# EXPERIMENTAL INVESTIGATION ON THE EFFECT OF EQUIPMENT STRUCTURE ON REFRIGERATION PERFORMANCE OF COMBINED MAGNETIC REFRIGERATION SYSTEM

by

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A combined magnetic refrigeration system that consists of external rotating magnetic field part of the rotary magnetic refrigerator and the flow path of the reciprocating magnetic refrigeration part was presented in this work. Experiments were carried out to investigate the influence of the structure for heat exchanger and active regenerator port on the refrigeration performance. With an operating frequency of 0.2 Hz and a magnetic field varying from 0 T to 1.3 T, a 22.2 K temperature span has been obtained when the heat exchanger with inner threaded coil tube was applied in the cold end. On the research of the hot end structure, the refrigeration temperature span of the plate heat exchanger is 22.7 K, the temperature of the cold end with fans is 6 K lower than that of the heat exchanger without fans. A 24.1 K temperature span of the combined magnetic refrigeration system can be obtained when the gradually varied port is used to the active magnetic regenerator.

Key words: combined magnetic refrigeration system, equipment structure, heat exchangers, temperature span, rare earth materials

#### Introduction

With the development of refrigeration technology, the traditional refrigeration technology such as compression and ejection refrigeration technology [1, 2], the refrigerant used will cause some serious environmental problems. Magnetic refrigeration technology is a new type of environment-safe and reliable operation refrigeration technology. In the magnetic refrigeration system, a magnetocaloric material (MCM) with magnetocaloric effect (MCE) is used as a refrigerant. It has high research value and great applicable prospects. Many efforts [3-11] have been made to study the temperature span and refrigeration performance of magnetic refrigeration systems based on experimental analysis. In order to optimize the performance of the magnetic refrigeration system, a permanent-magnet rotary refrigerator with spherical granular working materials was presented by Zimm, *et al.* [12]. The system perfor-

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mance of working materials gadolinium (Gd), gadolinium erbium (Gd-Er), and LsFeSiH were tested respectively, while the operating frequency of the system was 0.5-4.0 Hz. A temperature span of 25 K can be obtained when the working materials Gd and Gd-Er ball particles are filled at that time. Engelbrecht *et al.* [13] designed and tested a rotary active magnetic regenerator (AMR) device. The maximum temperature span was 25.4 K in the no-load state, with an operating frequency of 2 Hz.

Lupponglung et al. [14] designed and assembled a rotary magnetic refrigeration prototype that used rotating magnet to provide a magnetic field of 0 T to 0.65 T. The flow rate was limited to 0.5 Lpm, which resulted in insufficient heat transfer rate by the slow heat exchange fluid-flow, and the maximum temperature span was measured to be 0.5 K. Huang et al. [15] presented a rotary AMR refrigerator prototype, which was developed for studying the performance of different MCM in a realistic practical environment. Gd was used as the MCM, on the condition of an AMR frequency of 1.7 Hz, a flow rate of 4.34 Lpm and a hot end temperature of 295 K, the maximum zero power temperature span is 11.6 K. The connection of circulation path in magnetic refrigeration system is also worth studying. Consisting of permanent magnet, AMR bed, pumps, hydraulic circuit, active magnetic double regenerator cycle (AM2RC) and control subsystem, the detailed design of a room-temperature magnetic refrigerator has been presented by Zheng et al. [16]. Based on the finite element method of numerical simulation, the magnetic flux sources have been optimized by a geometrical change of magnetic structure. By using the optimized structure, the weight of permanent magnet NdFeB can be reduced by about 40%. After employing two hydraulic circuits, the performance of magnetic refrigeration has been improved.

