperature lift condition.

3.2. Elastocaloric cooling (single stage)

Elastocaloric cooling (a.k.a. thermoelastic cooling) system uses latent heat associated with martensitic transformation in shape memory alloys (SMAs) (Qian et al., 2015b). This concept is under development since 2012 (Cui et al., 2012) and is still at a very early R&D stage. There are a few groups conducting materials level studies developing higher latent heat SMAs, including Cu—Zn—Al (Manosa et al., 2009), Cu—Al—Ni (Chen et al., 2009), Cu—Al—Mn (Sutou et al., 2004), and the Ni—Ti (Tusek et al., 2015a). The reported system level study is very limited, and so far have all been based on Ni—Ti alloys. Schmidt et al. (2015) demonstrated a lab test facility without heat transfer fluid using Ni—Ti ribbon under tensile mode, and was able to achieve 4 K internal temperature lift (metal heat sink-metal heat source). Qian et al. (2015c) developed the first compressive prototype using Ni—Ti tubes, and reported maximum of 1.5 K water–water system temperature lift. A possible future design was following the active magnetocaloric regenerator, which was explored by a preliminary numerical study published recently (Tusek et al., 2015b).

Fig. 7 shows the breakdown chart using the model developed by Qian et al. (2015b) and the improvements introduced by Qian et al. (2015d). The materials level hysteresis irreversibility limits the potential COP significantly in the low temperature lift range. Advances in new materials with high latent heat as well as smaller hysteresis, such as Ti—Ni—Cu, can help improve the efficiency of this cooling technology. The cycle proposed by Qian et al. (2015b) is operated under a single
stage Brayton cycle, which could potentially be reduced by a more advanced cycle. The adiabatic compression irreversibility due to Brayton cycle was also reported by Tusek et al. (2015a) as the “temperature hysteresis” using a tension test rig. The mechanical driving system is assumed to have a 70% efficiency, contributing to the third loss. The heat recovery loss increases with increasing temperature lift, since more energy is wasted due to inefficient heat recovery at higher temperature lift, so does the cyclic loss caused by the cyclic temperature variation of any parasitic thermal mass in the system, i.e. metal supporting parts and part of the heat transfer fluid. Overall, the system normalized COP is 0.14 at 10 K temperature lift, and reaches its maximum at 17 K.

3.3. Magnetocaloric cooling (AMR)

Modern magnetocaloric cooling using an active magnetic regenerator (AMR) design has been developed rapidly in the past two decades. In the AMR, a magnetocaloric material is used as both the refrigerant and the regenerator. It can be reciprocating (Gomez et al., 2013) or rotary (Engelbrecht, 2008) in design and can consist of a plurality of regenerator beds. When a magnetocaloric material moves in the permanent magnet field, heat is generated during the magnetization process and is rejected by the heat transfer fluid. The material then absorbs heat when it is demagnetized. Recently, quite a few large scale AMR prototypes have been reported, including ones by Astronautics (Jacobs et al., 2014), Bahl et al. (2014), and Aprea et al. (2014). Both GE (2014) and Astronautics (2015) have announced launching timeline for magnetocaloric cooling products.

The materials level loss 1 for magnetocaloric materials are less than that of SMAs, as shown in Fig. 8. The next stage loss is predicted by the experimental validated AMR model, which was developed by Engelbrecht (2008). This loss 2 includes all of the internal irreversibilities inside the regenerator beds. It also takes into account the magnetic field reduction from 0–5 T to the 0–1.5 T to estimate the COP in a real system. Loss 3 considers a 90% efficiency for the driving motor, and 70% efficiency for the high pressure pump to drive the AMR. The last loss factor is due to the external heat transfer loss. Ideally, the AMR itself uses water of other liquid as heat transfer fluid and no external heat transfer lost needs to be taken into account. Since AMR can only be operated under a relative small flow rate, we assume a 2 K temperature difference as an expense of small flow rate in both the cold- and hot-side. The normalized system COP of AMR system is 0.29 at 10 K temperature lift condition, which is higher than the baseline vapor compression systems. In addition, the AMR normalized COP reaches its maximum of 0.30 at 9 K temperature lift. Overall, advances in both magnetocaloric materials and permanent magnets to induce higher magnetic field, as well as highly efficient system integration are still needed. Major drawbacks in

![Fig. 7 – Loss analysis chart for the elastocaloric cooling system.](image_url)

![Fig. 8 – Loss analysis chart for the AMR system.](image_url)

Loss 1: material hysteresis
Loss 2: adiabatic compression irreversibility
Loss 3: mechanical system efficiency
Loss 4: heat transfer and heat recovery/regeneration irreversibility
Loss 5: cyclic loss
Loss 6: parasitic power (pump, fan, etc.)
size, mass, pumping power, and especially the cost of the magnetocaloric materials are still challenges prohibiting its market penetration.

