



A heat transfer and fluid flow characteristics in a TBHE based on constructal design: An overview

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Article Informations

Received: 29 – 12 - 2022 Accepted: 15 – 02 - 2023 Published: 19 – 02 - 2023

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Key words: Heat transfer, Fluid flow, optimal solutions, optimal design.

ABSTRACT

With the beginning of the industrial revolution in the eighteenth century, ICE, refrigeration equipment, and power stations developed. All of the above devices use TBHE. The recent increase in energy demand is important, which led researchers to find optimal solutions to save the largest amount of energy. The objective of this review can be summarized in the research published in the field of TBHE of all kinds. In order to improve the performance of the TBHE, two basic conditions must be met, the first is to increase the CHTC, and the second is to reduce the PD across the HE. In order to reach this goal, many influential variables must be studied, including pipe diameters and shapes, vertical and horizontal distances, fin shape, and installation method, in addition to the arrangement of the tubes through the TBHE. It was in the form of IL or staggered, the type of flow that was stratified or turbulent. The most important variables affecting the performance of HEs can be summarized in general. The shape of the pipes had a greater urgency in the process, as the flat pipes had better performance than the circular TBHE. The PD and the CHTC are a function of the Reynolds number, as both increases with the increase in the Reynolds number. Therefore, studies in this field must be intensified to obtain the optimal design TBHE, considering all the above variables.



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1. Introduction

With the beginning of the industrial revolution in the eighteenth century, the manufacture of IC engines, refrigeration devices, and power stations developed. Therefore, it became necessary to search in the field of HEs to release as much heat as possible to cool those devices. Given the wide use of HEs in industrial applications, a lot of research has been done to improve thermal efficiency. Increasing efficiency leads to cost reduction. The research includes selecting working fluids with high specific heat, the type of flow to ensure a high heat transfer coefficient, and the type of metal and shape [1-3]. The paper is organized according to the following, a general review of heat transfer and flow in TBHE Paragraph 1. The effect of speed, pipe diameters, shape, row arrangement, distance, fin shape and installation, and pipe shape were also discussed in Fluid flow parameters and designed TBHE. Optimal tube-totube and fin-to-fin spacing with CHTC and minimum PD Paragraph 3,4. Paragraph 5 highlights heat transfer and flow in the HE. The other figure is the flat tube shown in Section 6. Recently, researchers tended to apply the Constructal theory from Adrian Began in the field of TBHE; two types of studies can be classified in this field, single and multiple scales, as shown in Part 7. Section 8 illustrates the missing point of a new study and proposed future work. In the end, paragraph 9 most important conclusions.

2. Background of TBHE

Cross-flow over TBHE is frequently observed in heat transfer equipment such as power plant condensers and evaporators, refrigerators, and air conditioners. In such apparatus, one fluid goes through the tubes while the other moves perpendicularly across the tubes. Flow through the tubes may be studied by taking into account flow through a single tube and multiplying the findings by the number of tubes. See figs. 1 and 2 to see the flow through a collection of tubes and then determine the maximum fluid velocity [4]. This is not the case, however, for flow over the tubes, as the tubes influence the downstream flow pattern and turbulence level, and hence heat transfer

to or from them. Within 30 Re 3000, a twodimensional numerical study of the transient flow in a round and square tube HE was conducted to determine PD and heat transfer parameters [5]. Comparing the model's theoretical conclusions to previously reported experimental data [6] 2D numerical investigation of steady-state laminar HE in HE of circular tubular banks with low Re number [7,8], numerical and experimental examination of flow in a bundle of oval cylinders [9,10]. Using an FDM, the momentum and Ee have been determined. The findings of the Nu number shown on the tube's surface were documented by [11, 12]. In the design of HEs, the significance of heat transfer and fluid flow through tube banks is well-known. Extensive experimental [13–17] and numerical investigations [6,18–21], both experimental and numerical [22–25], have previously been conducted on circular tube banks. The numerical study of laminar forced convection in a two-dimensional steady state in a circular cylinder bank with square and non-squareline configurations. The investigation reveals that the first tube has the maximum heat transmission rate compared to the other. In addition, the PD increases dramatically when the transverse pitch to diameter ratio decreases [26]. Experiments were done to examine the heat transfer in the plate-fin HE at laminar flow within the range of 30 to 3000 Re. The study revealed that the average heat transfer coefficient rises by 15%-27% and the PD increases by 20%-25% compared to In direct order [27]. Perform an experiment to demonstrate the air/water cross-flow finned tube HE's performance characteristics. The HE has been tested in the range of Re numbers between 400 and 1500, depending on the hydraulic diameter as a characteristic. The mass transfer coefficients and convection were determined from the Colburn j factor and FF against Re number. Due to the presence of a film temperature, [28] it is also regarded to be a somewhat improved heat transmission medium. Based on previous studies published in the literature, one can conclude that tube shape and arrangement greatly influence heat transfer [29]. Experimentally, [30] investigated the influence of airflow rates and average particle sizes on thermal fluid characteristics in tube banks for both cascading and gradient configurations of gas-particle flow. Another impact of geometric characteristics such tube pitch, fin spacing, and tube diameter on COP and the ratio of heat transfer rate to power dissipation PD (Q/ ΔP). The optimal value of Q/ ΔP was determined through numerical simulation [31]. [32] provides a stable mathematical model for hybrid arrangements of circular and elliptical tubes with fins. The temperature distribution and fin efficiency of the first and second rows of elliptical finned-tubes HEs were determined numerically using the CHTC collected experimentally via the sublimation of naphthalene technology and a portion of similarities with the transfer of heat and mass [33-36]. The finite volume method for computing conjugate heat transfer and flow characteristics in three dimensions in flat plate finned-tube HE is investigated. All of the flow patterns, pressure distribution, heat flux distribution, heat transfer coefficient distribution, and fin efficiency were depicted with a fixed shape in relation to the Re number. They discovered that the downstream fin is significantly less effective than the upstream fin. In addition, they asserted that the limited conductivity of the tube's wake caused the reversal of heat transmission [37]. The steady-state laminar incompressible flow over a tube bundle has been developed and used to solve the two- or threedimensional energy equation and NSE [38-41]. The use of numerical simulations or models to predict the fluid flow and heat transfer in tube banks has made tremendous efforts for development. They have been applied in many previous studies at anin-line configuration only [42–54], to an SG only [55–66], and both configurations [67–71]. Numerous researches have been conducted in the field of heat transfer and fluid flow in the analysis of two- and three-dimensional HEs with fins and without fins using FLUENT [72-86], ANSYS CFX [87-91], CFX4.4 [92], COMSOL Multiphysics [93]. A small number of scholars have presented numerical analyses of three-dimensional modeling for finnedtube HEs. [94] examines a fully developed flow with periodic boundary conditions to model fluid flow and heat transfer using tubes placed in an in-line configuration. [95] conducted a computational and experimental analysis of the effect of fin spacing on the hydrodynamics and heat transfer for fluid flow through a three-dimensional finned tube with a single row configuration in the range 60 <Re <1460. Similar research is examined in [96]. This approach is acceptable for getting the quantitative coefficient of heat transfer for the plate fin [97] when the measured

coefficient of heat transfer is Bi < 0.058. Different applications were suggested, like enhanced heat transfer in HE [98].



