Open Archive TOULOUSE Archive Ouverte (OATAO)

OATAO is an open access repository that collects the work of Toulouse researchers and makes it freely available over the web where possible.

This is an author-deposited version published in: http://oatao.univ-toulouse.fr/
Eprints ID: 15863

To link to this article: DOI: 10.1016/j.apenergy.2016.01.028
URL: http://dx.doi.org/10.1016/j.apenergy.2016.01.028


Any correspondence concerning this service should be sent to the repository administrator: staff-oatao@listes-diff.inp-toulouse.fr
Reducing process cost and CO₂ emissions for extractive distillation by double-effect heat integration and mechanical heat pump

Xinqiang You, Ivonne Rodriguez-Donis, Vincent Gerbaud

Université de Toulouse, INP, UPS, LGC (Laboratoire de Génie Chimique), 4 allée Emile Monso, F-31432 Toulouse Cedex 04, France
CNRS, LGC (Laboratoire de Génie Chimique), F-31432 Toulouse Cedex 04, France

HIGHLIGHTS

- We study heat integration and mechanical heat pump processes for the extractive distillation.
- We propose a new objective function for optimizing heat integrated extractive distillation processes.
- We propose a novel partial heat integration process and two partial mechanical heat pump processes.
- The proposed optimal partial HI process gives the lowest TAC and the full BF process produces the lowest CO₂ emissions.
- The novel mechanical heat pump processes can effectively reduce initial investments and total annual cost.

ABSTRACT

Double-effect heat integration and mechanical heat pump technique are investigated for the extractive distillation process of the acetone–methanol minimum boiling azeotropic mixture with entrainer water and compared from the economical view by the total annual cost (TAC) and environmental aspect by CO₂ emissions. Firstly, A novel optimal partial heat integration (OPHI) process is proposed and optimized through the minimization of a newly defined objective function called OF2 that describes the energy consumption per product unit flow rate and allows comparison with the literature direct partial and full heat integration processes. We find that the minimum TAC is not achieved by the full heat integration process as intuition, but by the new OPHI process. Secondly, the vapour recompression (VRC) and bottom flash (BF) mechanical heat pump processes are evaluated with respect to energy and CO₂ emissions. We proposed a new partial VRC and a new partial BF process to reduce the high initial capital cost of compressors. Overall the results show that compared to the conventional extractive distillation process the proposed OPHI process gives a 32.2% reduction in energy cost and a 24.4% saving in TAC while the full BF process has the best performance in environmental aspect (CO₂ emissions reduce by 7.3 times).

1. Introduction

Distillation is a leading separation technology in chemical industry but it is also very energy-intensive [1]. Therefore, developing alternative processes is interesting with the sake of reducing the excessive energy (causing pollutants and global warming gases) and the waste (e.g., waste forming in the column itself) [2]. The evaluation of the environmental impacts is the key reasons that drive the cleaner technologies which may seem not attractive but are strongly competitive in an overall scenario [3].

For the common azeotropic mixtures special distillation processes are required such as extractive distillation, which is the most applied method in industry together with azeotropic distillation [4]. Thermodynamic insight for extractive distillation allows one to assess which component will be withdrawn as product, what the adequate column configuration is, and whether or not it exists limiting operating parameter in both batch [5,6] and continuous modes [7,8].

In literature and industry, two approaches are commonly used to improve the energy efficiency and reduce the total annual cost (TAC) of distillation process: double-effect heat integration (DEHI) see Fig. 1 and heat pumps technology although they have drawbacks of high investment cost [9].

Firstly, regarding DEHI, literature results are equivocal in terms of TAC savings while the energy savings are evident compared with
compared with CED. Therefore, benefits of DEHI process in terms to a less profitable process than a CED process [15]. Similarly, DEHI energy minimum boiling azeotropic mixture with entrainer water, Knapp savings. For the extractive distillation of the acetone–methanol ben [12] noted a 20.5% reduction in TAC. However, we showed that full DEHI behaves similarly and whether there is an optimal heat optimization of other variables would decrease the TAC; whether integration processes. In this study, we discuss whether a further achievement [10] showed that thermally coupled extractive distillation can conventional extractive distillation (CED). Gutierrez-Guerra et al. [10] showed that thermally coupled extractive distillation can achieve significant reductions of CO₂ emissions due to the energy savings. For the extractive distillation of the acetone–methanol minimum boiling azeotropic mixture with entrainer water, Knapp and Doherty [11] found that the DEHI process decreased the energy cost by 40% but found little decrease in TAC whereas Luyben [12] noted a 20.5% reduction in TAC. However, we showed that Luyben’s CED design could be further optimized with a 17% savings in energy [13]. For ethanol dehydration, the DEHI process reduced the utility demand by 15% [14], but the increase in a DEHI equipment cost may overcome the reduction of the utility cost and lead to a less profitable process than a CED process [15]. Similarly, DEHI extractive distillation for the separation of Diisopropyl ether and isopropyl alcohol increases the TAC instead of decreasing it [16] compared with CED. Therefore, benefits of DEHI process in terms of TAC remain debatable.

Besides, all DEHI processes mentioned above are direct partial integration processes. In this study, we discuss whether a further optimization of other variables would decrease the TAC; whether full DEHI behaves similarly and whether there is an optimal heat duty to be integrated? What is the influence of the TAC payback period?

Secondly, mechanical heat pump technologies like vapour compression (VC) and vapour recompression (VRC) and bottom flash (BF) shown in Fig. 2 [17] are useful way to improve energy quality and reduce the greenhouse emissions in spite of disadvantages like high investment cost and process complexity.

In VC, a working fluid absorbs the heat from condenser and gives it off to the reboiler. In VRC, the working fluid is the top vapour flow. It is directly compressed and condensed in the reboiler after reducing pressure by valve, and then it is partially refluxed to the column top while the other part is taken out as distillate. In order to balance the heat input mainly generated by the compressor, a small condenser is needed. The advantage of VRC over VC is that a smaller condenser heat transfer area and a lower temperature lift are used because the heat is exchanged only once. Modla and Lang [18] showed that the use of an external heat exchanger in VRC batch distillation reduced a lot the payback times. Alternatively, in the bottom flash heat pump (BF) [19], the bottom liquid is cooled down by expansion over a throttle valve to a temperature below that of the condenser. Then, it is evaporated at the

