



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 8 Issue: V Month of publication: May 2020

DOI: http://doi.org/10.22214/ijraset.2020.5250

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 8 Issue V May 2020- Available at www.ijraset.com

# Review on Enhancement of Radiator Efficiency using Nanotechnology

Swapnil Shimpi<sup>1</sup>, Socrates Temburne<sup>2</sup>, Gunjan Firake<sup>3</sup>, Kapil Deshmukh<sup>4</sup>, Prof. A. S. Tumane<sup>5</sup>

1, 2, 3, 4, 5 Mechanical Engineering Department, PES Modern College of Engineering, Savitribai Phule Pune University, Maharashtra, India

Abstract: The main function of a radiator in an automobile is to cool it's engine. This cooling action is executed by radiator via cooling fluid, which we know as coolant. This coolant is responsible for heat dissipation from the internal combustion engines to outside of the vehicle. But this is what the problem is- "coolant"- the coolants which are used nowadays have comparatively lower thermal conductivity and it leads to overheating of vehicles, which ultimately facilitates subsequent operational and environmental problems. We know the modus operandi of convection heat transfer which is used to cool the circulating fluid which is a mixture of water and anti-freezing material like Ethylene Glycol with some additives. This is where improving the heat transfer characteristics of coolant is obligatory and we propose the use of novel heat transfer fluid called 'Nanofluid' which incorporates the use of Nanoparticles in preparation of coolant. This paper reviews the use of  $Al_2O_3$  based nanofluid prepared my combination of several methods studied through extensive research and various researchers predict that it exhibits better heat transfer capability to that of normal coolant. This nanofluid improves the effectiveness of a radiator and facilitates in increased heat dissipation out of the vehicle.

Keywords: Al<sub>2</sub>O<sub>3</sub> Nanofluid, Coolant, Radiator, Heat Dissipation, Effectiveness, Nanotechnology

#### I. INTRODUCTION

Al<sub>2</sub>O<sub>3</sub> based Nanofluids are a relatively new type of fluids which involves a base fluid with nanosized particles suspended inside them. These nanoparticles or metal oxide, increase conduction and convection coefficients, allowing for more heat dissipation out of the coolant. While reviewing the literature related to this topic we witnessed that there has been many developments recently which have made the nanofluids more stable to be used as coolant. Notably in past ten we have witnessed substantial growth in research on nanofluids. In this review, papers listed in reputed national and international journals are only considered. The following study initiate to be captivated on fusion, preparation, characterization and flexibility of diverse nanofluids to various industrial and commercial applications. Various papers published in the past period of ten years belong to nanofluids and we observed that this publication rate should be of intense interest among the scientific community on the nanofluids research. We have put an effort to combine the research accessible in this topic on usage of nanofluids in radiator to improve its heat transfer capability, and recognized experiments that offer concentrated viewpoint on this topic and for its future activities in research on nanofluid. Important topic from few literature are gathered into segments and put forth in tabular format for better comprehension.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue V May 2020- Available at www.ijraset.com

