Computational parametric study on efficiency of low boiling point fluid plants under heat exchange process intensification

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Abstract. One of the main challenges for the energy industry is to improve the reliability and efficiency of heat exchange equipment in heating plants. Phase-change heat exchangers with low boiling point fluid (LBPF) are widely used in both conventional and renewable energy. The main objectives of increasing the efficiency of heat exchange equipment are to reduce the weight and dimensions, to increase the amount of heat transferred and to reduce the electricity consumption spent on pumping the heat transfer agent. These objectives are achieved by implementing various methods of heat exchange intensification in heat exchange equipment. A key aspect concerning application of various types of heat exchange intensifiers in heat exchange equipment is evaluation of possibility to increase their design efficiency. The paper presents the results of a computational parametric study of changes in efficiency of some LBPF-based plants when intensifying heat exchange processes by modifying functional surfaces of heat exchangers by laser ablation.

1 Introduction

One of the ways to save energy in power and industry is to increase the efficiency of heat exchangers. Generally, such heat exchangers are characterised by high metal consumption and considerable weight-size parameters. Intensification of heat exchange processes at condensation and boiling of fluids allows increasing thermal-hydraulic characteristics and reducing weight-size parameters of heat exchange equipment [1, 2].

One of the most promising ways to intensify the heat exchange processes of various fluids is based on the use of heat exchange surfaces with variable wettability (biphilic surfaces) [3-5]. In spite of the existing methods for producing biphilic surfaces [6-9], a method based on relief formation using laser equipment was proposed by the world scientific community and is being intensively developed [10, 11].

The great interest to this method is caused by the fact that during laser influence on the metal surface the texturizing of different-scale relief is performed. It is possible to control the typical geometrical parameters of the generated textures providing the change of wetting angle with sufficient accuracy due to the flexible variation of the laser emission parameters.

During condensation of heat transfer agent on biphilic surfaces, condensation is observed in different modes, film and droplet, respectively. In this way, the different surfaces have different functions in heat exchange [8, 9, 12]: on the hydrophobic surface a condensation process takes place, intensifying the heat transfer, while the hydrophilic surface acts as a liquid transport, collecting drops from the hydrophobic surface and not allowing a condensate layer to form on it, which in turn would be an additional thermal resistance.

During boiling of working fluid in evaporator, hydrophobic areas increase the number of vapour centres due to their relief, while hydrophilic areas limit the size of bubbles formed on the hydrophobic surface, thus intensifying the heat exchange [10, 11].

An important aspect concerning application of various methods of heat exchange processes intensification in heat exchange equipment is evaluation of possibility to increase their design efficiency. A computational parametric study of change in efficiency was carried out for some LBPF-based plants, as follows: a heat pump system (HPS), a vapour-compression refrigeration system (VCRS) with a regenerator and an organic Rankine cycle (ORC) operating turbine. For a more complete evaluation, wide range of LBPFs was selected, whose thermal properties were sourced from the free CoolProp library [13].

2 Research methods

The method of calculating the efficiency of LBPF-based plants is derived from the exergy analysis technique [14]. The exergy efficiency of systems serves as an indicator of system efficiency, taking into account the thermal potential of generated energy, and is the ratio of useful exergy $E_{out}$ to input exergy $E_{in}$ (formula 1).

$$\eta = \frac{E_{out}}{E_{in}}$$ (1)
The mathematical models of the plants have been implemented using Python programming language. The calculations were performed by varying the temperature differences on the condenser and evaporator walls for a range of various LBPFs whose properties were determined using the free CoolProp library. The resulting mathematical models of the plants make it possible to evaluate how different values of temperature difference on the evaporator and condenser walls affect the exergy efficiency.

2.1 Method of evaluation of HPS efficiency at intensification of heat exchange processes in evaporator and condenser

Figure 1 shows a schematic diagram of HPS where the following processes are marked: 1-2 - mechanical compression, 2-3 - process of cooling and condensation of working fluid in condenser, 3-4 - process of freon aftercooling in subcooler, 4-5 - isenthalpic process of throttling in the expansion tube, 5-1 - process of freon boiling in evaporator.

The input data for the computational study is as follows:
- heat output of heat pump is 50 kW;
- water with temperature \( t_{n1} = 10 \, ^\circ\text{C} \) at the evaporator inlet and \( t_{n2} = 6 \, ^\circ\text{C} \) at the evaporator outlet is used as a source of low-temperature heat;
- water temperature at subcooler inlet \( t_{sc} = 35 \, ^\circ\text{C} \) and at the condenser outlet \( t_{c2} = 70 \, ^\circ\text{C} \);
- internal relative efficiency of compressor was assumed to be 80 \%, and electromechanical efficiency of compressor - 90 \%.

