Mathematical Analysis of Pulse Tube Cryocoolers Technology
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Abstract - The cryocoolers are being developed for use in space and in terrestrial applications where combinations of long lifetime, high efficiency, compactness, low mass, low vibration, flexible interfacing, load variability, and reliability are essential. Pulse tube cryocoolers are now being used or considered for use in cooling infrared detectors for many space applications. In the development of these systems, as presented in this paper, first the system is analyzed theoretically. Based on the conservation of mass, the equation of motion, the conservation of energy, and the equation of state of a real gas a general model of the pulse tube refrigerator is made. The use of the harmonic approximation simplifies the differential equations of the model, as the time dependency can be solved explicitly and separately from the other dependencies. The model applies only to systems in the steady state. Time dependent effects, such as the cool down, are not described. From the relations the system performance is analyzed. And also we are describing pulse tube refrigeration mathematical models. There are three mathematical order models: first is analyzed enthalpy flow model and heat pumping flow model, second is analyzed adiabatic and isothermal model and third is flow chart of the computer program for numerical simulation. These mathematical reviews describe cryocoolers working and operation.

Keywords: cryocooler, various applications, different types of cryocooler and mathematical analysis.

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Abstract - The cryocoolers are being developed for use in space and in terrestrial applications where combinations of long lifetime, high efficiency, compactness, low mass, low vibration, flexible interfacing, load variability, and reliability are essential. Pulse tube cryocoolers are now being used or considered for use in cooling infrared detectors for many space applications. In the development of these systems, as presented in this paper, first the system is analyzed theoretically. Based on the conservation of mass, the equation of motion, the conservation of energy, and the equation of state of a real gas a general model of the pulse tube refrigerator is made. The use of the harmonic approximation simplifies the differential equations of the model, as the time dependency can be solved explicitly and separately from the other dependencies. The model applies only to systems in the steady state. Time dependent effects, such as the cool down, are not described. From the relations the system performance is analyzed. And also we are describing pulse tube refrigeration mathematical models. There are three mathematical order models: first is analyzed enthalpy flow model and heat pumping flow model, second is analyzed adiabatic and isothermal model and third is flow chart of the computer program for numerical simulation. These mathematical reviews describe cryocoolers working and operation.

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I. Introduction

Cryogenics comes from the Greek word “kryos”, which means very cold or freezing and “genes” means to produce. A Cryocooler is closed cycle cooler of a device which is used to cool inside the environment of anything and increasing need in cryogenic temperature in research and high conductivity during the last decade caused a rapid development of cryocoolers. In a country like India [1],

The cost of liquid Helium and liquid Hydrogen is increasing, cryocoolers can play a very important role [1]. Its Refrigeration powers vary from about (0.15 W to 1.75 w). The ability of the device to cool its interior environment depends largely on the thermodynamic properties of the gas circulating through the system. Cryocooler may be classified into different types of pulse tube which called various name, the important factors are discussed that have brought the pulse tube refrigerator to its current position as one of the most promising cryocoolers for a wide variety of applications[2].

II. Applications

The main requirement is it’s cooled below 120k which is use in various applications, area is very large. Cryocoolers are refrigerating machines, which are able to achieve and to maintain cryogenic temperatures [3].

a. Military
1. Infrared sensors for missile guidance & night vision
2. Infrared sensors for surveillance (satellite based)
3. Gamma ray sensors for monitoring nuclear activity

b. Commercial
1. Cryopumps for semiconductor fabrication
2. Superconductors for cellular-phone base stations
3. Superconductors for high-speed communications

c. Medical
1. cooling superconducting magnets for MRI Claude
2. SQUID magnetometers for heart and brain studies
3. Liquefaction of oxygen for hospital and home use

d. Transportation
1. LNG for fleet vehicles
2. Superconducting magnets in maglev trains
3. Infrared sensors for aircraft night vision

e. Energy
1. LNG for peak shaving
2. Superconducting power applications (motors, transformers etc.)
3. Infrared sensors for thermal loss measurements

f. Police and Security
Infrared sensors for night-security and rescue

g. Agriculture and Biology
Storage of biological cells and specimens
III. Classification of Cryocooler