**Nomenclature**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>condenser heat transfer area [m²]</td>
</tr>
<tr>
<td>AR</td>
<td>reboiler heat transfer area [m²]</td>
</tr>
<tr>
<td>BF</td>
<td>bottom flash (heat pump)</td>
</tr>
<tr>
<td>COP</td>
<td>coefficient of performance (heat pump process)</td>
</tr>
<tr>
<td>COPc</td>
<td>the critical (upper) theoretical value of COP</td>
</tr>
<tr>
<td>Costcap</td>
<td>capital cost [10^6 $]</td>
</tr>
<tr>
<td>Costope</td>
<td>operating cost [10^6 $]</td>
</tr>
<tr>
<td>CostCA</td>
<td>column annual cost [10^6 $]</td>
</tr>
<tr>
<td>CostSHA</td>
<td>cost of heater for cooling recycling entrainer [10^6 $]</td>
</tr>
<tr>
<td>D</td>
<td>distillate flow [kmol/h]</td>
</tr>
<tr>
<td>D1</td>
<td>distillate flow of extractive column</td>
</tr>
<tr>
<td>D2</td>
<td>distillate flow of regeneration column</td>
</tr>
<tr>
<td>Diameter</td>
<td>diameter of column</td>
</tr>
<tr>
<td>DPHI</td>
<td>direct partial heat integration</td>
</tr>
<tr>
<td>E</td>
<td>entrainer</td>
</tr>
<tr>
<td>ED</td>
<td>extractive distillation</td>
</tr>
<tr>
<td>F</td>
<td>feed flow rate [kmol/h]</td>
</tr>
<tr>
<td>F₁</td>
<td>original azeotropic mixtures feed flow rate [kmol/h]</td>
</tr>
<tr>
<td>F₂</td>
<td>entrainer feed flow rate [kmol/h]</td>
</tr>
<tr>
<td>F₁/F₂</td>
<td>feed ratio, continuous process</td>
</tr>
<tr>
<td>Fuelp</td>
<td>the fuel factor, reflecting the types of the fuels</td>
</tr>
<tr>
<td>hProc</td>
<td>the enthality of steam delivered to the process [kJ/kg]</td>
</tr>
<tr>
<td>Height</td>
<td>height of column</td>
</tr>
<tr>
<td>lcs</td>
<td>column shell investment cost [10^6 $]</td>
</tr>
<tr>
<td>lHE</td>
<td>heat exchanger investment cost [10^6 $]</td>
</tr>
<tr>
<td>k</td>
<td>product price factor for A vs B</td>
</tr>
<tr>
<td>m</td>
<td>energy price difference factor for condenser vs reboiler</td>
</tr>
<tr>
<td>MHP</td>
<td>mechanical heat pump</td>
</tr>
<tr>
<td>N</td>
<td>number of theoretical stages</td>
</tr>
<tr>
<td>N₁</td>
<td>number of theoretical stages of extractive column</td>
</tr>
<tr>
<td>NFE</td>
<td>entrainer feed stages</td>
</tr>
<tr>
<td>NFF</td>
<td>original mixture feed stages</td>
</tr>
<tr>
<td>NHV</td>
<td>the net heating value of a fuel with a carbon content [kJ/kg]</td>
</tr>
<tr>
<td>N₁₁</td>
<td>number of theoretical stages of regeneration column</td>
</tr>
<tr>
<td>OF</td>
<td>objective function (the energy consumption per product flow rate)</td>
</tr>
<tr>
<td>OPC₁</td>
<td>outlet pressure of compressor for extractive column [atm]</td>
</tr>
<tr>
<td>OPC₂</td>
<td>outlet pressure of compressor for regeneration column [atm]</td>
</tr>
<tr>
<td>OPHI</td>
<td>optimal partial heat integration</td>
</tr>
<tr>
<td>OFHI</td>
<td>optimal full heat integration</td>
</tr>
<tr>
<td>OPT₁</td>
<td>outlet pressures of throttle for extractive column [atm]</td>
</tr>
<tr>
<td>OPT₂</td>
<td>outlet pressures of throttle for regeneration column [atm]</td>
</tr>
<tr>
<td>p</td>
<td>pressure [Hg mm] [atm]</td>
</tr>
<tr>
<td>Q₁</td>
<td>condenser heat duty of extractive column [MW]</td>
</tr>
<tr>
<td>Q₁₁</td>
<td>condenser heat duty of regeneration column [MW]</td>
</tr>
<tr>
<td>Qfuel</td>
<td>the amount of fuel burnt [MW]</td>
</tr>
<tr>
<td>Q1A</td>
<td>heat duty of heater for cooling recycling entrainer [MW]</td>
</tr>
<tr>
<td>Q₁₁₁</td>
<td>reboiler heat duty of extractive column [MW]</td>
</tr>
<tr>
<td>R</td>
<td>reflow ratio</td>
</tr>
<tr>
<td>SQP</td>
<td>sequential quadratic programming</td>
</tr>
<tr>
<td>T</td>
<td>temperature [K]</td>
</tr>
<tr>
<td>Tc</td>
<td>top temperature of column [K]</td>
</tr>
<tr>
<td>T_D</td>
<td>temperature difference [K]</td>
</tr>
<tr>
<td>TFB</td>
<td>the flame temperature [°C]</td>
</tr>
<tr>
<td>T₁</td>
<td>bottom temperature of column [K]</td>
</tr>
<tr>
<td>T₀</td>
<td>the ambient temperature [°C]</td>
</tr>
<tr>
<td>Tstack</td>
<td>the stack temperature [°C]</td>
</tr>
<tr>
<td>TAC</td>
<td>total annual cost</td>
</tr>
<tr>
<td>V</td>
<td>vapour flow [kmol h⁻¹]</td>
</tr>
<tr>
<td>VRC</td>
<td>vapour recompression</td>
</tr>
<tr>
<td>W</td>
<td>bottom product flow rate [mol/h]</td>
</tr>
<tr>
<td>x₀</td>
<td>distillate fraction</td>
</tr>
<tr>
<td>xi</td>
<td>liquid mole fraction of component i</td>
</tr>
<tr>
<td>x₁₁₁</td>
<td>original mixture liquid mole fraction</td>
</tr>
<tr>
<td>xₑ₁₁₁</td>
<td>entrainer liquid mole fraction</td>
</tr>
</tbody>
</table>

**Greek letters**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>α</td>
<td>the molar masses content of carbon in CO₂</td>
</tr>
<tr>
<td>α₁₂</td>
<td>volatility of component i relative to component j</td>
</tr>
<tr>
<td>γᵢ</td>
<td>activity coefficient of component i</td>
</tr>
<tr>
<td>γᵢ₃₄</td>
<td>the latent heat of steam delivered to the process [kJ/kg]</td>
</tr>
<tr>
<td>τ</td>
<td>binary interaction parameter in NRTL model</td>
</tr>
<tr>
<td>η</td>
<td>the Carnot efficiency</td>
</tr>
</tbody>
</table>
condenser to cool down the top vapour and then compressed to reenter the column as bottom vapour flow.

In mechanical heat pumps, several studies [19–22] show that VRC process seems to have better performance in economical view over the VC and BF processes but it depends on the electricity price [23] and on the temperature lift [24]. However, there is no unanimous thermodynamic reason to prefer VRC process [25]. Useful selection schemes [26] and performance maps [27] for a preliminary choice of different heat pump technologies must be supplemented by comparison of each process simulation. Besides, all the mentioned heat pump processes are usually used for low overall column temperature [28] whereas in extractive distillation process, relatively high temperature differences exist between the extractive and regeneration columns.

