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Abstract: Heat sinks are mainly used for the cooling of electronic devices, due to their easy fabrication, low cost, and high heat dissipation capacity. The extended fin surfaces of the heat sink were design in different patterns and also arranged in different order to enhance the heat transfer from the system. Intensive work was carried out in the last few years to minimize the size of different electronic types of equipment which creates the problem of heating inside the system. The use of heat sink had overcome the problem of system heating, so it is important to review the parameters of heat sinks. This work investigates the performance and parameters of the different heat sinks.

Keywords: heat sink, review, process and performance parameters, fins design, working fluid

1. Introduction

Every electrical and electronic component in a circuit generates some amount of heat as the circuit is accomplished by giving a power source. Typically, high-power semiconducting devices like power transistors and the electronics devices such as diodes, and lasers acquire heat in substantial quantities and then these ingredients are insufficient to distribute heat, as their dissipation ability is significantly low. For this reason, heating up of the equipment prospects early inability and may trigger the collapse of the whole circuit or system’s efficiency. Therefore, heat sinks need to be presented for cooling intention to overcome these unfavorable factors. The integrated level of electronic devices has been rapidly increasing. Along with this, the heaviness of the component has been on the decrease. It has led to higher heat flux produced by those parts due to less area of contact with atmospheric air. A heat sink exchanges thermal energy from a more significant temperature device to actually a lower temperature fluid medium. The fluid medium is often air, however, can certainly be water, refrigerants, or oil. Whenever the fluid medium is going to be water, the heat sink is typically known as a cold plate. In thermodynamics, a heat sink is definitely a heat reservoir that usually absorbs an irrelevant amount of heat with no considerably changing temperature. Experimental heat sinks for microelectronic apparatus always had a temperature greater than the atmospheres for the allocation of heat by three modes of heat transfer convection, radiation, as well as conduction. The power deliveries of micro-electronics were not cent percent competent, so further heat is fashioned that might be disadvantageous to the purpose of the expedient.

2. Mechanism

A heat sink transfers thermal energy from a higher temperature device to a lower temperature fluid medium. The fluid medium is frequently air, but can also be water, refrigerants or oil. If the fluid medium is water, the heat sink is frequently called a cold plate. In thermodynamics, a heat sink is a heat reservoir that can absorb an arbitrary amount of heat without significantly changing temperature. Practical heat sinks for electronic devices must have a temperature higher than the surroundings to transfer heat by convection, radiation, and conduction. The power supplies of electronics are not 100% efficient, so extra heat is produced that may be detrimental to the function of the device. As such, a heat sink is included in the design to disperse heat. To understand the principle of a heat sink, consider Fourier's law of heat conduction. Fourier’s law of heat conduction, simplified to a one-dimensional form in the x-direction, shows that when there is a temperature gradient in a body, heat will be transferred from the higher temperature region to the lower temperature region. The rate at which heat is transferred by conduction is proportional to the product of the temperature gradient and the cross-sectional area through which heat is transferred. Consider a heat sink in a duct, where air flows through the duct. It is assumed that the heat sink base is higher in temperature than the air. Applying the conservation of energy, for steady-state conditions, and Newton’s law of cooling to the temperature nodes.
For those applications where heat spreading is the issue, hybrid heat sinks are an attractive alternative to all-copper models. Hybrid heat sinks are available in various formats and configurations. But the concept is always the same: the portion of the heat sink that comes in contact with the semi-conductor is made of copper while other portions of the heat sink are made of aluminum. Because the spreading of the heat takes place along the base of the heat sink, hybrid heat sinks enjoy the same spreading properties as all-copper heat sinks and provide similar cooling power. At the same time, hybrid heat sinks are substantially lighter and generally less expensive than all-copper models.

3. Recent work for the enhancement of heat transfer from heat sink

For increasing the heat transfer rate of heat sink researchers have worked on different parameters and optimized the things. Different designs and parameters were used to analyze their effect on the performance of the heat sink. Shahsavari et al. (2020) aim to estimate the laminar forced convection of organically manufactured water-silver nanofluid through a heat sink (HS) occupied with porous foam (PHS) utilizing the first and second laws of thermodynamics. The influences of inlet velocity ($V = 0.5-4 \text{ m s}^{-1}$) and mass proportion of nanofluid ($\varphi = 0-2\%$) on the enactment metrics of HS are evaluated and the consequences are associated with those of the non-porous HS (NHS). The outcomes exposed that for both the PHS and NHS, the upsurge of $V$ sources a strengthening in convection constant, driving power, and generation of entropy due to friction of liquid, while the extreme CPU temperature, thermal resistance, as well as generation of entropy due to the transfer of heat diminishes by increasing $V$. Karami et al. (2019) in the present analysis, a micro pin fin heat sink using a baffle wherever gives the detailing ofuntainted water runs over and are pretend as well as analyzed in three dimensions using ANSYS Fluent in the laminar limit of $52 \leq \text{Re} \leq 252$. At this point, we have taken to alter the baffle’s nature as well as extents for inspecting the influence of perplex on the transfer of heat. The outcomes are associated through micro pin fin thermal descent devoid of the baffle. The consequences display the utilization of baffle in bit limbs in such dimensionless numbers like Reynolds number upsurges the rate of heat transfer. Prajapati et al. (2019) analyze the transfer of heat, as well as the flow of fluid behavior, which were calculated mathematically in quadrangular equalized microchannel heat sinks through the variable height of fin. Seven diverse conditions were measured by changing the fin height from around 0.3 to 1.0 mm. Fully surrounded heat sink predictable confirmation of 1.0 mm fin height has one of the circumstances though left out six heat sink conformations kept exposed to the area amid fin uppermost sides as well as a shield wall. Kong et al. (2019) practically analyzed the single-phase transfer of heat and drop-in pressure forces of micro-pin fin arrangements. Belligerent thermal administration tactics likewise cooling of liquid possibly turn into critical for high enactment three-dimensional assimilated circuit chips. Micro-pin fin arrangements assimilated among stack can deliver larger thermal enactment with comparatively less driving energy associated with microchannel cooling. The temporal heater hotness allocations, mean transfer of heat features, and drops in pressure for numerous geometries of the entrenched microfluid pin–fin arrangements have been estimated. Ambreen et al. (2019) in the present study, the thermo-fluidic features of water, as well as nanofluid-cooled micro pin-fin heat desent, have been assessed by executing a model called the double phase Eulerian-Lagrangian model. Thenanofluid is comprised of an aqueous solution of theglobulardesigned alumina nanoparticles with the element volume ratio varying from 0.3% to 1.25%. The exploration has been achieved by considering a heat descent containing the astounding preparation of 70micro pin-fins of the roundcross-section deprived of tip consent.

