
Ashwni
Department of Mechanical Engineering, Jamia Millia Islamia, India

Ahmad Faizan Sherwani
Department of Mechanical Engineering, Jamia Millia Islamia, India

https://doi.org/10.5109/6793668

Ashwni1, *, Ahmad Faizan Sherwani1
1Department of Mechanical Engineering, Jamia Millia Islamia, India

*Author to whom correspondence should be addressed:
E-mail: ashwanigoyal617@gmail.com

(Received February 1, 2022; Revised May 14, 2023; accepted May 14, 2023).

Abstract: The present paper assesses the impact of the zeotropic mixture such as R245fa/R152a, butane/R152a, and R245fa /butane on the performance of an organic Rankine cycle (ORC) - Vapor compression refrigeration (VCR) system. In this work, the system performance indicators like the coefficient of performance (COP) of the VCR subsystem and ORC-VCR system, and the exergetic efficiency of the ORC-VCR system have been evaluated. The results from the analysis indicate that the zeotropic mixture of R245fa/butane exhibits a maximum COP of 0.583 for the system and COP of 5.02 for the VCR subsystem for mixture ratios up to 0.46.

Keywords: ORC-VCR; zeotropic mixture; hydrocarbon

1. Introduction

It is estimated that the demand for electricity will rise worldwide by 70% up to the year 20301. The refrigeration sector consumes approximately 15% of the electricity2. The fossil fuels such as coal, natural gas, etc. are combusted to produce electricity. The reserves of fossil fuel are limited and their combustion results in the degradation of the atmosphere3. There a number of low-temperature heat sources available in an abundant amount such as industrial waste heat, solar heat, geothermal heat, etc.4. However, there is a need for a cycle to exploit such sources of energy. One such cycle is the organic Rankine cycle (ORC), which is a modified form of the Rankine cycle, can be used to generate power from the above-mentioned low-temperature heat sources. ORC is simple in design, requires lower maintenance, and offers greater reliability5. ORC6 can be used to power the refrigeration system like vapor compression refrigeration system to provide cooling. Many researchers have investigated the ORC integrated VCR system using different pure fluids. The comprehensive literature survey is given in Table 1.

The literature review done above indicates that only pure working fluids were used in the ORC-VCR system. The thermodynamic analysis of ORC-VCR using zeotropic mixtures is still to be exploited in detail by the researchers. The literature review done above indicates that only pure working fluids were used in the ORC-VCR system.

The thermodynamic analysis of ORC-VCR using zeotropic mixtures is still to be exploited in detail by the researchers. Therefore, this study investigates the thermodynamic performance of the ORC-VCR system using zeotropic mixtures.

<table>
<thead>
<tr>
<th>Authors</th>
<th>Working Fluid</th>
<th>Remarks/Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aphornratha &amp; Sriveerakul</td>
<td>R22 and R134a</td>
<td>R22 showed better thermodynamic performance than R134a</td>
</tr>
<tr>
<td>Wang et al.</td>
<td>R245fa</td>
<td>An overall COP, 0.5 of the system was achieved.</td>
</tr>
<tr>
<td>Li et al.</td>
<td>R290, R600, R600a, and R1270</td>
<td>R600 was concluded as the best working fluid</td>
</tr>
<tr>
<td>Saleh</td>
<td>R1270, R290, RC318, R236fa, R600a, R236ca, R600, R245fa, R1234yf, R1234ze (E)</td>
<td>R600 was selected as a working fluid for the ORC-VCR system.</td>
</tr>
<tr>
<td>Bu et al.</td>
<td>R600, R600a, R134a, R290, R123 and R245fa</td>
<td>R600a emerged the best as the potential working fluid in terms of expander size, COP, pressure ratios, and safety.</td>
</tr>
</tbody>
</table>
Molès et al.\textsuperscript{12)}

<table>
<thead>
<tr>
<th>Working Fluids</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>R245fa, HFCO1233zd, HFO13336mzz</td>
<td>The selection of HFO13336mzz for the ORC cycle and HFO13336mzz for the VCR cycle resulted in higher system efficiency.</td>
</tr>
</tbody>
</table>

Kim and Blanco\textsuperscript{13)}

<table>
<thead>
<tr>
<th>Working Fluids</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>R22, R134a, propane, R152a, R143a, R600a, R600, and ammonia</td>
<td>R600 and R600a were the most suitable candidate for lower ORC expander inlet pressure while R134a and R152a exhibited better thermal performance for higher ORC expander inlet pressure.</td>
</tr>
</tbody>
</table>

Saleh\textsuperscript{15)}

<table>
<thead>
<tr>
<th>Working Fluids</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>R245fa, R245ca, R236ea, R601a, R290, R600, R601, R602, RE245cb2, C5F12, R1234ze(E), RC318</td>
<td>R602 outplayed other working fluids in terms of overall thermal performance and environmental concerns.</td>
</tr>
</tbody>
</table>

Ashwni, Sherwani, and Tiwari\textsuperscript{16)}

<table>
<thead>
<tr>
<th>Working Fluids</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butane, hexane, R245fa</td>
<td>Hexane was found to be the most suitable fluid.</td>
</tr>
</tbody>
</table>

Ashwni and Sherwani\textsuperscript{17)}

<table>
<thead>
<tr>
<th>Working Fluids</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heptane, hexane, Decane, nonane, and Octane</td>
<td>The system performed better with the use of heptane as the working fluid.</td>
</tr>
</tbody>
</table>

2. Thermodynamic modelling of combined ORC-VCR system

2.1. Assumptions

The following assumptions are taken while analyzing the cycle 18).