HPS efficiency is determined by formula (2), where \( q_c \), \( q_{sc} \) are specific heat loads of condenser and subcooler respectively, J/kg; \( l_{cu} \) is specific work of compressor considering electromechanical efficiency, J/kg; \( \tau_q \) is exergy factor of heat of HPS:

\[
\eta = \frac{q_c + q_{sc}}{l_{cu}} \cdot \tau_q
\]  

Fig. 1. Schematic diagram of HPS

2.2 Method of evaluation of VCRS efficiency at intensification of heat exchange processes in evaporator and condenser

Figure 2 shows a schematic diagram of VCRS with regenerator where the following processes are marked: 1-2 - mechanical compression, 2-3 - process of cooling and condensation of working fluid in condenser, 3-4 - process of freon cooling in regenerator, 4-5 - isenthalpic process of throttling in the expansion tube, 5-6 - process of freon boiling in evaporator, 6-1 - afterheating of freon in regenerator.

The input data for the computational study is as follows:
- cold output is 7 kW;
- cooled air temperature at evaporator inlet \( t_{n1} = -20 \, ^\circ\text{C} \) and at evaporator outlet \( t_{n2} = -26 \, ^\circ\text{C} \);
- cooling water temperature at condenser inlet \( t_{n1} = 25 \, ^\circ\text{C} \);
- temperature difference at the regenerator wall 20 \(^\circ\text{C}\);
- internal and electromechanical efficiency of compressor are 80\% and 90\%, respectively.

VCRS efficiency is determined by formula (3), where \( q_0 \) is specific heat load of evaporator, J/kg; \( l_{cu} \) is specific work of compressor considering electromechanical efficiency, J/kg; \( \tau_q \) is exergy factor of cold of VCRS:

\[
\eta = \frac{q_0 \cdot \tau_q}{l_{cu}}
\]  

Fig. 2. Schematic diagram of VCRS

2.3 Method of evaluation of ORC efficiency at intensification of heat exchange processes in evaporator and condenser

The schematic diagrams of the organic Rankine cycle with and without stage heater are shown in Figures 3 and 4 respectively. Figure 3 shows the following processes: 1-2 - process of freon steam expansion in turbine, 2-3 -
cooling of freon steam in regenerator, 3-4 – process of cooling and condensation of working fluid in condenser with heat extraction by cooling water, 4-5 – process of working fluid compression in pump, 5-6 – heating of freon in regenerator, 6-1 – evaporation and superheating of steam in evaporator. Figure 4 shows the following processes: 1-2 – process of freon steam expansion in turbine, 2-3 – process of cooling and condensation of working fluid in condenser with heat extraction by cooling water, 3-4 – process of working fluid compression in pump, 4-1 – process of evaporation at constant pressure in the evaporator.

The input data for the computational study is as follows:
- secondary energy resources (SER) with temperature at evaporator inlet \( t_{i1} = 100 \, ^\circ C \) and at evaporator outlet \( t_{i2} = 40 \, ^\circ C \) are used as a source of high-temperature heat;
- cooling water temperature at condenser inlet \( t_{k1} = 25 \, ^\circ C \) and at condenser outlet \( t_{k2} = 35 \, ^\circ C \);
- cooling water pressure drop 200kPa;
- internal adiabatic efficiency of turbine was assumed to be 90%, electromechanical efficiency of turbine - 90%, and efficiency of freon pump - 70%.

ORC efficiency is determined by formula (4), where \( l_r \) is specific work of turbine considering electromechanical efficiency, J/kg; \( q_e \) is specific evaporator heat capacity, J/kg; \( l_{fr} \) is freon pump work, J/kg; \( \tau_q \) is exergy factor of plant:

\[
\eta = \frac{l_r}{q_e \cdot \tau_q + l_{fr}} \quad (4)
\]

Fig. 3. Schematic diagram of ORC with stage heater

GU – generator unit, C – condenser, E – evaporator, P – pump, T – turbine, \( t_{i1}, t_{i2} \) – evaporator inlet and outlet water temperatures, \( t_{k1}, t_{k2} \) – condenser inlet and outlet water temperatures

Fig. 4. Schematic diagram of ORC

3 Results of computational parametric study and discussion

3.1 Results of calculation of HPS efficiency at intensification of heat exchange processes in evaporator and condenser

The results obtained for calculation of HPS efficiency at intensification of heat exchange processes in evaporator and condenser are shown in Figure 5 as a bar chart, with working fluids on abscissa axis. However, according to the Kyoto Treaty and the Paris Agreement, some of the working fluids are eliminated from consumption [15] or can be used exclusively as raw material for other chemicals [16] (in Figures 5-9 they are indicated in grey).

Maximum efficiency of HPS as a result of heat exchange intensification corresponds to working fluids R123, R113, R11 and R141b and reaches the following values of efficiency and their increase of 38 % and 4.15 % on average.

However, using of above-mentioned freons is limited; therefore, maximum values of efficiency and their increases out of freons being in use (for example, R1234ze(Z), R245ca, R365MFC) make on average 36.2 % and 3.03 % correspondingly. In addition, the trend revealed in the analysis of results is that the average efficiency increase for the HPS evaporator is higher than for the condenser. For example, for working fluid R1234ze(Z) value of efficiency increase in the evaporator is 2.34 times higher than in the condenser and makes 2.78%. 