![Schematic classification of various types of cryocooler](Image)

**a) Recuperative Cryocoolers**

The recuperative coolers use only recuperative heat exchangers and operate with a steady flow of refrigerant through the system. The compressor operates with a fixed inlet pressure and a fixed outlet pressure. If the compressor is a reciprocating type, it must have inlet and outlet valves (valve compressor) to provide the steady flow. Scroll, screw or centrifugal compressors do not need valves to provide the steady flow [4]. Figure 2 shows schematics of the most common recuperative cryocooler cycles. Expansion of the liquid in the JT capillary, orifice, or valve is relatively efficient and provides enough of a temperature drop that little or no heat exchange with the returning cold, expanded gas is required. Thus, a very efficient recuperative heat exchanger is required to reach cryogenic temperatures.

i. **Joule Thomson Cryocoolers**

The Joule-Thomson cryocoolers produce cooling when the high pressure gas expands through a flow impedance (orifice, valve, capillary, porous plug), often referred to as a JT valve. The expansion occurs with no heat input or production of work, thus, the process occurs at a constant enthalpy. The heat input occurs after the expansion and is used to warm up the cold gas or to evaporate any liquid formed in the expansion process [5]. The main advantage of JT cryocoolers is the fact that there are no moving parts at the cold end. The cold end can be miniaturized and provide a very rapid cool down. This rapid cool down (a few seconds to reach 77 K) has made them the cooler of choice for cooling infrared sensors used in missile guidance systems. These coolers utilize a small cylinder pressurized to about 45 M Pa with nitrogen or argon as the source of high pressure gas. Miniature finned tubing is used for the heat exchanger. An explosive valve is used to start the flow of gas from the high pressure bottle. The higher boiling point components must remain a liquid at the lowest temperature [6].

**ii. Brayton Cryocoolers**

In Brayton cryocoolers (sometimes referred to as the reverse Brayton cycle to distinguish it from a heat engine) cooling occurs as the expanding gas does work. Figure shows a reciprocating expansion engine for this purpose, but an expansion turbine supported on gas bearings is more commonly used to give high reliability. According to the First Law of Thermodynamics the heat absorbed with an ideal gas in the Brayton cycle is equal to the work produced.

The Brayton cycle is commonly used in large liquefaction plants. For small Brayton cryocoolers the challenge is fabricating miniature turbo expanders that maintain high expansion efficiency. The expansion engine provides for good efficiency over a wide temperature range, although not as high as some Stirling and pulse tube cryocoolers at temperatures above about 50 K. The low-pressure operation of the miniature Brayton systems requires relatively large and expensive heat exchangers [7].

![Joule Thomson and Brayton cryocooler](Image)
Next the displacer is moved up to displace the gas through the regenerator to the cold end of the system. The piston then expands the gas, now located at the cold end, and the cooled gas absorbs heat from the system it is cooling before the displacer forces the gas back to the warm end through the regenerator.

In an ideal system, with isothermal compression and expansion and a perfect regenerator, the process is reversible. Thus, the coefficient of performance COP for the ideal Stirling refrigerator is the same as the Carnot COP given by

\[ \text{COP}_{\text{carnot}} = \frac{\dot{Q}_c}{\dot{W}_o} = \frac{T_c}{T_h - T_c} \quad (1) \]

Where \( \dot{Q}_c \) the net refrigeration power is, \( \dot{W}_o \) is the power input, \( T_c \) is the cold temperature, and \( T_h \) is the hot temperature. The occurrence of \( T_c \) in the denominator arises from the PV power (proportional to \( T_c \)) recovered by the expansion process and used to help with the compression. Practical cryocoolers have COP values that range from about 1 to 25% of the Carnot value.

Stirling cycle consists of four thermodynamic processes acting on the working fluid: Points 1 to 2, Isothermal Expansion. Points 2 to 3, Constant Volume (known as isovolumetric or isochoric) heat removal. Isothermal Compression (Point 3 to 4), Points 4 to 1, Constant Volume (known as iso-volumetric or isochoric) heat addition [9].

