Design of mixed refrigerant cycle for low temperature processes using a thermodynamic approach

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Mixed refrigerant cycle; Low temperature processes; Systematic design; Optimal operating conditions; Optimal arrangement.

Abstract. Minimizing the work consumed by a refrigeration system is an effective measure for reducing the cost of products in sub-ambient chemical processes, such as olefin plants. A recent advancement has been the introduction of mixed working fluids in refrigeration systems in place of pure working fluids. Due to the lack of a systematic design method for the Mixed Refrigerant Cycle (MRC), conventional approaches are largely trial-and-error and, therefore, operations can be under far from optimal conditions. In this paper, a novel method for systematic design of MRCS is presented, which combines the benefits of the thermodynamics approach and mathematical optimization. Based on the success of the proposed systematic method for the optimal selection of refrigerant composition and operating pressures, the method is extended to give optimal arrangement of the cycle components. The procedure is demonstrated using a case study of the design of MRC for a typical olefin plant.

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1. Introduction

For many years, cascade refrigeration cycles have been used to cool and liquefy feed streams in sub-ambient processes, such as olefin (ethylene recovery) plants. Such cascade cycles have commonly included a plurality of individual refrigerators having decreasing atmospheric boiling points, each of which is circulated in a closed cycle to heat exchange with the feed streams. Unfortunately, the use of such individual refrigerators requires a very large number of separate heat exchangers, pumps, compressors and associated pipes and valves for the separate closed loops of each state. Even more importantly, the cooling curves of individual refrigerators do not closely match the continuous cooling curve of the feed stream, and this is of particular importance with respect to the low temperature end of the cascade system, where a very substantial amount of power is wasted by this inherent inefficiency in such a cascade system [1].

Minimizing the work consumed by the refrigeration cycle is the most effective measure for reducing the cost of products of sub-ambient chemical processes. A recent advancement has been the introduction of mixed working fluids in refrigeration systems in place of pure working fluids. Refrigeration systems, known as Mixed Refrigerant Cascades, which can reach temperatures as low as 120 K, are under development in many parts of the world. This refrigeration method, with a multi-component mixture, has demonstrated high performance in low temperature ranges [2].

Nowadays, the MRC is widely used in commercial natural gas liquefaction fields whose liquefaction capacities are very large. The simplification of the compression and heat exchange processes in such a cycle may offer the potential for reduced capital expenditure, in comparison with conventional cascade cycles [3,4].

The concept of using a mixture as a refrigerant
has been around for a long time. The mixed refrigerant cycle was patented by Podbielniak [5], which utilizes three stages of throttling, and a single compressor in a closed cycle. Thereafter, several MRCs were patented regarding gas liquefaction and separation applications [1,6-9]. Also, many investigations are available in open literature on the performance of MRCs in different low temperature applications [2,10-13].

The fundamental aspects of mixed refrigerant processes, though very innovative, have not received due attention in the open literature, in view of commercial interests. It is difficult to piece together the existing information to choose an appropriate process and an optimum composition for a given application. Venkataratnam [14] has recently reviewed the fundamental aspects of mixed refrigerant processes, their advantages, the methods for optimizing the refrigerant composition and the performance of different processes with different nitrogen-hydrocarbon mixtures.

In sub-ambient processes, the design of refrigeration systems is a major concern for energy consumption and capital investment. The synthesis and optimization of MRCs for low temperature processes is complex, due to the large number of design options. In the design of mixed refrigeration systems for chemical processes, the main key issues are: composition of the mixed refrigerant, operating pressures (suction and discharge pressure of compressors), cycle configuration, and heat integration between refrigeration systems and process streams to achieve close matching of the hot and cold composite curves. There is no research in the literature on the designing of MRCs for low temperature industrial chemical processes using a systematic methodology that includes all the above mentioned aspects. The objective of this work is to present a methodology with graphical and numerical tools for the analysis, design and optimization of MRC for complex low temperature processes.