Figure 1: Flow patterns for staggered and IL TBHE.

The fluid flow in TBHE carried out using PIV an SG with $4.8 \times 10^3 \le Re \le 14.4 \times 10^3$ [99], at Re = 9300 [86],

with $237 \le Re \le 55.9 \times 10^3 [100]$, and at Re = 2250[101], both in–line/SGs with $5.4 \times 10^3 \le Re \le 29.7 \times 10^3$ [102]. A comprehensive study was conducted to review research in the field of exchangers to show the effect of many variables on the performance of HEs, mainly the pressure difference and heat transfer [103].



(a) In-line



Figure 2: Arrangement of the tubes in IL and staggered TBHE (A1, AT, and AD are flow areas, and L is the length).

3. Fluid flow parameters and designed TBHE

The design of TBHE, flow conditions, and the installation of longitudinal or transverse fins significantly impact the distribution of the CHTC, the pressure gradient through the HE, and the cost, weight, and required geometry. Combining all the variables above to reach the optimal design is not easy, so studies in this field are intensified. Researchers resort to separating heat transfer and fluid mechanics when necessary, so the separator is the Reynolds number. The general effect of the flow and geometric parameters on TBHE are presented in Table 1. These parameters' more detailed impacts will be shown as follows [3].

3.1 The effect of the superficial velocity

The main shape of the adjacent layer depends on the velocity; it can be said that the adjacent layer is inversely proportional to the velocity. Therefore, we notice areas where the adjacent layer is close to the wall and does not exist in the middle, directly affecting the convection heat transfer coefficient. Therefore, it is necessary to address the selection of the Reynolds number at the characteristic dimension of the irregular or finned shapes. The researchers used the entrance velocity, the average velocity, and the velocity in the smallest area as the reference velocity. The reference velocity is usually defined as the last velocity according to the available literature [104,105]. The study has been done for fluid flow over the ILTBHE by using the finite element technique to estimate the effect of PD on heat transfer. They found that the separation angle from the front point of stagnation decreases with an increase in flow velocity [106]. The convective motion in both ILTBHE and STBHE is solved numerically by the FEM. The transverse and longitudinal pitches fixed at 2 with $40 \le Re \le 800$ were studied. The result shows that CHTC is a function of *Re* [107]. The HE and PD in an ILTBHE were investigated experimentally for Re numbers between $5 \times 10^4 \le Re \le 6 \times 10^6$, $0 \le k/d \le 0.009$. The results show that the CHTC is a function of Re for all cases, and the maximum enhancement at k/d = 0.003[108].

The Experimental and numerical study of heat transfer and fluid flow in STBHE uses the SIMPLER method to analyze the 3-D of the flow field. The free stream velocity ranges are 2 m/s-7 m/s. Comparing the experimental data with numerical results showed a good agreement [109]. The temperature distribution in TBHE and the mean CHTC is around 14%-32% in SG compared with [110]. The total thermal resistance value on the waterside is less than 10% at the Re number varied between $1200 \le Re \le 6000$. The results indicate that the thermal resistance of air-the side equals almost waterside at $500 \le Re \le 1200$ [111]. Numerical studies evaluated frontal air velocity's effect in STBHE at 0.646 m/s to 4.64 m/s [112]. Also, the impact of the inlet air velocity on the Nu number and friction coefficient ranging between 0.4 m/s to 4 m/s by [113]. A numerical and experimental study of FCHT in the air-side STBHE. AT $1082 \le Re \le 1649$. The number of relative errors between the numerical and experimental results is around six percent. The deviation between these experimental results and previous work ranges from 7% to 32.4% [114]. The characteristics of airside HT and PD in the experimental work have been done in [115].

3.2 The effect of tube diameter

A numerical studies of heat transfer on the twopass automobile radiator with oval shape tubes have two diameters, the minor of 6.35–mm and major of 11.82–mm, was investigated. The results showed wakes in the front/behind tube at the second row that lead to the minimization of the heat transfer rate to the lowest value [116,117]. The flow and thermal characteristics of circular and oval tubes were carried out experimentally [118]. The thermal–hydraulic oval tube performance is better than circular tubes [119-121]. The influence of tube diameter on the *Nu* number and friction coefficient varies from 5–mm to 15–mm at $1000 \le Re \le 6000$. Both heat transfer and friction coefficients increase with the tube diameter [113].

The influences of minor-to-major axis ratios are $0.25 \le Ar \le 1$, and $5.6 \times 10^3 \le Re \le 4 \times 10^4$ in the STBHE. The better thermal performance was eligible with smaller values of *Re* number and *Ar* [122]. Unsteady-RANS to simulate HT and PD in TBHE. The study shows that the rise of thermal hydraulic performance is higher than 80%, with a reduction in the tube ellipticity compared with circular tubes [123].

3.3 The effect of tube rows

The arrangement of the rows in the HE attracted the attention of many researchers for several reasons, including the pressure gradient across the tube bundles, the variation of the CHTC from one tube to another, and the type of application. We may need a number of rows exceeding four rows, especially in the zigzag arrangement, to ensure that the fluid passes through the tubes similarly. The impact of the number of rows on the CHTC for an in-line is higher than that of staggered at $N_{\rm R} \ge 2$ [104,124,125]. Note that the CHTC has become fixed following the 3rd row. Rabas and Taborek, The correction factor of rows, decrease with an increase of rows number at the upper density of fins is 0.984 fins per meter while increased with a small fin density of 0.393 fins per meter [126]. The effect of tube rows on the CHTC for TBHE is also theoretical and experimentally studied [127]. The maximum efficiency at the two rows tube compared with single rows for $200 \le Re \le 700$ [128]. The experimental investigation of fluid flow and heat transfer characteristics of TBHE is studied. The results were displayed in $300 \le Re \le 20000$, the increases in ΔP with increased tube row numbers for the same frontal air velocity[129]. An experimental study to determine the effect of the tube row number on PD in TBHE. The tube rows various between 2 to 4 for the air velocity changing from 0.9 m/s $\leq V \leq 4$ m/s. The key result from this study is that the increase in the tube rows leads to a decrease in the Colburn and FFs [130]. The effect of tube rows and airflow rate on the j-factor for TBHE for both inline/SGs were tested experimentally [131]. The results show that the staggered fin and tube configurations enhance the performance of CHTC by seven and ten percent, respectively. The investigate of CHTC from TBHE under an isothermal B.C. The control volume was selected from the fourth row of a tube as a typical cell to study the heat transfer from an in-line or SGs so analytical studies [132]. C-F over TBHE is commonly encountered in practice in heat transfer equipment. The \overline{Nu} number increases by 30%,65% on the 2nd and 3rd tubes, compared with the first tube [133].

