

Natural Convection in a Cross-Fin Heat Sink

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Abstract

A novel cross-fin heat sink consisting of a series of long fins and a series of perpendicularly arranged short fins was proposed to enhance natural convective heat transfer. The design principle of the cross-fin heat sink was based on overcoming internal thermal fluidflow defects in a conventional plate-fin heat sink. The thermal performance of the proposed heat sink was compared with a reference plate-fin heat sink in horizontal orientation. A numerical model considering both natural convection and radiation heat transfer obtain thermal fluid-flow was developed to distributions and heat transfer coefficients of both the cross- and plate-fin heat sinks. Corresponding experiments were performed to validate the model predictions. It was demonstrated that, compared to the reference plate-fin heat sink, the cross-fin heat sink enhanced the overall (including natural convection and radiation) and convective (excluding radiation) heat transfer coefficients by 11% and 15%, respectively. Importantly, the enhancement was achieved without increasing the overall volume, material consumption, and too much extra cost. The proposed cross-fin heat sink provides a practical alternative to the widely adopted plate-fin heat sinks.

Keywords: plate-fin heat sink, cross-fin heat sink, natural convection, heat transfer enhancement

1. Introduction

The longevity, performance and reliability of electronic components decay sharply as the operational temperature is increased, and hence it

is crucial to include appropriate thermal management solutions in the electronic devices. To broadly this end, speaking, two thermal management solutions can be adopted: active cooling and passive cooling. Active cooling is usually realized by forcing the coolant to pass through an electronic component to take away the exhaust heat, whereas passive cooling utilizes natural convection and radiation heat transfer to dissipate the exhaust heat to ambient. Although active cooling yields a higher heat transfer rate, it requires an additional pump or

fan to drive the coolant flow, causing extra energy consumption and noise. In contrast, passive cooling is devoid of these issues and more reliable since no moving parts are involved.

The performance of passive cooling is usually enhanced by using heat sinks. Plate-fin heat sink is one of the most widely accepted heat sinks for its simple geometry and low cost. The thermal characteristics and parameter optimization of plate-fin heat sinks have been extensively investigated. Bar-Cohen found that a maximizing value of fin thickness existed for each distinct combination of environmental, geometric and material constraints. Jones and Smith experimentally investigated plate-fins on horizontal surfaces and obtained optimal fin spacing as a function of fin height and temperature difference at a given fin length. Optimization of



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horizontal fin arrays was also conducted by Baskaya et al. using

finite volume model. Bar-Cohen et al a developed a least-material optimization procedure for vertical plate-fin arrays in natural convective heat transfer. Optimized vertical plate-fin array parameters as functions of dimensions, thermal conductivity, emissivity, and fluid properties were numerically examined by Lieto Vollaro et al. Recently, Shen et al. carried out an experimental and numerical study of the orientation effects on natural convective heat transfer in plate-fin heat sinks, and proposed correlations in a simple form $Nu = CRa^{m}$ for various orientations and Rayleigh numbers. Tari and coauthors systematically examined the effects of orientation, length, height, and fin spacing on natural convective heat transfer of pate-fin heat sinks and proposed comprehensive correlations covering a wide range of parameters. Considering the fact that heat sinks were usually placed in shrouded enclosures in electronics, Naik et al. firstly experimentally investigated the natural convective cooling of plate-fin heat sinks placed horizontally beneath an adiabatic shroud. They showed that lower optimal fin spacing and higher heat transfer rate ensued when the shroud clearance to the fin height ratio increased from zero to unity. Later, Yalcin et al. performed a numerical analysis on the natural convection heat transfer from horizontal plate-fin heat sinks in the presence of a top shroud. Different geometrical parameters such as fin height, fin length, fin spacing, and top clearance were varied in a wide range of parameters. The results revealed the optimum fin spacing and showed that the average heat transfer coefficient increased with the increase in the value of the clearance parameter. Dogan and Sivrioglu experimentally investigated the mixed convection heat transfer from plate-fin heat sinks inside a horizontal channel in the natural convection dominated region. Their results of experiments have shown that to obtain maximum amount of heat transfer in natural convection dominated region, the fin spacing should be at an optimum value about 8-12 mm within the range of parameters covered in the study.

Besides the widely used plate-fin heat sinks, various fin modifications have been proposed to enhance natural convective heat transfer, such as plate-fins with non-rectangular cross-sections, sloped plate-fins, radial plate-fin arrays perforated pin-fins and metal foams Kim et al. investigated the natural convective heat transfer performance of vertical plate-fins with various cross-sections. Heat sinks with sloped plate-fins were proposed for natural convective heat transfer enhancement by Ledezma and Bejan Lee et al. optimized a radial heat sink with respect to its finheight profile to simultaneously minimize the thermal resistance and mass using a multi-disciplinary optimization. Upon matching relevant variables (number of fins, fin height, fin length and fin thickness) of a radial plate-fin heat sink, Costa and Lopes presented an improvement procedure to obtain specific cooling effect with minimal usage of material mass. Jang et al. examined the orientation effects of a radial plate-fin heat sink in natural convection and radiation. Further heat transfer enhancement of radial plate-fin heat sinks was demonstrated by incorporating a chimney with the heat sink. Elshafei proposed a heat sink with hollow/perforated circular pin fins and found



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that its natural convective heat transfer performance was better than that with solid pins.