The cycle operates under steady conditions and there is no pressure drop across connecting pipes and within the different cycle devices.

Heat losses from connecting pipes and different devices to surroundings are insignificant and thus are negligible.

Thermodynamic states at the exit of the ORC evaporator, VCR evaporator, and at the inlet of the pump are saturated ones 19).

2.2. Description of working of the cycle

ORC and VCR are the two cycles that make up this system (see figure 1). In both the ORC and VCR systems, the same zeotropic mixture is used. The combined ORC and VCR operate under the following guiding principle. The zeotropic mixture first enters the evaporator at state 1, evaporates in the evaporator to remove heat from the refrigeration chamber, and then exits the evaporator at state 2. The pressure and temperature are then raised as it enters the compressor. When the process reaches stage 3, the zeotropic mixture enters the mixer and mixes with the zeotropic mixture coming from the ORC expander. The zeotropic mixture enters the condenser at state 4 after mixing, with its whole mass flux. It leaves the condenser after that.

At state 5, the ORC zeotropic mixture enters the pump. At state 6, it leaves the pump. Once inside the ORC evaporator, it is heated to state 7 there. At state 7, it enters the expander and the expander extracts the work enough from it to run the VCR compressor. The temperature - entropy diagrams of combined ORC- VCR is shown in figure 2.

2.3. Working fluid

The choice of working fluid for the present system is governed by thermophysical properties like ozone depletion potential (ODP)\textsuperscript{20)}, boiling point, chemical stability, toxicity, critical temperature (Tc)\textsuperscript{21)}, critical pressure (Pc), and global warming potential (GWP)\textsuperscript{22)}. The working fluids, R152a, R245fa, and butane have been...
chosen components of zeotropic mixtures as they show zero ODP and low GWP 23). However, butane is flammable as given in Table 2. The flammable affinity of butane is suppressed by mixing nonflammable working fluid 24).

Table 2. Thermophysical properties of working fluids

<table>
<thead>
<tr>
<th>Fluid</th>
<th>Fluid type</th>
<th>OD P</th>
<th>GP P</th>
<th>Tc (ºC)</th>
<th>P0 (MPa)</th>
<th>NBP (ºC)</th>
<th>Safety Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>R152a</td>
<td>Wet</td>
<td>0.0</td>
<td>133</td>
<td>113.26</td>
<td>4.52</td>
<td>-24.02</td>
<td>A2</td>
</tr>
<tr>
<td>Butane</td>
<td>Dry</td>
<td>0.0</td>
<td>20</td>
<td>151.98</td>
<td>3.79</td>
<td>-0.49</td>
<td>A3</td>
</tr>
<tr>
<td>R245fa</td>
<td>Dry</td>
<td>0.0</td>
<td>105</td>
<td>154.01</td>
<td>3.65</td>
<td>15.1</td>
<td>B1</td>
</tr>
</tbody>
</table>

2.4. Input Data

The input values for ORC-VCR system working parameters are taken from Table 3.

Table 3. Input Data

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ηp</td>
<td>80%</td>
<td>T3g (K)</td>
<td>273</td>
</tr>
<tr>
<td>ηc</td>
<td>75%</td>
<td>T3h (K)</td>
<td>308</td>
</tr>
<tr>
<td>ηt</td>
<td>80%</td>
<td>T3d (K)</td>
<td>373</td>
</tr>
<tr>
<td>m Orc</td>
<td>1 kg s⁻¹</td>
<td>T0 (K)</td>
<td>298</td>
</tr>
</tbody>
</table>

2.5. Governing equations for the cycle

Following governing equations are taken into consideration in the analysis of this cycle 25).

Mass Balance Eq.
\[ \sum_{in} \dot{m} - \sum_{out} \dot{m} = \frac{dm_{cr}}{dt} \] (1)

Energy Balance Eq.
\[ \sum_{in} E - \sum_{out} E = \frac{dE_{cr}}{dt} \] (2)

Entropy Balance Eq.
\[ \sum_{in} \dot{S} - \sum_{out} \dot{S} + \dot{S}_{gen} = \frac{dS_{cr}}{dt} \] (3)

Exergy Balance Eq.
\[ \sum_{in} \dot{X} - \sum_{out} \dot{X} + \dot{X}_{gen} = \frac{dX_{cr}}{dt} \] (4)

Since the steady-state, the operation is assumed, so terms on the right-hand side of Eq. (1-4) will be zero 26).