3.4. Electrocaloric cooling

Electrocaloric cooling was also recently developed as one of NIK cooling technologies. When exposed to an electric field, electric (dipole) moments in the material become oriented and the entropy is reduced. This is similar to the magnetic field induced magnetic moment change in magnetocaloric materials (Ozbolt et al., 2014). Quite a few materials candidates have been developed so far, most of which are polymers or ceramics. P(VDF-TrFE) and P(VDF-TrFE-CFE) have shown superior latent heat to other materials (Moya et al., 2015).

One challenge for this technology is the limitation in the shape of the materials. Only thin films can be applied since a high electric field is needed (hundreds of MV/m). McMahon and Gifford, 1960 are still needed to fully understand the potential for this NIK technology.

3.5. Thermoelectric cooling

Thermoelectric cooling is a relatively mature NIK technology as compared with the aforementioned three solid-state cooling technologies. It is based on the Peltier effect, in which a temperature difference is generated by flowing current between two junctions of different materials. The dimensionless figure-of-merit, ZT, has been used to guide the materials development, which is around 1.0 for commercially available bulk materials (Zhao and Tan, 2014). The system integration for this NIK technology is much simpler than other NIK technologies, with no cyclic operation and no moving parts. Advances in materials development are the key to expand the applications from its niche market.

The COPmat described by Eq. (17) already accounts for a few materials level irreversibility, i.e. additional voltage to compensate the resistance, parasitic heat generation by resistance, and parasitic heat conduction from the hot junction to the cold junction. This is the reason why the materials level COP is the lowest among all NIK technologies, as shown in Fig. 9 (ZT = 1.4). The possible system integration loss is less than other NIK technologies. The external heat transfer loss caused by the water chiller approach temperature and the parasitic power consumption attributes to only 0.47 exergetic inefficiency, which places the Φsyn of thermoelectric cooling at the top of the list.

3.6. Stirling/Brayton cooling cycles

Stirling refrigerators are mainly used for cryogenic applications in industry. The concept of Stirling cycle is old, and practically there were many modified cycles and machines built similar to the original concept. A good example is the Gifford–McMahon (G–M) cryocooler (McMahon and Gifford, 1960). Another heat activated version of a Stirling cooler is the Vuilleumier heat pump listed in Fig. 1, which is driven by fuel heat to create cooling/heating based on a coupled Stirling engine and heat pump (Carlsen, 1989). Working fluid for Stirling refrigerators can be assumed to be an ideal gas under its working temperatures and pressures, including the most widely used helium, air, hydrogen, water, and sodium–potassium eutectic (Thombare and Verma, 2008). The major drawback of Stirling refrigerators is the complicated mechanical–thermal coupling design they required.

The model and the exergetic efficiency analysis developed by Razani et al. (2010) were used in this study. Fig. 10 shows the breakdown chart for the Stirling cycle. As indicated in Table 2, there is no materials level loss by using the ideal gas laws. However, the first stage loss caused by the pressure drop across the regenerator severely reduces the exergetic efficiency, especially under the small temperature lift conditions, which is consistent with findings of the original study (Razani et al., 2010). The pressure ratio across the regenerator was assumed to be 0.8 based on that study. The second loss is due to the compressor and expansion efficiency, which were assumed to be 0.8 and 0.9, respectively. The regenerator
effectiveness, non-ideal phasing and external heat transfer contribute to the next stage loss. The regenerator effectiveness contribution is relatively small under low temperature lift conditions as compared to solid-state NIK technologies, since the non-dimensional latent heat for helium is much higher than those of solid-state refrigerants, according to Table 2. Another significant difference is the temperature lift associated with the maximum system normalized \( \Phi \). Helium under the Stirling cycle reaches the maximum system normalized \( \Phi \) of 0.15 at 64 K.