3.4 The effect of tube pitch

Early review of the CHTC and PD in the finned or non-fined TBHE with circular tube experimental literature [124,134]. Establishing the relationship between the CHTC and PD depends on air velocity and tube spacing [135]. For the STBHE, the CHTC is bigger for the nearer transverse pitch [135,136]. It would appear that the air velocity will become highest at decreasing the transverse pitch, and this impact will lead to bigger PD and CHTC [137-139]. A two-dimensional analysis was presented for inclined laminar-flow heat transfer in TBHE. The several cases with the inclined flow in the range of 0 $\leq \theta \leq 90^{\circ}$, $1.25 \leq p/d \leq 2.0$, $5 \leq Re \leq 200$, and $1 \leq Pr \leq$ 528[140]. The FEM solves the Ee of heat transfer and fluid flow over inline/staggered TBHE [141-142]. [143] studied the effect of p/d ratios and Re number on average Nu number and PD for $4 \le Re \le 40$. An FVM and displayed results for two pitch-to-diameter ratios are 1.5 and 2.0 based on $54 \le Re \le 120$ at Pr=0.7 [144-146]. A numerical investigated of the HT and PD in TBHE. The pitch-to-tube diameter ratio various from 1.25 to 2.0, $100 \le Re \le 1000$, and $1 \le Pr \le 100$ for CHF and CST. The forms of the results showed by FF, PD, and CHTC [147]. The following year extended the previous study for heat transfer and fully developed laminar flow over tube bundle HEs For the in-line configuration [148] and both in-line and SGs of the tube [149]. The PD in a round and elliptical TBHE with $200 \le Re \le 900$. The results found a reduction in pressure loss of around tubes 30% [150].

The laminar air flow convection heat transfer in the staggered circular TBHE was studied numerically [151]. The results, particularly at lower Re numbers, predict tube bank heat transfers. Employed a naphthalene sublimation technique to calculate CHTC of plain finned and TBHE. The decrease in the tube's pitch leads to more increase in the CHTC while increasing the PD [152]. The hydrodynamics characteristics for the in-line circular TBHE were carried out numerically [153]. The ratios of p/d are 1.45, 1.50, 1.75, 1.85, and 2.00, with $Re \leq 200$. The results showed that the local Sh and \overline{Sh} numbers. Their acquired correlation for \overline{Sh} a number shows good agreement with previous experimental correlations. The influence of tube pitch on CHTC in the circular TBHE for both in-line/SGs was studied analytically [154]. The main results from this study are that the \overline{Nu} TBHE depends on the transverse and longitudinal pitches and Re. The effect of longitudinal and transverse pitches on the CHTC and PD at the staggered TBHE was carried out in three dimensions [155]. The decrease in the transverse pitch causes the increased inlet velocity, enhancing CHTC. The numerical investigations of local CHTC

for the TBHE issue for a wide range of TP, LP, and Re numbers [156–161]. For *Pr* number [39,51,107,109], and experimental [162]. The numerical 2-D FCHT of airflow over a staggered circular TBHE used the BFC and the FDM. Three transverse pitches of 1.25, 1.5, and 2.0 with $25 \le Re \le$ 250 were examined. The results showed a higher Nu in the first tube [163]. Ramana et al. [164] An experimental test to influence tube-to-tube distance on the performance of the thermal fluid for both an in-line/staggered TBHE at $200 \le Re \le 1500$. Re number enhancement, the CHTC is 100% at the staggered TBHE, whereas the PD in an in-line TBHE decreases around 18%. Experimental and numerical studied for the PD and forced heat transfer over four elliptic tubes in CF with SBTHE for $4000 \le Re_{\rm b} \le$ 45570. The transverse, $P_{\rm T}/b$, and longitudinal, $P_{\rm L}/b$ spacing ratios both change between 1.5 to 4.0. the average CHTC has larger values for the four tubes staggered TBHE [165].

In a recent study, the use wall-resolved LES with URANS to investigate the flow over periodic in-line TBHE have carried out. They studied the impact of tube spacing on fluid flow with the three values of the pitch-to-diameter ratio, P/D, 1.4, 1.6, and 2.0, being tested. The results showed that the decreases in P/D led to an increase in the flow deviation [166]. The effect of Re number on the PD and CHTC in a high-performance of an in-line and staggered TBHE. The laminar flow at $300 \le Re \le 800$ [22] is the effect of tube separation [167]. The results were provided in temperature contours, PB, and \overline{Nu} number. The HRSG investigated the uniform rate of CHTC with each row of the TBHE and conducted a complete numerical study by [168] at $200 \le Re \le$ 2000. The result shows that the impact of transverse pitch can be included as a bigger Re number in the lower cross-section. The effect of the longitudinal spacing on characteristics of CHTC in the in-line TBHE for a single phase with CFD was studied by [169]. The result shows that the turbulence model on characteristics of CHTC is increased.

3.5 The effect of fins pitch

An analytical study was conducted for a TBHE to reduce the thermal resistance and pressure gradient using the Darcy flow model. The model used two types of fins: parallel and annular fins. When observing a TBHE, the optimal design was obtained using the variables pitch, fin height, and spacing [170]. Empirical results show that the allowable ranges of decreasing the space between fins depend on the velocity flow and flow turbulence in the channel between fins [171]. The density $(1/p_F)$

ranged from 114 to 811fins/m geometrical parameters were identical for high CHTC and law PD [172]. The friction drag force is the total of the drag on a bare tube ($\Delta p_{\rm T}$) and the drag caused by the fins (Δp_F), as suggested by [172]. The drag force on the fins is the difference between the total drag force and the force related to the corresponding bare tube banks. Hence, the FF from the fins is:

$$f_F = \left(\Delta p - \Delta p_T\right) \frac{2A_{cF} \times \rho}{(\dot{m})^2 A_F} \tag{1}$$

The FF and *j*-factor ($StPr^{2/3}$) are represented in Fig. 3 as a function of the Reynolds number based on D_h for the eight-fin spacing tested. Fig. 4 represents the fin FF calculated by Eq. (1) plotted against the Reynolds number based on the longitudinal row pitch, $P_{\rm L}$ and the same j-factor [173]. To determine the effect of the number of tube rows on the *j*-element, similar HE geometry with 551 fins/m is used in a study performed later. The average j-factor for each exchanger as a function of Re_{PL} can be seen in Fig. 5 [174]. Many studies have been carried out on plain TBHE, stating that friction does not depend on number of rows [175-183]. Ward and Young reached A similar conclusion: the increase of fin spacing from 201.97 to 407.87 fins/m lead to decreases in PD[184]. Also, the pitch effect on CHTC and PD of TBHE with two rows experimentally [185]. A threedimensional, laminar flow, incompressible and steady state of PD and HT in oval tube TBHE was studied. The effect of the fin parameter on the thermofluids characteristics for the *Re* number range of $100 \le Re \le$ 500. The results showed that the efficiency depends on the fin parameter [186,187].

Sheui et al. have A the 3-D numerical for air flow over circular tubes TBHE studied. The PD and CHTC characteristics have been investigated. The results showed that adding fins leads to enhanced CHTC but causes an increase in PD [188]. The impact of geometry parameters on PD and CHTC for TBHE was carried out numerically [189]. According to this study, the main results are that the CHTC increases with increases ellipticity of the tubes. The CHTC on a TBHE with one fin-tube for several fin estimated numerically spacing was and experimentally [190]. The FDM and experimental data of temperature to predict the CHTC and fin efficiency are used. This study shows that the CHTC on the downstream fin is less than on the upstream fin. The effect of fin space and air velocity on mean CHTC for staggered TBHE was studied experimentally [191] as expected that the CHTC

increased with the increase in fin spacing and flow rate.