2. Design of MRC with a given configuration

In the current paper, we concentrate on MRC design for complex low temperature chemical processes. As a typical example of low temperature processes, we have chosen an ethylene process (olefin plant). In an ethylene recovery process, a feed gas, comprising hydrogen, methane, ethane, ethylene, propane, propylene, and minor amounts of other light components, is compressed, cooled, and partially condensed in single stage condensers or, alternatively, in one or more dephlegmatizers, which imparts several stages of separation during the condensation step. The condensate is separated from lighter gases and is passed to one or more demethanizer columns, which recover light gas overheads comprised of chiefly methane and hydrogen, and a bottoms stream rich in C2 and C3 hydrocarbons. This hydrocarbon stream is further fractionated to yield a high purity ethylene product, an ethane-rich byproduct, and a stream of C3 and heavier hydrocarbons.

Essentially, all olefin plants use an ethylene-propylene cascade refrigeration system to provide the major portion of refrigeration required in the olefin plant. Most of the propylene (high level) refrigeration is utilized at several pressure/temperature levels in the initial feed precooling and fractionation sections of the plant to cool the feed from ambient temperature to about -35°C and to condense the ethylene refrigerant at about -30°C. Similarly, the ethylene (low level) refrigeration is utilized at several pressure/temperature levels in the cryogenic section of the plant to cool the feed from -35°C to about -100°C, in order to condense the bulk of the ethylene in the form of liquid feeds to a demethanizer column, and, in the demethanizer column, an overhead condenser at about -101°C to provide reflux to that column. Refrigeration below -101°C, to condense the remaining ethylene from the feed, is provided primarily by the work of expansion or the Joule-Thomson expansion of rejected light gases, H2 and methane, and/or by vaporization of the methane refrigerant which has been condensed by the ethylene refrigerant. The work of expansion or Joule-Thomson expanded gases is normally used as fuel and consists primarily of the overhead vapor from the demethanizer column (mostly methane) and any uncondensed feed gas (mostly H2 and methane) which is not processed in the H2 recovery section of the olefin plant.

The power consumption is always high in an olefin plant refrigeration system. Therefore, minimizing the work consumed by the refrigeration cycle is the most effective measure to reduce production costs in olefin plants.

2.1. Description of cascade refrigeration system

The cascade refrigeration system of the olefin plant analyzed in this study consists of ambient cooling water at near ambient temperature, closed cycle propylene and ethylene systems, and Joule-Thomson expansion of rejected light gases from the demethanizer column overhead vapor, and uncondensed feed gas in the H2 recovery section of the plant. Propylene refrigeration is utilized at several temperature levels (+5, -20 and -35°C) to cool and heat the feed in the initial fractionation sections of the plant. Similarly, the ethylene refrigeration is utilized at several temperature levels (-65°C and -101°C) to cool the feed in the cryogenic section of the plant. Detailed description of the ethylene-propylene cascade refrigeration system has been presented in our previous work [15].

Figure 1 shows the flow diagram of an ethyl-
ethylene refrigeration cycle. Ethylene refrigerant vapors discharged from the compressor are desuperheated and condensed in E-504, E-505, E-506 and E-507, utilizing cooling water and 5°C, -20°C and -35°C liquid propylene refrigerant, respectively. As seen from Figure 1, in addition to the ethylene refrigerant, the cooling potential of the hydrogen rich gas, tail gas and regeneration gas streams has been used for cooling the feed stream in the heat exchanger, E-303. These cold process streams are provided by the Joule-Thomson expanded light overhead product from the demethanizer column and any hydrogen and methane which is not processed in the hydrogen recovery section.

Figure 2 shows the refrigeration system matched against the GCC (Grand Composite Curve) of the olefin plant separation process analyzed in this work [15]. Sometimes, the refrigeration levels are fitted against a nearly flat portion of the GCC (e.g. propylene refrigeration levels in Figure 2). In this case, the pure refrigerants and azeotropic mixtures are the best options because of isothermal vaporization in the evaporators. Sometimes, the refrigerant level needs to be fitted against a slope of the GCC, as ethylene refrigeration levels shown in Figure 2. In this case, there is a degree of freedom in choosing the level of refrigeration [3]. For example, the GCC of the separation process analyzed in this work shows that having multiple stage evaporations for an ethylene refrigeration cycle makes the average temperature difference between the process streams and the refrigerant small. This results in smaller exergy destruction in the E-308 and E-305 evaporators, since the greater the temperature difference, the greater the exergy destruction. As the number of evaporation stages increases, the exergy destruction decreases. However, adding more stages means additional equipment cost, and more than two stages for an ethylene cycle in an olefin plant is not justified [16].

