Critical Review of the Theoretical, Experimental and Computational Fluid Dynamics Methods for Designing Plate Fin Heat Exchangers

Natalia Salinas Libreros*, Nicolas Mancilla Mercado, Guillermo Valencia Ochoa, Jorge Duarte Forero and Luis Guillermo Obregon

Efficient Energy Management Research Group, Mechanical Engineering Program, Universidad del Atlantico, Barranquilla, Colombia

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Abstract

This paper presents a detailed review of the research carried out for the design of flat fin heat exchangers is using theoretical, experimental, and computational fluid dynamics (CFD) methods. The scope and limitations of several studies are presented, as well as the critical point of view of the authors in the selection of optimal methods in the thermo-hydraulic design of each equipment. Fin heat exchanger optimization is done using different approaches. The theoretical model assumes considerations that do not fully replicate the phenomenon, while the experimental method provides real parameters for the design and implies high costs, and finally, computational fluid dynamics predicts the behaviors of thermal and hydraulic machine flows, in addition to recreating the phenomena almost exactly and complement the theoretical and experimental methods. With this review, it can be verified that the methods complement each other, thus achieving greater profitability at the industrial level, greater robustness in the design, and facilitating the study of behavior from a thermo-hydraulic approach.

Keywords: CFD; Experimental methods; Heat exchanger; Numerical methods; Optimization methods; Plate-fin; Thermal efficiency.

1. Introduction

Thermal management of the vehicle engine is essential so that the vehicle operation is more efficient and sustainable [1]. The evolution of cooling radiators design allows us to improve and maximize the efficiency of the cooling of the engine, and consequently, the performance [2].

Currently, the heat exchangers study and design are vital in the multiple applications they have in the industry and residential sectors [3]. Therefore, it is necessary to know their operation and the main factors that influence their performance, to obtain an optimal design from the energetic point of view [4].

Due to the high compression ratio, the outlet air temperatures to the compressor of a diesel engine are so high that they generate a loss of density, which limits the oxygen contained in a given volume, reduces the combustion quality, and decreases the engine power [5]. Therefore, it is necessary to implement an air cooling systems to prevent this phenomenon, such as a louvered fin heat exchanger [6].

The evolution of the heat exchangers design goes towards the advances of technology. Optimal design for a heat exchanger before manufacturing can be achieved using a theoretical model, experimental method, and simulations employing Computational Fluid Dynamics (CFD). The theoretical model provides a limited estimate of the heat exchanger design because specific considerations are assumed that do not replicate the phenomenon completely [7]. On the other hand, the experimental method provides real parameters for the construction of the exchangers, but its high cost makes it unfeasible, in addition to requiring procedures in laboratories and detailed tests [8]. Likewise, the growth in information processing capacities in the last decade has increased the use of CFD [9]. This technique is the most relevant and widely method used for the heat exchangers design, since it is capable of optimizing and predicting the behavior of the flow in different parts of the thermal and hydraulic machines before their manufacture, thus allowing its potentiation [10]. There are many commercial CFD software such as FLUENT and ANSYS, CFX, which are of high capacity to predict with certainty a product that works in the real world, achieving improvements in the final product [11].

Flat fin heat exchangers (PFHE) have been extensively researched in the last decade [12]. During that time, advances in technology, as well as the efforts of many researchers, have increased the knowledge and availability of data to evaluate the performance of this equipment on the fin side [13]. Hao J and Q. Chen [14], worked on the experimental path for the measurement of performance and correlation of the fin-side phenomenon, while J. Wen and Y. Li [15] chose the path of computational fluid dynamics for the characterization of the exchanger.

