Effects of Nanofluid Flow in Micro channel Heat Sink for Forced Convection Cooling of Electronics Device: A Numerical Simulation

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Abstract: A computational study is carried out on a rectangular microchannels heat sink using nanofluids flow for cooling of electronics device under uniform heat flux condition. In the present investigation water, ethylene glycol and a mixture of ethylene glycol (20%wt) and water are considered as base fluids with varying concentration of five different nanoparticles including Al_{2}O_{3}, TiO_{2}, CuO, SiO_{2} and ZnO. Numerical computations are performed using ANSYS Fluent software by considering the single phase model and results are validated with available experimental and numerical data. Further parameters like thermal resistance, pumping power, local heat transfer coefficient and temperature variation of IC chip are presented and analysed. It was noted that with addition of nanoparticles there is sharp increment in local heat transfer coefficient and decrements in local thermal resistance compared to base fluid but at same time viscosity of fluid increases that provide more drag or pressure drop which ultimately increases the pumping power. CuO-Water nanofluid of concentration 1% and 4% give large improvement in heat transfer parameters and at the same time there is little enhancement in pressure losses or pumping power also it has less cost and more stability in base fluid as compared to other nanofluids.

Keywords: Electronics cooling; Nanofluid flow; Microchannel; ANSYS Fluent; Local heat transfer coefficient; Pumping power

I. INTRODUCTION

Despite the development in the field of electronics device to manufacture high performance IC (Integrated Circuit) chip, the remove of heat from IC chips is main concerned. Since now days IC chips are more compact leading to produce higher heat flux in smaller area which increase its working temperature that causes decreasing device efficiency or life span if it is not properly cooled. Even water or some dielectric fluid flow cooling, using mini-channels or micro-channels heat sink cannot meet requirement of some of high heat flux IC chips. Hence there is increased in interest of nanofluids flow through microchannels heat sink since the study shows that there is large enhancement in thermophysical properties of base liquid even for a smaller addition of nanoparticles. Nanofluids considered as mixture of two-phase flow, composed of base liquid and extremely fine particles having dimension below 100 nm. Azizi et al. [1] examined the heat dissipation performance of cylindrical shape microchannels in a liquid heat sink to cool electronics devices using CuO–Water nanofluid.

The concrete observations made that, for concentrations of 0.05, 0.1 and 0.3 mass percentages of CuO–Water nanofluid the Nusselt numbers increases by 17%, 19% and 23% respectively in contrast with water.

Ramon Ramirez et al. [2] demonstrates numerical study to improve heat transfer parameters for laminar nanofluids flow in case of straight microtube, for constant wall temperature and uniform heat flux conditions. It was studied that there is enhancement in Nusselt number up to 16% for 4% concentrations of Al_{2}O_{3} in water as compared to water and 8% for Al_{2}O_{3}-Turbine oil as compared to turbine oil. Dongsheng et al. [3] performed experiment using Al_{2}O_{3} nanoparticles with water as a base fluid in case of laminar fluid flow in circular tube and studied that local heat transfer coefficient increases up to 47% for 1.6% concentration. Kim et al. [4] demonstrates the nanofluids flow in tube under laminar and turbulent condition. They found that increment in heat transfer coefficient near inlet is due to Brownian motion take place in nanofluids. Piyanut et al. [5] examined TiO_{2}-Water nanofluid in microchannel heat sink to calculate unpredictability of thermophysical properties and their effect on Nusselt number and friction factor for number of models. Different type of model affects the friction factor value but there are no changes in Nusselt number as this models not affects the thermal conductivity of fluid.
Nomenclature

| Quantity     | Symbol | Definition                      |
|--------------|--------|---------------------------------|
| Density of base fluid | \( \rho_b \) |                           |
| Density of nanoparticles | \( \rho_p \) |                           |
| Effective density of nanofluid | \( \rho_{eff} \) |                           |
| Volume of nanoparticles | \( V_p \) |                           |
| Volume of base fluid | \( V_b \) |                           |
| Specific heat of base fluid | \( C_b \) |                           |
| Specific heat of nanoparticles | \( C_p \) |                           |
| Specific heat of nanofluid | \( C_{eff} \) |                           |
| Dynamic viscosity of nanofluid | \( \mu_{eff} \) |                           |

Abbreviations

| Symbol | Description                          |
|--------|--------------------------------------|
| \( Al_2O_3 \) | Aluminum Oxide                      |
| \( TiO_2 \) | Titanium Dioxide                     |
| \( CuO \) | Copper Oxide                         |
| \( SiO_2 \) | Silicon Dioxide                      |
| \( ZnO \) | Zinc Oxide                           |