Huang et al. An SDM with CFX4.4, 3–D inverse problem in finding the CHTC for plain TBHE. The effects of fin pitch and air velocity were studied. The mean CHTC is greater than 8%–13% in the staggered arrangement compared with the in–line arrangement [192]. The effect of fin pitches on the CHTC for the TBHE in the range of $500 \le Re \le 800$ studied experimentally. The experimental study of thermal and flow characteristics for elliptic TBHE with an eccentricity of tube 0.5 and the flow range of $200 \le$ Re ≤ 1500 was presented by [194]. The results in local and \overline{Nu} number, friction, and Colburn *j*–factors are increased with increase *Re*.



Figure 3: The HT and FF of a TBHE [98-173,99174].



Figure 4: The effect of HT on TBHE [99-174,100-175]



Figure 5: The j factor and FF with RePL [98,173,99,174].

4. Optimum spacing

Using available energy is the best solution to avoid the energy crisis in recent years. Using available energy (exergy) to improve industrial processes has been the most popular research topic. This is for using HEs in industrial applications because the optimal TBHE provides the maximum heat transfer for a given area. Such equipment should have high aria density [195,196]. The maximum overall thermal conductance is proportional to $(\Delta P)^{0.5}$. The cooling used forced convection, the previous studies containing results of optimum space between parallel plates [197–199], and natural convection [200]. An experimental investigation of the effect of fin pitch on the CHTC at the circular pin fins with inline/staggered TBHE is investigated. The results show that the optimum space between fins is streamwise and spanwise at the shroud clearance and arrangement type used [201]. Later, previous work was extended by [202] and confirmed the optimum spacing between the tubes. He explained that this optimal spacing decreases with the Pr number, and the PD increases with the bundle length.

The experimental and numerical results for optimal spacing with the maximum thermal conductance are explained and correlated analytically by intersecting the small–spacing and large–spacing asymptotes of the thermal conductance function [203-205] and extending the previous work for the 3–D numerical and experimental. In the two Reynolds numbers based on swept length, $Re_{\rm L}$ is 852 and 1065. The main results from this study are the gain of heat transfer (thermal conductance) and reduction in relative material mass, which are up to 19 percent

and 32 percent, respectively [206]. Mainardes et al. A study has been Dan experimentally by forced convection for TBHE. The investigation was conducted for $2650 \le Re \le 10600$ with the ratio of tube spacing to minor diameter changed from 0.1 to 1.5. The result has shown the CHTC of up to 80% investigated when using an elliptical tube compared to a circular shape [207]. The study extended to parallel tubes in a solid matrix of fixed dimensions. The result was validated, and the case stated [208]. Investigations on the TBHE have been found in many different CFD codes, both in laminar and turbulent regimes. Design optimizations of HE were found in the size of tubes with the spacing and arrangements by different algorithms [209-214]. An experimental study has been Dan to reduce the power pumping in TBHE. [215]. The results presented at $2650 \le Re \le$ 10600, tube pitch of $0.25 \le P_{\rm T}/2b \le 0.6$, and eccentricities ranging from 0.4 to 1.0. The reduction in the pumping power is around 5%-10% at the elliptic TBHE compared with circular TBHE.

5. Correlations of thermo fluids

Several correlations, all based on experimental data for both average Nusselt number FF have been done.

5.1 Nusselt number

For CF over TBHE, the average Nusselt number is correlated by: [216,217].

The general form:

$$Nu_D = \frac{nD}{k} = CRe_D^m Pr^n (Pr/Pr_s)^{0.25}$$
(2)

Where:

C,m, and n depend on the value of the Reynolds number.

$$0.7 < \Pr < 500$$

$$0 < \operatorname{Re}_{D} < 2^{*}10^{6}$$

$$Nu_{D} = 0.9 \operatorname{Re}_{D}^{0.4} \operatorname{Pr}^{0.36} (\operatorname{Pr}/\operatorname{Pr}_{s})^{0.25}$$

For (IL) $0 \leq \operatorname{Re}_{D} \leq 100$
(3)

$$Nu_D = 0.52 \ Re_D^{0.5} Pr^{0.36} (Pr/Pr_s)^{0.25} \tag{4}$$

For (IL) $100 \le \text{Re}_{\text{D}} \le 1000$)

$$Nu_D = 0.27 \ Re_D^{0.63} Pr^{0.36} (Pr/Pr_s)^{0.25}$$
(5)

For (IL) $1000 \le \text{Re}_{\text{D}} \le 2*10^5$

$$Nu_D = 0.033 Re_D^{0.8} Pr^{0.4} (Pr/Pr_s)^{0.25}$$
(6)

(7)

For (IL)
$$2*10^5 \le \text{Re}_D \le 2*10^6$$

 $Nu_D = 1.04 \ Re_D^{0.4} Pr^{0.36} (Pr/Pr_s)^{0.25}$

For (staggered) $0 \le \text{Re}_{\text{D}} \le 500$

$$Nu_D = 0.71 \, Re_D^{0.5} Pr^{0.36} (Pr/Pr_s)^{0.25}$$
(8)

For (staggered) $500 \le \text{Re}_{\text{D}} \le 1000$

$$Nu_D = 0.35(S_T/S_L)^{0.2} Re_D^{0.6} Pr^{0.36} (Pr/Pr_s)^{0.25}$$
(9)

For (staggered) $1000 \le \text{Re}_{\text{D}} \le 2*10^5$

$$Nu_D = 0.031(S_T/S_L)^{0.2} Re_D^{0.8} Pr^{0.36} (Pr/Pr_s)^{0.25}$$
(10)

For (staggered) $2*10^5 \le \text{Re}_{\text{D}} \le 2*10^6$)

$$Nu_{D,N_L} = F \operatorname{Nu}_D \tag{11}$$

Colburn suggested the correlation between flow and heat transfer over a staggered TBHE [218].

$$Nu = 0.33 \times Re^{0.6} Pr^{1/3} \tag{12}$$

For N=10, $10 < Re < 4 \times 10^4$.

The characteristics of heat transfer for both configurations in–line and staggered TBHE were carried out experimentally and based on a correlation of the empirical results [219].

$$Nu = C \times Re^n \tag{13}$$

For air and N=10.

Another correlation has been developed for the number of rows less than ten [220]. its correction C_2 , defined as:

$$C_2 = \frac{h_{N_R}}{h_{10}}$$
(14)

Where h_{N_R} and h_{10} the CHTC for $N_R < 10$

$$Nu|_{(N_R < 10)} = C_2 \times Nu|_{(N_R \ge 10)}$$
(15)

For $N_{\rm R} > 10$

The correlation constants of C, C_{2} , and n, are contained in tables; in most textbooks for heat transfer (e.g., [221–223]) for in–line/staggered TBHE.

