Comparative Study of Shell and Helically-Coiled Tube Heat Exchangers with Various Dimple Arrangements in Condensers for Odor Control in a Pyrolysis System

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Abstract: This study performed evaluations of the shell and helically-coiled tube heat exchangers with various dimple arrangements, that is, flat, inline, staggered, and bulged, at different Dean numbers \((De)\) and inlet temperatures of a hot channel. Conjugated heat transfer was analyzed to evaluate the heat transfer performance of the exchangers through temperature difference between the inlet and outlet, Nusselt number inside the coiled tube, and pressure drop of the coiled tube by using 3-D Reynolds-averaged Navier–Stokes (RANS) equations with shear stress transport turbulence closure. A grid dependency test was performed to determine the optimal number of the grid system. The numerical results were validated using the experimental data, and showed good agreement. The inline and staggered arrangements show the highest temperature differences through all \(De\). The staggered arrangement shows the best heat transfer performance, whereas the inline arrangement shows the second highest performance with all ranges of \(De\) and the hot channel’s inlet temperature. The inline and staggered arrangements show the highest pressure drop among all inlet temperatures of the hot channel.

Keywords: shell and tube; heat exchanger; odor control; heat transfer; dimple; condenser; pyrolysis; RANS

1. Introduction

Pyrolysis is defined as one of the most effective and efficient processes of thermal decomposition to obtain energy in the form of char from resources in an anoxic condition. This process has the ability to convert sewage sludge, biomass, and other carbonaceous materials to reusable fuels [1]. Biomass pyrolysis results in three products: biochar, bio-oil, and gas [2]. Biochar is a solid carbon-rich byproduct obtained through the thermal stabilization of biomass or any other organic matter [3]. Bio-oil has a good feedstock for power generation as it contains high amounts of energy, which is, in some cases, comparable to that of the fossil fuels after upgrading [4]. Moreover, gas produced through pyrolysis has high energy, which is, in some cases, comparable to that of the coal used in industries as feedstocks for fuel [5,6]. Food wastes are known as good resources of pyrolysis among various raw materials.

Food wastes have a high energy content. Consequently, they offer a good potential as feedstocks for pyrolysis in power plants [7]. Therefore, many researchers and industry officials have focused on food-waste pyrolysis as a future source of energy supply. However, in the pyrolysis of food wastes, numerous types of odors are generated and the dust formed in the process, including the dry process, can be a factor of ignition [8,9]. One of the best and commonly used methods to solve this problem...
is condensation [10]. By condensing, the byproducts (such as the odors or dust) of the pyrolysis process are reduced and removed. The shell and tube heat exchanger (STHX) systems have played an important role to realize condensation [11], and it is important to increase the heat transfer performance for the best condensation conditions.

Therefore, many researchers focus on the STHX systems, especially on the heat transfer performance. Selbaş et al. [12] estimated the minimum heat transfer area required for a given heat duty, as it governs the overall cost of the heat exchanger, by using the genetic algorithms (GA) with varying design variables, such as the outer tube diameter, tube layout, number of tube passes, outer shell diameter, baffle spacing, and baffle cut. In addition, they concluded that the combinatorial algorithms, such as GAs, provide significant improvement in the optimal designs than the conventional designs. Babu and Munawar [13] applied differential evolution (DE) and its various strategies for the optimal design of STHXs. They determined that the DE, an exceptionally simple evolution strategy, is significantly faster than the GA and yields the global optimum for several key parameters. Xie et al. [14] experimentally investigated three heat exchangers by applying an artificial neural network (ANN) to the heat transfer analysis of STHXs with segmental or continuous helical baffles, and predicted outlet temperature differences on each side and overall heat transfer rates. As a result, the maximum deviation between the predicted results and experimental data was less than 2%, and the ANN showed superiority for prediction than correlation. Fesanghary et al. [15] explored the use of global sensitivity analysis (GSA) and a harmony search algorithm (HSA) for design optimization of STHXs from the economic viewpoint; total cost of STHXs are identified using GSA. They compared the HSA results with those obtained using GA, and revealed that the HSA can converge to an optimum solution with higher accuracy. Guo et al. [16] applied the field synergy principle to the optimization design of an STHX with segmental baffles by using the GA to solve the heat exchanger optimization problems by using multiple design variables. The comparison with the conventional heat exchanger optimization design approach, with the total cost as the objective function, shows that the field synergy number maximization approach is more advantageous. Zhang et al. [17] experimentally compared several STHXs: one with segmental baffles and four with helical baffles at helix angles of 20°, 30°, 40°, and 50°. The results show that, based on the same shell-side flow rate, the heat transfer coefficient of the heat exchanger with helical baffles is lower than that of the heat exchanger with segmental baffles, while the shell-side pressure drop of the exchanger with helical baffles is even lower.