Within the investigations carried out on this subject, there are studies corresponding to the improvement of the efficiency of heat exchangers, such as N. K. Patil and M. K. Rathod [16] obtained an improvement in the efficiency of 0.8 to 0.9 of a plate-fin heat exchanger (CHE) with design variables such as surface areas and free flow areas. Also, K. Wang and Y. Wang [17] states that experimental studies require a mathematical and computational model. The CFD model is a reliable method for examining the effects of several design changes on the elements’ performance and represents...
a cost-effective route to design optimization [18]. Also, other studies present characteristics of air-side heat transfer and heat exchanger pressure drop using CFD as an experimental method, the experimental results match the predictions of Computational Fluid Dynamics (CFD) three-dimensional models [19]. Jin-Seong and B. Sungjoon [20] worked on the efficiency and thermal efficiency of a heat exchanger with vortex-generating fins, in the center of the fin. They used a 3D computational analysis to know the characteristics of the airflow and fin temperature in the heat exchanger under dry conditions. They observed the behavior of frost and the variation in the thermal efficiency of the exchanger, improved thermal performance in dry conditions by 12%. The main contribution of this research article is to present a detailed review of the design of flat fin heat exchangers using theoretical, experimental, and computational fluid dynamics methods. The scope and limitations of each study are presented, as well as the authors’ point of view, for the selection of the appropriate study method when a thermal-hydraulic optimization of this type of equipment is desired. Additionally, bibliometric indicators are presented, such as the number of publications per year, geographical location from the research results in this type of exchangers, which have the potential to familiarize and guide researchers to discover new trends, topics, and existing gaps that require additional research.

2. Initiations of research on flat fin heat exchangers

In its early days, heat transfer has been of critical importance in almost all areas of engineering and technology [21]. For several decades, engineers and scientists worked on the solution of these problems, in 1960 H. Auracher [22] conducted studies on the subject, achieving the rapid growth of the industry, the field of heat transfer had improved to the point of generating great interest in the application of heat exchangers. In 1994 E. N. Lightfoot [23] conducted research introducing improved heat transfer, its characteristics, and utility, increased friction losses over balancing gains in heat transfer rates, achieving a very useful discussion of savings in capital cost and surprisingly modest exchanger size.

In 1996 experimental studies [24] on plate-fin heat exchangers with different geometric parameters, stated results that the separation of the fins does not affect the heat transfer coefficient, and the number of rows of tubes has a negligible effect on the friction factor, and the thickness of the fins does not affect the heat transfer or friction characteristics. Failure analysis and life prediction of a large and complex fin plate heat exchanger required metallurgical analysis, developing a model for thermal and stress analysis, and a fatigue model [25].

In 1997 B. Kundu [26] determines a study for optimal fin dimensions for fin-tube heat exchangers. The optimization is carried out by a classical bypass method. Based on mathematical analysis, design curves have been made to design optimal fins. In 1999 he implemented a dynamic simulator of the ProSectm Sealed Plate Fin Heat Exchangers (PFHEs) for a rigorous model that allows representing the wide range of configurations for this type of equipment [27]. Also, it is evident the implementation of a design methodology of compact plate-fin heat exchangers in the total use of pressure drop as the main design objective[28]. A thermohydraulic model is developed, representing the relationship between pressure drop, heat transfer coefficient, and exchanger volume [29].

In 2005, the influence of longitudinal heat conduction through plate heat exchangers and counter-flow fins with the double cold channel was analyzed. Plate fin heat exchangers are increasingly used due to their high efficiency and compactness [30].

3. Research studies on flat fin heat exchangers.

In recent years, the processing capacity and speed of computers have progressively increased [31], and interest in the use of numerical methods, such as Finite Element Methods and Finite Differences, to solve problems governed by differential equations has increased significantly [32]. Many complicated engineering problems can now be solved with computers at a low cost and in a very short time [33].

3.1 Theoretical methods

In the study of a theoretical model, heat flow (Q), heat transfer area (A), global heat transfer coefficient (U) and mean temperature difference (dTm) are presented; these variables lead to the dimensioning of a heat exchanger, obtaining the heat transfer area [34]. Besides, a set of equations is established for the model: the heat transfer equation and the heat balance equation of the heat exchangers [35] [36].

Optimizing heat transfer is the practice of modifying a heat transfer surface or cross-section of the flow [37]. Proper modification of geometric parameters improves heat transfer in the heat exchanger, provides an experimental database on heat transfer [38] [39].