A second way and to obtain the following expression [219].

$$Nu = 0.32 \times F_a \times Re^{0.61} Pr^{0.31}$$
(16)

The slight modification for the above Eq. (4) offered the new correction for staggered TBHE [224].

$$Nu = 0.35 \times F_a \times Re^{0.57} Pr^{0.31} \tag{17}$$

With

$$F_a = 1 + 0.1 \times P_L + \frac{0.34}{P_T} \tag{18}$$

For in-line TBHE

$$Nu = 0.34 \times F_a \times Re^{0.61} Pr^{0.31}$$
(19)

With

$$F_a = 1 + \left(P_L + \frac{7.17}{P_L} - 6.52\right) \left\{\frac{0.266}{(P_T - 0.8)^2} - 0.12\right\} \left(\frac{1000}{Re}\right)^{1/2}$$
(20)

Additional use B.C at isothermal [132]. The analytical solution for heat transfer over TBHE the correlation as:

$$Nu = C_a \times Re^{1/2} Pr^{1/3} \tag{21}$$

can be employed with

in-line TBHE
$$C_a = [0.25 + exp(-0.55 \times P_L)] \times P_L^{0.212} P_T^{0.285}$$

staggered TBHE $C_a = \frac{0.61 \times P_L^{0.053} P_T^{0.091}}{[1-2 \times exp(-1.09 \times P_L)]}$

A mean *Nu* number for the whole TBHE an empirical correlation of the form:

$$Nu = C \times C_1 \times Re^m Pr^n \tag{22}$$

For N>16

C, *m*, *n*, and C_1 in–line/staggered from textbooks [222,223].

Ref. [225] displayed the measurement values of heat transfer in the empirical correlations. For both in–line and SGs, they are correlated by [219] the measurements for each of the tests of [226] and Pierson [227]. This empirical correlation was related to tube bundles for 10 or more tube rows in the deep flow.

The experimental study of air flow over the in–line tube near a wall is presented by [228]. The range of Re number from $0.8 \times 10^4 \le Re \le 4 \times 10^4$, the clearance,

c ratio $0.05 \le c \le 4.0$, and the longitudinal pitch, P_2 is $1.2 \le p2 \le 4.4$. The correlation of the overall *Nu* number:

$$Nu_m = 0.103 \times Re^{0.74} \left(\frac{p_2}{D}\right)^{-0.12} \left(\frac{c}{D}\right)^{0.23} (23)$$

The deviation of correlation above about $\pm 5\%$ of in the ranges P_2/D is $1.2 \le P_2/D \le 3.2$, c/D is $0.18 \le c/D \le 0.16$, and Re is $0.8 \times 10^4 \le Re \le 4 \times 10^4$

5.2 Friction Factor

Another correlation to predict the j and f factor versus Reynolds number for plain on staggered tube arrangement was studied in [217].

$$\Delta P = N_L f_X \frac{\rho^{\circ} V_{max}^2}{2} \tag{24}$$

FF f and correction factor for both IL and staggered TBHE as in fig.6 (a,b).





(b)

Figure 6: shows FF f and correction factor for tube banks [217].

The heat transfer for four or more tube rows of staggered tube geometry is correlated by [229].

$$j_4 = 0.14 \times (Re_D)^{-0.502} \left(\frac{S_F}{D_o}\right)^{0.031} \left(\frac{P_T}{P_L}\right)^{-0.502}$$
(25)

The assumption made in Eq. (14) is that the fourth row stabilizes the heat transfer coefficient, so in case of more than four tube rows and less than four, the jfactor is governed by the correlation as shown:

$$\frac{j_{N_R}}{j_4} = 0.991 \times \left[2.24 \times (\text{Re}_D)^{-0.092} \left(\frac{N_R}{4}\right)^{-0.031} \right]^{0.607 \times (4-N_R)}$$
(26)

Eq. (16) gives the FF of the HE [229].

$$f = f_F \frac{A_F}{A} + f_F \left(1 - \frac{A_F}{A} \right) \left(1 - \frac{t_F}{p_F} \right) \quad (27)$$

And:

$$f_F = 0.508 \times \left(Re_D\right)^{-0.521} \left(\frac{S_F}{D_o}\right)^{1.318}$$
(28)

A higher FF is predicted by [230,231] for three or more tube rows; the correlation is:

$$j_{3} = 0.163 \times (Re_{d})^{-0.369} \left(\frac{s}{d_{o}}\right)^{0.0138} \left(\frac{P_{T}}{d_{o}}\right)^{0.13} \left(\frac{P_{T}}{P_{L}}\right)^{0.106}$$

$$N_{R} \ge 3$$

$$\frac{j_{N_{R}}}{j_{3}} = 1.043 \times \left[(Re_{D})^{-0.564} \left(\frac{S_{F}}{D_{o}}\right)^{-0.123} \left(\frac{P_{T}}{D_{o}}\right)^{1.17} \left(\frac{P_{T}}{P_{L}}\right)^{-0.564} \right]^{(3-N_{R})}$$

$$N_{R} = 1, 2$$
(30)

$$f_F = 1.455 \times (Re_D)^{-0.656} \left(\frac{S_F}{D_o}\right)^{-0.134} \left(\frac{P_T}{D_o}\right)^{1.23} \left(\frac{P_T}{P_L}\right)^{-0.347}$$
(31)

For the FF due to tubes, $f_{\rm T}$, which is shown by[232]:

$$f_T = \frac{\pi}{4} \left\{ 0.25 + \frac{0.188}{\left(\frac{P_T}{D_o} - 1\right)^{1.08}} (Re_D)^{-0.16} \right\} \times \left[\frac{P_T}{D_o} - 1\right]$$
(32)

The FF of the HE is calculated by Eq. (16).

Another correlation suggested by [233] for the estimation of Sherwood number and friction loss is as follows:

$$\overline{Sh} = c \times Re^n Sc^{0.333}$$

$$f = c \times Re^n$$
(33)

The correlations parameters c and n are tabulated in Table 2.

For $100 \le Re \le 500$.

The *Nu* number correlation is defined as [234]:

$$Nu = 1.565 \times Re^{0.3414} \left(N_R \times \frac{p_F}{D_o} \right)^{-0.165} \left(\frac{P_2}{P_1} \right)^{0.0558}$$
(34)

Elsewhere, the FF correlation is given by the equation

$$f = 20.713 \times Re^{-0.3489} \left(N_R \times \frac{p_F}{D_o} \right)^{-0.1676} \left(\frac{P_2}{P_1} \right)^{0.6265}$$
(35)

For more correlations were summarized in Table 2 [103].

6. Flat tubes and other shapes

Flat tubes are a relatively modern technology used in various engineering applications, such as modern HEs and car radiators. The main objective of using HEs is to obtain the largest amount of heat exchange in return, taking into account the following variables: PD and the consequent provision of pumping power, volume, cost, vibration, noise, and the type of metal used. Many researchers have devoted their work to studying fluid flow and heat transfer over cylindrical bodies. An experimental of HT and fluid flow over an FT are investigated for $124 \leq \text{Re} \leq 622$. The uniform HF supplies are 354.9, 1016.3, and 1935.8 W/m2, respectively. The experimental results indicate that the average Nu increases with Re and heat flux supply. The FF decreased with increases of Re [235]. Flat tubes have not been investigated as much as they provide space for heat transfer and improve the performance of TBHE [236-244]. Compared to the circular tube TBHE, flat tube TBHE is expected to have lesser air-side PD and improved air-side CHTC. The same reason contributes to smaller vibration and noise in flat tube HEs than in circular tube HEs [245].