A detailed performance analysis needs to be done for AMR, one of the key equipment of magnetic refrigeration system. Arnold et al. [17] determined the performance of a two-material, layered AMR in terms of temperature span, cooling power, and efficiency. Results suggest that the largest temperature spans are expected to occur when each material is operating with its average temperature near their Curie temperatures. Balli et al. [18] designed and built a linear reciprocating permanent magnet cooling system. In order to reduce the energy consumption and increase the thermodynamic performances of the magnetic system, a special configuration of the MCM is developed. The numerical results about the applied magnetic forces on the configuration were analyzed. The machine was designed to produce cooling power between 80 W and 100 W with a temperature span larger than 20 K. Romero et al. [19] produced a reciprocating regenerator magnetic refrigeration system. Distilled water as the heat transfer fluid (HTF) with a mass of 180 g Gd is used for this system. A 3.5 K temperature span can be obtained when the magnetic field was 1 T. A reversing valve to change the flow direction was used, which effectively reduced the dead volume effect of the HTF. Velazquez et al. [20] designed, built and tested a new versatile room temperature reciprocating magnetic refrigeration demonstrator. A Halbach Nd2e14B permanent magnet with a slot of 10 mm width has been used to generate the magnetic field with a maximum value of 1.4 T. The new demonstrator achieved a maximum no-load temperature span of 19.3 K at a certain range of operating frequencies. The advantages and disadvantages of reciprocating and rotary magnetic refrigerators were compared and summarized by Romero et al. [21]. Results showed that the performance of the reciprocating system was relatively reliable, but the operating frequency and mechanical efficiency were limited by the excessive equipment volume and inertia force. Rotating equipment was less affected by inertial force, which was different from reciprocating system. Totally, there were more complex sealing and leakage problems, which could be found of rotating machinery in practical applications.

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However, the reciprocating room temperature magnetic refrigerator cannot achieve a higher cooling effect because of the limitation of its cycle frequency by the principle. Although the rotary room temperature magnetic refrigerator can reach a high frequency, its heat exchange system is complex and the failure rate is high. In order to avoid these shortcomings, a new type of combined magnetic refrigeration system (CMRS) was proposed in this paper. The effect of several structural parameters on the performance of CMRS was investigated.

## **Experimental rig**

## Description of the combined magnetic refrigeration system

The CMRS consists of two parts, which are the external rotating magnetic field part of the rotary magnetic refrigerator and the flow path of the reciprocating magnetic refrigeration part. The structure of CMRS is made up of external magnetic field system, AMR, cold end heat exchanger, hot end heat exchanger and cold chamber, five parts. Figure 1 is the physical picture of combined magnetic refrigeration machine.



Figure 1. The CMRS



Figure 2. Structure diagram of double layer nested permanent magnet group

The permanent magnet group system of the CMRS is composed of two sets of double layer nested circular cylindrical concentric Halbach permanent magnets. The structure of each set of double-layer nested permanent magnet group is shown in fig. 2. Each set of permanent magnet group includes 16 Halbach permanent magnet blocks inside and outside its cylinder. When the internal magnetic field rotates by generating periodic magnetic field, it will produce magnetic thermal effect. During the working space, the AMR is placed at the center of the magnetic field, which is synchronized through the gears. The AMR shown in fig. 3 involves regenerator shell, regenerator ports (cold and hot ends), and regenerator filler (magnetic materials, figs. 4 and 5. The regenerator shell adopts random co-polypropylene tube (PPR tube), with the length and wall thickness of 290 mm and 3.3 mm, respectively. In this research, two



Figure 3. The AMR



Figure 4. Schematic diagram of AMR filling



Figure 5. The Gd spherical particles

different types of ports structures are applied to compare the effect of system performance, which are gradually varied port and suddenly varied port. The number of filled layers of the magnetic working substance Gd spherical particles is single layer, and the Curie temperature is 293.15 K. The filling length set in the experiment accounts for 100% of the total length of AMR. Other relevant parameters of Gd sphere particles are listed in tab. 1.

Table	1. Exj	perimental	parameters

Label	Equipment
МСМ	Gadolinium
Packing quality [g]	1680
Packing size [mm]	0.6-0.85
Packing length [mm]	250
Regenerator diameter [mm]	30
Magnetic field [T]	0-1.3
Room temperature [K]	293
Heat exchange zone angle [°]	20
Non-heat exchange zone angle [°]	160
Operating frequency [Hz]	0.2

#### Experimental principle of the combined magnetic refrigeration system

The structural principle of CMRS is shown in fig. 6. The device names corresponding to the numbers shown in fig. 6 are listed in tab. 2. To achieve continuous refrigeration cycle, there are four adjustment processes to valve system in magnetic refrigeration system. The existence of phase difference between permanent magnet groups causes a process of magnetize and demagnetize to 1-1 permanent magnet group 1 and 1-2 permanent magnet group 2, respectively. Then the 2-1 magnetic materials' temperature increases while the 2-2 magnetic materials' temperature decreases. On the first stage, the valve system is adjusted that make the