4. Use of nanofluids in heat sink

For the enhancement of heat transfer from the heat sink different nanofluid fluids were used. Kewalramani et al. (2019) in the present study, hydrothermal characteristics of elliptical pin fin micro heat sink applied with constant heat flux from the bottom are analyzed. Experiments are performed on a silicon elliptical pin finmicro sink using de-ionized water as the coolant. A numerical model is developed for single-phase incompressible laminar flow and validated against in-house experimental results. The validated numerical model is used to study the effect of geometrical features on the hydrodynamic and thermal characteristics of micro pin-fin heat sinks. Falsetti et al. (2018) The global tendency in the direction of diminishment compelled by the automatedfirm is forcing density of the system as well as wrapping along with extraordinary numars of thermal energy of design, through an affected decline in the cross-section area of the components. Likewise, the thermal administration of such organizations needs new as well...
as clever methods of chilling, in certain aspects of another generation of three-dimensional incorporated circuits. On-chip double phase chilling signifies a very striking long-lasting solution to this issue. Double phase current boiling in a micro-pin fin temperature descend is practically analyzed here for this chilling practice. Ambreen et al. (2018) The study presents the combined effects of using nanofluid and varying fin cross-sectional shape on the heat transfer characteristics of a micro-pin-fin heat sink by employing a discrete phase model (DPM). Three fin configurations of the square, circular, and hexagon cross-section with constant fin diameter an height have been analyzed for the inline arrangement of 17x34 fins. Aqueous nanofluid containing spherical-shaped particle dispersions of TiO2 has been simulated for the particle concentration and size of 4.31 vol% and 30 nm respectively. Chiu et al. (2017) mathematically as well as practically examined the liquefied refrigerating proficiency of heat sinks comprising micro pin fins. Aluminium models of heat sink through micro pin fin are contrived to discover the stream with thermal enactment. The leading mathematical constraints involved the radius of micro pin-fin as well as the permeability of fin arrangement. The properties of the mathematical constraints with descent in pressure on the heat transfer enactment of the heat sinks are considered. The stream speed has been amplified by the mutually growing permeability of micro pin-fin arrangement with pin radius. Yang et al. (2017) Micro channel heat sink with amazing pin fins is intended as well as calculated in this paper. Three distinctive pin fins (rhombus, hydrofoil, and sine) with proportionate dimensions and little less stream friction have been prepared for a comprehensive assessment in the analysis. Simulations indicate that the heat sink with sine pin fins shows the best heat removal capacity and the lowest pressure drop when the coolant flow rate is 100 ml/min and the heating flux is 145 W/cm2. The heat descends with sine pin fins displays the finest presentation.

5. Different designs for the enhancement of heat transfer

With the rapid development of micro-scale and nano-scale electronic systems, the requirement of the operating temperature becomes more stringent to ensure good reliability and safety. Hence, thermal management technologies for dissipating the heat generated become an important agenda for researchers over the world. The micro-channel heat sink has been widely investigated by researchers and it is known that increasing the total heat transfer area to volume ratio could enhance overall heat transfer performance. Zhao et al. (2016) Experiment was performed on de-ionized water as a working fluid, flowing across staggered mini-pin fins of the same height and transverse spacing but with different pin densities and different shapes of circular, elliptical, square, diamond, and triangle, in a rectangular channel. The volume flow rate, pressure difference, and temperature at the inlet and outlet were measured for the channel with different pinfin shapes at various Reynolds numbers (Re) in the range of 50–1800 to obtain the friction factor. The results showed that the friction factor for all the fins decreased with the increase of Re. Ali et al. (2016) This study explained an investigational effort to observe the degree of influence of pin fin heat sink channel in sorts of convective coefficient of heat transfer, log mean temperature difference as well as thermal resistance by utilizing water-based graphene nanoplatelets (GNPs) nanofluids in a stream rate range of 0.22–0.76 LPM. Three heat descends having conduit degrees, calculated from positive X coordinate, 23.5°, 40°, as well as 95°, are utilized. Pin-fin heat sinks symmetrical influence is perceived to be apparent on improvement proportion.

6. Conclusion

Over the past few decades, to keep up with the rate of electronics components heat flux, extensive examinations carried to enhance heat sinks thermal performance include various fabrication materials, single-phase coolants, geometry optimization, and designing complicated heat sink concepts. Heat sink optimization contributes a significant opportunity to improve thermal management and reduce energy consumption. Hence, developing and reviewing different heat sink research methodologies is fundamental.

References

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