**Fig. 3**: Stirling cycle

ii. Pulse Tube Cryocoolers

The displacer is eliminated. The proper gas motion in phase with the pressure is achieved by the use of an orifice and a reservoir volume to store the gas during a half cycle. The reservoir volume is large enough that negligible pressure oscillation occurs in it during the oscillating flow. The oscillating flow through the orifice separates the heating and cooling effects just as the displacer does for the Stirling and Gifford McMahon refrigerators. The orifice pulse tube refrigerator (OPTR) operates ideally with adiabatic compression and expansion in the pulse tube [10].

1. The four steps in the cycle are as follows.
2. The piston moves down to compress the gas (Helium) in the pulse tube. It flows through the orifice into the reservoir and exchanges heat with the ambient through the heat exchanger at the warm end of the pulse tube. The flow stops when the pressure in the pulse tube is reduced to the average pressure.
3. The piston moves up and expands the gas adiabatically in the pulse tube.
4. This cold, low pressure gas in the pulse tube is forced toward the cold end by the gas flow from the reservoir into the pulse tube through the orifice. As the cold gas flows through the heat exchanger at the cold end of the pulse tube it picks up heat from the object being cooled. The flow stops when the pressure in the pulse tube increases to the average pressure.
5. The cycle then repeats.

**Fig. 4**: Schematic of pulse tube cryocooler with secondary orifice (double inlet) and inertance tube

**Fig. 5**: Stirling cryocooler, pulse tube cryocooler and Gifford-McMahon cryocooler

### IV. Pulse Tube Refrigerator Operation Principle

The operation principles of PTRs are very similar as conventional refrigeration systems. The methods of removing heat from the cold environment to the warm environment are somewhat different. The vapor compression cycle shown in Figure 6 operates in a steady flow fashion where heat is transported from the evaporator to the condenser by a constant and steady mass flow rate. The PTR relies on an oscillatory pressure wave in the system for transporting heat from the cold end heat exchanger to hot end heat exchanger.
In the pulse tube refrigerator the cooling actually occur in the oscillating pressure environment. The heat is absorbed and rejected at the two heat exchangers. It is a cyclic process.

Because PTR operates in steady periodic mode, the thermodynamic properties such as enthalpy flow $\dot{H}$, heat flow $\dot{Q}$ and power $\dot{W}$ are evaluated in the form of cyclic integrals. The appropriate instantaneous thermodynamic properties are integrated over the entire cycle and divided by the period of that cycle to obtain the cyclic averaged quantity [11]. For example, the compressor power is evaluated from the following integration.

$$\dot{W} = \int f \frac{dV}{dt} dt = \frac{1}{2} \int f(t) \dot{V}(t) dt$$  \hspace{1cm} (2)

Where $f$ is frequency is period of the cycle, $P$ and $V$, are instantaneous pressure and volume respectively. The average enthalpy flow over one cycle $\dot{H}$ and average heat flow rate $\dot{Q}$ are also calculated similarly.

V. PTR Efficiency

In an ideal PTR the only loss is the irreversible expansion through the orifice. The irreversible entropy generation there is a result of lost work that otherwise could have been recovered and used to help with the compression [12]. All other components are assumed to be perfect, and the working fluid is assumed to be an ideal gas. The COP for this ideal PTR is given by

\begin{equation}
\text{COP}_{\text{carnot}} = \frac{\dot{Q}_c}{\dot{W}} = \frac{T_c}{T_h - T_c}
\end{equation}

\begin{equation}
\text{COP}_{\text{ideal}} = \frac{\dot{Q}_c}{\dot{W}} = \frac{(P_c V_c)}{(P_h V_h)} \frac{T_c}{T_h}
\end{equation}

VI. Component Development

a) Expander

The expander assembly is the key cooling system component, enabling the actualization of a cryocooler with high efficiency, compact size, and low mass. The expander is a transducer that operates by creating an electrostatic force between two electrodes in a precision capacitor and allowing pressurized gas to separate the electrodes. The gas does work against the electrostatic force by separating the electrodes. This work is eventually dissipated as Joule heating in a warm load resistor. By doing work and removing it from the system, the expansion process can be carried out at nearly isentropic state and the dissipated energy provides an efficient means to reduce the gas temperature.