In this study, Section 2 presents the methods for assessing the performance of the processes, Section 3 is devoted to study DEHI processes for extractive distillation and Section 4 to VRC and BF mechanical heat pump processes. We consider the extractive distillation of the acetone – methanol azeotrope with water which process without integration we have recently optimized and to which we can compare. We propose for the first time an optimization methodology with an objective function that allows to compare in Section 3 all DEHI processes, including a new optimized partial heat integration process optimizing the heat amount integrated. In Section 4, we study a new mechanical heat pump sequences that take advantage of the small temperature differences between the bottom of the extractive column and the top of the regeneration column and in which we perform the heat integration between both columns. Since the top vapour components of the two columns are compressed, the VC heat pump will not be considered due to additional heat exchanger capital cost compared with the VRC heat pump process.

2. Evaluation method of heat pump performance and CO\(_2\) emissions

2.1. Heat pump performance

Bruinsma and Spoelstra [17] gave a detail derivation of the coefficient of performance (COP) in order to evaluate the heat pump technique in distillation process. For heating application, it is the ratio of the heat rejected at high temperature to the work input:

\[
\text{COP} = \frac{Q_h}{W}
\]

The upper theoretical value of COP obtainable in a heat pump is \(\text{COP}_c\), related to the Carnot cycle:

\[
\text{COP}_c = \frac{T_h}{T_h/C_0 - T_c}
\]

where the temperature lift \((T_h - T_c)\) is the sum of the temperature difference over the column and the temperature difference over the heat exchanger.

Plesu et al. [29] provide an easy way to check whether or not the use of a heat pump can provide a more sustainable distillation process decreasing its energy requirements in the early stages of design. The simplified equation is as follow:

\[
\text{COP}_s = \frac{Q}{W} = \frac{T_c}{T_R - T_c}
\]

where \(Q\) is the reboiler duty of column, \(W\) the work provided, \(T_R\) and \(T_c\) temperature (K) of reboiler and condenser. They also pointed out that when the \(Q/W\) ratio exceeds 10, a heat pump is clearly recommended, between 5 and 10 it should be evaluated more detail, and if it is lower than 5, using a heat pump should not bring any benefits.

2.2. Evaluation of CO\(_2\) emissions for distillation column

Evaluation of CO\(_2\) emissions for distillation column with heat pump process is a complex issue because the steam used for reboiler could be generated from the traditional energy resources such as coal, heavy fuel oil, nature gas, and the compressor for heat pump could be steam turbine driving or electricity driving. Further, the electricity could be generated by traditional energy resources or new energy resources like wind, solar, biological energy. In this study, heavy fuel oil is assumed for the steam used in reboiler, and a given CO\(_2\) emissions value for the electric compressor.

In 1991, Smith and Delaby [30] have related energy targets to the resulting flue gas emissions from the utility system for a given process with fixed process conditions by considering the typical process industry utility devices such as boilers, furnaces and...
The emitting gas being CO$_2$, SO$_2$ and NO$_2$. Based on their works, Gadalla et al. [31] proposed a simple model for the calculation of CO$_2$ emissions for heat-integrated distillation system. The model for calculating CO$_2$ emissions is as follow, based on the assumption that no carbon monoxide is formed during combustion since the air is regarded as in excess.

$$\frac{1}{2} \text{CO}_2/\text{ emiss} = \frac{Q_{\text{fuel}}}{\text{Fuel factor}} \quad (4)$$

where $Q_{\text{fuel}}$ is the amount of fuel burnt, reflecting the heating device and Fuel factor is the fuel factor, reflecting the types of the fuel. It is defined as follow:

$$\text{Fuel factor} = \left( \frac{\alpha}{\text{NHV}} \right) \times \left( \frac{\text{C} \%}{100} \right) \quad (5)$$

where $\alpha$ (=3.67) is the molar masses content of carbon in CO$_2$, NHV (kJ/kg) means the net heating value of a fuel with a carbon content of C%. Fuel factor takes the effect of the fuel on the process in terms of C%, NHV and $\alpha$. In this study, assume heavy fuel oil is used and NHV = 39771 kJ/kg, C% = 86.5% [31].

In distillation system, steam is used for heating in reboiler. The steam is produced by a boiler from the combustion of fuel. The theoretical flame temperature and the stack temperature are assumed as 1800 °C and 160 °C. So $Q_{\text{fuel}}$ can be calculated from following equation:

$$Q_{\text{fuel}} = \frac{Q_{\text{proc}} \cdot \lambda_{\text{proc}} \cdot (h_{\text{proc}} - 419) \cdot \frac{T_{\text{FTB}} - T_0}{T_{\text{FTB}} - T_{\text{stack}}}}{\lambda_{\text{proc}}} \quad (6)$$

where $\lambda_{\text{proc}}$ (kJ/kg) and $h_{\text{proc}}$ (kJ/kg) are the latent heat and enthalpy of steam delivered to the process, respectively, while $T_{\text{FTB}}$ (°C), $T_{\text{stack}}$ (°C) and $T_0$ (°C) are the flame temperature, the stack temperature and the ambient temperature. The boiler feed water is assumed to be at 100 °C with an enthalpy of 419 kJ/kg [31]. The above equation is obtained from a simple steam balance around the boiler to relate the amount of fuel necessary in the boiler to provide a heat duty of $Q_{\text{proc}}$. After calculating the CO$_2$ emissions of steam in reboiler (heavy fuel oil) are 89.6 kg/GJ, the value agrees with the study of Gutiérrez-Guerra et al. [10]. The CO$_2$ emissions for the electricity power of a compressor is taken as 51.1 kg CO$_2$/GJ [32], that is 184 kg CO$_2$/h for 1000 kW power which we use in this study.
2.3. Economic assessment

The total annualized cost TAC is used for the comparison of the different designs. TAC includes capital cost per year and operating costs and is computed from the following formula:

\[
TAC = \frac{\text{capital cost}}{\text{payback period}} + \text{operating cost}
\]  

(7)

The payback period is considered as 3 years in the base case, and is later changed. Douglas’ cost formulas are used [33] with Marshall and Swift (M&S) inflation 2011 index = 1518.1 [34]. The energy cost of the reboiler is 3.8$ per GJ, after consulting a chemical company in Chongqing China. The price of electricity is assumed the same as the one used for the column reboiler duty. The operating cost means the energy cost in reboiler and condenser, and more detail information is found in our previous works [13,35]. To emphasize the effect of the entrainer flow rate recycle on the process, the heat exchanger annual cost for cooling recycling entrainer is taken into account. Other costs such as pumps, pipes, valves are neglected at the conceptual design tray that we consider. The price of electricity is the same as that of the one used for the column reboiler duty based on the region of Chongqing in China.

3. Extractive distillation with double-effect heat integration

Our basic case design used for comparison is shown in Fig. 3. It is an extractive distillation process optimized in our previous works by focusing on the energy saving of the process itself for the separation of the minimum azeotropic mixture acetone-methanol with heavy entrainer water [36]. That typical 1.0–1a class extractive separation [37] is favored in energy cost at low operating pressure of the extractive column and the \( P = 0.6 \) atm is chosen in order to use cooling water for the condenser [13].