2.2. Developed MRCs for providing low level refrigeration

Going from the two-stage evaporation (including -65°C and -101°C levels) in the ethylene cycle, as shown in Figure 2, to a multiple-stage one, saves power, with an additional level of complexity, because of the
restricted working range over which it can operate. The working range of refrigerant fluids can be extended and modified by using a mixture rather than a pure component. An MRC uses a mixture as a refrigerant instead of a pure refrigerant. Unlike pure refrigerants, the temperature and vapour and liquid composition of non-azeotropic mixtures do not remain constant at constant pressure as the refrigerants evaporate or condense [3].

Figures 3 and 4 show two flow-diagrams of MRCs (A and B configurations) developed in this section for providing low level refrigeration in place of the pure ethylene refrigeration cycle shown in Figure 1. Details of these cycles have been presented in our previous work [17]. Conditions and composition of feed, reflux and cold process streams in these flow-diagrams are similar to the pure ethylene refrigeration cycle.

2.3. Thermophysical properties of mixed refrigerant

In this paper, a mixture of hydrocarbons (propane, ethane, methane) and nitrogen is used to provide the desired refrigerant characteristics for the specific refrigeration demand in the MRCs. The difficulties in the design of MRC mainly come from two sources. First, the complex nature of the thermodynamic and physical properties of the mixtures makes the consumption of MRCs expensive and highly non-linear. Second, the small temperature approach between the hot and cold composite curves in multi-stream heat exchangers (the profiles of evaporation and condensation), and the wide temperature range. This not only increases the difficulty of modelling for the problem, but also adds to the non-linearity when carrying out optimization [16]. Therefore, an accurate prediction of the phase equilibrium for vapour-liquid ratios, and values of enthalpy and entropy, is essential for the mixtures.

2.3.1. Vapour-liquid equilibrium calculations

The equilibrium condition for every component of a two-phase mixture is expressed by the equality of fugacities. For a multicomponent refrigerant, the equilibrium criterion is given by:

$$f_i^V = f_i^L$$, \quad i = 1, 2, \ldots, n, \tag{1}$$

where:

- $f_i^V$ fugacity of component $i$ in vapour phase mixture;
- $f_i^L$ fugacity of component $i$ in liquid phase mixture;
- $n$ number of components in mixture.

The fugacity coefficient, defined as the ratio of fugacity to pressure, of each component in any phase is related to pressure, temperature and volume by the following generalized thermodynamic relationship [18,19]:

$$\ln \phi_i = \frac{1}{RT} \int_V^\infty \left[ \frac{\partial P}{\partial n_i} \right]_{T,V,n_{j\neq i}} - \frac{RT}{V} dV - \ln Z,$$
\[ i = 1, 2, \ldots, n, \] (2)

where:
\[ V \] total volume of \( n \) moles of the mixture;
\[ n_i \] number of moles of component \( i \);
\[ Z \] compressibility factor of the mixture.

The fugacity coefficient can be calculated by an equation relating pressure, temperature, volume and compositions, that is, an equation of state. In general, any equation of state which provides reliable volumetric data over the full range of the above integral can be used to describe the fluid phase behaviour. The simplest and most highly successful equation is the semi-empirical two-parameter cubic equation, such as the Peng-Robinson and Soave-Redlich-Kwong equations [18]. In the present work, the Peng-Robinson equation of state has been used in calculation of the phase equilibrium. The Peng-Robinson equation of state is given as follows [19,20]:
\[ P = \frac{RT}{v - b} - \frac{a \alpha}{v + b (v + b)} . \] (3)

Imposing classical critical point conditions on Eq. (3) and solving for parameters \( a \) and \( b \):\[ a = \Omega_a \frac{R^2 T_c^2}{P_c}, \quad \Omega_a = 0.45724, \] \[ b = \Omega_b \frac{RT_c}{P_c}, \quad \Omega_b = 0.07780, \] (4)

where the subscript, \( C \), refers to the values at the critical point, and \( R \) is the gas constant.