The expander is configured in an opposing piston arrangement and as gas is expanded on one side, the already cooled gas is expelled on the opposite side. In figure one side of the expander is being filled by opening a series of valves to the high pressure side of the system, figure the gas is expanded in the left side while the previously expanded and cooled gas on the right side is expelled to the low pressure side of the system.

b) Compressor

An advanced oil free floating scroll compressor provides the DC flow required for application of the Brayton cycle in long life cryocooler systems. The floating scroll feature eliminates the prototypical scroll wear mechanisms by balancing the forces and resultant moment on the orbiting scroll while allowing the fixed Scroll to translate radically and axially, thereby minimizing contact forces between surfaces. Balance is achieved by configuring two orbiting scrolls mounted from a common base plate and mechanically driving the base plate from the outer edge or from a rigid central hub. Using this method, the forces can be reacted about the base plate producing no net off axis torque that can contribute to seal or wear.

To balance the axial forces that act on the scroll tips, an external gas pressurization scheme is employed. A pressurized gas volume is maintained external from the compression space on the backside of the fixed scroll to apply an axial force. The force on the fixed scroll will then just slightly exceed the separation force acting between the orbiting and fixed scrolls from the compressed gas. This applies a well controlled,
nearly zero force to the tips, allowing sealing to occur without wear.

**Fig. 9:** Floating scroll compressor

c) **Heat Exchangers**

Cryocooler uses a series of heat exchangers to achieve its thermodynamic efficiency, these include an after cooler to reject the heat generated in the compression process, recuperative counter flow heat exchanger between the high and low pressure gas streams, and cold end heat exchanger to interface with the element that are cooled. Effective heat exchange in each of the exchangers is paramount to achieving high system efficiency, but recuperate presents the largest challenge in terms of realizing a compact design that has high net effectiveness [13].

d) **Regenerator**

The regenerator is the most important component in pulse tube refrigerator. Its function is to absorb the heat from the incoming gas during the forward stroke, and deliver that heat back to the gas during the return stroke. Ideally, PTC regenerators with no pressure drop and a heat exchanger effectiveness of 100% are desired, in order to achieve the maximum enthalpy flow in the pulse tube. The performances of the real regenerators are of course far from ideal. Stainless steel wire screens are usually selected as the regenerator packing material, since they offer higher heat transfer areas, low pressure drop, high heat capacity, and low thermal conductivity.

e) **Rotary Valve**

It is used to switch high and low pressure from a helium compressor to the pulse tube system. The high and low pressure of helium compressor are connected to the rotary valve through the quick disconnect couplings. The rotary valve has a Rulon part which is made to rotate with the help of a synchronous motor against an aluminum block with predefined passages connecting the high and low pressures from the helium compressor [14]. The rotational frequency of the synchronous motor is controlled using an inverter drive.

The rotary valve has been designed to produce pressure wave in the frequency range from 1Hz to 3Hz. A typical design of rotary valve is shown in Fig 10.

**Fig. 10:** Schematic diagram of rotary valve

**Fig. 11:** Surface heat pumping theory for BPTR

b) **First order of enthalpy flow analysis model**

Energy flow at various components for enthalpy flow analysis. This figure demonstrates that the PTR’s heat absorption and rejection occur at the cold heat exchanger (CHX) and the two hot heat exchangers; an after cooler (AFTC) and a hot end heat exchanger.
(HHX). HHX is equivalent to a condenser in a conventional vapor compression cycle, and CHX is equivalent to an evaporator. During the PTR operation, most of the heat generated due to compression is rejected through the after cooler. The rest of the energy that is not rejected through AFTC is carried through by the enthalpy flow $\dot{H}_{rg}$ in the regenerator. This can be seen in the component energy balance schematics shown in Fig. 12. The regenerator enthalpy flow $\dot{H}_{rg}$, the additional refrigeration load $\dot{Q}_{refrig}$ and the heat flow representing all the losses, $\dot{Q}_{loss}$ (such as gas conduction, solid matrix conduction, and dispersion), are all absorbed at the CHX, therefore,

$$\dot{H}_{cha} = \frac{C_p}{\varsigma} \int_0^\varsigma \bar{m}.T \cos dt$$

(4)

Where $\varsigma$ is the period of the cycle, $C_p$ is the heat capacity.