# II. LITERATURE REVIEW

Performance Analysis And Design Of Automobile Radiator (2017)  Design And Analysis Of Radiator (2017)	Aluminum is most common material used in manufacturing of radiator. Aluminum decreases the overall weight of radiator. There are many advantage of circular cross section of radiator like increased heat transfer of fluid to surrounding, also the circular cross section has fewer perimeters. Various cross section like rectangular have problem of stress concentration while it is eliminate in circular cross section tubed radiator.  Manufacturing of circular shape is easy.  Material requirement for circular tubed cross section radiator is less and thus the overall cost of product decreases.  In this paper comparison between Aluminum and Copper alloy radiator model is		
(2017)  Design And Analysis Of	section of radiator like increased heat transfer of fluid to surrounding, also the circular cross section has fewer perimeters. Various cross section like rectangular have problem of stress concentration while it is eliminate in circular cross section tubed radiator.  Manufacturing of circular shape is easy.  Material requirement for circular tubed cross section radiator is less and thus the overall cost of product decreases.		
Design And Analysis Of	cross section has fewer perimeters. Various cross section like rectangular have problem of stress concentration while it is eliminate in circular cross section tubed radiator.  Manufacturing of circular shape is easy.  Material requirement for circular tubed cross section radiator is less and thus the overall cost of product decreases.		
	of stress concentration while it is eliminate in circular cross section tubed radiator.  Manufacturing of circular shape is easy.  Material requirement for circular tubed cross section radiator is less and thus the overall cost of product decreases.		
	Manufacturing of circular shape is easy.  Material requirement for circular tubed cross section radiator is less and thus the overall cost of product decreases.		
	Material requirement for circular tubed cross section radiator is less and thus the overall cost of product decreases.		
	overall cost of product decreases.		
	_		
	In this paper comparison between Aluminum and Copper allov radiator model is		
Radiator (2017)	I I I I I I I I I I I I I I I I I I I		
	carried out. The copper radiator has higher temperate drop than aluminum radiator. But		
	the Aluminum radiator is much economical than copper radiator. Aluminum radiator		
	model is better for low cost & low weight and exhibit better corrosion resistance.		
Improving The Cooling	In this paper pure water and water based Nanofluid coolant are used in automobile		
Performance Of Automobile	radiator for measuring heat transfer coefficient at different concentration and		
Radiator With Al2O3/Water	temperature. Nanofluid has better thermo physical properties & higher thermal		
Nanofluid (2011)	conductivity so higher heat transfer coefficient, and by using nanofluid because of this		
	radiator of reduced size can be used for same amount of heat removal which ultimately		
	responsible for better car performance and increased fuel economy. The higher % of		
	particle of Al2O3 in water can increase the heat transfer rate of automobile radiator.		
Experimental Investigation Of	This paper highlights the two step method used for preparation of nanofluid- $\mathrm{Al_2O_3}$ -		
Cooling Performance Of An	Water+Ethylene Glycol prepared by two step method. In two step method 10.5litres of		
Automobile Radiator Using	distilled water mixed with 4.5 liters of ethylene glycol and it is used as based fluid.		
Al2o3-Water+Ethylene Glycol	Oscar ultra sonicator is used for preparation of nanofluid. Al <sub>2</sub> O <sub>3</sub> nanoparticle in		
Nan fluid (2015)	water+ethylene glycol base solution increase the heat transfer rate of radiator. The		
	degree of heat transfer increases depends on the amount of nano particle mixed with		
	the water+ethylene glycol.		
A Comparative Study On	CuO/water & Al <sub>2</sub> O <sub>3</sub> /water have better thermophysical properties. CuO has higher		
Thermal Conductivity Of	density & thermal conductivity than Al <sub>2</sub> O <sub>3</sub> . But CuO was not concluded as economical		
Al2o3/Water, Coo/Water And	alternative.		
Al2o3 - Cuo/Water Nanofluids	Percentage volume concentration formula given in this paper.		
(2015)	% Volume Concentration( $\varphi$ ) = $ \left[ \frac{\frac{W_{nanopartibe}}{\rho_{nanopartibe}}}{\frac{W_{manopartibe}}{\rho_{nanopartibe}}} + \frac{W_{water}}{\rho_{water}} \right] X100 $		
	Radiator (2017)  Improving The Cooling Performance Of Automobile Radiator With Al2O3/Water Nanofluid (2011)  Experimental Investigation Of Cooling Performance Of An Automobile Radiator Using Al2o3-Water+Ethylene Glycol Nan fluid (2015)  A Comparative Study On Thermal Conductivity Of Al2o3/Water, Coo/Water And Al2o3 – Cuo/Water Nanofluids		



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue V May 2020- Available at www.ijraset.com