The bottom temperature of extractive column is 348.3 K at 0.6 atm and the condenser temperature of entrainer regeneration column is 337.7 K at 1 atm. The heat integration is therefore impossible as there is no temperature difference. Hence, the operating pressure of regeneration column \( P_2 \) is adjusted to a suitable pressure to give a heat integration feasible condenser temperature.

Aiming at optimizing the two columns together, we proposed the objective function OF for extractive distillation process in our work [37] Based on OF, OF2 is used for the DEHI extractive distillation process and it is as follow:

\[
\min \ OF2 = \frac{(Q_{c_1} - Q_{c_2}) + Q_{c_2} + m \cdot Q_{c_1}}{k \cdot D_1 + D_2}
\]

Subject to:

\[
\begin{align*}
X_{\text{acetone}, D_1} & \geq 0.995 \\
X_{\text{acetone}, W_1} & \leq 0.001 \\
X_{\text{methanol}, D_2} & \geq 0.995 \\
X_{\text{water}, W_2} & \geq 0.9999
\end{align*}
\]

(8)

The meanings of the variables are shown in Fig. 3. Factors \( k \) and \( m \) respectively describe the price differences between acetone and methanol products and between the condenser cooling and reboiler heat duties respectively: \( k = 3.9 \) (product price index), \( m = 0.036 \) (energy price index). The meaning of \( OF2 \) is the energy consumption used per product unit flow rate (kJ/kmol). In OF2, the direct partial and full heat integration could be regarded as the extremely conditions where \( (Q_{c_1} - Q_{c_2}) \) taking the maximal value and the minimal value zero, respectively.

3.1. Direct partial heat integration

Direct partial heat integration (DPHI) of extractive distillation means that the design variables of extractive column are taken from Fig. 3, just adjusting the operating pressure of the regeneration column from 1 atm to \( P_2 \) atm and increasing \( R_2 \) to make methanol product satisfy the purity specification. The reboiler/condenser heat exchanger is sized by using an overall heat transfer coefficient of 0.00306 GJ h\(^{-1}\) m\(^{-2}\) K\(^{-1}\) [38]. The effect of \( P_2 \) on the process TAC and OF2 of DPHI is shown in Fig. 4 and Table 1 shows the TAC, OF and temperature difference (TD) of the reboiler/condenser heat exchanger (see Fig. 2).

From Fig. 4 and Table 1, we know that (1) when heat integration is taken into account, both TAC and energy cost per unit product flow rate OF2 decrease drastically, up to more than 15% and 30%, respectively. It shows the strong interest to consider heat integration of the process. (2) OF2 increases linearly following the increase of \( P_2 \). This is because the separation of methanol and water in regeneration column becomes more and more difficult as shown in Fig. 5, the relative volatility of methanol-water at different pressure. (3) TAC firstly decreases quickly and then increases when \( P_2 \) increases. For the reboiler/condenser heat exchanger, the heat transfer area decreases quickly as the temperature difference increase from its small value, leading to the
of the DPHI. (4) As the value with minimal TAC, $P_2 = 3.5$ atm is used hereafter which will give the reductions of TAC and OF2 by 19.4% and 31.8%. The heat exchanger duty for heat integration is 6.04 MW and the corresponding heat transfer area is 283 m$^2$. (5) The differential temperature driving force is 25.1 K. The results agree with the fact that the reasonable differential temperature driving force is more than 20 K [38].

Based on the feasibility and univolatility analysis that led us to select $P_1 = 0.6$ atm [13,35], the choice of a lower pressure allows us to choose $P_2 = 3.5$ atm instead of $P_2 = 5$ atm as used in Luyben’s heat integrated design for the separation systems, our design with $P_1 = 0.6$ atm and $P_2 = 3.5$ atm results in 16% TAC saving and 27.6% OF2 (energy cost) saving compared to Luyben’s heat integrated design with $P_1 = 0.6$ atm and $P_2 = 3.5$ atm.

Fig. 5 shows that following the increase of the pressure, the volatility of methanol over water decreases. That means that more energy is needed for their separation in the regeneration column. This suggests that it is better to keep the pressure in the regeneration column as low as possible from the separation point of view.

### 3.2. Optimal partial heat integration

Optimal partial heat integration (OPHI) of extractive column means all the design variables are being optimized with objective function OF2 after the operating pressure of regeneration column is changed to 3.5 atm from above results.

The two-step optimization procedure [13] for extractive distillation is used since we keep fixing the two columns stage number as base case. The results after recheck in closed loop flow sheet are shown as OPHI in Tables 2 and 3. There is a small decrease of OF2 when more variables are taken into account. The optimal values of $F_E$, $R_1$, $D_1$, $D_2$, $N_{FF}$ and $N_{EF}$ are almost similar to the DPHI case. Differences are seen in the $R_2$ and $N_{ER}$ values. Indeed, the new regeneration column design leads to a more suitable heat exchange duty for heat integration and reduces the operating cost and the capital cost, giving rise to the drops of TAC by 6%.

### 3.3. Optimal full heat integration

In optimal full heat integration of extractive distillation (OFHI), the reboiler heat duty of extractive column equals to the condenser heat duty of regeneration column. The process is achieved in Aspen Plus by using design specification with the $Q_{E1} - Q_{E2} = 0$ as specification and the reflux ratio of regeneration column $R_2$ as variable. In order to do a fair comparison, the variable of $F_E$, $R_1$, $R_2$ (keep $Q_{E1} - Q_{E2} = 0$), $D_1$, $D_2$, $N_{FF}$, $N_{EF}$, and $N_{ER}$ are also optimized by two step optimization procedure [13]. After recheck in closed loop flow sheet, the design parameters and the cost data of three DEHI extractive distillation processes are shown in Tables 2 and 3.

From Tables 2 and 3, we know that (1) comparing heat integration process with no heat integration base case, TAC and energy cost for per unit product decreases by 31.8% and 19.4% respectively. (2) A counter-intuitive result is obtained: compared with direct partial heat integration, optimal full heat integration is not recommended because it gives a little increase in TAC although the energy cost decreases a little. The reason is that in order to achieve full heat integration, $R_2$ increases a lot to make the condenser duty in regeneration column match the reboiler duty in extractive column, leading to the increase of heat exchanger area and the capital cost that overcome the operating cost reduction.

### Table 1

Temperature difference, OF and TAC of the reboiler/condenser heat exchanger following $P_2$.

<table>
<thead>
<tr>
<th>$P_2$/atm</th>
<th>1 (base case)</th>
<th>2</th>
<th>3</th>
<th>3.5</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>TD/K</td>
<td>−10.6</td>
<td>8.1</td>
<td>20.2</td>
<td>25.1</td>
<td>29.4</td>
<td>36.8</td>
</tr>
<tr>
<td>OF2/kJ/kmol</td>
<td>28326.3</td>
<td>18556.2</td>
<td>19100.1</td>
<td>19329.4</td>
<td>19541.9</td>
<td>19970.2</td>
</tr>
<tr>
<td>TAC/10$^5$/C0</td>
<td>3.107</td>
<td>2.583</td>
<td>2.508</td>
<td>2.503</td>
<td>2.506</td>
<td>2.521</td>
</tr>
</tbody>
</table>

### Table 2

Design parameters of three double-effect heat integration extractive distillation processes, acetone-methanol with water.