Lelea et al. [Error! Reference source not found.] performs simulation studies of \( Al_2O_3 \)-Water nanofluids in straight microtube for efficient cooling purpose in various applications. Single-phase approach method is used to perform the simulations. In this analysis Reynolds numbers taken as a constant; from results studied that the heat transfer characteristics enhanced in case of nanofluids compared to water but for constant pumping power the results achieved from nanofluids were very close to water base coolant. That indicates; here nanoparticles did not effectively reduce surface temperature as compared to water base fluids. W. Escher et al. [7] used silica nanoparticles suspensions in aqueous medium for electronics device cooling through microchannels sinks. Authors studied nanofluids for three different sizes of nanoparticles and find out the thermal-characteristics by varying the flow rate through microchannels. They observed that size of nanoparticles affects the thermal-characteristics of system.

From all the above literature survey, it is evident that sufficient research has been carried with regard to mini or microchannels heat sink using different concentration of nanoparticles in base fluid and also for different geometry models for various applications. However, little has been reported with respect to specific study in case of IC chips for various combinations of nanoparticles and also by varying their concentration in different base fluids like in case of Ethylene glycol and water mixture type base fluid. Further optimises the dimensions of geometry, velocity, nanoparticles concentration and also study nanofluids effects on pressure drop which affect the pumping power. Therefore, in the present work this particular aspect will be investigated thoroughly with a view that an optimum geometric configuration and nanoparticles concentration in particular base fluid ought to have greater heat transfer coefficient and consequently leading to better cooling efficiency also less pumping power requirement. In this paper, five different oxide nanoparticles; by varying their concentration in three types of base fluids using optimise dimensions of rectangular microchannels heat sink will be analysed numerically using commercially available CFD software ANSYS Fluent.

The remaining part of this research article is divided into four sections and each section subdivided further. In the next section physical model and computational domain for numerical analysis is studied also thermos-physical properties of nanofluid and basic formula used in this article is discussed. This is followed by a mathematical formulation section which is subdivided in 3 parts. Here governing equation, boundary conditions, numerical approach for simulation and grid independency test is presented. In the results; validation of geometry and other parameters is performed by comparing the outcomes of simulation with previous work and then effects of nanoparticles in base fluid on different heat transfer characteristics and pumping power is analysed. In final section some remarks are concluded from this article.

II. PHYSICAL MODEL

2.1 Micro channel configuration:

Fig.1 is the illustration of heat sink with heat supplied through a 1cm x 1cm \(( L_b \times W_b )\) Integrated Circuit (IC) Chip from bottom and it is removed by flowing fluid through microchannels. Chip is located near the inlet of the microchannels and centred across the width of heat sink as shown in Fig.1. A uniform heat flux \( q \) is provided through IC chip. The inlet temperature of fluid is 293K. There are three different cases of微通道dimensions are considered in this study and their dimensions are discussed in
In Numerical method it is difficult and time consuming to study whole heat sink body because of that a simplified single microchannel domain is consider as shown in Fig.2. But care must be taken while modelling this single domain as if an outer edge of microchannel heat sink is consider then here actual heat flux input may be zero or smaller than IC chip heat input. Therefore microchannel at the centre of heat sink is considered for our study. Here heat flux is almost same as an IC chip heat input because there is very little heat spreading towards outer side of sink. In case of experiment the top wall of heat sink is made of glass which is exposed to a surrounding ambient air. The conductivity of glass wall is quite lower compare to heat sink material so there are negligible heat transfer through this wall hence here top wall is considered as adiabatic. The remaining boundary conditions for this single domain are discussed in next sections. After selecting a domain Finite Volume Method (FVM) is used for analysis. There are number of scheme available to solve FVM problem; here second order up wind scheme is used as it is more stable. But at same time its accuracy is less than other scheme for same number of grid nodes hence more number of grid nodes is used here to improve accuracy.