The pharos quantities $\bar{m}$ and $T$ are mass flow rate and temperature respectively.

According to the equation, if an oscillating mass flow rate $\bar{m}$ is in phase with the oscillating gas temperature $T$ then a net enthalpy flow exists in the pulse tube flowing from the cold end to the warm end (i.e. $H_{cha}>10$). Mass flow rate shown in right to right hand place shown in figure 14). On the other hand, if an oscillating mass flow rate $\bar{m}$ is out of phase with oscillating gas temperature $T$, then little or no enthalpy flow will exist in the pulse tube, which results in minimum cooling. Figure, depicts two examples of phase shift between gas temperature and mass flux.

The first example in Fig. 13 demonstrates a case where the mass flow rate and the temperature oscillations are about 90 degrees apart. In this circumstance, little or no enthalpy flow takes place. In fact, with temperature and the time mass flow rate being 90 degrees out of phase, one phase quantity will always be zero when the other one is at its peak. Thus, out of phase relationships tend to produce poor refrigeration due to minimum enthalpy flow in the pulse tube. On the other hand, if the mass flow rate and the temperature oscillations are in phase as illustrated in the second example (Fig.14), good enthalpy flow can exist in the pulse tube. Thus in phase and out phase are the two extreme conditions. In actual pulse tube there are exists same phase difference between the phase quantities [17].

$$\dot{H}_{rg} = 0, \dot{Q}_{loss} = 0$$

Refrigerating effect is obtained as,

$$\dot{Q}_{refrig} = \int_0^\varsigma \bar{m}.T dt$$

(5)

c) Second order of adiabatic model analysis

The working process of the pulse tube refrigeration system is very complex due to the unsteady, oscillating compressible gas flow, the porous media in regenerator, the presence of the orifice-reservoir, the double inlet valve etc. The cooling effect at cold end of the pulse tube occurs due to compression and expansion of the gas column lies somewhere between the adiabatic and isothermal processes, and may be assumed to be a polytrophic process. To understand the basic phenomenon responsible for the
production of cold effect at the pulse tube section, two limiting cases adiabatic and isothermal processes involving ideal gas have been considered. Both these models are approximate models which are dealt separately.

The following assumption has been made with adiabatic behavior of the gas. The regenerator, the cold end and hot end heat exchangers have been assumed to be perfect. That means that the regenerator will always maintain a constant temperature gradient between its hot and cold ends at steady operation [18]. And heat addition at cold end heat exchanger and heat rejection at hot end heat exchanger of pulse tube occur at constant temperature at steady conditions.

1. The working fluid has been regarded as an ideal gas.
2. The gas flow in pulse tube has been assumed to be adiabatic in viscid flow with no length wise mixing or heat conduction.

(In the figure point 1 is compressor, 2 is after cooling, 3 is regenerator, 4 is cold end, 5 is pulse tube, 6 is hot end, 7 is orifice, DI valve and 9 is reservoir)

Fig. 15: Schematic diagram of the pulse tube refrigerant with adiabatic model analysis

i. Governing Equations
The governing equations consist of continuity equation and energy equation.

\[
\frac{\partial P}{\partial t} + \frac{\partial P}{\partial x} - a^2 \left( \frac{\partial P}{\partial t} + \nu \frac{\partial P}{\partial x} \right) = 0
\]  

\[a^2 = \frac{\gamma \rho}{\rho}, \nu = \text{The velocity of the gas along the tube}\]

ii. Adiabatic Compressor Modeling
The pressure wave in the pulse tube is provided with a compressor directly coupled to the hot end of the regenerator. This design is more compact and more efficient than the valve compressor with gas distributor design [19]. The compressor cylinder has been assumed to be adiabatic in the analysis, since each of the compression and expansion processes occurs in such a short period of time that little heat exchange between the gas and the cylinder wall can be affected. The gas adiabatically compressed in the cylinder is assumed to be cooled to room temperature by the adjacent after cooler. The after cooler has been assumed to be perfect, so that the temperature of the gas leaving it is always equal to its wall temperature.

iii. Change in Compressor Volume
Sinusoidal variation has been taken for the compressor cylinder volume variation.