Although numerous heat sink types have been proposed in the past decades, plate-fin heat sinks are still the mainstream due to good thermal performance and simple geometry. Therefore, a practical heat sink requires not only superior performance but also a simple geometry and low manufacture cost. In this study, a novel cross-fin heat sink was proposed for natural convective heat transfer enhancement with a rather simple geometry. A comparative case study was performed between the proposed cross-fin heat sink and the plate-fin heat sink. Numerical simulations were carried out considering both natural convection and radiation, and validated by heat transfer experiments. Thermal fluid-flow distributions, convective and overall heat transfer coefficients of the two heat sinks were comparatively analyzed to demonstrate the advantages of the proposed heat sink. This study showed one may improve the design of heat sink by exploring the internal thermal fluid-flow defects in a conventional plate-fin heat sink.



Fig. 1 Schematic of a heat sink placed beneath the ceiling with a gap between the heat sink and ceiling

2. Heat Sink Design

The study was initiated from an industrial project aiming to design a heat sink for thermal management of indoor small cells for communication. In this scenario, the device was hung from a ceiling and there was a gap of 20 mm between the fin tip and the ceiling, as shown in Fig. 1. The objective was to reduce the temperature rise on the substrate of heat sink by 3-5 °C on top of a reference plate-fin heat sink for a given heat dissipation rate of 40 W. The dimensions of the reference plate-fin heat sink are shown in Fig. 2 (a). Overall dimensions of the heat sinks were $200 \times 200 \times$ 21 mm³ (length \times width \times height), with a height of 3 mm for the substrate and 18 mm for the fins. The thickness of each fin was 2 mm. The number of the plate-fins were claimed to be optimized in engineering conditions by the manufacturer, yielding an inter fin spacing of 10.38 mm, which was close to the optimal fin spacing



Fig. 2 Schematic of (a) conventional plate-fin heat sink and (b) proposed cross-fin heat sink

3. Methods



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3.1 Experiment

Heat sink	Overall volume	Mass	Surface area density	Fin thickness	Fin height	Fin spacing
	$(mm \times mm \times mm)$	(kg)	(m ² /m ³)	(mm)	(mm)	(mm)
Plate-fin	$200 \times 200 \times 21$	0.656	1977	2	18	10.38
Cross-fin	$200 \times 200 \times 21$	0.664	2005	2	18	10.38

Experiments were conducted to verify the design of the proposed heat sink as well as validate the numerical model detailed in the next subsection. A plate-fin heat sink (as reference) and a cross-fin heat sink were cut out from aluminum blocks with parameters depicted in Fig. 2. Pictures of the two fabricated heat sinks were thermocouples, three slots were cut from the lower surface of the substrate of each heat sink with a cross-sectional area of 1×1 mm². Nine 36-gauge T-type bead thermocouples (Omega, wire diameter: 0.127 mm) were embedded in the slots to measure the average temperature of the substrate. The remaining gaps of the three slots were then filled with thermal grease to ensure the lower surface of the substrate was flat. The substrate of heat sink was virtually divided into 4×4 control volumes, and thermocouples were located at the center of the control volumes.

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Fig. 3 Test samples and experimental setup: (a) conventional plate-fin heat sink; (b) cross-fin heat sink; (c) experimental setup



Fig. 4 (a) Layout of thermocouples on substrate and (b) the film heating pad

The layout of the thermocouples on the substrate was depicted in Fig. 4 (a). Due to symmetry, only one quarter of the substrate region was monitored to obtain the average temperature of the substrate. The high thermal conductivity of aluminium resulted in uniform temperature distribution in the substrate.

Table 1 Parameters of the plate- and cross-fin heat

material, as shown in Fig. 4 (b). The heat sink with heating pad was placed onto a 45 mm thick thermal insulation foam (polyurethane, $k \sim 0.036$ W/mK) to ensure the majority of the imposed heat was conducted to the heat sink. The heat sink with heating and thermal insulation assembly was then positioned horizontally



on a flat plate (bottom plate) of 400 mm \times 400 \times 10 mm in size, as shown in Fig. 3 (c). A top plate made by Perspex of 400 mm \times 400 mm \times 10 mm in size was suspended 20 mm above the heat sink. The bottom and top plates were painted in black to identify the thermal radiation emissivity. A DC power supply (Agilent) was used to power the film heating pad. A temperature scanner (Agilent, 34970A) connected to a laptop was employed to receive signals from thermocouples (nine for temperature of heat sink, and another two for ambient temperature). To avoid the fluctuation of ambient temperature, all the test apparatus except the DC power supply and the data recording computer were placed in an enclosure of 1.5 m \times 1.5 m \times 2 m. More details on the experimental setup