As mentioned above, many researchers have focused on the STHX systems to enhance the heat transfer performance during condensation of odorized materials. However, there has been no attempt to develop a new combined system with the dimpled helical tube that enhances the heat transfer performance of the STHX systems. The tube was devised to intentionally enhance the heat transfer performance. Thus, the superiority of the dimpled helical tube was evaluated. However, the various arrangements of the dimples, such as staggered, in-lined, and alternating arrangements, must be assessed. Therefore, the present study suggests several arrangements of the dimples on the helical tube; the heat transfer performance was evaluated in terms of the Nusselt number. In addition, the effect of the Dean number (De) on the heat transfer performance was estimated. Furthermore, the performance of the proposed STHX systems was comparatively assessed using 3-D Reynolds-averaged Navier–Stokes (RANS) equations.

2. Configurations of the Shell and Helically-Coiled Tube Heat Exchanger Systems

Figure 1 presents dimensions of the shell and helically-coiled dimpled-tube heat exchanger system. The overall system has a length of 230 mm and diameter of 120 mm. The coolant enters through the inlet of 12 mm diameter, and exits through the same diameter outlet. The outer and inner diameters of the helical tube are 12 and 9 mm, respectively. The helical tube has 10 turns with the coil pitch of 17 mm and a curvature radius of 2Rc, as shown in Figure 1a. The height (Hd) and diameter (Dd) of the dimple are 1.336 and 6.903 mm, respectively; the pitch of the dimple (p) is 5.628 mm, as shown in Figure 1b. Figure 2 shows the schematic of the dimple arrangement. The dimples on the helical
tube are arranged in the following three arrangements: staggered, inline, and bulged. Further, this tube's heat transfer performance was compared with that of the flat helical tube. The heat transfer enhancement structure consists of two dimples: concave and convex dimples. However, the bulged arrangement consists of convex dimples.

Figure 1. Dimensions of the shell and helically-coiled dimpled tube heat exchanger system: (a) overall system; and (b) dimple.

Figure 2. Schematic of the dimple arrangement: (a) flat; (b) inline; (c) staggered; and (d) bulged.

3. Numerical Analysis

The present numerical analysis was performed using commercial computational fluid dynamics code ANSYS CFX 17.0 (© 2016 ANSYS, Inc., Canonsburg, PA, USA) [18] to solve the governing equations for 3-D steady turbulent flow and conjugate heat transfer in the heat exchanger system. For a steady, incompressible, turbulent flow, the continuity and Reynolds-averaged Navier-Stokes equations are given as:

$$\frac{\partial}{\partial x_i} (\rho u_i) = 0$$ (1)
where \( u_i \) and \( u'_i \) are mean and fluctuating velocities, respectively, and \( S_i^u \) is a production term. The shear stress transport (SST) model [19] with automatic wall treatment is used as a turbulence closure model. In addition, a second-order-accurate numerical scheme was used to discretize the governing equations. Moreover, a high-resolution scheme that uses a special nonlinear procedure at each node was used to discretize the advection terms.

Figure 3 shows the computational domain and boundary conditions. Water and Behran Hararat oil were respectively used as working fluids for the shell-side fluid and tube-side coolant. The thermophysical properties of the oil [20] were varied to state the dependency of the working fluid on temperature with an accuracy of 1.0%. The importance of temperature-dependent properties was already emphasized by many researchers [21,22]. The properties were defined as follows:

\[
\begin{align*}
\mu &= -1.31 \times 10^{-7}T^3 + 3.2813 \times 10^{-5}T^2 - 2.916875 \times 10^{-3}T + 9.9418750 \times 10^{-2} \\
C_p &= 3.7093T + 1814.3575 \\
k &= -8.7 \times 10^{-5}T + 0.164570 \\
\rho &= -0.725T + 877.350
\end{align*}
\]

(3)

where \( T \) (°C) is the caloric mean temperature of oil through the coiled heat. At the shell-side inlet, a mass flow rate of 0.06 kg/s was applied with a temperature of 287.15 K; at the tube-side inlet, a mass flow rate of 0.008–0.054 kg/s was assigned to maintain the \( De \) in the range of 17–195 with a temperature of 45 °C, 55 °C, and 75 °C. The \( De \) is defined as follows:

\[
De = Re_i \left( \frac{d}{2R_c} \right)^{1/2}
\]

(4)

where \( Re_i \) is the Reynolds number at the inside of the coiled tube, \( d \) is the diameter of the coiled tube, and \( R_c \) is the curvature radius. A relative pressure of 0 Pa was applied at both the shell- and tube-side outlets. At the contact surface between the solid and fluid domains, an interface condition was applied to estimate the conjugate heat transfer by using a general grid interface connection [18], which has been applied to many numerical analyses of different physical domains, such as rotating and stationary domains [23], or fluid and solid domains [24]. All of the wall surfaces on the outside of the heat exchanger and calculation domain were assumed to be nonslip and adiabatic.
Figure 4 shows an example of the computational grid system, which comprises a tetrahedral mesh in most parts, and a hexahedral mesh near the inlet and outlet, to obtain more accurate inlet and outlet flow velocity profiles and reduce the overall number of grids. The mesh was finer in the helically-coiled tube and its surroundings for a complex flow phenomenon. A growth factor of 1.2 was adopted from the concentrated region to have a proper expansion factor for calculation stability.