\[V_{cp}(t) = V_0 + \frac{V_S}{2} [1 + \sin(2\pi ft)] \]  

Where \(V_0 = \) clearance volume, \(V_S = \) stroke volume and \(f = \) frequency

Applying the first law of thermodynamics to the control volume drawn around the volume swept by the piston in the cylinder and Compressor pressure variation is expressed as

\[\frac{dp_{cp}}{dt} = [-\dot{m}_c R T_{cp} - P_{cp} \frac{dV_{cp}}{dt}] \]  

iv. Pressure Variation at the Pulse Tube
Pulse tube pressure variation is a function of compressor pressure variation. So the pressure variation in the pulse tube can be derived in terms of compressor pressure variation along with various mass flow rate involved in the system.

The cold end mass flow rate equation derived earlier is

\[\dot{m}_c = \dot{m}_h T_h + \frac{V_i}{\gamma R T_e} \frac{dP}{dt} \]  

Where \(T_c\) and \(T_h\) are the temperatures at cold end and hot end respectively and \(R\) is a gas constant. In case of double inlet pulse tube refrigerator, the mass flow rate through the double inlet valve (DI) is due to the pressure difference between compressor and pulse tubes [20]. If DI valve mass flow rate is \(\dot{m}_{dix}\) and \(V_{dix}\) is the void volume of the hot end heat exchanger and cold end mass flow rate is \(\dot{m}_c\). The mass flow rate at the hot end of regenerator \(\dot{m}_{rg}\), calculated by

\[\dot{m}_{rg} = \dot{m}_c + \frac{V_{dix}}{R T_e} \frac{dP}{dt} + \frac{V_{dix}}{R T_{rg}} \frac{dP}{dt} \]  

The cold end mass flow rate is given as,

\[\dot{m}_c = (\dot{m}_0 - \dot{m}_{dix}) \frac{T_n}{T_c} + \left(V_i + V_{dix}\right) \frac{1}{\gamma R T_e} \frac{dP}{dt} \]
Compressor outlet let mass flow rate is given as:

\[
dP \frac{dt}{dt} = R\left(m_{cp} - \dot{m}_d\right) - R\left(m_0 - \dot{m}_d\right) \frac{T_h}{T_c} - \frac{V_{dc} d_{cp}}{T_h} dt
\]

\[\text{(12)}\]

v. Pressure Variation at the Reservoir

Pressure variation at the reservoir is due to the mass flow through the orifice and it is given as:

\[
dp = \frac{1}{V_r}\left(-\dot{m}_dRT_h\right)
\]

\[\text{(13)}\]

vi. Mass Flow through Regenerator

Mass flow in the regenerator has been evaluated through Argon’s equation,

\[
\dot{m}_{rg} = \frac{\rho \pi d_{rg}^2 h_2^2 \phi^3 (P_{cp} - P_i)}{600 L_{rg} \mu (1 - \phi)}
\]

\[\text{(14)}\]

Where \(\phi\) the porosity of the porous medium is, \(\rho\) is the density of the fluid, \(d_h\) the hydraulic diameter, \(\mu\) is the dynamic viscosity of the fluid and \(A_{rg}\) is the cross section area of the regenerator. Assuming \(dx = L_{rg}\) (length of regenerator) and \(dp = \Delta p = (P_{cp} - P_i)\)

vii. Mass Flow through Orifice

Mass flow through the orifice has been assumed as a nozzle flow, calculated from well known formula for a nozzle with a correction factor [21].

\[
\dot{m}_o = C_d A_d \sqrt{\frac{2 \gamma}{\gamma - 1} \frac{P_i^2}{RT_h} \left[\left(\frac{P_i}{P_c}\right)\frac{2}{\gamma} - \left(\frac{P_i}{P_c}\right)^{\frac{2}{\gamma}}\right]^\gamma}
\]

\[\text{(15)}\]

Where \(P_i < P_r\)

\[
\dot{m}_o = C_d A_d \sqrt{\frac{2 \gamma}{\gamma - 1} \frac{P_i^2}{RT_h} \left[\left(\frac{P_i}{P_c}\right)\frac{2}{\gamma} - \left(\frac{P_i}{P_c}\right)^{\frac{2}{\gamma}}\right]^\gamma}
\]

\[\text{(16)}\]