6.1 In line and SGs

The previous literature on the CHTC and PD over the flat TBHE is very little, excluding the contemporary studies of [246-248]. A numerical steady, laminar, incompressible, 2-D flow over a TBHE for both inline and staggered has been investigated [246]. Another study presented the results for the 2-D, incompressible and unsteady flow over inline/staggered TBHE is flux and isothermal B.C. From the standpoint of the HT, the in-line better than that staggered for most of the cases. While the PD is higher for in-line compared with the staggered TBHE [247]. A numerical studied of the HT and PD over a TBHE had been estimated. The results show that the CHTC and PD increase with an increase of Re always[249,250]. An experimental study for TBHE with both oval and circular shapes was carried out. The value CHTC is equal in both shapes. While the PD is lower than 10% in the oval shape [251,252]. Tahseen et al. have conducted an experimental investigation of the thermofluids characteristics of airflow in-line TBHE for laminar and incompressible. The results were presented in \overline{Nu} numbers, PD increases with increases Re [253]. Numerical studies for the PD and CHTC in the TBHE with staggered, circular, wing-shaped, and elliptic are studied [254-256]. The results of all

studies showed the difference between Cd and \overline{St} the number of a few at an increase hydraulic diameter. Wang et al. [257] A numerical and experimental to get the performances of CHTC in TBHE has been studied. The deviation in the average CHTC obtained from two ways of the B.C are higher than 5% for fin efficiency less than 80. An experimental study has been made to investigate CHTC and PD around TBHE with $527 \le \text{Re} \le 880$ and Pr=0.71 and various HF. The study results indicate that the The average Nusselt number of all flat tubes has increased by 23.7%-36.7% as Reynolds numbers vary from $527 \le Re \le 880$ at the fixed heat flux [258].

6.2 Rows of tubes between two plates

The used of HEM to obtain the distribution of temperature and CHTC over TBHE was carried out numerically from [259]. For $50 \le Re \le 500$ with three pitches, H/D of 1.5, 2.0, and 3.0, and tube pitches, L/D of 2.0, 3.0, and 6.0. The bulk temperature rises almost linearly from one HEM to another HEM for an equal rate of HT. In the same year, another studied PD and CHTC [260]. In the flowing year [261] conducted, an experimental study for the PD and CHTC for TBHE at $220 \le Re \le 2800$. Compared numerical results with [262]. A similar numerical analysis for flat TBHE was carried out by [263] using the FVM to solve the equations of motions and the BFC at $25 \le Re \le 300$, longitudinal pitches of 2, 3, and 4 at the Pr are taken 0.7. The PD and CHTC across-flow through TBHE were studied by [264]. The equations of motions were solved by using the FVM $100 \le Re \le 300$ and $0.5 \le gap/diameter \le 1.25$. The value \overline{Nu} would have been indicated along cvlinders.

7. Constructal theory

The constructal theory is considered one of the most important applications in the field of engineering; the use of design with constractal theory in the design of HEs in order to obtain the optimal area density, which is considered one of the most important design determinants of HEs because size has a major role, regardless of cost, weight or performance. Recently, researchers tended to apply the above theory. The research in this field can be divided into single and multiple scales and can be summarised in table 3 [265].

8. Future work

A longitudinal fin TBHE is one of the most critical essential components, commonly used recently in

automobile radiators, refrigeration devices, condensers, and other uses. The size of the TBHE has an effective role in engineering applications. If a comparison is made between the flat and round TBHE, we find a large difference that may reach three times the size of the flat tube at the same operating conditions. In addition, flat TBHE has lower-side air PD and improved CHTC. For the above reasons, The optimal Flat tube with front fin, flat tube with rear fin, flat tube with front and rear fin, the distance between two rows of longitudinally TBHE, the distance between two columns, and the effect of the angle of inclination of the rear fins with maximum total CHTC and minimum PD needs further focus and research in Future study.

9. Conclusions

A comprehensive review has been done in the field of finned and non-finned TBHE and a review of different designs of tubes (circular, longitudinal, or flat). The main determinant for choosing the optimal design is to improve the CHTC, but the PD depends on the design. Therefore, we must focus on an important matter: when the PD is essential, it is in a high range of Reynolds numbers. In order to agree between the variables affecting the Reynolds number, the effect of fluid velocity, pipe shape, the horizontal and vertical distance between pipes, spacing, and shape of fins was reviewed.

Through the review of previous research, the main conclusions can be established as follows:

• CHTC and PD are a function of the Reynolds number.

• The effect of circular tube TBHE has been documented by a few studies, unlike the flat tube.

• The SG shows a higher CHTC compared to the IL configuration.

• The CHTC and PD increase with the number of fins.

• The tube shape and arrangement clearly affect CHTC and PD.

• Eventually, to obtain a HE with high efficiency, i.e., high CHTC and low PD, studies must focus on this field.

Acknowledgments

After completing this research, the authors would like to express their gratitude to the Presidency of Tikrit University, the Deanship of the College of Engineering, and the Presidency of the Department of Mechanical Engineering. I would also like to thank the presidency of the Northern Technical University and the Deanship of the Technical Institute, Hawija, for their work facilitation.

NO	Researcher	Туре	Re number and	Tube	Geometric	Finding
			velocity range	shape	parameter	
1	Tutar and	Ν	$600 \le \text{Re} \le 2000$	Cir	$0.116 \le Pf \le$	• The small effect of the number of
	Akkoca [88]				0.365	tube rows on the heat transfer
						coefficient when the number of multi-
						rows $N_g > 4$.
						• The PD increased with the number of rows from 1 to 4 for both IL and SCs
2	Doong at al	NIE	1087 <pa<1610< td=""><td>Cir</td><td>OD-10.2mm</td><td>• The deviation between these</td></pa<1610<>	Cir	OD-10.2mm	• The deviation between these
2	[105]	IN TL	1002 <u>-</u> ICC <u>-</u> 1047	CII.	Pf-3.5mm	experimental results and previous
	[100]				1 j = 5.5 min	work is 7-32.4%
						•The error range in the correlation of
						16.5-31.4% with compared previous
						correlation.
3	Ibrahim and	N+E	$5.6x10^3 \le \text{Re} \le 4x10^4$	Elp.	0.25≤A≤r1.0	• The better thermal performance with
	Gomaa [113]					a smaller Re number and Ar.
						• The HE employing elliptic tube
						arrangement contributes significantly
4	Simo Tala at	N	Do-1050	Cin	a -1 0(air1)	to the energy conservation
4	Simo Taia et	IN	Re=1050, and 2100	Cir. Eln	e = 1.0 (circular);	• The increase of thermal-hydraulic
	ai. [114]		2100	Lip.	e=0.7 and $e=0.5$	obtained with a reduction in the tube
					C =0.5	ellipticity compared with a circular-
						shaped tube.
						• The reduction of the thermal and
						viscous irreversibilitiesres respectively
						down to 15% and 50% was observed
						in the modified shapes when compared
						to circular ones
5	Yan and Sheen	E	300≤Re≤2000	Cir.	$P_L = 19.05 \text{mm};$	• The $\Delta \tilde{P}$ increased with increases in
	[115]				$P_{T}=25.4 \text{ mm; } P_{f}$	the number of tube rows for the same
6	TT 1' ' / 1	Б		C'	=1.4, 1.69, and 2.0	trontal air velocity
6	Halici et al.	E	$0.9 \text{ m/s} \le u \le 4 \text{ m/s}$	Cir.	Rowno. = 1-4	• The increase in the number of tube
	[110]					i and EEs
7	Kim et al	E	$550 \le \text{Re} \le 1200$	Cir	$P_{r} = 27.30$ and	• The staggered fin and tube
,	[117]	1	550 _ 100 _ 1200	Ch	$33 \text{ mm mm } p_f =$	configurations enhance heat transfer
	[/]				7.5,10.0, 12.5	performance by 7% and 10%,
					,and 15.0	respectively, compared to the IL fin
						configuration.
						• The heat transfer performance
						decrease with the increase of tube
0	X7 / 1	Г	77*102 - 5	C'		number
8	Yoo et al. $[119]$	E	$1.7 \times 103 \le \text{Re} \le 103 \le 10^3$	Cır	$P_L = P_T = 1.5,$	• The Nu number increases by more
	[118]		50.5 * 10		1.75, and 2.0	third tubes respectively compared
						with the first
						• The local heat transfer coefficients
						on each tube increase except on the
						front part of the first tube as the tube
						spacing decreases
9	Beale and	Ν	$100 \le \text{Re} \le 1000$	Cir	$1.25 \le p/D \le 2.0$	• The results were shown in the form
	Spalding [of the friction coefficient, PD, and
	119]					coefficient of heat transfer
10	Khan et al.	А	$1 \ge 10^3 \le \text{Re} \le 1 \ge 1$	Cir	PL = 20.5, and	• The $\tilde{N}u$ numbers depend on the
	[120].		10'		34.3 mm	transverse, longitudinal pitches, and
					$P_1 = 20.5$, and 21.2 mm	Reynolds numbers.
					51.5 mm	• For SG, the heat transfer coefficient
						is higher compared with the IL configuration