The temperature dependent parameter, \( \alpha \), is defined by:
\[ \alpha = \left[ 1 + (0.3796 + 1.5422 \omega - 0.2699 \omega^2) \left( 1 - \sqrt{T_r} \right) \right]^{-1}, \] (5)

where \( \omega \) is the acentric factor.

To apply equations of state to multicomponent systems, their parameters for the mixtures have to be defined by employing some mixing rules. The random mixing rule has been recommended for all two-constant cubic equations of state. It defines the constant and temperature dependent parameters of the Peng-Robinson equation of state for mixtures as:
\[ P = \frac{RT}{v - b_m} - \frac{(\alpha \alpha)_m}{v (v + b_m) + b_m (v - b_m)}. \]
\[ (\alpha \alpha)_m = \sum_i \sum_j \left[ y_i y_j a_i a_j c_i c_j (1 - k_{ij}) \right], \] (6)

where the indices, \( i \) and \( j \), denote the components, and \( k_{ij} \) is the binary interaction coefficient. Eq. (6)
can be rewritten as:

\[ Z_m^a + (B_m - 1)Z_m^d + (A_m - 3B_m^2 - 2B_m)Z_m \]

\[ - (A_mB_m - B_m^2 - B_m^3) = 0, \]

\[ A_m = \frac{(\alpha m)P}{(RT)^2}, \]

\[ B_m = \frac{b_mP}{RT}. \]  

(7)

where \( Z \) is a constringent factor, \( A \) and \( B \) are the coefficients relating to the gas state parameters and \( m \) denotes the mixture.

2.3.2. Thermodynamic properties calculation
The Lee-Kesler equation of state is an accurate general method for prediction of the thermodynamic properties of non-polar mixtures [20]. In this work, the mixed refrigerant consists of methane, ethane, propane and nitrogen. Therefore, the Lee-Kesler equation of state has been used in calculation of the enthalpy and entropy of the mixed refrigerant. This model is expressed as:

\[ Z = Z^{(0)} + \frac{\omega}{\omega^{(r)}} \left( Z^{(r)} - Z^{(0)} \right), \]  

(8)

where \( \omega \) is an acentric factor, and \( 0 \) and \( r \) denote the relevant parameters of simple and reference liquids.

2.4. Optimization algorithm
Many factors influence the performance of a certain MRC, for instance, operating pressures of the cycle (suction and discharge pressures of cycle compressor), the temperature of the refrigerant before expansion, and the mole fraction of mixed refrigerant components such as nitrogen, methane, ethane, and propane, etc. In this work, the optimization problem consists of the determination of the optimum parameter values that minimize the power consumption. The objective function is:

\[ \min f(x_1, x_2, \ldots, x_n) = W, \]  

(9)

where \( W \) is the power consumption of the mixed refrigerant compressor and \( x_i \) denotes operating parameters, such as the composition of the refrigerant, and the suction and discharge pressures of the compressor, etc. In fact, it is necessary to take into account all factors, such as initial cost, power consumption, plant area, and the simplicity of the process, etc., but many of these factors are not purely technical [12]. In this paper, only the power consumption is considered as the optimization objective. The constraints are as follows:

- The sum of the mole fractions of the mixed refrigerant is 1.
- The temperature of the mixed refrigerant at the compressor inlet is higher than its dew point.
- The temperature difference between the hot and cold streams cannot be negative.

In this section, we have proposed a systematic design method to find the optimum values of operating pressure and refrigerant composition, which minimize the power consumption of MRC with a given configuration. The basic idea is to find a set of refrigerant compositions that give minimum power consumption under given pressure levels (high and low operating pressures of MRCs) and satisfy all above mentioned constraints. Then, the pressure levels of MRC are changed in limited ranges defined by the user, and the procedure of finding the best refrigerant composition is repeated iteratively. Figure 5 explains the methodology.