As the convergence criteria, the root-mean-square relative residual values of all the fluid and solid parameters were set to $1.0 \times 10^{-5}$. The computational time per analysis was about 12 h, and the time was dependent on the complexity of the geometry and the number of the grid system.

4. Result and Discussion

To determine the optimal number of the grid elements, three nodes of the grid system in the range of 900,000 to 3,300,000 were tested; Figure 5 illustrates the test result for a flat helical tube at $De = 111$. The Nusselt number on the inner surface of the coiled tube ($Nu_i$) was used as a criterion for the comparison and is defined as $Nu_i = h_i d_i / k$, where $h_i$ and $k$ are the area-averaged convective heat transfer coefficient at the surface of the inner fluid domain and the thermal conductivity of the inner fluid, as shown in Equation (3), respectively. The deviation of the coarsest grid system (0.9 million) shows a relative error of 12.22% compared with the finest grid system (3.3 million), while the deviation of the second finest grid system (1.9 million) shows a relative error of 2.19%. Resultantly, approximately 1.9 million nodes was decided to be the optimum number of nodes for calculation; however, the number of nodes varied with the shape of the coiled tube from 1.9 to 2.1 million.
To assess the validity of the numerical solutions, the results were compared with the experimental data of the flat coiled tube, as shown in Figure 6. The validation was performed for \(\text{\(Nu_i\)}\) with various \(De\) and two temperatures at the inlet of the tube-side. The results of \(T_i = 55\,^\circ\text{C}\) showed a deviation of 14.0\% relative error at \(De = 31.8\), and 1.7\% averaged relative error at \(De > 66.7\). The results of \(T_i = 70\,^\circ\text{C}\) showed 5.7\% averaged relative error at \(De > 140\), and 11.5\% averaged relative error at \(De < 98.3\). Overall, the present numerical results show good agreement with the experimental data.

Figure 7 presents the temperature difference charts of the hot channel with various \(De\). The difference was calculated as \(\Delta T = T_{\text{hot,in}} - T_{\text{hot,out}}\). The deviation in each case shows an almost similar trend. The inline and staggered arrangements show the highest temperature differences through all \(De\) values, whereas the staggered arrangement shows a slightly higher temperature difference. In addition, the bulged arrangement shows a higher temperature difference at lower \(De\) (<40) with \(T_{\text{hot,in}} = 45\) and 55 \(^\circ\text{C}\); however, as \(De\) increases, results similar with those of the flat case are observed. At \(T_{\text{hot,in}} = 70\,^\circ\text{C}\) with a higher \(De\) (>100), the flat case shows a slightly higher temperature difference. It was obvious that increase in the residence time of the hot channel fluid increased the temperature difference of the hot channel.
The bulged arrangement shows a higher than the flat arrangement at a lower $De(<30)$; however, the flat arrangement shows a higher $Nui$ value at a higher $De(>40)$ at $Thot,in = 45 \, ^\circC$. A similar result can be observed for $Thot,in = 55 \, ^\circC$. The deviation between each case was increased with a higher $De$ value at all inlet temperatures.

Figure 6. Validation of the numerical results with the experimental data [20] for the Nusselt number inside the helically-coiled tube.

Figure 7. Temperature difference charts of the hot channel with various $De$: (a) $Thot, in = 45 \, ^\circC$; (b) $Thot, in = 55 \, ^\circC$; and (c) $Thot, in = 70 \, ^\circC$.

Figure 8 shows temperature contours inside the helically-coiled tube with the velocity vector of the cold channel on the $y$–$z$ plane at $x = 0$; $De = 17.87$ and inlet temperature of the hot channel is $45 \, ^\circC$. The results were focused on the temperature variation inside the coiled tube with a circumferential
fluid flow on the shell-side. The hot fluid was affected by the centric fluid flow rather than outer fluid flow on the shell-side; therefore, the thermal layer inside the tube started at the inner surface for all cases. The high temperature fluid flows along the shape of the helically-coiled tube and the fluid that is closer to the center of the shell flows more slowly than the fluid that is farther from the center of the shell due to the centrifugal effect. Moreover, the fluid inside the shell-side flows faster at the inner area than at the outer (near wall) area. As the inline and staggered arrangements show rapid temperature variation in the coiled tube, the thermal layer was observed simultaneously from the inner and outer surfaces, and a lower temperature of the hot channel was observed near the exit, as shown in Figure 7.