<table>
<thead>
<tr>
<th></th>
<th>Case DPHI</th>
<th>Case OPHI</th>
<th>Case OFHI</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N_E$</td>
<td>65</td>
<td>65</td>
<td>65</td>
</tr>
<tr>
<td>$N_R$</td>
<td>35</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>$h_1$/atm</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>$P_1$/atm</td>
<td>3.5</td>
<td>3.5</td>
<td>3.5</td>
</tr>
<tr>
<td>$F_E$/kmol/h</td>
<td>540</td>
<td>540</td>
<td>540</td>
</tr>
<tr>
<td>$F_I$/kmol/h</td>
<td>560</td>
<td>552</td>
<td>574.3</td>
</tr>
<tr>
<td>$R_1$</td>
<td>2.59</td>
<td>2.56</td>
<td>2.53</td>
</tr>
<tr>
<td>$R_2$</td>
<td>1.46</td>
<td>1.78</td>
<td>2.44</td>
</tr>
<tr>
<td>$D_1$/kmol/h</td>
<td>271.1</td>
<td>270.9</td>
<td>270.7</td>
</tr>
<tr>
<td>$D_2$/kmol/h</td>
<td>271.0</td>
<td>271.1</td>
<td>271.1</td>
</tr>
<tr>
<td>$N_{FF}$</td>
<td>34</td>
<td>35</td>
<td>36</td>
</tr>
<tr>
<td>$N_{ER}$</td>
<td>55</td>
<td>56</td>
<td>55</td>
</tr>
<tr>
<td>$N_{ER}$</td>
<td>25</td>
<td>19</td>
<td>20</td>
</tr>
</tbody>
</table>
in the extractive column. Besides, as R₂ goes up, so does the reboiler duty of regeneration column Q₂2 and the operating cost accordingly. (3) The optimal partial heat integration proposed in this study remains competitive because it gives a 6.2% reduction in TAC compared with direct partial or optimal full heat integration, and also a little decrease in energy cost following OF₂. It demonstrates that there exists an optimal heat duty to be integrated in the extractive distillation process. Besides, more high price steam is needed in case OFI as more reboiler duty is needed in regeneration column and the bottom temperature (414 K) in regeneration column is higher than that (348 K) in extractive distillation. (4) The total columns reboiler heat duties (9.66 MW) in the heat integration case OFI studied in this work has a 32.2% saving compared with base case (14.24 MW) without heat integration. Compared with the partial heat integration design in Luyben’s book [38], a 28.4% reduction in the total columns reboiler heat duties is obtained for the same design purity objective. (6) OF₂ proves suited as the objective function for extractive distillation to deal with partial or full heat integration as full heat integration can be regarded as the (Q₁1 − Q₂1) equal to zero. (7) With the lowest TAC, case OFI also shows a little less CO₂ emissions and energy consumption per unit product.

4. Extractive distillation with mechanical heat pump

4.1. Evaluation of VRC heat pump assisted distillation process

The base case without heat integration is shown in Fig. 3, the COP₃ values for extractive column and regeneration column calculated from Eq. (3) are 9.5 and 8.4, respectively. They are in the value range where a heat pump assisted process should be evaluated in detail according to Plesu et al. [29]. We notice that the temperature difference (10.6 K) between the top of the regeneration column and the bottom of the extractive column is much smaller than that (40 K) between the top and the bottom of the regeneration column which is commonly true for extractive distillation, such a high temperature difference between the top and the bottom of the column is adverse to the performance of the heat pump process.

In extractive distillation, Luo et al. [39] obtained a 24% TAC reduction by using the top vapour stream to drive the side reboiler. Inspired by their study and by a recent pressure swing adsorption study where heat integration between two consecutive columns is done [40], we propose a new flow sheet sequence shown in Fig. 6 that one part of the extractive column reboiler duty is heated by the top vapour of the regeneration column with heat pump 2, and the left part is supplied by the top vapour of the extractive column with heat pump 1. Two heat exchangers are used for transferring the heats from the two top vapour streams. The heat transfer areas are calculated separately. Auxiliary condenser is needed for cooling the other part of the top vapour of the extractive column. The design results are shown in Fig. 6, and please refer to Fig. 3 for the input information of the feed streams and columns.

In order to respectively show the cost saving of the extractive and regeneration columns, we compared them separately with their corresponding heat pump assisted process.

4.1.1. VRC heat pump assisted extractive column

For the heat pump assisted column, the choice of compression ratio (the ratio of outlet and inlet pressure of compressor) reflects whether the temperature driving force is enough to heat up the column reboiler or not. In this study, the outlet pressure of compressor (OPC₁) for extractive column is regarded as variable to evaluate the performance of compressor as the inlet pressure of top vapour distillate is 0.6 atm that chosen from thermodynamic insight [13]. The results are shown in Table 4 for a payback period of 3 years and corresponding temperature difference.

As OPC₁ increases, so does the temperature driving force, and the energy cost increases due to a greater of compressor work, but the capital cost and TAC with 3 years payback period of extractive column with heat pump decrease first and then increase. The high values of capital cost and TAC at OPC₁ = 2 atm is because the temperature driving force is too small, leading to a big heat exchanger area and capital cost. So OPC₁ = 2.5 atm is used hereafter and the comparison of extractive column with and without heat pump are shown in Table 5.

From Table 4 and Fig. 7, we know that (1) there remains a condenser duty in VRC heat pump process. The reason is that after being compressed and heat exchanged, the top vapour becomes high pressure liquid, it is partial vaporized after throttle valve and it needs to be cooled to the top temperature before being refluxed into the column. (2) The energy cost in extractive column is reduced by 77.0% as most of the condenser duty is reused for heating up reboiler thanks to the heat pump. (3) The capital cost increases 2.5 times as the compressor’s cost is much higher than that of the heat exchanger and column shell. The heat transfer area in the process with heat pump increases by 20% more than that without heat pump. (4) Then for a 3 year payback period, the VRC HP process is not competitive for the extractive column. However, the TAC for the process with VRC heat pump drops below the no heat pump process if the payback period is greater than 6 years. The 10 year total cost for the process with VRC heat pump (10.07 × 10⁶ $) is reduced by 23.5% compared with that of the process without heat pump (13.17 × 10⁶ $). (5) CO₂ emissions (kg/h) for the process with VRC heat pump is only 15.3% of that without heat pump.

4.1.2. VRC heat pump assisted regeneration column

The outlet pressure of compressor for regeneration column (OPC₂) is regarded as variable to evaluate the performance of compressor with the top vapour distillate at atmosphere. The results are shown in Table 6.