Table 1 Effect of the flow and geometric parameters on the thermofluids characteristics.

11	Xie et al.	N	$1 \ge 10^3 \le \text{Re} \le 6 =$	Cir	$32 \text{ mm} \leq P_L \leq$	• The decrease in the transverse pitch
	[121].		10^{3}		36 mm,	causes an increase in flow velocity,
					$19 \text{ mm} \leq P_T \leq$	which in turn enhances the heat
					23 mm	transfer.
						• The heat transfer and flow friction of
						the presented HEs are correlated in the
						multiple forms
12	Ramana et al.	Е	$200 \le \text{Re} \le 1500$	Cir	$P_L = P_T = 2.0$	 The high Reynolds number
	[122]					enhancement of the heat transfer is
						100% with the SG.
						 The PD in an IL arrangement
						decreased by about 18% compared to
						configurations without the porous
						medium.
13	Berbish [123]	N+E	$4000 \le \text{Re} \le 45570$	Elp.	$1.5 \le P_L, P_T/b \le$	• For Re < 14100, the large local
					4.0	Nusselt number takes place at the
						leading edge (e.g., $P/b = 0.0$).
						• For $\text{Re} > 414100$, the maximum
						value of the average Nusselt number
						enhancement ratio is nearly about 2.0
14	Lee et al. [124]	Ν	$500 \le \text{Re} \le 2000$	Cir.	$3.0 \le PT \le 7.0$	• The impact of the transverse pitch in
						the higher Reynolds numbers on the
						drafting of the traditional heat transfer.
						 Increasing the longitudinal space for
						the uniformly distributed cylinders will
						strengthen the total heat transfer.
						Otherwise, the maximum $\tilde{N}u$ number
						is the without-uniformity temperature
						on the wall fin and tube wall.
15	Chen et al. [Ν	$100 \le \text{Re} \le 500$	Elp.		• The heat transfer ratio of tube
	125]					surface to fin was still $< 10\%$.
						 The fin efficiency and fin
						temperature depend slightly on the fin
						parameters.
16	Sheui et al.	N	$0.3 \le u \le 2.0$	Cir.	$0.4 \le p_f \le 5.0$	 The addition of fins leads to
	[126]					enhanced heat transfer but causes an
						increase in the PD.
17	Erek et al.	Ν	the mass flow rate	Cir.	$P_L = 35$, and 38	• The heat transfer increases with the
	[127]		used in all of the			increasing ellipticity of the tubes.
			models is 1.904 x			However, the PD is significantly
			10 ⁻⁵ kg/s			reduced by increasing tube ellipticity
						and decreasing the density of fins.

Table 2 Details more correlations with condition and geometry parameters.

N O	Researche rs	Correlations	Conditions	Geometr y paramete rs	Metho d	Tub e shap e	Deviatio n (%)
1	Taler [66]	$Nu_a = 0.1386 \times (Re_a)^{0.6103} (Pr_a)^{1}$ $j_a = 0.1386 \times (Re_a)^{-0.3897}$	$\frac{135}{155} \le Re_a \le 331$	In–lin.	S + E	Elp.	_
2	Paeng et al. [105]	$Nu = 0.049 \times (Re_D)^{0.784} (Pr_f)^{1/3}$	$1082 \le Re_{\rm D} \le 1649$	Stagg.	N + E	Cir.	0.4–6.0
3	Taler [108]	$Nu_a = 0.06963 \times (Re_a)^{0.6037} (Pr_a$	$1200 \le Re_{a} \le 1500$	In–lin.	N	Elp.	

	D						
4	Rosman et al. [118]	$\overline{Nu} = [3.58 + 8.46 \times 10^{-4} Re^{1.24}] \times Pr^{0.4}$	$200 \le Re \le 1700$	In-lin.	T+E	Cir.	2.5
	Via at al	$Nu = 1.565 \times Re^{0.3414}$ $\times \left(\frac{P_T}{P_L}\right)^{0.0558} \left(N_R \frac{p_F}{D_o}\right)^{-0.165}$ $f = 20.713 \times Re^{-0.3489}$ $\times \left(\frac{P_T}{P_L}\right)^{0.6265} \left(N_R \frac{p_F}{D_o}\right)^{-0.168}$ $38 \text{ mm} \le P_T \le 46 \text{ mm},$ $32 \text{ mm} \le P_L \le 36 \text{ mm}$	$1 \times 10^{3} < Re < 6 \times 10^{3}$ 16 mm $\leq D_{o} \leq$ 20mm, 2 mm $\leq n \leq 4$ mm				3.7
5	[146]		Stagg.	N	Cir.	6.5	
6	Kayansay an [171]	$j = 0.15 \times Re^{-0.28} \left(\frac{A_o}{A_{to}}\right)^{-0.362}$	$5 \times 10^2 < \text{Re} <$ 3×10^4 , $11.2 \le A_o / A_t \le 23$.	Stagg.	Е	Cir.	8.2
7	Chen and Ren [176]	$Nu = 0.191 \times Re^{0.68} Pr^{0.4}$	$4.5 \times 10^{3} \le Re \le$ 2.7×10 ⁴ , 0.336 ≤ H/D ≤ 0.516	Stagg.	Е	Cir.	5
8	Colburn [207]	$Nu = 0.33 \times Re^{0.6} Pr^{1/3}$	$10 \le Re \le 4 \times 10^4,$ $N_{\rm R} \ge 10$	_	_	Gen.	_
9	Taler [224]	$Nu = 0.085 \times Re^{0.712} Pr^{1/3}$	$150 \leq Re \leq 350$	Auto. radiator	Е	Elp.	_
10	Dittus and Boelter [225]	$Nu = 0.023 \times Re^{0.8} Pr^{0.3}$	$Re \ge 1 \times 10^4,$ $0.7 \le Pr \le 100,$ $L/D \ge 60$	Auto. radiator	Е	Gen.	_
11	Merker and Hanke [226]	$Sh = 1.181 \times Re^{0.480}$	$P_{\rm L} = 1.0,$ $1.97 \le P_{\rm T} \le 3.16,$ Re < 6400	Stagg.	Е	Elp.	_
		$Sh = 1.212 \times Re^{0.676}$	<i>Re</i> > 6400				
	Chen and	$Nu = 0.8 \times Re^{0.4} Pr^{0.37}$	$40 \le Re \le 800,$	In–lin.	Δ	Cir	_
12	[227]	$Nu = 0.78 \times Re^{0.45} Pr^{0.38}$	$0.1 \le Pr \le 10$	Stagg.	A	CII.	_
	Wang et	$Nu = 1.7 \times Nu_Z$	$N_{\rm R} > 1,$ Re < 500	Stagg	E	Cir	59
13	al. [228]	$Nu = 1.38 \times Nu_Z$	$N_{\rm R} > 1,$ 500 < $Re < 1000$	Stagg.		CII.	5.7
	Kim and Kim [229]	$j = 0.710 \times Re_{Dh} \times N_R^{-0.141} p_F^{0.384}$	$600 \le Re_{\rm Dh} \le 2000, 7.5 \le p_F \le 15, 1 \le N_{\rm P} \le 4$	In–lin.	Е	Cir.	3.8
14			~ -	Stagg.			6.2
15	Khan et al. [230]	$Nu = 0.33 \times Re^{0.64} Pr^{1/3}$	$1 \times 10^4 \le Re \le 3.6 \times 10^4$	In–lin.	Е	Elp.	14.5