It should be noted that the models developed in parameters are based on mathematical description models, so Sun H[40] was based on the theory of graphs developing a model of thermal performance of parameters distributed in the heat exchanger, which reflect the temperature gradients along with the axial and transverse directions. Subsequently, Marković S et al. [41] demonstrated that parameters such as vacuum velocity and others could be successfully used to correlate heat transfer and pressure drop parameters.

Chen T y Wang J [42] studied the effects of different plate-fin heat exchanger structures numerically, analyzed four fin structures Figure 1 and four working conditions to examine the performance of the plate-fin heat exchanger with detailed analyses of velocity, pressure, temperature, and heat transfer distributions.

Fig 1. Four models of plate-fin heat exchangers

Zhou G. et al. [43] studied air to air fin plate (PFHE), heat exchangers. From empirical correlations dedicated to air-to-air PFHE, they constructed mathematical models of heat transfer and resistance to flow that considered the impacts of changes in air flows and temperatures.
Wen J. and Li K. [44] conducted a numerical study on the integral performance of wavy sinusoidal fins in PFHE based on the analysis of fluid-structure interaction (FSI), the results revealing that the factor \( j \) increases with increasing fin spacing and height, and decreases with increasing fin thickness, wavelength, and input velocity.

However, one efficient modeling method is the plate heat exchanger (PHE), which employs sensitivity analysis to study the influence of parameters on model output. The Gaussian mix (GMM) model is used to track the output cooling temperature caused by these factors [45].

Indeed, Kays and London [46] propose various configurations on the study of the fins for the surface selected for the plate, new data, and more modern theoretical solutions for the flow in the simple geometries. Thus, N. K. Patil and M. K. Rathod conducted a numerical investigation of the effect of the operating parameters on the plate-fin heat exchanger (CHE) [16]. Other studies find designs of heat exchangers using the logarithmic mean temperature (LMTD) method, where the hydraulic and thermal performance of the heat exchanger were experimentally investigated [19].

The correlation between heat transfer and fin flow friction characteristics is the basis for the optimization of heat exchangers[47] [48]. It is of great importance to developing accurate formulas, in which the case of experimental research and numerical simulation methods are two effective means.

This behavior is similar to the hydrokinetic turbine simulations performed by S. Lain [12] and Y. M. Dai [13], where the CFD curve was above the DMST.

<table>
<thead>
<tr>
<th>Heat Exchanger</th>
<th>Method</th>
<th>Parameters</th>
<th>Result</th>
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<tbody>
<tr>
<td>Shell and tube</td>
<td>A genetic algorithm, The constructal theory.</td>
<td>Thermal efficiency, Cost.</td>
<td>Increase in the thermal efficiency is more</td>
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<td></td>
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<td>Geometric parameters, Total rate of</td>
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<td>heat transfer, The total annual cost.</td>
<td>than 28%</td>
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<td>Operating parameters</td>
<td>The effect of some geometric parameters on</td>
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<td>each heat transfer and total cost.</td>
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<tr>
<td>Plate and fin</td>
<td>Genetic algorithm</td>
<td></td>
<td>A tool design that calculated surface</td>
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<td>areas, free flow areas and exchanger core</td>
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<td>size for the given operating parameters of</td>
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<td>cross flow with effectiveness from 0.8 to</td>
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<td>0.9.</td>
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<tr>
<td>Plate fin</td>
<td>Steady State model</td>
<td>Operating parameters</td>
<td>Developed a model to optimized energy-</td>
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<td>saving of circulating cooling water system</td>
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<td>in a steel plant.</td>
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<tr>
<td>Plate (PHE)</td>
<td>Mechanistic model according to heat transfer</td>
<td>Geometric parameters, Operating</td>
<td>A model that can predict the results with</td>
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<td></td>
<td>equation and heat balance equation,         parameters.</td>
<td>a relative deviation less than 10%</td>
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<td></td>
<td>Gaussian mixture model (GMM).</td>
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<td>compared to the experimental data.</td>
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<tr>
<td>Plate Fin</td>
<td>Empirical correlations, Mathematical models</td>
<td>Air flow rates and temperatures.</td>
<td>The deviations of the heat capacity and</td>
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<td>of the heat transfer and the flow resistance.</td>
<td>Nominal parameters.</td>
<td>outlet temperature of natural gas from</td>
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<td></td>
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<td></td>
<td>experimental data were −1.9% and +4.35 °C,</td>
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<tr>
<td>parallel plate-fin</td>
<td>Distributed-parameter model based on graph</td>
<td>Number of HE, Geometric parameters,</td>
<td>respectively.</td>
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<td></td>
<td>theory.</td>
<td>Mass flow rate distribution.</td>
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</table>