Table 1. Dimension for three different sets of micro channels

| Parameters                                      | Case 0 | Case 1 | Case 2 |
|------------------------------------------------|--------|--------|--------|
| Total length of microchannels $L_0$ (cm)       | 2      | 1.4    | 1.4    |
| Width of heat sink $W_1$ (cm)                   | 1.5    | 2      | 2      |
| Width of microchannels $W_c$ (µm)               | 64     | 56     | 56     |
| Width of single heat sink $W_s$ (µm)            | 36     | 44     | 44     |
| Height of sink $H_t$ (µm)                       | 489    | 533    | 533    |
| Height of microchannels $H_c$ (µm)              | 280    | 320    | 420    |
| Total flow rate through heat sink $\dot{Q}$ (cm^3/s) | 1.277  | 4.7    | 4.7    |
| Heat flux $q$ (W/cm^2)                          | 34.6   | 181    | 90     |
| Number of channels                              | 150    | 200    | 200    |
2.2 Thermo physical Properties:

Here properties of base fluids, nanoparticles and heat sink material are considered as constant. The criteria for selection of the base fluid are; the stability for nanoparticles is high in this base fluid, having low cost, higher boiling point and easy availability. There are three type of base fluid is considered here and their properties are given in Table 2. In this study oxide nanoparticles of spherical size are considered as they have less cost, more stability in given base fluid as of other nanoparticles. Also they have good required thermal conductivity for effectively cooling of electronics device. The properties of five different nanoparticles are presented in Table 3. These properties are studied from research article [Error! Reference source not found.]. Standard size of nanoparticles is considered in this study as size of nanoparticles affects the heat transfer parameters.

| Type of Nanoparticles | Density (Kg/m³) [ρ₀] | Specific Heat (J/kg.K) [cₚ] | Conductivity (W/m.K) [kₚ] |
|----------------------|-----------------------|----------------------------|---------------------------|
| Al₂O₃                | 3970                  | 791                        | 40.00                     |
| TiO₂                 | 3900                  | 692                        | 8.40                      |
| CuO                  | 64000                 | 551                        | 32.90                     |
| SiO₂                 | 2200                  | 745                        | 1.40                      |
| ZnO                  | 3600                  | 495                        | 13.00                     |

Table 4 heat sink material properties are given. Here silicon is considered as heat sink material for validation purpose and for further study aluminium is selected as heat sink material as it has more thermal capacity and it also have more thermal conductivity than silicon so it can effectively remove heat from electronics device. For numerical analysis thermo-physical properties of nanofluid has to be known which can be found from the standard available formula. In Table 5, Thermo physical properties equations of nanoparticle some of best equations to find properties in laminar flow nanofluids are given which are analysed from different paper, here Xiang-Qi et al.[10], Khalil et al.[11], G. K. Batchelor et al.[12] and Nilesh Purohit et al.[11] equations are considered to find out different properties of nanofluid.
Table 2. Thermophysical properties of base liquids.

| Type of base Liquid | Density (Kg/m$^3$) [$\rho_b$] | Specific Heat (J/kg.K) [$c_f$] | Viscosity (kg/m.s) [$\mu_f$] | Conductivity (W/m.K) [$k_f$] | Temp. (K) [T] |
|---------------------|-------------------------------|--------------------------------|-----------------------------|-------------------------------|--------------|
| Water               | 998.2                         | 4182                           | 0.001003                    | 0.6                           | 293          |
| Ethylene-Glycol (EG)| 1111                          | 2415                           | 0.01570                     | 0.252                         | 293          |
| EG(20 wt %)         | 1037.6                        | 3714.1                         | 0.00216                     | 0.484                         | 293          |
| Water[EG20]         |                               |                                |                             |                               |              |

Table 3. Thermophysical properties of nanoparticles.

| Type of Nanoparticles | Density (Kg/m$^3$) [$\rho_p$] | Specific Heat (J/kg.K) [$c_p$] | Conductivity (W/m.K) [$k_p$] |
|-----------------------|-------------------------------|--------------------------------|-------------------------------|
| Al$_2$O$_3$           | 3970                          | 791                            | 40.00                         |
| TiO$_2$               | 3900                          | 692                            | 8.40                          |
| CuO                   | 6400 [xxxxxxx] [xxxxxxx]      | 551                            | 32.90                         |
| SiO$_2$               | 2200                          | 745                            | 1.40                          |
| ZnO                   | 3600                          | 493                            | 13.00                         |

Table 4. Thermo-physical properties of heat sink materials.