With air as the refrigerant, Fig. 11 presents the COP breakdown chart for Brayton cycle, following the model proposed by Ni et al. (1999) and assumes the compression ratio to be 3. The first loss on the materials level, using the ideal gas equation-of-state, is caused by the additional temperature difference between the compressor discharge and the heat sink. If the application has a variable temperature heat sink and heat source such as a domestic hot water tank with a finite flow rate, the performance of a Brayton cycle would be significantly better. In addition, for higher temperature lift applications, the materials level normalized \( \Phi \) also increases, which reaches 0.6 around the temperature lift of 200 K. Assuming the compressor efficiency of 0.8, and expansion efficiency of 0.9, the mechanical losses contribute to another significant portion of COP reduction. The overall trend is similar to that of a Stirling cycle. The maximum system normalized COP reaches its maximum of 0.15 at temperature lift of 130 K.

4. Discussions

Table 3 summarizes the results from the previous two sections. The three left columns were evaluated under the temperature lift of 10 K as specified by Eqs. (20)–(21). The three right columns show the maximum \( \Phi \) under their corresponding temperature lift conditions. It should be noted that theoretically it can be proved that a maximum system optimum \( \Phi \) exists for any cooling systems. This is because of the following three facts.

1. The Carnot COP under zero Kelvin temperature lift becomes infinite, and therefore any finite system loss contributes to a finite system COP, corresponding to \( \Phi = 0 \) under 0 K \( \Delta T_{\text{lift}} \).
2. Any realistic cooling system has a maximum system temperature lift due to the limited specific cooling or heating generated by all means. In other words, no realistic heat pump can approach the infinite \( \Delta T_{\text{lift}} \) limit. Therefore, \( \Phi \) becomes zero under the infinite \( \Delta T_{\text{lift}} \) limit.
3. Since the normalized system overall COP \( \Phi \) is zero under both 0 K and infinite \( \Delta T_{\text{lift}} \), and it is a continuous function when varying the system temperature lift, it must have a maximum value when varying the temperature lift, according to the extreme value theorem (Larson and Edwards, 2012).
Based on the summary, the following observations can be deduced.

The materials COP for magnetocaloric, electrocaloric, and elastocaloric increases monotonically with temperature lift, since the hysteresis irreversibility is a material constant. For vapor compression, however, the materials irreversibility is also affected by the “superheat horn” (Radermacher and Hwang, 2005), which also increases with the increasing temperature lift. Therefore, the vapor compression material exergetic efficiency has a peak at 37 K temperature lift. In terms of thermoelectric cooling, the parasitic heat loss from conduction scales linearly with the temperature lift, and therefore, it favors small temperature lift applications.

Since the evaporation–condensation process is highly reversible, only the magnetocaloric materials and ideal gas under a Stirling cycle are competitive to the baseline. Materials advances for elastocaloric cooling, electrocaloric cooling and thermoelectric cooling are desirable.

Thermoelectric cooling is simple to integrate on the system level, and the \( \Phi_{\text{sys}} \) of thermoelectric cooling is the best among all evaluated NIK technologies.

The magnetocaloric cooling system is the only NIK technology superior to the baseline.

The four evaluated solid-state cooling technologies are only efficient under low temperature lift conditions, based on the last column in Table 3 (the temperature lift when the maximum normalized system COP is reached). Therefore, they would be better to be applied for small temperature lift applications, unless a high efficient cascaded system integration is realized.

Gaseous cycles are more efficient under high temperature lift conditions, as seen in the last column in Table 3. They have been used for cryogenic applications in the past. Significant modifications have to be made, in order to fit the small and moderate temperature lift applications with a better system efficiency.

Elastocaloric cooling has better potential due to higher latent heat when compared with other solid-state NIK technologies. More research efforts are still needed to improve its system efficiency, such as a hybrid Stirling cycle or a regeneration design similar to AMR (Tusek et al., 2015b). Both its COP\text{max} and the temperature lift for the maximum system normalized COP indicate the potential of elastocaloric cooling to become competitive for small and medium temperature lift applications.

More system integration research are urgently needed to assess the system level performance of electrocaloric cooling. Materials advances are also needed to reduce the hysteresis and enhance the latent heat.

As mentioned earlier, all the results discussed in this paper are for fixed size cooling systems, which implies that the cooling/heating capacity varies with system temperature lift. With the variable speed motor to adjust the driving system’s capacity, the cooling/heating capacity could be potentially controlled to maintain constant under various system temperature lift conditions. This requires future work to address the losses associated with the variable speed driving system.