Fig. 5. Schematic diagram of ORC

GU – generator unit, C – condenser, E – evaporator, P – pump, T – turbine, \( t_{i1}, t_{i2} \) – evaporator inlet and outlet water temperatures, \( t_{k1}, t_{k2} \) – condenser inlet and outlet water temperatures

Fig. 4. Schematic diagram of ORC
Thus, for heat pump system reduction of temperature difference at walls of condenser and evaporator by 5°C will allow to increase exergy efficiency on average by 3.99% for all working bodies and by 3.03% for working bodies not prohibited for use.

3.2 Results of calculation of VCRS efficiency at intensification of heat exchange processes in evaporator and condenser

At intensification of heat exchange processes in the evaporator and condenser of vapour-compression refrigeration system, decrease in temperature difference on heat exchange surface of the condenser and evaporator by 5°C leads to increase of exergy efficiency of plants based on various LBPF on average by 8.5% (Figure 6) and by 6.5% for widely used working fluids, for example, R32, RC318, R245ca.

It has been found that, on average, the VCRS efficiency increase in the evaporator is 13% higher than in the condenser for various LBPFs.

3.3 Results of calculation of ORC efficiency at intensification of heat exchange processes in evaporator and condenser

This effect means a gradual reduction in the temperature of the subsurface near the borehole walls, which entails a reduction in the heat extracted [6].

Computational parametric study for the ORC was carried out based on two schematic diagrams (Figures 3
and 4). Two sets of input data were used for the ORC setup without stage heater. The difference in the input data was the value of LBPF temperature after evaporator. In the first case the temperature after evaporator was in saturation area, in the second case it was in superheated steam area.

The results obtained for calculation of efficiency of simple organic Rankine cycle at intensification of heat exchange processes in evaporator and condenser are presented in Figures 7 and 8 as a bar chart. It has been found that value of both initial efficiency and efficiency increases for the system with LBPF temperature after evaporator being in saturation area for different working fluids are much higher than for the system with temperature after evaporator being in superheated steam area and are on the average 51.8 % and 12.7 % and 25.8 % and 7.2 % respectively.

The highest efficiencies as a result of heat exchange intensification in evaporator and condenser were obtained for such working fluids as R12, R21, R11 and R142b. Average efficiency and their increase have made 56.1 % and 13.8 % (Figure 7) and 27.6 % and 7.6 % (Figure 8). However, the above-mentioned freons are restricted in use, so working fluids currently widely used in VCRS were considered. The following values of exergy efficiencies and their increases were obtained for the case when condenser and evaporator wall temperature difference was reduced from 10°C to 1°C: for ORC with temperature after evaporator in saturation area 55.2 % and 11.35 % for R1234ze(E), 54.3 % and 13.53 % for R1311, 53.6 % and 14.2 % for Propyne; for ORC with temperature after evaporator in superheated steam area 27.5 % and 7.72 % for R1311 and 26.6 % and 7.7 % for Propyne. Therefore, when R1311 and Propyne are used as the working fluid, the system efficiency is the highest.

**Fig. 7.** Increase in ORC efficiency when varying the temperature difference on evaporator and condenser walls and depending on working agent

**Fig. 8.** Increase in ORC efficiency with temperature after evaporator in superheated steam area when varying the temperature difference on evaporator and condenser walls and depending on working agent
When comparing the efficiency values obtained by reducing the temperature difference on condenser walls with the calculation results obtained by reducing the temperature difference on evaporator walls by the same amount, the trend was found that the average efficiency increase with modification of functional condenser surfaces is higher than with modification of functional evaporator surfaces.

Figure 9 shows the results of efficiency calculations for organic Rankine cycle with stage heater. It is noted that the highest efficiencies and their increases were obtained, as for simple Rankine cycle, for R12, R21, R11 and R142b, and the average values were 31.8 % and 10.82 % correspondingly. Highest values of efficiencies for currently used working fluids as a result of heat exchange intensification in evaporator and condenser were obtained for R1311, Propyne and R1234ze(E), making 36.6 %, 34.7 % and 34.4 % correspondingly.

The trend also remains that the average efficiency increase with modifications to the condenser functional surfaces is higher than with modifications of evaporator functional surfaces for ORC with stage heater.

As a result of computational study of organic Rankine cycle with LBPF temperature after evaporator in saturated state, in superheated steam area and organic Rankine cycle with regenerator the following average efficiency increases at reduction of temperature difference on condenser and evaporator walls from 10°C to 1°C were obtained: 12.7 %, 7.16 % and 9.94 % correspondingly.

Thus, at intensification of heat exchange processes in condenser and evaporator of LBPF-based plants an increase in efficiency of the considered heating units is achieved, which means that the way chosen to increase the efficiency of LBPF-based heat exchangers is promising.

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