| Solid     | Density (kg/m$^3$) [$\rho_t$] | Specific Heat (J/kg.K) [$c_t$] | Conductivity (W/m.K) [$k_t$] |
|-----------|-------------------------------|--------------------------------|-------------------------------|
| Aluminium | 2719                          | 871                            | 202.4                         |
| Silicon   | 2330                          | 712                            | 148                           |
| Properties                        | Author                  | Equations                                                                 |
|----------------------------------|-------------------------|----------------------------------------------------------------------------|
| Density (kg/m$^3$)               | Xiang-Qi et al [10]     | $\rho_{eff} = \frac{\rho_f V_f + \rho_p V_p}{V_f + V_p} = (1 - \phi) \rho_f + \phi \rho_p$ |
| Specific Heat (J/Kg.K)           | Sant et al. [14]        | $c_{eff} = (1 - \phi) \rho c_f + \phi \rho c_p$                           |
| Viscosity (kg/m.s)               | H. Brinkman [15]        | $\mu_{eff} = \frac{1}{(1 - \phi) \mu_f}$                               |
| Hydraulic Diameter               | T. Lundgren [16]        | $\mu_{eff} = \frac{1}{1 + 2.5 \phi \mu_f}$                             |
| Thermal Conductivity (W/m.K)     | G. Batchelor et al. [12] | $\mu_{eff} = (1 + 2.5 \phi + 6.2 \phi^2) \mu_f$                         |
|                                  | R. L. Hamilton et al. [17]| $k_{eff} = \frac{k_f (1 - \phi) (\frac{\Delta T}{\Delta x})_f + k_p \phi (\frac{\Delta T}{\Delta x})_p}{\phi (\frac{\Delta T}{\Delta x})_p + (1 - \phi) (\frac{\Delta T}{\Delta x})_f}$ |
|                                  | Maxell et al. [18]      | $k_{eff} = k_f + \frac{3 \phi (k_f - k_p)}{k_f + 2k_f - 2(k_f - k_p) \phi}$ |
|                                  | Purohit et al [13]      | $k_{eff} = \frac{k_p + 2k_f + 2(\frac{k_f}{k_f - c_p}) \phi}{k_p + 2k_f - 2(\frac{k_f}{k_f - c_p}) \phi}$ |

Table 5. Thermo physical properties equations of nanoparticle

To find out different parameters of heat transfer characteristics following equations is used,

Local thermal resistance,

$$ R = \frac{T_{max}(z) - T_{in}}{q} $$  \hspace{1cm} (1)

Here, $R$ is local thermal resistance at $z$ cm from the inlet $T_{max}(z)$ is maximum temperature of fluid at $z$ cm from the inlet $T_{in}$ is inlet temperature of fluid $q$ is heat flux from IC chip

Hydraulic diameter,

$$ D_h = \frac{4A}{P} = \frac{2H_c W_c}{H_t + W_c} $$  \hspace{1cm} (2)

Reynolds number,

$$ Re = \frac{\rho w_{avg} D_h}{\mu} $$  \hspace{1cm} (3)

Local convection heat transfer coefficients,

$$ h_z = \frac{q}{T_{wall} - T_b} $$  \hspace{1cm} (4)

Where, $T_{wall}$ and $T_b$ is average temperature of wall and bulk mean temp of fluid at $z$ cm plane respectively.

Pump power,

$$ P_{pump} = \Delta P \times Q^2 $$  \hspace{1cm} (5)

Where, $\Delta P$ = Pressure drop.

### III. MATHEMATICAL FORMULATION

#### 3.1 Governing equations

In this paper Cartesian tensor system is used for solving the numerical problem. Some simplifying assumptions are made before applying continuity, momentum and energy equation, (1) No slip condition. (2) Fluid flow and heat transfer is in Steady state. (3) Fluid is incompressible. (4) Heat flux is uniform. (5) Constant solid and fluid thermo-physical properties (6) negligible radiation heat transfer. Boundary conditions

Hydrodynamic Boundary conditions,
For all boundary condition other than inlet and outlet velocity is zero.

1. At inlet, $u=0, v=0, w=V_{in}$

For $z=0, \frac{W}{2} < x < \frac{W}{2} + W_c$ and $H_t - H_c < y < H_t$ To calculate inlet velocity of fluid, assumption is made that fluid is evenly distributed in all microchannels

2. at outlet, $P_1 = P_{out}$ For $z=L_t, \frac{W}{2} < x < \frac{W}{2} + W_c$ and $H_t - H_c < y < H_t$

Thermal Boundary conditions,
Adiabatic conditions are assumed for all the boundaries of the solid region except at heat sink bottom wall; where uniform heat flux is applied.