		Different volume concentration is used to calculate thermal conductivity of nanofluids.
		Thermal conductivity varies with temperature and volume concentration was studied.
6	Investigation on Physical	In this paper we studied different physical properties of Al <sub>2</sub> O <sub>3</sub> water nanofluid and
	Properties of Al2O3/Water	experimentally investigated the effective thermal conductivities and viscosity of
	Nano Fluid (2015)	nanofluid. The equipment called KD2 thermal property analyzer uses to measure
		thermal conductivity and thermal resistivity. The KD2 analyzer also calculate thermal
		data and display thermal conductivity in 90 just seconds. It showed the thermal
		conductivity of Al <sub>2</sub> O <sub>3</sub> nanofluids increases with a partial volume concentration & the
		viscosity of nanofluid depend on volume percentage. The electrical conductivity is
		higher than best fluids available as coolant.
7	Performance Investigation Of	This paper concluded that nanofluid having better heat transfer rate as compare to other
	Automobile Radiator Using	coolant. Heat transfer rate increases with the temperature increases. Because of higher
	Al2O3 As Base Nan fluid	heat transfer rate in radiator we can use compact sized radiator for same coolant and
	(2016)	this reduced frontal area of automobile and it result in reduced aerodynamic drag and
		ultimately increase fuel economy.
8	Study Of Heat Transfer	In this paper detail procedure for preparation of nanofluids is explained. Nanofluid
	Characteristics Of Nano Fluid In	preparation done by two step method, which involve the use of Ultrasonic Sonicator
	An Automotive Radiator (2018)	for Mechanical Vibration which tends to dissolve nanoparticle in the base fluid.
		Followed by Mechanical Exciting to fluid to dissolve the denser particles. And
		eventually the use of Magnetic Stirrer to obtain a homogeneous mixture of Al <sub>2</sub> O <sub>3</sub>
		nanoparticles with base fluid.
		By virtue of experimentation the overall heat transfer coefficient, Nusselt number and
		Reynolds number increase with coolant flow rate which gives higher heat transfer rate
		compare to base fluids. It is concluded that nanofluid has higher heat transfer
		properties than other base fluid like water and ethylene glycol and good economy.
9	Experimental Investigation Of	Ethylene glycol / water is a normal coolant used in a car radiator. In this paper Al2O3
	Heat Transfer Potential Of	water-mono ethylene glycol nanofluids is used as a coolant for car radiator. This
	Al2O3/ Water-Mono Ethylene	coolant have higher thermophysical properties than normal coolant. Heat transfer rate
	Glycol Nanofluids As A Car	increases with concentration of nano particle. It has higher heat transfer rate. By
	Radiator Coolant (2018)	experimentation it is concluded that use of nano fluid provides scope for design of
		compact radiator size & reduce weight of system because of this the car can possess
		better aerodynamics at similar rate of heat dissipation.
10	Effect of heat transfer	NOx emission from engine reduce to 12.5 % at full load for nanofluid as compared to
	enhancement and NOx emission	distilled water based coolant because of the lower overall operating temperature of the
	using Al2O3/ Water Nanofluid	IC engine.
	as coolant in IC engine	Overall heat transfer coefficient was increased by 20%, 25% and 29% for Al2O3/water
		nanofluid with volume concentration of 1%, 1.5% and 2% respectively at Peclet no
		3000 compared to those of distilled water coolant at part load.

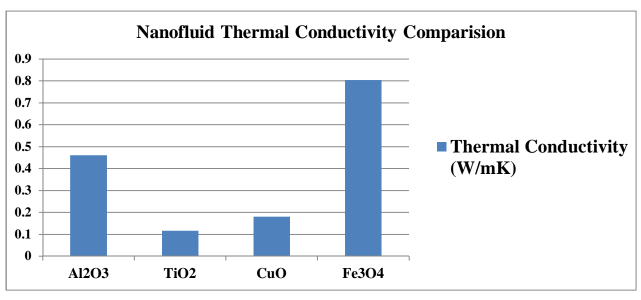


ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 8 Issue V May 2020- Available at www.ijraset.com

#### III. NANOFLUID

After comparative study of recent literature we found that Alluminium Oxide -  $Al_2O_3$ , is the supreme nanoparticle used by numerous researchers in their research because it possessed better heat transfer capability and economical to use in the long run. Countless efforts have been made to study the thermal conductivities of different Nanofluids and it is summaries in the bar graph<sup>[14]</sup> below.



Now that we selected the Alluminium Oxide -  $Al_2O_3$  based nanofluid, we observed the literature to study it's Thermophysical properties. Our conclusions are listed in the table 2 below.

Table 1 - Thermophysical properties of Al<sub>2</sub>O<sub>3</sub> Nanofluid<sup>[10]</sup>

Material	PROPERTIES				
Water + EG + Al <sub>2</sub> O <sub>3</sub>					
(% conc)					
	Density (kg/m3)	Heat Capacity (J/kg K)	Thermal Conductivity	Viscosity (kg/m s)	
	Specific		(W/m K)		
0.05	1156.10	3461.123	0.668	0.0019	
0.15	1452.30	2685.322	0.874	0.0019	
0.3	1896.60	1975.971	1.287	0.0019	

Generally thermal conductivity of the nanofluids increases with increasing volume fraction of nanoparticles; with decreasing particle size, the shape of particles can also influence the thermal conductivity of nanofluids.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue V May 2020- Available at www.ijraset.com

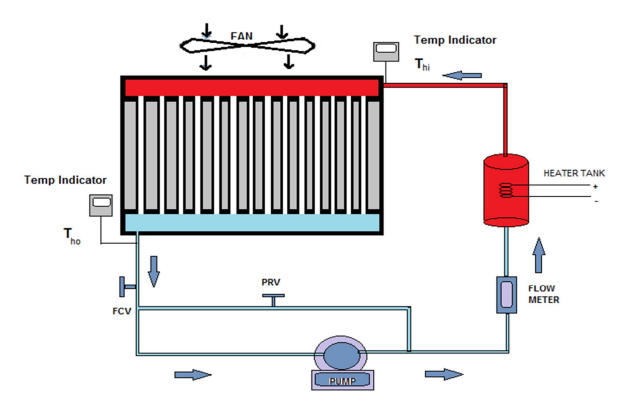




Figure 1 Al<sub>2</sub>O<sub>3</sub> Nanoparticle measurement 1 gram

Figure 2 Nanofluid Solution

# IV. EXPERIMENTAL SETUP





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 8 Issue V May 2020- Available at www.ijraset.com