### 3.2 Experimental models

The experimental studies are based on theoretical studies, which, after being mathematically based, were validated using heat exchangers[49]. Results were obtained with high accuracy concerning the theory employing verifications, discovering optimal parameters which were built as proof [50].

Each experimental study is carried out to verify a hypothesis or a scientific principle [51]. Studies in heat exchangers are based on mathematical and computational models [52]. Numerically studied factors such as heat transfer coefficients, flow resistance, thermal performance, accuracy, and precision of the simulation method, and results are confirmed by experiments [17].

M. Mobtil and D. Bougeard [53] experimentally determined the distribution of the transient heat transfer coefficient over the second-row fin of a tube heat exchanger assembly with stepped fins. On the other hand, H. Liu et al. [54] manipulated the tube geometry to model the flow field through the heat exchanger.

T. Xiaoping [55] investigated the heat transfer and air pressure drop characteristics of the Microchannel Heat Exchanger (MCHX) with flat tube grate fin Figure 2. The test samples were not sufficient to thoroughly investigate track performance, so the main objective of the experimental research was to provide effective data to validate the CFD model.

![Fig2. Geometric parameters of MCHX and shutter fins](image)

On the other hand, H. Yang et al. [36] conducted experimental research using the R113 liquid to study the thermohydraulic characteristics of the plate-fin heat exchanger with smooth, toothed, and perforated fins. They used three performance evaluation criteria \( j/f \), \( j/\text{fl}/2 \), and \( j/\text{fl}/3 \) to compare their overall performance qualitatively. Also, to study the effects of the heating condition and Prandtl's number on heat transfer, they created a numerical model of toothed fins, guiding the design of the plate-fin heat exchanger.
On the one hand, M. Khoshvaght et al. [56] compared seven common channel configurations used in plate-fin heat exchangers (smooth, perforated, strip compensated, corrugated, corrugated, corrugated, vortex-generator, and bolt). To evaluate the performance of these channels and also select an optimal plate-fin channel, they used three energy-based performance evaluation criteria. On the other hand, D. Taler and J. Taler [62] used different procedures to calculate the friction factor of low load plate and tube heat exchangers to present a new two-pass car radiator design with two rows of tubes, proposing a procedure to determine heat transfer correlations in heat exchangers with different constructions.

The experimental results of the exhibited articles provide a new scheme for the structural improvement of heat exchangers, providing references for further optimization of their performance. Also from defining and explaining the factors that affect the design margins of a heat exchanger and its improvement [57], it can be concluded that although the experimental study is very useful, it is not the most appropriate method to give optimal results; it is necessary a complementary methodology that gathers unknown geometric parameters [58].