The conduction equation in heat sink material wafers is,
\[
\left(\frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2} + \frac{\partial^2 T}{\partial z^2}\right) = 0
\]
Which also follow the below boundary conditions,
\[
-k \frac{\partial T}{\partial y} = q
\]
For \(0 < z < L_h, \frac{w_i - w_i'}{2} < x < \frac{w_i + w_i'}{2}\) and \(y=0\)
2. At inlet \(T = T_{in}\)
For \(z=0, \frac{w_i}{2} < x < \frac{w_i}{2} + W_v\) and \(H_c < y < H_t\)
3. Flow is considered to be fully developed at the channel outlet
\[
\frac{\partial^2 T}{\partial z^2} = 0
\]
For \(z = L_t, \frac{w_i}{2} < x < \frac{w_i}{2} + W_v\) and \(H_c < y < H_t\)

According to Lainghaar equation, the entrance length for fully developed laminar flow is
\[
0.057*Re*D_b
\]
This is fulfilled here for all conditions.
Continuity
\[
\frac{\partial w}{\partial z} = 0 \text{ or } w = w(x, y)
\]
Momentum
\[
\left(\frac{\partial^2 w}{\partial x^2} + \frac{\partial^2 w}{\partial y^2}\right) = \frac{1}{\mu} \frac{dP}{dz}
\]
\[
= \frac{1}{\mu} \frac{dP}{dz}
\]
Energy
\[
\frac{\partial T}{\partial z} = \frac{1}{\alpha} \left(\frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2} + \frac{\partial^2 T}{\partial z^2}\right)
\]
\[
\text{Where, } \alpha = \frac{k}{\rho c}
\]

3.2 Numerical method:

This paper consists of numerical study of different nanofluids for improvement of heat transfer characteristics of base fluid and optimise fluid performance that is simulated on CFD software ANSYS FLUENT 13.0 using single phase approach method, broadly single phase approach (SPH) assumes that both nanoparticles and base fluid have same velocity field and temperature. From this all assumption a 3-D microchannel heat sink model is developed. Standard Viscous-Laminar model is opted and a relaxation factor of 0.3 is taken as initial iteration value. In solver a steady time with absolute velocity formation is taken and solver is kept at simple pressure based. Momentum and species are of second order upwind spatial discretization. The Under-Relaxation factor for the pressure, momentum, energy and other species equation is 0.3, 0.7, 1.0 and 1.0 respectively. The residuals of the momentum and the other component equations are set to \(1 \times 10^{-4}\), for energy equation it is \(1 \times 10^{-6}\) and for continuity equations \(1 \times 10^{-3}\).

3.3 Grid Independency:

Fig. 3 demonstrates the partial grid of the microchannel modelled on the CFD software. To get reliable results mesh created is structured and uniform. To understand the influence of the grid size on results, grid independency test is performed by taking case 1 dimension; where similar results were compared at different values of grid sizes and the optimum grid size is selected that would not only give best results but reduce processing power required that leads to early convergence of results. Fig.4 compares variation of local thermal resistance along fluid flow axis at different grid sizes for water fluid. An error of 24.3 % was observed with 50500 numbers of elements despite early convergence of results, where as there is only 0.5% deviation in results between 175000 and 350000 elements. But higher number of elements increases the computation time which restricts number of trails possible in the time period and it also allotted more CPU memory, hence optimum grid size with 175000 elements is opted.

![Fig. 3. Optimum Grid system of model (a) Sectional view; (b) front partial view.](image)

![Fig.4. Variation of local thermal resistance along fluid flow direction for different grid sizes.](image)
IV. RESULTS AND DISCUSSIONS

4.1 Model validation

To verify the models, the results obtained from simulation are validated with previous experiment and numerical work available from literature survey. Table 6 shows the comparison of local thermal resistance [R] with previous work along fluid flow. The simulation results are in good agreement with experimental data. There is little deviation seen in present study graph and Tuckerman’s experimental work because of the assumptions made in present study such as adiabatic walls considered in this study but in experimental case, there is a glass wall at the outer side of the heat sink also, there is some uncertainty in experimental reading measurement. There is little deviation in present study and K. C. Toh simulation work because of difference between numbers of elements. From this simulations, it is studied that thermal resistance is going on increasing along a Z direction and it is maximum near Z=0.9 cm hence for further study this plane is selected for our analysis.

In Fig. 6a, variation of thermal resistance with Reynolds number is studied on Z=0.9 cm plane. There is a decrease in thermal resistance with increase in Reynolds number because it increases velocity that increases heat transfer between fluid and heat sink. From Fig. 6b, it is studied that at the same time, the pump power increase drastically and after a certain value of Reynolds number, thermal resistance changes negligibly, hence Re =100 is selected for both optimise thermal resistance and power consumption of pump, for that inlet velocity are in the range of 0.75 m/s.
4.2 Effects of nanofluids by varying nanoparticles concentration in deionised Water.