As OPC₂ increases, so does the temperature driving force and the energy cost due to a greater compressor work while the capital cost and TAC with 3 years payback period of extractive column with heat pump decreases first and then increases. The high values of capital cost and TAC at OPC₂ = 4.5 atm is because the temperature driving force is relatively small, causing a big heat exchanger

<table>
<thead>
<tr>
<th>Column</th>
<th>Case DPHI</th>
<th>Case OFI</th>
<th>Case OPHI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter/m</td>
<td>2.796</td>
<td>1.335</td>
<td>2.782</td>
</tr>
<tr>
<td>Height/m</td>
<td>45.72</td>
<td>23.78</td>
<td>45.72</td>
</tr>
<tr>
<td>Q₁1/MW</td>
<td>2.52</td>
<td>7.23</td>
<td>1.66</td>
</tr>
<tr>
<td>Aᵣ₁/m²</td>
<td>128</td>
<td>364</td>
<td>345</td>
</tr>
<tr>
<td>Aᵣ₂/m²</td>
<td>861</td>
<td>0</td>
<td>854</td>
</tr>
<tr>
<td>Q₂1/MW</td>
<td>0.976</td>
<td>0.435</td>
<td>0.920</td>
</tr>
<tr>
<td>Cost_q₂₁/10⁶ $</td>
<td>2.742</td>
<td>0.877</td>
<td>2.676</td>
</tr>
<tr>
<td>Cost_q₂₂/10⁶ $</td>
<td>0.323</td>
<td>0.829</td>
<td>0.224</td>
</tr>
<tr>
<td>Cost_q₂₃/10⁶ $</td>
<td>2.37</td>
<td>1.122</td>
<td>1.116</td>
</tr>
</tbody>
</table>

Table 3

Sizing parameters and cost data of three double-effect heat integration extractive distillation processes, acetone-methanol with water.
area and capital cost. So \( \text{OPC}_2 = 5 \text{ atm} \) is used hereafter and the comparison of the regeneration column with and without heat pump are shown in Table 7.

From Table 6 and Fig. 8, we know that (1) the energy cost in regeneration column with heat pump is reduced by 77.8% while the capital cost increases 4.3 times. For a 3 year payback period, the VRC heat pump is again not competitive. However, the \( \text{CO}_2 \) emissions are reduced a lot, and the TAC for the VRC heat pump assisted regeneration column gets competitive when the payback period is over 8 year. The 10 year total cost for the process with heat pump (\( 6.66 \times 10^6 \$ \)) is reduced by 16.0% compared with that of the process without heat pump (\( 7.93 \times 10^6 \$ \)).

### 4.1.3. Full VRC heat pump process

Full VRC heat pump process means that both column reboiler are heated up through heat pump as shown in Fig. 1(a). The outlet pressures of compressors are 2.5 atm and 5 atm taking from above. The cost data of the process full VRC are shown in Table 7. Again it is better to use heat pump for both extractive and the regeneration column from the economic and environmental views after payback period is greater than 6.5 years.

---

**Table 4**

<table>
<thead>
<tr>
<th>( \text{OPC}_1 )/atm</th>
<th>2</th>
<th>2.5</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>TD/K</td>
<td>2.7</td>
<td>10.5</td>
<td>17.1</td>
<td>28.1</td>
<td>37.1</td>
</tr>
<tr>
<td>Energy cost/(10^6 $ )</td>
<td>0.199</td>
<td>0.234</td>
<td>0.266</td>
<td>0.319</td>
<td>0.365</td>
</tr>
<tr>
<td>TAC at PP = 3/10(10^6 $ )</td>
<td>3.046</td>
<td>2.81</td>
<td>2.921</td>
<td>3.178</td>
<td>3.406</td>
</tr>
</tbody>
</table>

**Table 5**

Comparison of extractive column with and without VRC heat pump.

<table>
<thead>
<tr>
<th>Heat pump</th>
<th>No</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Q_0 )/MW</td>
<td>8.21</td>
<td>1.63</td>
</tr>
<tr>
<td>( Q_b )/MW</td>
<td>8.56</td>
<td>0.42</td>
</tr>
<tr>
<td>( Q_a )/MW</td>
<td>0</td>
<td>8.14</td>
</tr>
<tr>
<td>( A_c )/m²</td>
<td>861</td>
<td>171</td>
</tr>
<tr>
<td>( A_d )/m²</td>
<td>434</td>
<td>22</td>
</tr>
<tr>
<td>( A_{rel} )/m²</td>
<td>0</td>
<td>1365</td>
</tr>
<tr>
<td>Compressor work/MW</td>
<td>No</td>
<td>1.559</td>
</tr>
<tr>
<td>COP</td>
<td>–</td>
<td>5.2</td>
</tr>
<tr>
<td>Capital cost of compressor/(10^6 $ )</td>
<td>0</td>
<td>4.608</td>
</tr>
<tr>
<td>Energy cost per year/(10^6 $ )</td>
<td>1.016</td>
<td>0.234</td>
</tr>
<tr>
<td>Capital cost/(10^6 $ )</td>
<td>3.008</td>
<td>7.728</td>
</tr>
<tr>
<td>( \text{CO}_2 ) emissions/kg/h</td>
<td>2762.3</td>
<td>422.3</td>
</tr>
<tr>
<td>TAC at PP = 3/10(10^6 $ )</td>
<td>2.018</td>
<td>2.810</td>
</tr>
<tr>
<td>TAC at PP = 10/10(10^6 $ )</td>
<td>1.317</td>
<td>1.007</td>
</tr>
</tbody>
</table>

---

**Table 6**

Cost data for regeneration column with heat pump at different compressor outlet pressure.

<table>
<thead>
<tr>
<th>( \text{OPC}_2 )/atm</th>
<th>4.5</th>
<th>5</th>
<th>5.5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>TD/K</td>
<td>3.8</td>
<td>7.3</td>
<td>10.6</td>
<td>13.7</td>
<td>19.2</td>
</tr>
<tr>
<td>Energy cost/(10^6 $ )</td>
<td>0.141</td>
<td>0.149</td>
<td>0.156</td>
<td>0.164</td>
<td>0.178</td>
</tr>
<tr>
<td>Capital cost/(10^6 $ )</td>
<td>5.489</td>
<td>5.169</td>
<td>5.147</td>
<td>5.202</td>
<td>5.384</td>
</tr>
<tr>
<td>TAC at PP = 3/10(10^6 $ )</td>
<td>1.970</td>
<td>1.872</td>
<td>1.872</td>
<td>1.898</td>
<td>1.972</td>
</tr>
</tbody>
</table>
4.1.4. Partial VRC heat pump

After validation, the outlet pressure of compressor2 is 2 atm due to the decrease of temperature difference, and much reduction in capital cost for heat pump is possible.

The cost data of the process without heat pump, and partial VRC are shown in Table 8 and the TAC at different payback periods are shown in Fig. 9.