<table>
<thead>
<tr>
<th>Heat Exchanger</th>
<th>Method</th>
<th>Parameters</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>plate-fin</td>
<td>Variation of flow</td>
<td>Operating parameters,</td>
<td>The values of $\text{Sl}<em>{iq}$, $\text{S}</em>{gas}$ and $\text{S}_{dry}$ decrease by 5.4–44.0%, 4.7–35.0% and 11.7–30.0%, respectively.</td>
</tr>
<tr>
<td>staggered finned</td>
<td>inverse method</td>
<td>Heat transfer coefficient distribution over</td>
<td>The high accuracy of the inverse process in determining heat transfer coefficient spatial distribution</td>
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<tr>
<td>tube</td>
<td></td>
<td>the fin of the second row</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Geometric parameters,</td>
<td></td>
</tr>
<tr>
<td>plate-fin with</td>
<td>$j/f, j/2f$ and $j/3f$</td>
<td></td>
<td>the performance of serrated fins is the best.</td>
</tr>
<tr>
<td>plain, serrated</td>
<td></td>
<td>flow conditions.</td>
<td></td>
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<td>and perforated</td>
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</table>

3.3 CFD modeling and analysis of the phenomenon

Computational fluid dynamics uses numerical methods to solve problems in the area of fluid mechanics, thermals, emissions, aerodynamics [59]–[62]. The main objective of the CFD in experimental research is to provide useful data to validate the model [63]. Likewise, the CFD is used as an experimental method for detailed investigations of the flow field and the heat transfer efficiency of the heat exchanger applied to Diesel engines [19].

As seen in research such as that of S. Alfarawi [64] he design and optimization of exchangers require a theoretical basis, followed by experimental research and CFD modeling, a consequence of previous studies. Theoretical and practical studies [65][66] in the field of heat transfer in finned heat exchangers use the CFD method as a complement to other methods, the numerical prediction of fluid flow distribution shows a good concordance with the experimental measurement [67]. Thus, H.T. Chen et al. [55] characterized the heat transfer and air pressure drop of the microchannel heat exchanger (MCHX) with flat tube grate fin using both the CFD and the experimental methods. The test samples were not sufficient to thoroughly investigate the track performance, so the main objective of the experimental research was to provide effective data to validate the CFD model. This model was established to predict the flow characteristics in the area of influence and heat transfer. Experimental data in the area of operations were reduced using the effectiveness-NTU method. A comparison between CFD simulations and experimental data showed that the established CFD model had the very good predictive capability. Based on the results of the CFD simulation, some optional configuration parameters were proposed for the flat tube grid fins.

On the other hand, K. Boukhadia and H. Ameur [68] perform numerical simulations for a fin heat exchanger for a Vortex Tube, the rectangular and perforated wings are used to improve performance and heat transfer rates. New correlations were established for the prediction of friction factor and Nusselt number as a function of Reynolds number and deflector perforation shape. Likewise, A.M. González et al. [69] presented a numerical-experimental hybrid approach to obtain the thermal performance of heat exchangers. The proposed methodology combines numerical simulation with the data applied to a tube heat exchanger with plate fins with the in-line arrangement; the validation was comparing the results with empirical correlations for the number of Nusselt available in the literature.

In particular, R. Song [70] studied the correlation of heat transfer and flow friction characteristics of fins for hydrodynamics, stressing the importance of developing generally accurate formulas for optimization, adopting Fluent for numerical simulation. They obtained good agreements between numerical simulation and the Manglik & Bergles correlation [37], which validates the reliability of the numerical simulation method.

Over time, H.T. Chen [71] performed a hybrid method of commercial CFD software and inverse method with experimental data and various flow models to study heat transfer by natural convection. The finite difference method was used together with the experimental temperature data. It was first applied to estimate the heat transfer coefficient in the fins and CFDs along with several flow models. Then, it estimated heat transfer coefficients to determine the air temperature and air velocity profiles, the surface temperature of the fin, and the heat transfer coefficient.

Consequently, it was obtained more precise numerical results, an appropriate flow model with the number of grid points, the number of iterations, and the relative convergence criteria when the resulting heat transfer coefficient and fin temperature are as close as possible to the inverse results and the experimental temperature measurements. Also, N. Pirouzfar and A. Shafaghiz [35] investigated the thermal performance and fluid characteristics of computational Counterflow Heat Exchangers (CFHEs), making modifications to the plate geometry with which they achieved...
the increased heat transfer rate (HTR). Also, the theoretical optimization of plate-fin heat exchangers was combined with CFD simulation [72]. C. Liu et al. [73] performed CFD simulation and multi-objective optimization to improve the performance of the original PFHE exchanger. With geometry modifications and parameter variation overcome the weaknesses of the traditional method by numerical simulation, and greatly improved the efficiency, the hot flow temperature was reduced by 18.95% and cold flow increased by 16.13%; hot flow pressure drops and cold flow increased by 80% and 60%; the optimized velocity had also been significantly improved.