Aluminium is the material used for heat sink construction, IC chip is made of silicon material and case three dimensions are used here for numerical analysis. Fig.7a demonstrates local thermal resistance variation with change in percentage concentration of five oxide nanoparticles. Typically, it is evident that for volume fraction of 0.005 thermal resistances is decrease up to 5.62 percentages for all different nanoparticles except for SiO$_2$ it is decrease by 5.38 percentages. Thermal resistance decreases sharply with small concentration of nanoparticles mixture because even addition of a 0.5% concentration of Al$_2$O$_3$ in water increase thermal conductivity of base fluid by 70.17 percentage. Al$_2$O$_3$ and CuO have large conductivity so addition of higher concentration of them decreases thermal resistance further. In case of CuO decrement is more since its heat capacity ($\rho c_p$) is higher than Al$_2$O$_3$. In case of other nanoparticles thermal resistance remain constant or increases slowly as their concentration increase, as they have smaller thermal conductivity and heat capacity also at the same time their viscosity increases.

Fig. 7b indicates that nanoparticles increases pumping power because of increasing wall shear stress or viscosity that produces more pressure drop. For smaller percentage of nanoparticles there is negligible change in pumping power but as concentration increases drag force or viscosity increases which increase pumping power. Above 4 percentage of nanoparticles concentration pumping power increases sharply. The pumping power is same for different nanoparticles because it only depends on viscosity of base fluid and concentration of nanoparticles in case of single phase approach method. Here Brownian motion effects cannot be analysed. The same effects is also analysed in G. Batchelor et al. [13] literature article.

Fig. 8 is a plot of change in local convection heat transfer coefficient at Z=0.9 cm plane for varying concentrations of nanoparticles which show that there is 47.35% of increment in heat transfer coefficient for 0.5% concentration of Al$_2$O$_3$ in water and for 4% of Al$_2$O$_3$ it is 61.53% when compared with water. That indicates large improvement in heat transfer characteristics using nanofluids in microchannels. For smaller concentration improvement is almost equal for all nanoparticles but as a concentration increases there is divergence; for Al$_2$O$_3$ and CuO it is more almost equal. There is linear improvement in heat transfer coefficient as concentrations of nanoparticles are increases.
A concrete observation is made from above figures and through other studies that CuO nanofluid has to be first choice as it gave less thermal resistance, low pumping power, low cost and more stability in water compare to other nanoparticles in case of water base fluid and also there is large enhancement in local heat transfer coefficients or average heat transfer coefficient and second choice is Al₂O₃ nanoparticles which also give almost same improvement in heat transfer parameters compare to CuO but it have more cost, less stability in water and provide more thermal resistance for same concentration.

Fig. 9. Comparison with water for (a) and (c) variation in IC chip temperature; (b) and (d) change in local thermal resistance along a flow for 1% and 4% concentrations of Al₂O₃ and CuO in water case.

Further effects of CuO and Al₂O₃ nanoparticles on IC chip temperature and thermal resistance along a fluid flow is studied. Comparison is made in between water, 1% and 4% of nanoparticles concentration as shown in above figures. Only this specific concentration of nanoparticles is studied in case of water base nanofluid since above 4% concentration pressure drop is more, stability is decreases and fluid cost also goes on increases but at same time there are negligible changes in heat transfer parameters.

From Fig. 9 seen that IC chip temperature and thermal resistance increases linearly throughout fluid flow direction except near inlet for very short distance of region; which indicated that flow is thermally developing near inlet and after that short distance it is fully developed. Thermal resistance increases along fluid flow till 0.9 cm because along a flow its temperature goes on increasing as there is convection phenomena take place between fluid and heat sink which increases molecular momentum of fluid which oppose heat transfer phenomena and at same time IC chip provide uniform heat flux up to 1cm. After z=0.9 cm thermal resistance once again start decreasing as heat from IC chip near z = 1cm is spread not only along y direction but also along z direction in to the heat sink through conduction which decreases the IC chip temperature and thermal resistance. There is up to 1°C decreasing in temperature of IC chip in case of Al₂O₃-Water and CuO-Water nanofluids as compared to water. Even if the temperature drop is looked small but it is effective as study show that for every 2°C rising temperature of electronics device decrease its life span by 10 percentages. There are very small decreasing value of IC chip temperature and thermal resistance when concentration of nanoparticles increase from 1% to 4%, it is analysed in study because conductivity of nanofluids is increase by very small amount as concentrations of nanoparticles increases above 0.5 percentage. In case of 1% CuO concentration in Water base nanofluid thermal conductivity of nanofluid is 1.042 W/m.K and for 4% concentration it is 1.173 W/m.K; which show that there is less increment in thermal conductivity.
Fig. 10 represent the temperature variation in ANSYS Fluent at $Z=0.9$ cm plane for $\text{Al}_2\text{O}_3$ and CuO nanoparticles from 0 to 10 percentages concentrations. It seen that as concentration of nanoparticles increases the minimum temperature of fluid is increases because of increasing conductivity of fluids and at same time the heat sink maximum temperature is decreases that indicated increasing heat transfer coefficients which reduces chip temperature.