Coefficient of performance of VCR
\[ COP_{vcrs} = \frac{\dot{Q}_{evap}}{\dot{W}_{c}} \] (5)

Thermal efficiency of ORC
\[ \eta_{orc} = \frac{\dot{W}_{c}}{\dot{Q}_{b} + \dot{W}_{p}} \] (6)

COP of ORC-VCR system
\[ COP_{orc-vcrs} = \eta_{orc} * COP_{vcrs} \] (7)

Exergetic efficiency of ORC-VCR system
\[ \eta_{ex} = \frac{EX_{u}}{EX_{in}} \] (8)

Where
\[ EX_{u} = -\dot{Q}_{evap} \left( 1 - \frac{T_{0}}{T_{moe}} \right) \]

and
\[ EX_{in} = \dot{Q}_{b} \left( 1 - \frac{T_{0}}{T_{moe}} \right) \] (9)

3. Results and Discussions

This study is carried out to analyze the thermodynamically of the system in order to evaluate the optimal mixture for considered zeotropic mixtures. The primary performance indicators are COPvcrs, COPorc- vs, and ηex. The thermodynamic equations are coded in MATLAB 2017b with the interfacing of REFPROP 9.0.

3.1 Variation of COPvcrs and COPorc-vcrs with mass fraction

Mass fraction refers to the first component of the zeotropic mixture. For example, for a zeotropic mixture of R245fa/R152a, mass fraction refers to the fraction of R245fa in the total mixture. Figures 6 and 7 show the variation of COPvcrs and COPorc-vcrs with different mass fractions respectively. For butane/R152a and R245fa/R152a, as mass fraction increases from 0 to 1, both COPVCR and COPorc-vcrs first decrease to a mixture ratio of 0.7/0.3 then again increase. For R245fa/butane, both COPVCR and COPorc-vcrs remain more or less the same up to a mass fraction of 0.46 then it decreases with an increase in mass fraction.

Both butane and R245fa are dry fluid whereas R152a is wet fluid in nature. Therefore, it can be concluded that the mixture of dry and wet fluid such as butane/R152a and R245fa/R152a does not improve either COPVCR or COPorc-vcrs. However, COPvcrs and COPorc-vcrs can be maintained the same for a wide range of mixture ratios. The inflammability of butane can be repressed by mixing it with a non-combustible fluid, R245fa. The overall mixture is not only safe from fire hazards but also is suitable in terms of its lower GWP. The maximum values of COPvcr and COPorc-vcrs are 5.02 and 0.583 for the zeotropic mixture of R245fa/butane for up to mixture ratios of 0.46.
Fig. 3: COP<sub>vcrs</sub> vs Mass fraction

Fig. 4: COP<sub>orc−vcrs</sub> vs Mass fraction

3.2. Variation of η<sub>ex</sub> with mass fraction

The variation of η<sub>ex</sub> with the mass fraction is shown in figure 8. η<sub>ex</sub> for zeotropic mixtures, namely R245fa/R152a and butane/R152a decreases with an increase in mass fraction.

For R245fa/butane, exergetic efficiency more or less remains the same up to the mixture ratio of 0.46 after that it decreases. The maximum value of η<sub>ex</sub> is 26.76% for a zeotropic mixture of R245fa/butane up to mixture ratios of 0.46.

3.3 The contribution of each system component in exergy destruction of the system

The contribution of each system component in the exergy destruction of the system is shown in figure 6 for the zeotropic mixture of butane/R245fa. ORC evaporator with 46%, followed by VCR evaporator with 18%, does the major contribution to the system exergy destruction.

Fig. 6: Percentage contribution

4. Conclusions

The following points are being concluded from this study:

The present system is flexible in its operation and can be used in winter for electricity production whereas in summer, it can be used for refrigeration. The mixture of dry and wet fluids like R45fa/R152a and butane/R152a does not improve the thermodynamic performance of the system.

The mixing of R245fa (a non-flammable fluid) with a fluid of negligible global warming potential not only provides us with a safe fluid but also a fluid that has an overall lower GWP.

The maximum values of COPVCR and COPorc−vcrs are 5.02 and 0.583 for the zeotropic mixture of R245fa/butane for up to a mixture ratio of 0.46. The maximum value of η<sub>ex</sub> is 26.76% for a zeotropic mixture of R245fa/butane up to a mixture ratio of 0.46.

ORC evaporator and VCR evaporator collectively contribute 64% to the system exergy destruction.
Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q$</td>
<td>Heat transfer (kW)</td>
</tr>
<tr>
<td>$COP$</td>
<td>Coefficient of performance</td>
</tr>
<tr>
<td>$\dot{W}$</td>
<td>Power (kW)</td>
</tr>
</tbody>
</table>

Greek symbols

$\eta$ Efficiency (%)

Subscripts

$c$ compressor

$ex$ exergy

$p$ pump

$evap$ evaporator

$vcrs$ vapor compression refrigeration system

$orc$ organic Rankine cycle

References