Briefly, the experimental results fit well with the predictions of even better three-dimensional CFD models [74]. From this, it is presumed to teach that the CFD model is a reliable method for examining the effects of a number of design changes on the elements' performance, representing a cost-effective route for design optimization [73]. CFDs have become an effective tool in several heat exchangers; it is almost sure to be less expensive than experimental characterization studies [18].

Table 3. Summary of computational fluid dynamics methods

<table>
<thead>
<tr>
<th>Heat Exchanger</th>
<th>Method</th>
<th>Parameters</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sinusoidal fin plate</td>
<td>The Multiobjective Genetic Algorithm</td>
<td>Factor JF (JF=j/f1/3), (JF=j/f1/2), (JF=j/f1)</td>
<td>The optimization results show that optimum design factor JF 1, 2 and 3 increases by 11.0%, 8.4% and 15.9% respectively, and the maximum stress decreases by 32.3%, 42.4% and 20.7% respectively.</td>
</tr>
<tr>
<td>Microchannel (MCHX) with flat tube grate fin</td>
<td>CFD simulation, Effectiveness-NTU methods.</td>
<td>Louver fin, involving fin pith, louver angle, louver pitch, louver length and flow depth.</td>
<td>The variation tendencies of air-side performance with those parameters studied were obtained and based on CFD simulation results, some optional configuration parameters for flat-tube louver fin were proposed.</td>
</tr>
<tr>
<td>Welded plate (WPHE) with straight gas channels and corrugated water channels</td>
<td>CFD simulation, Grey's Relational Analysis model.</td>
<td>Long axis, short axis and plate spacing</td>
<td></td>
</tr>
<tr>
<td>Air-Air Heat Exchanger</td>
<td>Numerical method</td>
<td>Chang the tube geometry</td>
<td>The optimal combination of these factors gave the WPHE the greatest heat transfer coefficient of 70 W/m²°C and a low pressure drop of 30 Pa.</td>
</tr>
<tr>
<td>Mini-channel regenerative heat exchangers</td>
<td>Single-blow method</td>
<td>Long axis and short axis</td>
<td>The results showed that the pressure drop of the improved heat exchanger reduced by over 10% and heat transfer increased by almost 25%</td>
</tr>
<tr>
<td>Plate fin-and-tube heat exchangers</td>
<td>The modified method of determining the average heat transfer</td>
<td>the mean value of thermal contact resistance between the fin and tube was estimated</td>
<td>It had the highest interstitial heat transfer coefficient due to the increased specific surface area</td>
</tr>
<tr>
<td>Plate fin and tube heat exchangers</td>
<td>Numerical method</td>
<td>Fin tube center location, fin height, tube thickness, tube ellipticity, and distance between fins on heat transfer between flue gas and water</td>
<td>The method proposed allows predicting heat transfer correlations</td>
</tr>
<tr>
<td>Plate-finned heat exchangers</td>
<td>Hybrid methodology</td>
<td>Airflow velocity (Reynolds number) and fin materials (aluminium, carbon steel and copper) upon the heat transfer characteristics</td>
<td>Greater heat transfer and pressure drop values are obtained as the fin height is increased, due to the increased heat transfer surface area.</td>
</tr>
</tbody>
</table>

| Seizure                      | Voltage                                                                 | Current                                                                 | The main results indicate an increase of the average convective heat transfer coefficient with air velocity; whereas the overall fin surface efficiency presents an opposite behaviour |