16	Jacimovic et al. [231]	$f = \left(\frac{180}{Re^{0.85}} + 0.52\right) \times R_{\rm d}^{0.65} W^{-0.7}$	300 < <i>Re</i> < 4000	Stagg.	Е	Cir.	5.7
	(Auto.: automotive; A: analytic; Cir: circular tube; E : empirical; Elp.: elliptic; N: numerical; In-lin.: in-line; simulation; Stagg.: staggered)						n–line; S:

Table (3):	Summary	of Literature	Survey	with]	DCT.
1 abic (5).	Summary	of Literature	Survey	WILLI I	

NO	Authors	Configuration	Range	Conclusions
1	Matos [22]		300 ≤ Re ≤ 800	Elliptical 13%: Gain of heat transfer Circular 25% reduction in PD concerning previous studies.
2	Matos [205]	The second secon	852 ≤ Re ≤ 8520	Elliptic arrange. Enhancement of 20% as compared with circular arrange.
3	Matos et al. [206]	W W W	852 ≤ Re ≤ 1065	An enhancement of 19% was obtained with elliptic TBHE, which was accompanied by a reduction in circular TBHE of 32%





NO	Authors	Configuration	Range	Conclusions
12	G.M. Barros et. Al [273]	V _u T _u V _u T _u V _u T _u L_1 L_1 L_1 L_2 L_1	Ri = (0.1, 0.5, 1, 5, 10), (Re = (100)	Maximum Nusselt number observed with a transverse pitch to cylinder diameter of (5) and (2.5) for Richardson numbers of (0.1 and 10), respectively.
13	Ahmed Waheed et al. [274]	$ \begin{array}{c} g \downarrow \\ \hline \uparrow & \hline P \\ H & F \\ \downarrow & \swarrow \\ T_{w} \\ T_{w} \\ \hline \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Ra=10 ³ , 10 ⁴ , and 10 ⁵	The optimum spacing distance at a given Rayleigh number remains constant for all tube diameters. The results also showed that for the same Rayleigh number and space size
14	A.L. Razera [275]	$\begin{bmatrix} d\bar{T} \\ d\bar{y} = 0 \\ \bar{u} = 0 \\ \bar{v} = 0 \\ H_1 \\ L_1 \\ L_$	Re & Ra = $(10, 10^2, \text{ and } 10^3)$ and $(10^3, 10^4, 10^5, \text{ and } 10^6)$	The optimum shape was found to have a thermal performance gain of (40%) in comparison with other proposed geometries.
15	Ahmed Waheed [276]		Rayleigh number $(10^3 \le$ Ra \le 10^5)	With the increasing Rayleigh number, the optimum distance decreases in accordance

NO	Authors	Configuration	Range	Conclusions
16	Ahmed Waheed [277]		$10^3 \le \text{Be}$ $\le 10^5$	With the decreasing of optimum spacing, heat density increases to a maximum value as the Bejan number is raised for all tubes' vertical axes
17	Ahmed Waheed [278]	$\begin{array}{c} \Delta p \\ t_{\alpha} \\ t$	$10^3 \le \text{Be}$ $\le 10^5$	The decreasing of tube flatness with a constant Bejan number leads to the lowering of the optimum heat density
18	A.L. Razera et. Al,[279]	$ \begin{array}{c} \overline{\widetilde{T}}_{n} \\ \overline{\widetilde{p}} \\ \overline{\widetilde{p}} \\ \overline{\widetilde{p}} \\ \overline{\widetilde{dy}} \\ \overline{dy} \\$	Be = 10, and 5 ×10	Optimization with a constructal design enhanced heat density in the range of (50% to 97%) as compared with cases that utilize fewer degrees of freedom





NO Authors Configuration Range Conclusions 25 $\vdash S$ D. S. D. | L/3 The optimal U_{∞} configuration for a pin fin obtained between T_{c} (0.05) and (0.2) for short Fins while a ratio T. Belloof pin fins diameters Ochende et. Re = 50varied in the range of Al [286] (1) and (1.2), and a ratio of the large fin to small fin height range Н. from (0.9) and (1.2). T \hat{T}_{w} 26 Cold out For the three vertical tubes (better to include Hot in the spacing distance Cold in $Gr = 10^4$ between tubes). For Τ. Y. Kim four tubes (The case of Re = [287] 500 two vertical tubes of Hot out almost the same diameters is better in performance) y Tax Planes of symmetry Impermeable 27 Enhancements were found influential in the case of rotating T. Bellocylinders aligned on $10 \leq \text{Be}$ Ochende et. the same axis of $\leq 10^4$ Al [288] rotation rather than in the case of cylinders aligned on the plane of the leading edge. \bigcirc





NO	Authors	Configuration	Range	Conclusions
36	J. M. WU et. Al [297]	Pseudo-outer Boundary R _i r _m r _o R _p B T _r	Ra = 7120	For fins numbers (4 to 10), fin efficiency decreases with increasing fins number. Numerical results for eight fins configuration reveal that there should be no fins aligned in the vertical plane.
37	Chidanand K. Mangrulkar et al. [298]	$\begin{array}{c} \begin{array}{c} \begin{array}{c} Duct\\ \hline \\ \end{array} \end{array} \\ \hline \\ $	Re = 5500 to 14,500	Adding a splitter Fin to a fluid flow raises the Nusselt number, heat transfer, and lowering PD within the tube bank compared to a bare cylinder.
38	Chidanand K. Mangrulkar et. Al [299]	Air 30 flat tube x $Ar=1.00AR=0.66AR=0.66AR=0.39AR=0.18AR=0.18Ar=0.18$	Re ≤ 8000	At fixed mass flow, greater enhancements are attained with increased diameter unfinned tubes but at a high penalty in PD and pumping power.

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