Where \(P_i > P_r\)

viii. Mass Flow Rate through Double Inlet Valve

Mass flow rate through double inlet valve has also been assumed as nozzle flow similar to that in the orifice. Here the mass flow occurs due to pressure differences between compressor and the pulse tube. Therefore, mass flow rate has been calculated as

\[
\dot{m}_{di} = C_d A_{di} \sqrt{\frac{2 \gamma}{\gamma - 1} \frac{P_{cp}^2}{RT_h} \left[\left(\frac{P_i}{P_c}\right)\frac{2}{\gamma} - \left(\frac{P_i}{P_c}\right)^{\frac{2}{\gamma}}\right]^\gamma}
\]

\[\text{(17)}\]

Where \(P_{cp} > P_i\),

\[
\dot{m}_{di} = -C_d A_{di} \sqrt{\frac{2 \gamma}{\gamma - 1} \frac{P_{cp}^2}{RT_h} \left[\left(\frac{P_i}{P_c}\right)\frac{2}{\gamma} - \left(\frac{P_i}{P_c}\right)^{\frac{2}{\gamma}}\right]^\gamma}
\]

\[\text{(18)}\]

Where \(P_{cp} < P_i\)

d) Second Order of Isothermal Model Analysis

In this model, the compression and expansion processes are considered as isothermal. It shows higher efficiency than the adiabatic or any other model of the pulse tube. For the purpose of analysis, a pulse tube refrigerator system is divided into a few subsystems, which are coupled to each other. Different researchers have used different schemes for dividing the full pulse tube refrigerator into subsystems. The pulse tube device has been divided into six open subsystems. Three of them exchange work, heat and mass with the surroundings (compressor, cold and hot volumes), while the others exchange mass only (regenerator, double inlet valve and orifice reservoir). It has been assumed that all heat exchanges are at constant temperature and that temperature of all subsystems exchanging heat is equal to those of the heat reservoirs. Another condition is that mechanical equilibrium is realized in each part of the device. These conditions lead to the model presented in Figure 17. The system described in the figure consists of six opened subsystems as (In the figure point 1 is compressor, 2 is after cooling, 3 is regenerator, 4 is cold end, 5 is hot end, 6 DI valve, 7 is orifice and 8 is reservoir) [22],[23].

![Fig. 17: Schematic diagram of the pulse tube refrigerator with isothermal model analysis](image-url)
with the surrounding at temperature $T_{cp}$ and mass \((m_h = m_o - m_{di})\) with the reservoir via orifice and with the DI valve.

5. Adiabatic orifice and reservoir exchanging mass $m_o$ with hot volume.

6. Double inlet valve exchanging mass $m_{di}$ with compressor and hot volume [24], [25].

i. Governing Equations

Figure 18 shows a control volume which represents an isothermal variable volume.

\[
\dot{Q} = P \frac{dv}{dt} - \dot{m} (p v) = P \frac{dv}{dt} - \dot{m} R T
\]  
(19)

Where, \(\dot{\omega} = P \frac{dv}{dt}\)

ii. For Isothermal Compressor

Applying the above sets of equations to the compressor

\[
\frac{dp_{cp}}{dt} = \frac{1}{V_{cp}} \left( \dot{m}_{cp} R T_{cp} - P_{cp} \frac{dv_{cp}}{dt} \right)
\]

\[
\dot{Q} = P_{cp} \frac{dv_{cp}}{dt} + \dot{m} (p v) = P_{cp} \frac{dv_{cp}}{dt} + \dot{m} R T_{cp}
\]

\[
\dot{\omega} = -P \frac{dv_{cp}}{dt}
\]

iii. For Pulse Tube

Similarly to that in compressor, the pulse tube flow has been assumed to be a piston like flow. In other words, the displacer of the Stirling or the GM cryocooler has been converted into a gas piston. The pulse tube has been divided into two distinct volumes, one for cold volume $V_c$ and the other for the hot volume $V_h$ at uniform temperature to ensure the reversibility of the model [26],[27].