As seen from Figure 5, to take the best solution and avoid being trapped in local optima, a two-phase hybrid method has been developed. The first phase is explorative, employing an Enumerative method to identify promising areas of the search space. The best solution found by the enumerative method is then
refined using a pattern search method during a subsequent exploitative phase. We selected hybridization of global and local search algorithms to produce high quality optimal solution, although computational time is relatively expensive.

It should be mentioned that an important feature of the proposed method is to ensure heat integration between the refrigeration system and process streams. It is guaranteed by combining the cold process streams (hydrogen rich gas, tail gas and regeneration gas streams in this study) and cold refrigerant streams as a cold composite curve, and also combining the hot process streams (feed and reflux streams in this study) and warm refrigerant as a hot composite curve.

The domain of the optimized mixture composition is restricted by consideration of a suitable mixed refrigerant for the cracking of liquid or gaseous charges in the olefin plant. Good results have been achieved with a refrigerant having the following composition, based on mole fraction [7]:

- N₂: < 3%;
- CH₄: 5% to 30%;
- C₂H₆: 30% to 60%;
- C₃H₆: 10% to 60%.

The temperature at the outlet of the subcooler shown in Figures 3 and 4 is assumed constant and to be -90°C.

2.5. Simulation results and discussions

The mixed refrigerant cycles have been simulated at steady-state condition. Simulation results have been obtained based on 75% isentropic efficiency for the compressors.

Table 1 obtains the solution found by the enumerative method to take the best solution in the neighborhood of the global optimum.

Table 2 obtains the refined solution using the direct search method, which minimizes the power consumption of MRCs shown in Figures 3 and 4. The simulation results reveal that each MRC configuration has its own optimal mixture composition and optimal high and low operating pressures.

As seen from Figures 1, 3 and 4, it is obvious that the condensers of pure ethylene and MRCs are affected by the propylene evaporators, including E-505, E-506 and E-507, which should extract towards the outside a major portion of the heat extracted by the ethylene cycle and MRCs. This leads to the need to provide a large refrigerating circuit working with propylene, which requires large compressor power consumption. Table 3 presents the key parameters of a pure-ethylene cycle and two optimized MRCs based on the systematic design method explained in the previous section.

It can be found from this table that configuration B behaves thermodynamically in a more favorable manner than the pure-ethylene cycle, thereby, making it possible to achieve substantial power saving for providing the same refrigeration duty. The shaft work

<table>
<thead>
<tr>
<th>Table 1. The best solution in the neighborhood of global optimum for MRCs shown in Figures 3 and 4 using enumerative method.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>A</td>
</tr>
<tr>
<td>B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2. Optimal operating conditions for MRCs shown in Figures 3 and 4 using pattern search method.</th>
</tr>
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<tbody>
<tr>
<td>Configuration</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>A</td>
</tr>
<tr>
<td>B</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3. Comparison between the key parameters of pure ethylene and optimized MRCs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of cycle</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>Pure ethylene</td>
</tr>
<tr>
<td>Configuration A</td>
</tr>
<tr>
<td>Configuration B</td>
</tr>
</tbody>
</table>
of configuration B is calculated to be 1489 kW, which is 175 kW lower than that required by a pure ethylene refrigeration cycle.

The results show that MRCs can improve the thermodynamic performance of refrigeration systems in the case of using optimal mixture compositions, optimal high and low operating pressures and also proper arrangement of the cycle components (cycle configuration).

3. Optimal arrangement of MRC

A refrigeration cycle is a chain of various equipment including compressors, condensers, evaporators and expansion devices, each of which takes on a particular thermodynamic process duty in the cycle, which eventually results in production of the required refrigeration.

From the data analysis of Tables 1 and 2, it is evident that configuration of MRC is an effective parameter in power consumption. In spite of the simplicity of the MRCs machinery configuration in comparison with a conventional cascade cycle, it is possible to imagine different configurations, providing the process required refrigeration, for these cycles. But the question here is how to find a configuration taking advantage of the existing complicated interactions between low temperature processes and refrigeration cycles, so that the maximum efficiency and the best functionality are guaranteed.