From Fig. 9 and Table 8, we know that (1) the VRC heat pump process for a 3 year payback period is much higher than the process without heat pump. Compared with the process without heat pump, the total heat transfer area \((A_C + A_R + A_{HE})\) in full heat pump process and partial heat pump process increases by 1.65 times and 1.48 times instead of decrease. Indeed, the condenser area \(A_C\) is spared by the VRC heat pump technique, but this is outweighed by the increase of the heat transfer area \(A_{HE}\) for heat exchanger due to the small temperature driving force (7.3 K). Another reason is that the capital cost of the necessary compressor is huge and increase quickly following the increase of compression ratio. (2) On the other hand, the energy cost per year decreases by 2.1 times in the process with partial VRC heat pump, and 4.4 times in the process with full VRC heat pump. The CO\(_2\) emissions in partial VRC and full VRC heat pump process reduce by 2.3 and 6.8 times compared the process without heat pump. (3) Hence, the capital cost payback periods are 6.8 years and 5 years for full VRC process and partial VRC process. The 10 years total capital and energy cost payback periods are 6.8 years and 5 years for full VRC process and partial VRC process. The 10 years total capital and energy cost are reduced by 20.7% and 21.6%, from \((21.16 \times 10^6 \text{ $} )\) to \((16.77 \times 10^6 \text{ $})\) with full VRC and \((16.77 \times 10^6 \text{ $})\) with partial VRC. (4) The initial capital cost decrease by 33.4% in the proposed partial VRC process compared with full VRC process because the process coefficient of performance (COP) increase from 5.1 to 8.2.

In summary, from the view of economic, the partial VRC heat pump process is the preferred choice, but from the environmental aspect, the full VRC heat pump process is better than the partial VRC as the CO\(_2\) emissions are reduced by almost 3 times from 2025.7 to 673.0 kg/h.

4.2. Evaluation of BF heat pump assisted distillation process

The key parameter in the BF heat pump process is the outlet pressure of the throttle valve since it determines whether or not there is enough temperature driving force to remove the condenser heat duty. So the outlet pressure of throttle valve (OPT) is used as the variable for the evaluation of BF heat pump assisted distillation process. Notice that the operating pressures of the base case are 0.6 atm for the extractive column and 1 atm for regeneration column, so the outlet pressure of throttle valves will be lower than 1 atm.

4.2.1. BF heat pump assisted extractive column

For the extractive column, the bottom liquid is the mixture of non-product component and entrainer instead of high purity product stream. So the saturated vapour pressure of that mixture will determine the feasibility of the BF heat pump process. As the entrainer is usually a heavy boiling component with a low
saturated vapour pressure, it will give benefit to use BF heat pump in the extractive distillation process.

The effect of throttle outlet pressures (OPT) is shown in Table 9, starting from 0.07 atm to provide enough temperature difference. As OPT increases, the bubble point and dew point of the bottom liquid mixtures increase, leading to the decrease of the temperature driving force to remove the condenser duty. Meanwhile, the energy cost decreases as the compressor duty decreases. However, the capital cost decreases until OPT = 0.1 atm, after that the capital cost increase due to the increase of heat exchanger cost overwhelms the benefit caused by the decrease of the compressor duty. The TAC at 3 year payback period quantitatively shows the effect of OPT on the extractive column. So OPT = 0.1 atm is used hereafter and the comparison of extractive column with and without BF heat pump are shown in Table 10.

Just like the process with VRC heat pump, the BF heat pump process also increases the total heat transfer area instead of decrease. The energy cost per year decreases by 3.9 times but the capital cost increases by 3 times. In summary, the 10 year total cost is saved by 11.8% and the CO₂ emissions is reduced by 6.8 times. Over the long term, the benefits of the BF heat pump assisted extractive distillation column are obvious in both economic cost and environmental impact.

4.2.2. BF heat pump assisted regeneration column

The effect of the outlet pressures of throttle for regeneration column (OPT) is regarded as the main variable of the process and the results are shown in Table 11.

Again, as OPT increases, the temperature driving force for removing the condenser duty decreases, and the energy cost decrease as the compressor duty decrease. At OPT = 0.22 atm, the cost for heat exchanger increases quickly leading to the increase of capital cost. Considering the TAC at 3 year payback period, OPT = 0.2 atm is chosen hereafter for regeneration column with BF heat pump and the results are shown in Table 12.

The energy cost per year for the regeneration column with BF heat pump decreases by 4.6 times, and the capital cost increases by 4.6 times. Generally speaking, the 10 year total cost is reduced by 12.4% and the CO₂ emissions are reduced from 1832.9 kg/h to 226.3 kg/h. Again, over the long term, the benefits of BF heat pump for the entrainer regeneration column than base case is obvious in both economic and environment aspect.

4.2.3. Full BF heat pump process

Full BF heat pump process means that both column condensers are cooled down by the vaporization of the bottom liquid streams after throttle valve as shown in Fig. 1(b). The outlet pressures of the two throttle valves are 0.1 atm and 0.2 atm taking from above, and the design results are shown in Table 12.

4.2.4. Partial BF heat pump process

Again, in order to reduce the capital cost of full BF heat pump process, a new partial BF heat pump flow sheet is proposed as shown in Fig. 10. One part of the bottom liquid of the extractive columns is throttled to a specified pressure in order to move heat from the top vapour of the entrainer regeneration column, and the other part is throttled to another pressure to cool down the top vapour of the extractive column. Auxiliary condenser is used to match the top demand of heat duty of the extractive column. The design results are shown in Fig. 10, and please refer to Fig. 3 for the input information of the feed streams and columns.

After validation, 0.3 atm is chosen for the OPT in partial BF heat pump process instead of 0.2 atm in full BF heat pump process because of the decrease of temperature difference, leading to much reduction in capital cost for heat pump.

The cost data of the process without heat pump, full and partial BF heat pump are shown in Table 13 and the TAC at different payback periods are shown in Fig. 11.

From Fig. 11 and Table 13, we know that (1) compared with the process without heat pump, the total heat transfer area in full and partial BF heat pump process increase by 1.73 times and 1.28 times. (2) The energy cost per year dramatically by 2.0 times in the process with partial BF heat pump, and 4.2 times in the process with full BF heat pump. The CO₂ emissions in partial BF and full BF heat pump process reduce by 2.2 and 7.3 times compared the process without heat pump. This is the main advantages of heat pump technique. (3) Meanwhile, the total capital cost increase dramatically due to the cost of compressors. (4) The capital cost payback