\[
\frac{dp_t}{dt} = \frac{1}{V_t} \left( \dot{m}_t R T_t - P_t \frac{dv_t}{dt} \right)
\]  
(22)

iv. For Cold Volume

\[
\dot{Q} = P_t \frac{dv_t}{dt} - \dot{m} (p v) = P_t \frac{dv_t}{dt} - \dot{m}_c R T_c
\]

\[
\dot{\omega} = -P_t \frac{dv_t}{dt}
\]

v. For Hot Volume

\[
\frac{dp_h}{dt} = \frac{1}{V_h} \left( \dot{m}_h R T_h - P_h \frac{dv_h}{dt} \right)
\]  
(24)

\[
\dot{Q}_h = P_h \frac{dv_h}{dt} + \dot{m}_h R T_h
\]

\[
\dot{\omega} = -P_h \frac{dv_h}{dt}
\]

The pressure variation in the pulse tube is the addition of two pressure variations in cold and hot volume.

\[
\frac{dp_t}{dt} = \frac{1}{V_t} \left( \dot{m}_t R T_c - \dot{m}_h R T_h \right)
\]  
(26)

The fractional volume variation $X_t = \left( \frac{V_c}{V_t} \right)$ can be expressed by equating,

\[
\dot{Q}_h = -P V_t \frac{dx}{dt} + \dot{m}_h R T_h
\]

\[
\dot{Q}_c = P V_t \frac{dx}{dt} - \dot{m}_c R T_c
\]

vi. Orifice and Reservoir

For the reservoir, equations become,

\[
\frac{dp_r}{dt} = \frac{1}{V_r} \left( \dot{m}_0 R T_r \right)
\]

\[
\dot{Q}_r = \dot{m}_0 R T_r \quad , \dot{\omega} = 0
\]

e) Third order of design data for Adiabatic and Isothermal models analysis

<table>
<thead>
<tr>
<th>Components</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressor</td>
<td>Dead volume $V_0$</td>
</tr>
<tr>
<td>Regenerator</td>
<td>Length $L_{rg}$</td>
</tr>
<tr>
<td></td>
<td>Porosity</td>
</tr>
<tr>
<td>Pulse tube</td>
<td>Length $L_1$</td>
</tr>
<tr>
<td>Cold end block</td>
<td>Dead volume $V_{dx}$</td>
</tr>
<tr>
<td>Hot end block</td>
<td>Dead volume $V_{dh}$</td>
</tr>
<tr>
<td>Orifice</td>
<td>Diameter</td>
</tr>
<tr>
<td>DI valve</td>
<td>Diameter</td>
</tr>
<tr>
<td>Reservoir</td>
<td>Volume</td>
</tr>
<tr>
<td>Average pressure Bar</td>
<td>Frequency Hz</td>
</tr>
<tr>
<td>Cold end temperature</td>
<td>In temperature</td>
</tr>
<tr>
<td>Hot end temperature</td>
<td>In temperature</td>
</tr>
<tr>
<td>Helium gas at bar and temperature</td>
<td>Dynamic viscosity, $\rho$, $C_p$, $R$, $\gamma$</td>
</tr>
</tbody>
</table>
f) Flow chart of the computer program for numerical simulation

```
start
Input constant(s)
Set value of initial compressor
Assume pressure is uniformly over the cycle n bar
Compute the value of variables at each time step over the cycle for the next iteration
Find the difference between computed value and guessed value
Check for convergence if converged
Updated guess values from last calculated values
```

Fig. 19: Flow chart of numerical simulation

VIII. Conclusion

In this study, first part is basic study of different types of cryocooler. Result is pulse tube type cryocooler is more reliable, no vibration etc. Second part, PTR efficiency method, flow properties, characteristic analysis and mathematical analysis use to find PTR different kind of equation to help for simulation techniques and various type of software such that fluent, CFD, and MATLAB etc. Mathematical analysis also use to find improved design and modification, it has now become the most efficient cryocooler for a given size. It is suitable for a wide variety of application from civilian to government to military and from ground equipment to space systems.

REFERENCES Références Referencias


3. C. Wang, G. Thummes, and C. Heiden, A two-stage pulse tube cooler operating below 4 K.