HTF pass through the hot end heat exchanger (HEX 7) only, with no HTF in two groups of AMR. Considering the influence of corrosion, and weakly alkaline deionized water (PH =12), is selected as HTF. On the stage of the second adjustment of the valve system, the HTF flows in the direction of the thin arrow driven by the water pump. The HTF of the cold end HEX 6 absorbs the magnetic materials' heat when it passes through the AMR 2-1, meanwhile, releases heat at hot end HEX 7. Then the residual heat of HTF is



Figure 6. Schematic diagram of the CMRS

absorbed by the other magnetic materials when it passes through the AMR 2-2. The HTF temperature decreases, which could refrigerate the cold end HEX 6. Thirdly, some further adjustments have been made to the valve system, where the HTF only passes through hot end HEX 7. The magnetic fields of 1-1 and 1-2 are deflected, which cause 1-1 to be in a demagnetized process and 1-2 in an excited progress. The AMR 2-1 magnetic materials temperature decreases, on the contrary, the AMR 2-2 magnetic materials temperature increases. Next, the HTF flows in the direction of the thick arrow driven by the water pump. The valve system is finally adjusted and the HTF flows according to the direction of the thick arrow.

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The HTF of the cold end HEX 6 absorbs the magnetic material's heat when it passes through the AMR 2-2, releasing heat at hot end HEX 7 at the same time. Then the after heat of HTF is absorbed by other magnetic materials when HTF passes through the AMR 2-1. The HTF temperature decreases, resulting in the refrigeration of the cold end HEX 6. So far, a refrigeration cycle has been completed after four times of the valve system adjustments. The operating parameters of the experiment are listed in tab. 1. Heat transfer zone refers to the process in which HTF passes through magnetic materials and generates heat exchange with magnetic materials. The non-heat transfer zone indicates that the magnetic working medium is undergoing adiabatic magnetization or adiabatic demagnetization process, and the HTF does not pass through the magnetic working medium in this process. Different heat exchange angles have an impact on refrigeration performance. Schematic diagram of heat transfer zone and non-heat transfer zone of magnetic field are shown in fig. 7. In the experiment, the angle of the heat exchange zone was set to 20°.

Table 2. Equipment label of CMRS			
Label	Equipment		
1-1	Concentric permanent magnet group 1		
1-2	Concentric permanent magnet group 2		
2-1	AMR 1		
2-2	AMR 2		
3	Servo motor		
4	Planetary reducer		
5	Cold chamber		
6	Cold end heat exchanger		
7	Hot end heat exchanger		
8	Water pump		
9	Valve system		





Figure 7. Heat transfer zone and non-heat transfer zone

## Data acquisition system

The data acquisition system is applied to collect temperature, velocity and flow information, which are composed of temperature sensor, electromagnetic flow-meter, Gauss meter, hot-bulb anemometer, cryogenic thermostat and a variable temperature measuring instrument. Eight PT100 temperature sensors are set in certain areas, which include two hot end ports, two cold end ports, laboratory environment, outer surface of the hot end HEX and cold end HEX, and cold chamber space. The location of the specific temperature sensor has been marked with a red T in fig. 6. Other measuring instrument parameters are listed in tab. 3.

Instrument	Model	Range	Accuracy
Temperature sensor [K]	PT100	233-673	±0.15K
Electromagnetic flowmeters [m <sup>3</sup> h <sup>-1</sup> ]	JSWS-WWWY-LFA	0.16-2.5	0.5%
Gauss meter [mT]	HT201	0-200	±2%
Hot bulb anemometer [ms <sup>-1</sup> ]	QDF-3	0.05-30	±4%
cryogenic thermostat [K]	DC-2060	253-373	0.01K

## **Control system**

The combined magnetic refrigerator control system is shown in fig. 8. The main control is performed by a single-chip microcomputer (STM32-407F). The single-chip microcomputer controls the power amplifier module and the servo driver respectively by outputting the switch value and pulse signal. The power amplifier module controls the diaphragm pump and solenoid valves by outputting signals.



Figure 8. Magnetic refrigerator control structure diagram

#### **Results and discussion**

Heat exchangers (cold end exchanger and hot end exchanger), and active regenerator ports, are key equipment in the refrigeration system. Based on the CMRS, the performance of the structure parameters for key equipment are assessed.