In order to answer the above question, a background section is included prior to introducing a methodology for finding the optimal MRC configuration for providing refrigeration in a certain low temperature process.

3.1. Background

In the previous section, two MRCs were developed for a typical olefin plant utilizing a mixture of methane, ethane, propane and nitrogen, as the cycle working fluid to replace the pure ethylene refrigeration cycle. Also, a systematic design method to meet the objective of minimum shaft work in the compressor was suggested to optimize the major parameters of each MRC, including high and low operating pressures and refrigerant mixture composition.

The strength of the suggested method is that it combines mathematical programming and thermodynamic methods, which can generate optimal design solutions and a good understanding of design problems, while mathematical programming also produces an optimal solution for the cycle. Thermodynamic programming draws the composite curves of the MRC processes and, therefore, expresses the evaluation of the solution procedures in a visual way, so that the designer has understanding and confidence in the solution.

For instance, Figures 6 and 7 illustrate the balanced composite curves for two MRCs after optimizing the key parameters using an enumerative method. It should be noticed that in these curves, the thermal integration of MRC with low temperature process streams is accomplished by combining the process hot and cold streams and those of the refrigerant.

As shown in Figures 3 and 4, the heat of condensing from the compressed Mixed Refrigerant (MR) is transferred to cooling water in condenser E-504 and in the pure-propylene refrigeration cycle. To observe the impact of MRC on the precooling refrigeration cycle (propylene cycle in this study), the balanced composite curves of the MRC can be modified, so that they become indicative of the rejected heat from the compressed MR. Figures 8 and 9 indicate the modified composite curves for two optimized MRCs, called a Grand Composite Curve (GCC). Dashed lines in these figures represent condensation of the MR in the cooling water and liquid propylene refrigerant condensers. It can be derived from these figures that the hot and cold
composite curves in configuration A are matched better than those in configuration B.

The main reason for differences in the GCC of MRCs with various configurations lies in the diverse possible configuration and arrangement of these cycles and their related equipment. In other words, it can be stated that having optimized the design variables of MRCs, their GCCs are suitable criteria in comparing various configurations of these cycles. These curves can be regarded as a qualitative criterion to measure cycle deviation from the desired condition (close matching between hot and cold composite curves).

The composite curves can be redrawn by replacing the temperature with the Carnot factor \( \eta = 1 - \frac{T_0}{T} \), resulting in the ECC (exergy composite curves) as shown in Figures 10 and 11. The area between the curves in these diagrams represents the exergy loss in the utility exchangers [21]. The question, here, is whether the changes in the area enclosed in ECC, given for MRCs, due to change in the cycle arrangement, equal the changes in cycle power consumption.

In response to the above question, consider Tables 4 and 5 and compare the difference between the values of the enclosed area between MR condensation and liquid propylene refrigerant curves (light grey colored region), and also the hot and cold composite curves (dark grey colored region) in Figures 10 and 11 with the difference between the power consumption of MRCs and the propylene cycle (precooling cycle) for configurations A and B, optimized using the enumerative method.

From the data analysis of Tables 4 and 5, it is evident that values of the difference between power consumption and the one between the area of enclosed regions for configurations A and B are close to each other. This difference can be minimized computing the exergy losses in throttling values and compressors, along with adding them to exergy loss in heat exchangers (the area of the enclosed region). Therefore, ECC can be used as a tool to establish proportionality between the changes in the configuration of MRC and the change in power consumption of the cycle.

In low temperature processes with a pure refrigerant cycle, ECC can be used as a shaft work
Table 4. Comparison of the difference between the area of light grey colored regions in Figures 10 and 11 with the difference between power consumption of propylene cycles.

<table>
<thead>
<tr>
<th>Row No.</th>
<th>MRC configuration</th>
<th>Power consumption of Propylene cycle compressor (kW)</th>
<th>Area of light grey colored region (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Configuration A</td>
<td>4089</td>
<td>1061</td>
</tr>
<tr>
<td>2</td>
<td>Configuration B</td>
<td>4118</td>
<td>1093</td>
</tr>
<tr>
<td>Difference between the values of rows No. 1 &amp; 2 (kW)</td>
<td>29</td>
<td>32</td>
<td></td>
</tr>
</tbody>
</table>

Table 5. Comparison of the difference between the area of dark grey colored regions in Figures 10 and 11 with the difference between power consumption of MRCs.