### Table 1: Temperature Variation for Different Concentration of $\text{Al}_2\text{O}_3$-Water and CuO-Water Nanofluids at $Z=0.9$ cm Plane

| Nanoparticles conc. | 0% | 0.5% | 1% | 2% | 3% | 4% | 5% | 7% | 10% |
|---------------------|----|------|----|----|----|----|----|----|-----|
| $\text{Al}_2\text{O}_3$-Water | ![Image](image1.png) | ![Image](image2.png) | ![Image](image3.png) | ![Image](image4.png) | ![Image](image5.png) | ![Image](image6.png) | ![Image](image7.png) | ![Image](image8.png) | ![Image](image9.png) |
| CuO-Water | ![Image](image10.png) | ![Image](image11.png) | ![Image](image12.png) | ![Image](image13.png) | ![Image](image14.png) | ![Image](image15.png) | ![Image](image16.png) | ![Image](image17.png) | ![Image](image18.png) |

Fig. 10. Temperature variation for different concentration of $\text{Al}_2\text{O}_3$-Water and CuO-Water nanofluids at $Z=0.9$ cm plane.

4.3 Effects of nanofluids by varying nanoparticles concentration in pure Ethylene Glycol (EG).

From Fig. 11a studied that in case of ethylene glycol; same nature of graph is follow for respective nanoparticles when compared with water base fluid. There is sharp decrement in thermal resistance; in case of 0.5% nanoparticles concentration thermal resistance is decrease by 14.6 % and after that it is decreases effectively mostly in case of $\text{Al}_2\text{O}_3$ and CuO nanoparticles as their concentration increases. Here thermal resistance is higher than water as ethylene glycol has low conductivity. Viscosity of ethylene glycol is very high compare with water so pumping power required is more; that is up to 450 watt for pure Ethylene Glycol. In Fig. 11b pumping power variation with respect to concentration of nanoparticles is shown. Here only CuO-EG and $\text{Al}_2\text{O}_3$-EG graph is shown because as discuss in case of water pumping power does not depend on type of nanoparticle. For the pumping power also graph follows same nature of trend as in case of water base fluid. For addition of 0.5 percentages of nanoparticles pumping power requirement increases up to 455 watt. From this study conclusion can be made that water is best choice to use as base fluid instead of ethylene glycol as it have low cost, make more effective cooling of electronics devices and required less power to operate. Ethylene glycol is preferable for higher working temperature condition as it has higher boiling temperature than water which is not case here.
Effects of Nanofluid Flow in Micro channel Heat Sink for Forced Convection Cooling of Electronics Device: A Numerical Simulation

Fig.11. Effects of different concentration of nanoparticles using base fluid as Ethylene glycol: (a) on local thermal resistance at Z= 0.9 cm plane; (b) on pumping power requirement.

4.4 Effects of nanofluids by varying nanoparticles concentration in EG-Water mixture Where 20 wt% of ethylene glycol is used in water [EG 20].

Fig.12a demonstrates thermal resistance variation with change in percentage concentration of five nanoparticles for EG20 base fluids. It analyzed that thermal resistance is decreases up to 36.52% in case of 4% concentration of CuO in base fluid and for same concentration of Al₂O₃ it is 36.13% when compare with pure ethylene glycol fluid. Here decrement in thermal resistance is very sharp as ethylene glycol have low conductivity and when water and nanoparticles is added in it, its conductivity increase up to 3 times. The viscosity of EG-20 is quite higher than water but lower than pure Ethylene glycol. Hence pumping power requirement of EG20 is in between the water and EG type base fluid. From Fig. 12b studied that in case of EG20 pumping power requirement is 63 watt and when 0.5 % of nanoparticles is added in it is increases up to 64 watt. For lower concentration of nanoparticles the increment is less but above 4% concentration pumping power requirement increases drastically. For 10% concentration it is increases up to 30.15%.