## Effect of cold end structure on the system performance

## Effect of tube length of heat exchanger

The temperature values for three heat transfer areas are compared in fig. 9. The temperature at the hot end decreased as the tube length increasing. It is because that the increase of tube length caused the increase of circu-

of tube length caused the increase of circulating water in the system, and the heat released by the magnetothermal effect was finite. The temperature change of HTF would decrease with the increase of circulating water quantity. Owing to the finite of the magnetic material's refrigeration capacity, with the systems' circulating water increasing, the temperature change produced slightly. This led to an increase in the cold end temperature,  $T_c$ , when the heat exchangers' tube length increased. The cold chamber's temperature,  $T_{cc}$ , shows a downward trend and later flattens. Attributing to the increase of heat transfers' area caused by increased length, the heat exchange capacity



Figure 9. Temperature distribution *vs*. the tube length

between the heat exchanger and the cold chamber was enhanced. However, due to the limited cooling capacity of the magnetic material, the length of the heat exchanger cannot be excessively increased, and the temperature of the cold chamber of the system would not continue to decrease. In later investigations, the inner diameter and length of the cold-end heat exchanger coils will remain 6 mm and 12 mm, respectively.

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#### Effect of cold end HEX structure on the system performance

In this experiment, structures of the inner threaded coil tube and the structure of outer finned coil tube are applied. When the magnetic refrigeration system works, the HTF absorbing heat generated by excitation releases heat at the hot end of the system, and the low temperature HTF reaches the cold end for refrigeration. As time goes by, the value of  $T_h$  increases, and the  $T_c$  decreases. Figure 10 respectively illustrates temperature variation versus time for both inner threaded coil tubes and outer finned coil tubes.



Figure 10. Effect of inner and outer surface structures of heat exchange

As can be seen from fig. 10(a), all the curves show the same trends. Under the same working conditions, the temperature of the heat exchanger (THEX) with inner surface threaded coils is 0.9 K, which is higher than that with smooth inner surface coils. Besides, the THEX with the inner threaded coil tube is 0.6 K lower than that with outer fins.

As shown in fig. 10(b), the  $T_c$  with inner surface threaded coils is lower than with smooth coils. That is to say, threaded coil tubes have strengthened the heat exchange ability. The  $T_c$  with inner threaded coil tube is about 1 K lower than that of outer coil with fins. As shown in fig. 10(c), The  $T_{cc}$  with surface threaded coil is 1 K lower than the inner surface smooth coil. This is because that the heat transfer convection capacity of coil tube increases when the HTF flows on the threaded inner surface, which leads to the  $T_{cc}$  decreases and reaches the purpose of heat exchange. The  $T_{cc}$  with fins is half a K lower than without fins. The evaluation index of magnetic refrigeration system performance is the temperature span.

Figure 10(d) presents the variation of temperature span,  $T_s$ , for three models. The  $T_s$  obtained with finned HEX or HEX with smooth coil tube both are 21.4 K, which are 0.8 K

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lower than that with inner threaded coil tube. Based on the result of the above analysis, it can be concluded that HEX with inner-surface threaded coils tube and outer-surface fins could also decrease the  $T_{cc}$ . The performance of the inner threaded coil tube can be better than that of the outer finned coil tube.

## Effect of hot end structure type on the system performance

#### Effect of heat exchanger structure type

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Figure 11 shows the effect of hot end HEX type of system performance. Two G12308HA2SL fans (Guangdong, China, 201 m<sup>3</sup>/h) are applied to the system. It is shown in fig. 11(a) that the  $T_c$  using plate HEX is 1.1 K lower than the tube HEX, and the  $T_h$  using plate HEX is 0.8 K lower than the tube HEX. This is because the heat transfer coefficient of the plate HEX is larger than tube HEX, and the heat released from the hot end can be dissipated in time. As a result, the bigger the temperature span, the better the performance will be.



As shown in fig. 11(b), the plate HEX has a refrigeration temperature of 22.7 K, which is 2.5 K higher than the tube HEX. This is further indicated that the refrigeration performance of the plate HEX is superior to the tube HEX. The date from the experiment shows that the plate HEX is more suitable for the CMRS. Tura *et al.* [22] adopted the aluminum plate heat exchanger and used metal Gd and Gd alloy as magnetic working medium, and obtained a temperature span of about 22.5 K when the hot end temperature was 298 K. Under the same hot end temperature, the temperature span of 22.7 K obtained by the CMRS is relatively close.