#### A. Calculation

As per the studied research paper and experimental set up we derive the four temperature by temperature indicator and name them as –

Tco	Temperature of cold fluid at inlet (*C)
Tci	Temperature of cold fluid at outlet (*C)
Tho	Temperature of hot fluid at inlet (*C)
Thi	Temperature of hot fluid at outlet (*C)

# The temperature Difference

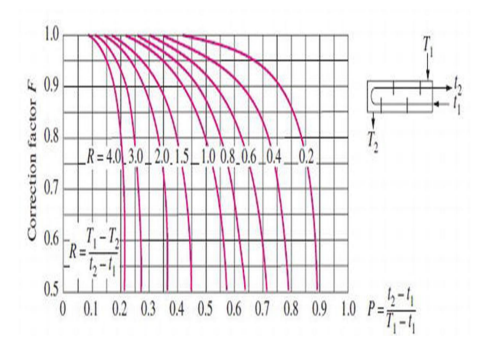
ΔΤ1	$= Th_{\rm in} - T_{\rm co}$
ΔΤ2	$= T_{ho} - T_{ci}$

Logarithmic mean temperature difference

$$\Delta Tm = \Delta T1 - \Delta T2 / \ln(\Delta T1 / \Delta T2)$$

Correction factor should be found out in case of this radiator heat exchanger which is a cross flow heat exchanger and not counter flow.

#### B. $LMTD = F * \Delta Tm$



Rate of heat transfer Q= m\*C<sub>p</sub>\*LMTD (kJ/s) where m=mass flow rate in kg/s

Velocity of flowing fluid V = discharge/area of cs = Q/A. (m/s)

Reynolds No Re=  $(p*V*Dh)/\mu_f$  when

where p=density of fluid (kg/m $^3$ ), Dh=hydraulic diameter and  $\mu_f$ =dynamic

viscosity of fluid (Ns/m<sup>2</sup>)

Nusselt no - Nu from range of Reynolds no i.e. if Re>500000 then



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 8 Issue V May 2020- Available at www.ijraset.com

 $Nu = 0.023* (Re)^{0.8} (Pr)^n$ 

(n=0.3 for cooling and n=0.4 for heating) & Pr from table of Thermophysical

properties of fluids

Heat transfer coefficient - h = (Nu\*k)/Dh

 $(W/m^2K)$ 

where k=thermal conductivity (W/mK)

OR

Effectiveness of a Heat Exchanger

 $\epsilon \equiv Th_{in} - T_{ho} \, / \, Th_{in} - T_{ci}$ 

This equation can be used to compare two heat exchanger.

#### V. CONCLUSION

By studying and analyzing various literature we studied that replacing of the conventional coolant by the modern NANOCOOLANT will definitely prove comparatively effective. The results which will be obtained by calculation studied above is the evidence of increase in the efficiency of the radiator. The following inferences can be drawn successfully after reviewing various research paper from reputed journal:

- A. The heat transfer rate of nanofluid is greater than that of conventional coolant as the conductivity of the Alumina is higher than the simple coolant.
- B. The size of the radiator is reduced in the case if we want same heat transfer rate as that of the conventional coolant.
- C. Hence it becomes possible to improve the aerodynamic shape of the car which would reduce the air drag.
- D. The reduced air drag, improved heat transfer rate, better engine cooling reducing the average fuel consumption.
- E. The volumetric efficiency of the engine cylinder is also improved due to better and faster cooling.
- F. The most important the NOx emission is also considerably reduced as the engine temperature is reduced below 110\*C.

Thus we finally conclude that it is very beneficial in all-round aspects improving the overall vehicle performance and covering all important aspects.