<table>
<thead>
<tr>
<th>Row No.</th>
<th>MRC configuration</th>
<th>Power consumption of MRC compressor (kW)</th>
<th>Area of dark grey colored region (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Configuration A</td>
<td>1876</td>
<td>5044</td>
</tr>
<tr>
<td>2</td>
<td>Configuration B</td>
<td>1528</td>
<td>4841</td>
</tr>
<tr>
<td>Difference between the values of rows No. 1 &amp; 2 (kW)</td>
<td>203</td>
<td>348</td>
<td></td>
</tr>
</tbody>
</table>

MRC uses a mixture as a refrigerant instead of a pure refrigerant. Unlike a pure refrigerant cycle, graphical targeting approaches, such as ECC and GCC, cannot be used directly to optimize the MRC configuration, because the optimization requires adjustments to the refrigerant composition. But, MRC features a simpler machinery configuration in comparison with a pure refrigerant multiple stage cycle. Therefore, ECC and GCC charts can be used as a graphical tool for feeling and understanding MRC behavior. These curves tend to provide “suggestive elements” for improving the cycle configuration.

Let us consider the ECC and GCC charts of the MRCs shown in Figures 3 and 4. As can be seen from Figures 8 and 9, the gap between the hot and cold composite curves for configuration A is larger in the temperature range of -60°C to -90°C in comparison with configuration B. It is caused by passing MR immediately after the expansion valve into the subcooler of configuration A, which imposes a great temperature difference, along with thermal exchange, consequently leading to a rise in exergy loss (Figure 10). Also, configuration B cycle has been equipped to multistream heat exchangers (No. 1 and No. 2 heat exchangers shown in Figure 4), which results in a better matching between the hot and cold composite curves (Figure 11).

3.2. Proposed method for optimizing MRC configuration

Due to the power and capabilities of GCC and ECC charts in indicating room for further improvement in the MRC process, the systematic design method proposed for optimal selection of refrigerant composition and operating pressures (Figure 5) has been extended to cover the cycle’s configuration optimization.

Figure 12 depicts the methodology. It comprises two main parts: Basic design phase and detailed design phase. The procedure commences from an initial guess for MRC configuration.

In the basic design phase, by employing the enumerative method, the best refrigerant composition and operating pressure of the cycle are found under conditions imposed by a low temperature process. Drawing the GCC and ECC charts is the next step. By considering the match between hot and cold composite curves of the initial guess, room for further improvements is indicated. Then, the designer can modify the cycle configuration based on an understanding of MRC behavior, heuristics and judgment. The procedure stops when no further improvement is possible.

In the detailed design phase, the MRC found from the basic phase is fed to a direct search method to explore further possibilities for reducing power consumption.

To cut down the computational time of the explorative stage in the basic design phase, the search space firstly is discriminated by using coarse steps. Then, in the next iterations, by providing a feel of the cycle behavior as well as restricting the domain of the search space, the discrete steps can be fined.

An illustrative example of how to utilize the pro-
posed method to achieve optimal MRC configuration has been presented in the next section.

3.3. Case study
In previous sections, two MRCs have been designed on the basis of the characteristics of the olefin plant cryogenic section in place of pure ethylene refrigeration. By considering the ECC and GCC charts of these cycles, it was concluded that using multistream heat exchangers in the cycle configuration will lead to a better matching between hot and cold composite curves, resulting in lower cycle power consumption. Indeed, by using suitable multistream heat exchangers, the distribution pattern of hot and cold streams will be then out of the designer’s scope of work, and the burden will be on the optimization algorithm of the systematic design method. Knowing this idea significantly aids the cycle configuration optimization. As an example, in MRC with configuration B, which is shown in Figure 4, the designer has proposed a certain arrangement for heat exchangers that imposes a distribution plan of hot and cold streams. Consequently, the systematic design method would only be able to optimize the refrigerant composition and operating pressures. To overcome this problem, the configuration depicted in Figure 13 has been suggested, which obtains a better match between hot and cold streams.