# Effect of heat dissipation mode of heat exchanger

Figure 12 shows the variations of the temperature for natural convection and forced convection condition with time going by. As can be seen, the  $T_h$  with fans is 8 K lower than the HEX without fans, and the  $T_c$  with fans is 6 K lower than the heat exchanger without fans. The decrease in the  $T_c$  is due to the heat of the heat exchanger being dissipated quickly. At the beginning of the magnetic refrigeration system works, the HTF absorbs heat, which is generated by system's excitation. At the



Figure 12. The effect of heat dissipation method

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hot end of the system, the heat is released. The HTF gets a lower temperature and reaches the cold end for refrigeration. The  $T_{\rm h}$  of the system increases with time, but the  $T_{\rm c}$  decreases, according to the analysis.

### Effect of AMR ports structure on the system performance

Figure 13 shows the variation of the system temperature at different kinds of active regenerators' port. It could be found that the temperature fluctuations that applying gradually varied port is more gentle than suddenly varied port when the  $T_c$  and  $T_h$  change gently. The  $T_c$  applying gradually varied port is less than the suddenly varied port. This mainly because that it's easier to produce the dead volume effect when applying the suddenly varied port, which leads to an uneven axial heat transfer of magnetic materials. But, the heat transfer of the fluid in the axial direction can be avoided when applying the gradually varied port. That is to say, heat exchanger fully with magnetic materials when the HTF passes through the gradually varied port of the AMR and the  $T_c$  decreases, so that the performance of the system is improved.



Figure 13. Effect of aAMR ports structure on the system performance

During the refrigeration cycle, the HTF releases heat at the hot end and reach the cold end to refrigerate. The  $T_h$  of the system keeps increasing, and the  $T_c$  keeps decreasing, so the  $T_s$ between the cold and hot ends of the system will keep increasing. As shown in fig. 13(c), a maximum refrigeration  $T_s$  of 24.1 K can be achieved by the CMRS. The  $T_s$  applying gradually varied port is 1 K higher than suddenly varied port. Compared with the reciprocating magnetic refrigeration system [18] and the rotary magnetic refrigeration system [23], the comparison results show that the temperature span of CMRS has increased by 9% and 58%. Detailed parameters are shown in the tab. 4.

Type of the MRS	CMRS	Reciprocating MRS [18]	Rotary MRS [23]
Magnetic field source	Halbach permanent magnet blocks	Permanent magnets NdFeB	Permanent magnets NdFeB
Magnetic field	0-1.3 T	1.45 T	1.13 T-1.4 T
МСМ	Gadolinium	Gadolinium	Gd and three different compositions of Gd100-x Yx
Mass of MCM	1680 g	800 g	1700 g
Operation frequency	0.2 Hz	0.5 Hz	0.75 Hz
HTF	A weakly alkaline deionized water	Silicon oil, zitrec, water	Demineralized water with 5% ethylene glycol based automotive antifreeze
Maximum temperature span	24.1 K	22.0 K	10.2 K

Table 4. Equipment label of CMRS

#### Conclusions

A CMRS using Gd as magnetic materials was designed, the performance of different structure for heat exchanger and active regenerator port was compared and analyzed based on this system. In this machine, a magnetic field varying from 0 T to 1.3 T was provided by a double layer nested circular cylindrical concentric Halbach permanent magnets, and an weakly alkaline deionized water (PH = 12) capable of inhibiting water ionization was used as the HTF. During a certain range of operating parameters, a maximum 24.1 K temperature span of CMRS was obtained when using a gradually varied port of AMR.

Meanwhile, compared with a reciprocating magnetic refrigeration system [18] and rotary magnetic refrigeration system [23], CMRS has been increased by 9% and 58%, respectively. The  $T_s$  of HEX with inner surface threaded coil tube is 22.2 K, which is 0.8 K higher than that with smooth coil tube. A 22.7 K temperature span using plate HTX could be achieved, which is 2.5 K higher than the tube HEX. In addition, to improve the heat dissipation capacity of the system, the fan can be added to the HEX. Forced convection heat transfer can improve the refrigeration performance of the CMRS.

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#### Nomenclature

- B magnetic field, [T]
- L length, [m]
- T temperature, [K]
- V volume, [cm<sup>3</sup>]
- $T_{\rm h}$  hot end temperature, [K]
- $T_{\rm c}$  cold end temperature, [K]
- $T_{\rm cc}$  cold chamber temperature, [K]
- $T_{\rm s}$  temperature span, [K]

Acronyms

- AMR active magnetic regenerator
- CMRS combined magnetic refrigeration system
- Gd gadolinium
- HEX heat exchanger HTF – heat transfer fluid
- HIF lieat trailsier little
- MCE magnetocaloric effect MCM – magnetocaloric material

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