4. Prospective Investigations on Flat Fin Heat Exchangers

Theoretical and experimental researches in the area of heat transfer have always sought to complement each other solidly and consistently to validate each of the considerations and scope of the theoretical models. Over the years, research has improved with technological advances in the computational area, although this implementation known as CFD, had its beginnings around 1996 [18], based on mathematical and logarithmic models, which evolved with improvements in computer equipment and algorithms. Figure 3 shows the evolution of the research methods, shows the advances of the CFD implementation to the researches. The historical evolution of the volume of publications shows the importance of the implementation of the CFD for the analysis of the phenomenon in flat fin heat exchangers, which highlights an increase of 310% from 2008 to 2018 thanks to the advance in computational means which allows reducing the calculation time. If the production trend continues, in the
following decade (2028), it is possible to double the production volume of the last decade. Likewise, it is expected that for that same year, the volume of publications with the experimental method will increase by 76% concerning 2018, in response to the need to validate such computational studies. However, given the advantage of the theoretical method of reducing costs and design in experiments, it will also increase, reaching a volume of around 1416 publications at the end of the same year maintaining the trend of the last decade.

The field of action of CFD studies is becoming wider and wider, which is classified according to the tool used to model or solve the turbulence equations. Thus the CFD increases the prediction of several characteristics of flow and heat transport, becoming an attractive and complementary practice [75].

It happened an increase in the number of studies of heat exchangers conducted in the last 10 years, as shown in Figure 4. In addition, there has been an improvement in the quality of research results which is reflected in the local and global citation indicators, given that the 2009 publications have achieved a Global Citation Index (GCCI) of 16.6% in the 2008-2018 ranges and a Local Citation Index (LCCI) of 16.1%, indicators that by 2013 have GCCI values of 13.3% and a GCCI of 12.9%.

Figure 5 shows the worldwide participation of countries in the publication of articles, being the People's Republic of China the one that has participated more in publications in these last 10 years with 258 publications, which represents 30.3% of world publications, followed by the United States with 87 publications for 10.2% participation and India with 83 publications with 9.7% participation.

From the analysis of the keywords considered in a sample of 852 published articles, it is possible to study the trend of interest and focus of research in plate heat exchangers in the three selected time intervals, as shown in Figure 6. It is possible to evidence the significant advance in research and development of computational technologies at the service of plate heat exchangers CFD, given the increase of the words 'CFD,' 'Numerical' and 'Experimental' from 33.3%, 50% and 81.8% from the second to the third period. The promising growth that the words 'optimization' and 'CFD' may have is highlighted, like the third study period under consideration begins to have a presence in the critical words declared by the authors of the documents under consideration.

5. Conclusions

The present article is a compilation of information on the most exceptional researches in the subject and its advance in the methods of investigation to have foundations for future investigations.

Based on the research, it is highlighted that the interest in the subject began in 1995; however, until 2011, there was the expansion of the subject with the complement of the three research methods. However, the importance of the theoretical basis was fundamental in the implementation of the CFD, and the experimental as a method of real verification. The main conclusions drawn from the review are as follows:

- Many heat transfer studies around the world focus on the modification of geometric parameters. Many of the investigations showed an increased efficiency and performance of heat exchangers with the change of geometry, thus achieving an improved heat transfer as well as lower costs in optimizing fin heat exchangers.
- With the addition of the experimental method to the theoretical studies, it was obtained the verification of the principle raised by each mathematical model with the test of the optimal parameters. However, as technology advances, the test samples were not sufficient to thoroughly investigate the performance on the track.

- Fortunately, many of these studies and reports revealed the far-reaching scope of CFD modeling as a reliable method for examining the effects of several design changes of elements on their performance, in addition to the revenue for optimization of this. Also, this technique is used in the industry for the possibility of knowing the behavior with details of a system.

In summary, there are three methods of investigation that work in the complement of the other one, when using this combination of investigation methods one can obtain results with a high degree of reliability for the diverse applications of the industry and the home, considering that the devices of heat transference are everywhere.

If the trends continue, the CFD modeling will take more participation in the following years concerning the other methods of study, being that this has a slope of higher growth. It can also be noted in the increase of publications that mention it as a crucial part of these studies.

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