Table 6 compares the optimized variables found by the enumerative method for configurations B and C.

The results show that by altering the cycle configuration to take better advantage of the heat integration between MRC and process streams in a multistream heat exchanger, a drastic reduction in cycle power consumption (239 kW) has occurred.

Figures 14 and 15 illustrate the GCC and ECC charts of the configuration C mixed refrigerant cycle, respectively. By comparing the GCC in configurations B and C (Figures 14 and 9), a considerable improvement between the hot and cold composite curves can be observed in configuration C.
Figure 13. A mixed refrigerant cycle suggested to obtain a better match between hot and cold streams in multistream heat exchanger (configuration C).

Table 6. The optimized variables for MRCs shown in Figures 4 and 13 using enumerative method.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>$P_{\text{min}}$ (kPa)</th>
<th>$P_{\text{max}}$ (kPa)</th>
<th>Propane (mol%)</th>
<th>Ethane (mol%)</th>
<th>Methane (mol%)</th>
<th>Nitrogen (mol%)</th>
<th>Power consumption (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>200</td>
<td>1250</td>
<td>36</td>
<td>34</td>
<td>29</td>
<td>1</td>
<td>1528</td>
</tr>
<tr>
<td>C</td>
<td>260</td>
<td>800</td>
<td>30</td>
<td>45</td>
<td>24</td>
<td>1</td>
<td>1239</td>
</tr>
</tbody>
</table>

Figure 14. The GCC of configuration C mixed refrigerant cycle.

Figures 14 and 15 indicate that although the proposed design method has caused the hot and cold streams in the heat exchanger to close each other, there is still considerable temperature difference between hot and cold streams around the pinch point in the heat exchanger network. In order to cut down the temperature difference along the heat exchanger, it is possible to distribute the thermal exchange existing between cold and hot streams among several cascade heat exchangers.

Figure 16 illustrates a two-stage MRC proposed in this paper instead of a single-stage cycle (configuration C) in order to decrease the power consumption. In this cycle, the amount of refrigerant flow in each heat exchanger is different, adding one more degree of freedom in the design of the MR systems. This extra degree of freedom creates opportunities to achieve a more efficient design, but it also causes more complexities in the modeling of MR systems. The process conditions are set the same as in the two MRCs developed in the previous section.

It is reasonable to assume that all outlet streams from the cold end multistream have equal temperatures [16]. This temperature, which plays a significant
that the configuration C cycle is the best substitute for the refrigeration cycle of the pure ethylene refrigerant in the olefin plant analyzed in this study.

It should be noted that lower power consumption can be expected if the number of stages is increased, but inevitably results in greater complexity and difficulty of control. Moreover, the effect of reducing power consumption by increasing the number of stages is progressively diminished.

4. Conclusion

In this paper, a systematic design method for optimal selection of refrigerant composition and operating pressures of MRC with a given configuration has been presented. Based on the success of the proposed systematic method for designing MRC with a given configuration, the method is extended to give the optimal arrangement of cycle components. The essence of the extended method is the proper combination of pinch and exergy analysis in a visual way. Thus, the causes of inefficiency in the mixed refrigerant cycle configuration can be quickly identified. Based on these insights, the designer can confidently evolve better designs and introduce ideas for improving the cycle arrangement.

The solution that gives the lowest shaft work requirement may incur an extra large heat transfer area and thus capital costs. Giving better guidelines for picking the most economic solution and minimizing the total cost can be achieved by combining systematic design method proposed in this paper with a design

<table>
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<tr>
<th>Configuration</th>
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<tr>
<td>B</td>
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<td>1239</td>
</tr>
<tr>
<td>D</td>
<td>140</td>
<td>600</td>
<td>43</td>
<td>41</td>
<td>15</td>
<td>1</td>
<td>1230</td>
</tr>
</tbody>
</table>

Table 7. The key parameters of various MRCs optimized using enumerative method.
method for synthesis of a multistream heat exchanger, which is the topic for future works.

References

Biographies
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