Fig.12. Effects of different concentration of nanoparticles using base fluid as EG (20% weight)-Water: (a) on local thermal resistance at z =0.9cm plane; (b) on pumping power requirement.

From all above discussion, conclusion can be made that Al₂O₃ and CuO nanofluids with any given base fluids are best choice for cooling of electronics device when compared to respective base fluid and other nanoparticles. Hence for further comparison of base fluid these nanoparticles are considered.

4.5 Comparison of water and EG20 base fluid with Al₂O₃ and CuO nanoparticles.

Typically, from Fig.13a it is evident that for base fluids EG20 thermal resistance is quite high as compare to water, it is because of lower conductivity of EG20. Hence even after adding 10% concentration of CuO in EG20 its thermal resistance is higher than 0.5% concentration of CuO in water by 7%. Also viscosity in case of EG20 is more compare to water that indicate more pumping power requirement for EG20 as shown in Fig.13b.

From Fig.14 studied that although other parameters in case of EG20 base nanofluids is less effective than water base nanofluids but local convective heat transfer coefficient is more in case of EG20 except for lower concentration of nanoparticles it is same for both cases. It is observed in case of EG20, as convective heat transfer coefficient depends on number of parameters. In both the cases convective heat transfer coefficients increases linearly as concentration of nanoparticles are increases and as concentration increases there is more increment in heat transfer coefficient.
Fig. 13. Comparison between water and EG20 based fluid for different conc. of $\text{Al}_2\text{O}_3$ and CuO nanoparticles, at $Z=0.9$ cm plane: (a) on local thermal resistance; (b) on pumping power.

Fig. 14. Comparison of water and EG20 based nanofluid for varying concentration of $\text{Al}_2\text{O}_3$ and CuO nanoparticles, at $Z=0.9$ cm plane: on local heat transfer coefficients.

From Fig. 15 shows the effects of different nanofluids on IC chip temperature along a flow direction. At entrance all nanofluids give same cooling effects because of same velocity but as flow is move along a $z$ direction the maximum temperature of chip is increase in case of EG20 as it has more viscosity so pressure drop along flow is more which decreases flow velocity and eventually produce more thermal resistance. Hence from all the above discussion it can be seen that a CuO–water nanofluids is best choice with concentration of copper oxide vary from 1% to 4%.

Fig. 15. Comparison of water and EG20 based nanofluid for 1% and 4% concentration of (a) CuO and (b) $\text{Al}_2\text{O}_3$ nanoparticles: on IC chip temperature.

V. CONCLUSIONS

Numerical simulation in ANSYS FLUENT 13.0 is performed to investigate the effects of varying concentration of different nanoparticles in given base fluids for rectangular micro-channel heat sink. Following are the observations:

1. Even a smaller concentration of nanoparticles in any base fluids decreases its thermal resistance and increases local convection heat transfer coefficients and other heat transfer parameters effectively.

2. In case of $\varphi_b=0.5\%$, the $R$ decreases 5.62% for CuO–water as compared to water, 14.6% for CuO–EG and 37.21% for CuO–EG20 as compared to pure ethylene glycol.

3. As concentration of nanoparticles is increases its effects on heat transfer parameters is goes on decreasing and at same time because of increasing viscosity or drag force, pumping power increases.
Hence in nanofluids above 4% concentration of nanoparticles is not preferable.

4. Despite the sharp decrement in thermal resistance even for smaller $\Phi_b$ in case of EG and EG20, their thermal resistance still more compared to water base nanofluids because of lower conductivity of ethylene glycol.

5. In spite of higher local convective heat transfer coefficients in EG20 compared to water, still it is less effective for cooling of devices because of higher viscosity for same Reynolds number.

6. Water as base fluid is more preferable compared to Ethylene Glycol or EG20 for this specific application in electronics device. Ethylene Glycol or EG20 can be used as base fluid for higher working temperature condition as they have higher boiling point.

7. Pumping power does not depend on type of nanoparticles in case of single phase approach method but it may affect with size of nanoparticles.

8. From simulation study and comparison of all nanoparticles with given three base fluids combination a concrete observation can be made that CuO-water nanofluid is more effective for cooling of electronics device. As with 4% $\Phi_b$ in water, $h$ increases up to 61.53% and also it have less cost, more stability and power required by pump is also less.

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