3.2 Numerical simulation

Due to symmetry, the 1/4 of each heat sink was chosen as the computational domain to save computational time. The computational domain for the cross-fin heat sink was shown in Fig. 5, while that for the plate-fin heat sink was omitted for conciseness. To consider heat loss from the insulation foam, the insulation foam was included in the computational domain. Therefore, the entire computational domain included three subdomains, i.e., the insulation foam (indicated by yellow), the heat sink (with the substrate indicated by pink and the fins by grey), and the air. The origin of the Cartesian coordinates was placed at the bottom center of the substratewas the Stefan-Boltzmann constant. a, σ_s , and n were separately the absorption coefficient, scattering coefficient, and refractive index of each heat transfer medium. Since air is transparent to thermal radiation, the three parameters of air were set to be 0, 0, and 1, respectively.





Fig. 5 Computational domain and boundary conditions for cross-fin heat sink

The insulation foam and the heat sink were assumed to be opaque (i.e., optically thick) so that thermal radiation could not transmit through, which means that radiation energy was transmitted into thermal energy on the surfaces of the insulation foam and heat sink. The values of a, σ_s and n for the insulation foam and heat sink should therefore not influence the computational results under the opaque medium assumption. Further, all the radiation surfaces were assumed to be gray and diffuse. The emissivity on heat sink surfaces was characterized to be 0.32, which was identical to the radiation property of oxidized aluminum The emissivity on all other radiation surfaces was set to be unit. Heat conduction in the insulation foam and heat sink was described with Eq. (5). The thermal conductivity of aluminum (heat sink) and polyurethane (insulation foam) was specified to be 202 W/mK and 0.036 W/mK, respectively. S_h in Eq. (5) was the volumetric heat source applied for the heat sink substrate.

A commercial CFD code (ANSYS Fluent 14.5) was used to solve the current problem as formulated. The SIMPLE algorithm was applied to couple the pressure and velocity for numerical analysis. To enhance the accuracy of the calculation results, a second-order upwind scheme was applied to discretize the convective terms of governing equations The iterative convergence criterion was chosen as 10^{-4} for momentum equation and 10^{-6} for energy equation. Structured mesh was generated in Gambit with grids refined near wall surfaces. To check the grid dependency, the first grid distance from the wall was varied from 0.2 mm to 0.4 mm, yielding a total grid number of 820,000 and 528,000 for the plate-fin heat sink. Numerical results obtained from the two grids were found to have a discrepancy less than 1%.

4. Results and Discussion

Natural convection and radiation heat transfer of cross-fin heat sink and its counterpart plate-fin heat sink was simulated with varying heat inputs from 20 to 60 W. A heat input over 60 W resulted in the chip temperature higher than 100 °C for the heat sinks investigated in the study, which was not practical and should be avoided. Thermal fluid-flow distributions in the two heat sinks were analyzed to explore the merits of the cross-fin heat sink. Overall and convective heat transfer coefficients of the two heat sinks were compared. For validation, numerical simulation results were compared with experiment measurements Firstly, thermal fluid-flow in plate-fin heat sink is examined. Figure 6 (a) presents the velocity field in a slice coinciding with the midwidth of a fin channel in the plate-fin heat sink, which shows the flow pattern of air entering and exiting the heat sink. Note that only 1/4 of the heat sink is shown and the x-z and y-z planes are symmetrical planes. 9



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Fig. 6 Thermal and fluid-flow distributions in plate-fin heat sink: (a) velocity field in a fin channel; (b) temperature field in the same fin channel



Fig. 7 Thermal and fluid-flow distributions in cross-fin heat sink: (a) velocity field in a long fin channel;(b) temperature field in the same long fin



5. Conclusion

A novel cross-fin heat sink was proposed and demonstrated to improve natural convective heat transfer compared to a reference plate-fin heat sink widely used in electronics cooling. Numerical simulations considering both natural convection and radiation heat transfer were carried out, and validated by experimental measurements. For plate-fin heat sink, the simulation results showed that cold air only can penetrate a limited distance into the fin channel from heat sink entrance, thus causing inferior thermal efficiency at heat sink center. For cross-fin heat sink, the cold air was able to reach to the entire short fin channel and formed an impinging-like flow towards channel endwall, which was beneficial for heat transfer enhancement. Compared to plate-fin heat sink, the overall and convective heat transfer coefficients of cross-fin heat sink were increased by 11% and 15%, respectively. Such performance enhancement was mainly attributed to improved thermo-fluidic flow pattern in the cross-fin heat sink, as radiation contributions of the two heat sinks were similar. The concept of cross-fin opens a door to improve natural convective heat transfer in limited space without increasing material consumption and too much extra manufacture cost.

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