<table>
<thead>
<tr>
<th>Table 9</th>
<th>Cost data for the extractive column with BF heat pump at different throttle valve outlet pressures.</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPT/atm</td>
<td>0.07</td>
</tr>
<tr>
<td>TD/K</td>
<td>13.6</td>
</tr>
<tr>
<td>Energy cost/10⁶ $</td>
<td>0.305</td>
</tr>
<tr>
<td>TAC at PP = 3/10⁶ $</td>
<td>3.489</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 10</th>
<th>Comparison of the extractive column with and without BF heat pump.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat pump</td>
<td>No</td>
</tr>
<tr>
<td>Q₁/MW</td>
<td>8.21</td>
</tr>
<tr>
<td>Q₂/MW</td>
<td>8.56</td>
</tr>
<tr>
<td>Q₃/MW</td>
<td>0</td>
</tr>
<tr>
<td>Aₑ/m²</td>
<td>861</td>
</tr>
<tr>
<td>Aₛ/m²</td>
<td>434</td>
</tr>
<tr>
<td>Aₑ/ₘ²</td>
<td>0</td>
</tr>
<tr>
<td>Compressor work/MW</td>
<td>No</td>
</tr>
<tr>
<td>COP</td>
<td>–</td>
</tr>
<tr>
<td>Capital cost of compressor/10⁶ $</td>
<td>0</td>
</tr>
<tr>
<td>Energy cost per year/10⁶ $</td>
<td>1.016</td>
</tr>
<tr>
<td>Capital cost/10⁶ $</td>
<td>3.008</td>
</tr>
<tr>
<td>CO₂ emissions/kg/h</td>
<td>2762.3</td>
</tr>
<tr>
<td>TAC at PP = 3/10⁶ $</td>
<td>2.018</td>
</tr>
<tr>
<td>TAC at PP = 10/10⁶ $</td>
<td>1.317</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 11</th>
<th>Cost data for the entrainer regeneration column with BF heat pump at different throttle valve outlet pressure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPT/atm</td>
<td>0.1</td>
</tr>
<tr>
<td>TD/K</td>
<td>18.5</td>
</tr>
<tr>
<td>Energy cost</td>
<td>0.212</td>
</tr>
<tr>
<td>Capital cost</td>
<td>6.201</td>
</tr>
<tr>
<td>TAC at PP = 3/10⁶ $</td>
<td>2.279</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 12</th>
<th>Comparison of the entrainer regeneration column with and without BF heat pump.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat pump</td>
<td>No</td>
</tr>
<tr>
<td>Q₁/MW</td>
<td>5.30</td>
</tr>
<tr>
<td>Q₂/MW</td>
<td>5.68</td>
</tr>
<tr>
<td>Q₃/MW</td>
<td>0</td>
</tr>
<tr>
<td>Aₑ/m²</td>
<td>182</td>
</tr>
<tr>
<td>Aₛ/m²</td>
<td>288</td>
</tr>
<tr>
<td>Aₑ/ₘ²</td>
<td>0</td>
</tr>
<tr>
<td>Compressor work/MW</td>
<td>No</td>
</tr>
<tr>
<td>COP</td>
<td>–</td>
</tr>
<tr>
<td>Capital cost of compressor/10⁶ $</td>
<td>0</td>
</tr>
<tr>
<td>Energy cost per year/10⁶ $</td>
<td>0.673</td>
</tr>
<tr>
<td>Capital cost/10⁶ $</td>
<td>1.192</td>
</tr>
<tr>
<td>CO₂ emissions/kg/h</td>
<td>1832.9</td>
</tr>
<tr>
<td>TAC at PP = 3/10⁶ $</td>
<td>1.071</td>
</tr>
<tr>
<td>TAC at PP = 10/10⁶ $</td>
<td>0.793</td>
</tr>
</tbody>
</table>
periods are 8.0 years and 6.2 years for full and partial BF process. (5) The 10 years total capital and energy cost are reduced by 7.3% and 14.8%, from \((21.16 \times 10^6 \text{ } \$)\) to \((19.61 \times 10^6 \text{ } \$)\) with the full BF and to \((18.03 \times 10^6 \text{ } \$)\) with partial BF. (6) The partial BF gives a 33.3% reduction in the capital cost compared with full BF process. Meanwhile, the process coefficient of performance increases by 40%.

In summary, from the view of economics, the partial BF heat pump process is better than the full BF heat pump process, but from the environmental aspect, the full BF heat pump process is better than the partial BF process as the CO\(_2\) emissions is reduced by 3.3 times from 2106.8 to 627.9 kg/h.

4.3. Summary of mechanical heat pump assisted extractive distillation process

In general, compared with the traditional process, the full heat pump assisted extractive distillation process demonstrates a strong advantage in both economical and environmental aspects. The full VRC heat pump shows a better performance than the full BF heat pump since the 10 year total cost is further reduced by 14.5%, but and CO\(_2\) emissions increase by 6.7%. The partial VRC heat pump process proposed in this study has 1.7 \(\times 10^6\) \$ reduction in 10 year total cost and 3.8% CO\(_2\) emissions reduction comparing with the proposed partial BF heat pump process. The CO\(_2\) emissions in partial VRC heat pump process are only 44.1% of that in traditional process though it is 3 times compared with full VRC heat pump process. The proposed partial heat pump (partial VRC and partial BF) processes based on the character of extractive distillation can effectively decrease the initial capital cost and increase the process coefficient of performance. In summary, from the economical view, the partial VRC heat pump process is the best choice in mechanical heat pump process, but from the environmental aspect, the full BF heat pump process is better than other alternatives.
heat integration by optimizing all other variables as well. The results show that all DEHI processes give a massive reduction in TAC, energy cost and CO₂ emissions. The optimal partial heat integration achieves 32.3% and 24.4% savings in energy cost and TAC compared with the optimally designed CED process without heat integration and is better than other DEHI processes.

Secondly, the mechanical heat pump processes VRC and BF are evaluated. New partial VRC and partial BF heat pump are proposed to benefit from that the small temperature difference between the bottom of the extractive column and the top of the regeneration column. The process coefficient of performance increases by 60.7% and 40.0% compared with the full VRC and full BF heat pump process. The results show that partial VRC process gives better performance from economical view while full BF process leads better performance in environmental aspect.

In summary, the lowest TAC process is the proposed optimal partial heat integration and the lowest CO₂ emissions process is the full BF process. Partial VRC process gives a trade-off between TAC and CO₂ emissions comparing to full VRC process, and it also significantly reduces the initial investment.

4.4. Comparison of OPHI and partial VRC

As shown before, OPHI is the best choice in DEHI processes, whereas partial VRC gives the lowest TAC. Thus, we show the comparison of OPHI and partial VRC in Fig. 12 and Table 14.

From Table 14 and Fig. 12, we remark that (1) the optimal partial heat integration process is preferable from the economical point of view. It gives a 2.46 × 10⁶ $ and a 7.02 × 10⁶ $ total process cost saving over a 10 year period compared with partial VRC and base case, respectively. The optimal partial heat integration process overwhelms the partial VRC heat pump process because the temperature differences between the extractive and regeneration columns are higher, leading to relatively poor coefficient of performance of heat pump process. (2) On the contrary, CO₂ emissions are reduced by more than 35% in partial VRC heat pump process comparing to optimal partial heat integration process. The potential of heat pump process in reducing CO₂ emissions contributes its interest.

5. Conclusions

Double-effect heat integration (DEHI) and mechanical heat pump for the separation of minimum azeotropic mixture acetone–methanol with heavy entrainer water have been investigated.

Firstly, three kinds of DEHI processes are studied. Optimization is carried out with the SQP method in Aspen plus software by using an objective function where the commonly found in literature direct partial heat integration and full partial heat integration processes represent extremum behaviour. We propose a novel optimal partial heat integration process that goes further than direct partial heat integration.

References

Acknowledgment

X. You thanks the Chinese Scientific Council for its support of this work.