5. Conclusions

The COP breakdown analysis method was proposed in this study as a quantitative comparison for NIK cooling technologies. First, comparing the materials level performance for each NIK refrigerants using only the materials properties under the specified cycle path provides insight on the limit for each NIK technologies assuming the system can be ideal. Then the system integration losses were taken into account for the same operating conditions for a fair comparison. It was found that from both the materials and the system perspective, magnetocaloric cooling is so far the only NIK technology better than the vapor compression cooling. The four evaluated solid-state NIK technologies are more beneficial for small temperature lift applications, among which the elastocaloric cooling could be potentially applicable for a wider temperature lift range with advances in both materials and system integration. The evaluated two gaseous NIK technologies are superior in high temperature lift applications, and efforts in major components modifications are needed to increase their performance if medium temperature lift applications are required.

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Appendix

For the vapor compression cycle plotted in Fig. 4(a), the latent heat term in Eq. (4) is:

\[ L = h_i - h_s \]  

(A1)
Therefore, Eq. (4) for vapor compression cooling becomes Eq. (5).

For both the elastocaloric cooling, the magnetocaloric cooling and electrical cooling, the latent heat term in Eq. (4) is:

\[ L = T_s \Delta s \]  

(A2)

As a result, Eqs. (6)–(8) can be obtained by substituting Eq. (A2) into Eq. (4). The highlight of entropy change at \( T_s \) for magnetocaloric cooling is due to a strong temperature dependence of entropy change for those materials around Curie temperature.

Thermoelectric cooling is the only NIK technology without a cycle. The denominator in Eq. (4) for thermoelectric cooling is changed to the parasitic heat conduction loss through the material. The physical meaning of Eq. (4) for thermoelectric cooling then becomes the ratio between the useful cooling and the parasitic heat loss due to conduction, which is similar to other NIK technologies. If this ratio is beyond 1, it means the generated cooling by Seebeck effect can afford the parasitic conduction heat loss. Otherwise, the thermoelectric material is functional.

\[ \gamma_{\text{thermoelectric}} = \frac{q_{\text{cond}}}{q_{\text{net}}} = \frac{\alpha^2 \Delta T_{\text{opt}}}{k \Delta T_{\text{opt}} R \left( 1 + \frac{T_m}{Z_T} - 1 \right)} \]  

(A3)

The optimum current, according to Riffat and Ma (2004), is as follows:

\[ I_{\text{opt}} = \frac{\alpha^2 \Delta T_{\text{opt}}}{R \left( \sqrt{1 + \frac{T_m}{Z_T}} - 1 \right)} \]  

(A4)

Substituting Eq. (A4) to Eq. (A3) yields

\[ \gamma_{\text{thermoelectric}} = \frac{\alpha^2 \Delta T_{\text{opt}}}{k \Delta T_{\text{opt}} R \left( \sqrt{1 + \frac{T_m}{Z_T}} - 1 \right)} \]  

where \( x \) is the characteristic length, defined as ratio between the cross section area and the height, i.e. \( x = \text{area} / l \).

Recall the definition of the figure-of-merit, \( Z \), defined in Eq. (A6), we can get the final equation for thermoelectric cooling in Eq. (9).

\[ Z = \frac{\alpha^2}{k \rho} \]  

(A6)

For Brayton cycle, the cooling capacity is induced by the temperature difference between state 6 and state 5, and therefore the “latent heat” term in Eq. (4) should be replaced by the sensible heat during the cooling process:

\[ L = h_5 - h_6 \]  

(A7)

Combining Eq. (A7) and Eq. (4) results in Eq. (10) for Brayton cycle.

For Stirling cycle, the cooling capacity is the isothermal entropy change between state 1 and state 4, which is shown in the following equation.

\[ L = T_c \Delta s(T_c) = T_c (s_1 - s_4) \]  

(A8)

Combining Eq. (A8) and Eq. (4) yields Eq. (11) for gaseous Stirling cycle.

The COP is a path dependent variable based on its physical definition, since both heat and work are determined by the path. It can be simplified to a state variable by using only the material properties, when assuming the material equation-of-state (so that the path are “pre-defined”). An example is the COP\textsubscript{mat} for Stirling cycle when using the ideal gas equation-of-state, which yields the Carnot COP (Thombare and Verma, 2008).