#### REFERENCES

- [1] Urvi Tushar Nagar, Bharatkumar Manharlal Trivedi, "Performance Analysis And Design Of Automobile Radiator", International Journal of Advance Engineering and Research Development Volume 4, Issue 11, November 2017.
- [2] M.Dhanunjaiah, "Design & Analysis of Radiator", 10th International Conference on recent Innovations in Science, Engineering and Management (7 July 2017).
- [3] S.M. Peyghambarzadeha, S.H. Hashemabadib,\*, M. Seifi Jamnania, S.M. Improving the cooling performance of automobile radiator with Al2O3/water nanofluid a Chemical Engineering Department, Islamic Azad University, Mahshahr Branch, Mahshahr, Iran 2011.
- [4] D. Tirupathi Rao, S.Ravibabu 'Experimental investigation of cooling performance of an Automobile radiator using Al2O3-Water+ethylene Glycol nanofluid", International Journal of Engineering Research and Development JULY 2015
- [5] S. Senthilrajaa\*, K. Vijayakumarb, R. Gangadevic A Comparative Study On Thermal Conductivity Of Al2o3/Water, Cuo/Water And Al2o3 Cuo/Water Nanofluids aResearch Scholar, Faculty of Mechanical Engineering, Anna University, Chennai bDepartment of Mechanical engineering, Vivekanandha Institute of Engineering & Technology for Women, Tiruchengode, India. cDepartment of Mechatronics engineering, SRM University, Chennai.2015.
- [6] Sona Sarli1, Majid Saghi1, Behrokh Asadi1, Reza Aghayari2 and Heydar Maddah Investigation on Physical Properties of Al2O3/Water Nano Fluid Department of Chemistry, Sciences Faculty, Arak Branch, Islamic Azad University, Arak, Iran2015
- [7] Aditya Choure, RavibalaPatil, KishorDolare, (2016)"Performance investigation of automobile radiator using Al2O3 as base nanofluid."(International Journal Of Mechanical And Production Engineering) 4 (2016) 159162
- [8] R.Harsh, Hitesh Srivastav, Prabhat Balkrishnan, Vivek Saina, D.Senthil Kumar, K.S.Rajni,S.Tirumalini. "Study Of Heat Transfer Characteristics Of Nanofluids In An Automobile Radiator". Department Of Mechanical Engineering, Amrita School Of Engineering, Amrita Vishwa Vidhyapeetham, Coimbatore-641 112, Tamilnadu, India 2018

2190



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue V May 2020- Available at www.ijraset.com

- [9] Dattatraya G. Subhedara, Bharat M Ramani, Akhilesh Gupta, (2018) "Experimental Investigation Of Heat Transfer Potential Of Al2O3/ Water Mono Ethylene Glycol Nano Fluids As A Car Radiator Coolent." (Case Studies In Thermal Engineering) 11 (2018) 26-34
- [10] M Raja, R Vijayan, S Suresh and R Vivekanathan, "Effect of heat transfer enhancement and NOx emission using Al2O3/ Water Nanofluid as coolant in IC engine" Government College of Engineering, Salem, National Institute of Technology, Tiruchilapalli, "Indian jornal of engineering and Material Science- Vol 20, October 2013 pp 443-449"
- [11] Sai Kiran.S and Dr.M.V.A.Raju Bahubalendruni, "Modeling & Analysis Of Louvered Fin Radiator With Nanofluids Using CFD", Scientific Journal of Impact Factor (SJIF): 4.72, Volume 4, Issue 9, September -2017.
- [12] S Anishek, Sony R, Jayadeep Kumar J, Pradeep M Kamath, "Performance Analysis and Optimization of an Oil Natural Air Natural Power Transformer Radiator", International Conference on Emerging Trends in Engineering, Science and Technology (ICETEST-2015).
- [13] Raju Jadar, K.S.Shashishekar, S. R. Manohara, "Design fabrication and performance evaluation of nanotechnology integrated next generation automotive radiator, International Journal of Engineering Research and Development [IJESRT] 2016.
- [14] Nandkumar Sadashiv Vele & Prof.(Dr.) R. K. Patil "Review On Heat Transfer Enhancement In Car Radiator Using Nano Fluids", International Conference on Industrial Engineering and Operations Management Bangkok, Thailand, March 5-7, 2019.
- [15] Naman Jinsiwale1, Prof. Vishal Achwal2, Dr Suman Sharma Experimental study for Heat Transfer Performance in Maruti Suzuki Alto 800 Radiator Using different coolants 1Mechanical Engineering, S.I.R.T, Indore, Madhya Pradesh, India 2 Mechanical Engineering Department, S.I.R.T Indore, Madhya Pradesh, India 3Mechanical Engineering Department, SIRT Indore, Madhya Pradesh, India 2018.
- [16] Mahendra Godley, Bhanu Pratap Singh Tomar, Ajay Tripathi P.G. Student Investigation of Automobile Radiator Usin Nanofluid-CuO/Water Mixture as Coolant.Department of Automobile Engineering, RJIT BSF Academy, Tekanpur, Gwalior, M.P., India 2015





10.22214/IJRASET



45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24\*7 Support on Whatsapp)