Figure 9 presents the Nusselt number inside the helically-coiled tube with various $D_e$ values and inlet temperatures of the hot channel. The staggered arrangement shows the best heat transfer performance, while the inline arrangement shows the second best performance for all ranges of $D_e$ and inlet temperature. The bulged arrangement shows a higher than the flat arrangement at a lower $D_e$ (<30); however, the flat arrangement shows a higher $Nu_i$ value at a higher $D_e$ (>40) at $T_{hot,in} = 45 ^\circ C$. A similar result can be observed for $T_{hot,in} = 55 ^\circ C$. The deviation between each case was increased with a higher $D_e$ value at all inlet temperatures.

Figure 8. Temperature contours inside the helically-coiled tube with a velocity vector of the cold channel on the $y-z$ plane at $x = 0$: (a) flat; (b) inline; (c) staggered; and (d) bulged.

Figure 8. Cont.
Figure 8. Temperature contours inside the helically-coiled tube with a velocity vector of the cold channel on the $y$–$z$ plane at $x = 0$: (a) flat; (b) inline; (c) staggered; and (d) bulged.

Figure 9. Cont.
Figure 9. Nusselt number inside the helically-coiled tube with various De: (a) $T_{\text{hot, in}} = 45 \, ^\circ\text{C}$; (b) $T_{\text{hot, in}} = 55 \, ^\circ\text{C}$; and (c) $T_{\text{hot, in}} = 70 \, ^\circ\text{C}$.

Figure 10 shows pressure drops at the helically-coiled tube with various De. The inline and staggered arrangements with the best heat transfer performance show the highest pressure drop for all inlet temperatures of the hot channel, and the flat arrangement shows the lowest pressure drop for all inlet temperatures. The deviations between each case increased with the De for all inlet temperatures.

Overall, introducing the staggered arrangement structure to the shell and helically-coiled tube system efficiently enhanced the heat transfer performance; however, the pressure drop increased through the system.

It is generally known that the performance of the dimple, as a device of heat transfer augment, can be influenced by the shape of the dimple, such as the dimple height, dimple width, and dimple periodic arrangement. In a further study, the effect of geometric variables of the dimple will be investigated to optimize the system and to generalize the results to other dimple systems.

Figure 10. Cont.
Figure 10. Pressure drop at the helically-coiled tube with various $De$: (a) $T_{hot,in} = 45 \, ^\circ C$; (b) $T_{hot,in} = 55 \, ^\circ C$; and (c) $T_{hot,in} = 70 \, ^\circ C$.

5. Conclusions

This paper described the evaluations of the shell and helically-coiled tube heat exchangers with various dimple arrangements, flat, inline, staggered, and bulged, at different $De$ and inlet temperatures of the hot channel. These evaluations were performed for determining the temperature difference between the inlet and outlet, Nusselt number inside the coiled tube, and pressure drop of the coiled tube by using 3-D RANS equations with SST turbulence closure. A grid dependency test was performed to determine the optimal number of the grid system; approximately 190 million nodes were found to be optimal for calculation. The numerical results were validated using the experimental data, and showed good agreement within the average relative error of 1.7%–5.7%. The inline and staggered arrangements show the highest temperature differences for all values of $De$, and the bulged and flat arrangements show lower temperature differences. The staggered arrangement shows the best heat transfer performance, followed by the inline arrangement for all ranges of $De$ and inlet temperature of the hot channel. The inline and staggered arrangements show the highest pressure drop and the flat arrangement shows the lowest pressure drop through all inlet temperatures of the hot channel. The performance is expected to be enhanced further by optimizing the geometric configuration through a range of optimization techniques [25–28].
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Nomenclature

\( C_p \) specific heat (J/kg K)

\( d \) diameter (m)

\( D_e \) Dean number

\( h \) convective heat transfer coefficient (W/m\(^2\)·K)

\( H \) height (m)

\( Nu \) Nusselt number

\( p \) pitch (m)

\( R_c \) curvature radius (m)

\( Re \) Reynolds number

\( T \) temperature (K)

\( x, y, z \) Cartesian coordinates (m)

Greek symbols

\( \mu \) dynamic viscosity (Pa·s)

\( k \) thermal conductivity

\( \rho \) density (kg/m\(^3\))

\( \nu \) kinematic viscosity (m\(^2\)/s)

\( \tau \) shear stress (N/m\(^2\))

Subscripts

\( d \) dimple

\( hot \) hot channel

\( cold \) cold channel

\( in \) inner

\( out \) outer

References


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