For vapor compression cooling, Eq. (13) is well-defined using the evaporator capacity for the numerator, and the net work input for the denominator (Radermacher and Hwang, 2005). The hysteretic effect was considered by the fact that additional vacuum is needed to grow bubble in evaporator, and additional pressure is required to induce droplet growth during condensation. This pressure difference can be converted to the temperature difference between the heat source and the saturation temperature of refrigerant, as shown in Eq. (A9), which was assumed to be 1 K. The same temperature difference was assumed in the condenser.

\[ \Delta T = T_c - T_{\text{sat}}(T_c) = 1 \text{[K]} \]  

(A9)

Eq. (14) was defined in Qian et al. (2015b) based on a phenomenological model for SMAs. The material constant \( A \) can be retrieved based on material stress–strain measurement data. Most literatures reported the isothermal loading–unloading curves on the stress–strain diagram, and some reported the adiabatic loading–unloading curves (Cui et al., 2012). The following two equations can be used to determine the material constant \( A \).

\[ A = \frac{\int_{\sigma_{\text{max}}}^{\sigma_{\text{min}}} \sigma \, d\varepsilon - \int_{\sigma_{\text{min}}}^{\sigma_{\text{max}}} \sigma \, d\varepsilon}{2\rho} \]  

for isothermal

(A10)

\[ A = \frac{\int_{\varepsilon_{\text{max}}}^{\varepsilon_{\text{min}}} \varepsilon \, d\sigma - \int_{\varepsilon_{\text{min}}}^{\varepsilon_{\text{max}}} \varepsilon \, d\sigma - \Delta T_{\text{sat}} \cdot \Delta s}{2} \]  

for adiabatic

(A11)

Eq. (15) was defined following the same method with the SMAs, with the analogy from the stress–strain hysteresis to the field-magnetization hysteresis. It was assumed that the field-magnetization and demagnetization curves follow the ideal linear assumptions as graphically shown in Fig. 4(d). The magnetization hysteresis \( A_{\text{magnet}} \) can be associated with the surrounding area of the isothermal curve under the same temperature.

\[ A_{\text{magnet}} = \left( \int_{\mu_{\text{min}}}^{\mu_{\text{max}}} \mu \, dH_{\text{magnet}} - \int_{\mu_{\text{min}}}^{\mu_{\text{max}}} \mu \, dH_{\text{demagnet}} \right) / 2 \]  

(A12)

The denominator in Eq. (15) can be derived in Eq. (A13) using the graphical interpretation of Fig. 4(d). The surrounded area of the magnetization and demagnetization processes under the two temperatures is the net work for the magnetocaloric Ericsson cycle, including the hysteresis already. The third step simplification used the variant of the Clausius–Clapeyron
equation under the equilibrium condition in Eq. (A15), which is derived from its original format in Eq. (A14) (Gschneidner et al., 2005). The cooling is calculated in Eq. (A16).

$$\Delta q_T = \Delta \mu - \Delta A_{\text{magnet}}$$

$$\Delta q_T = \mu_T - \mu_s = \int \Delta E_{\text{id}} dD - \frac{\int \Delta E_{\text{id}} dD}{2P}$$

$$P = D$$

$$D = P + \epsilon_D E$$

All the equations here are based on the results obtained for SMA using the linear phenomenological model proposed by Ziolkowski (1993). The method proposed here is an engineering simplification to compute the work needed to drive a magnetocaloric cooling cycle on the material level under various operating conditions. Direct experimental measures are more accurate, but have difficulty in estimating work under conditions other than the tested ones.

The same method can be applied to electrocaloric cooling as well. The electrocaloric hysteresis can be calculated using the measured D–E diagram, as shown in Eq. (A17). Polarization P–E diagram can be converted using Eq. (A18).

$$\Delta q_T = \Delta \mu - \Delta A_{\text{magnet}}$$

$$\Delta q_T = \mu_T - \mu_s = \int \Delta E_{\text{id}} dD - \frac{\int \Delta E_{\text{id}} dD}{2P}$$

$$P = D$$

$$D = P + \epsilon_D E$$

where $\epsilon_D$ is the vacuum permittivity constant (8.854 $\times$ 10$^{-12}$ F·m$^{-1}$).

Eq. (17) is directly used from Riffat and Ma (2004). Eq. (18) and Eq. (19) are also straightforward using the cycle diagram in Fig. 4.

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