Parametric study on the thermal performance enhancement of a thermosyphon heat pipe using covalent functionalized graphene nanofluids

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HIGHLIGHTS

- Highly dispersible graphene nanofluids prepared using covalent functionalization.
- The heat transfer and thermal conductance potency promoted by graphene nanosheets.
- A trade-off between filling ratio, tilt angle and performance were identified.
- The apparent enhancements of effective thermal conductivity were 105% at $\phi = 5\%$.
- The reduction in thermal resistance was 26.4% for prepared nanofluid at $\phi = 5\%$.

ABSTRACT

Heat transfer characteristics of copper sintered heat pipe explored using a modified graphene nanoplatelets (GNP)-containing nanofluid with great dispersion stability as a novel working fluid. Firstly, a water dispersible GNP with specific desire was synthesized by the reaction of GNP sheets with the diazonium salt (DS) of sodium 4-aminooazobenzene-4-sulfonate. An X-ray photoelectron spectroscopy (XPS) test shown successful covalent functionalization of GNP using DS which provided special water dispersibility characteristics. The results indicate that the thermal conductivity enhancement was up to 17% by adding modified GNP sheets in the base fluid. It also, exhibited a maximum sedimentation of 16% after 840 hrs. Further research works were carried on thermal performance of heat pipe by varying nanofluid concentrations, filling ratio, input heating powers and inclination angles of heat pipes. The results proof that the maximum enhancements of the effective thermal conductivity and reduction in thermal resistance for purposed nanofluid at $\phi = 5\%$ were 105% and 26.4%, respectively. Moreover, these good features of the GNP/DS nanofluid make it a very promising working fluid to enhance the thermal performance and efficiency of the current heat pipe systems.

1. Introduction

The demand for energy saving is increasing at an enormous rate as the economy of the countries is growing. Apart from them, developing a highly efficient and low-cost heat transfer device such as heat pipe system is becoming more important due to the development of industries. Typical heat pipes have played an important role in the heat dissipation and the thermal management systems [1–3]. A heat pipe as a condensation and evaporation device could transfer latent heat of vapor that flow from the evaporator section to the condenser section over long distances with negligible heat loss. Also, heat pipe could be known as a high efficient heat transfer system and it can transfer the thermal energy including heat from a higher temperature (evaporation) to a lower temperature (condenser) heat source [4,5]. In the heat pipe systems, the heat energy can transfer through the solid casing material of the heat pipe and it absorbs by the working fluid through conduction. These phenomena could explain as the working fluid vaporizes inside the vessel and it is saturated two phase (liquid and vapor) cycle and...
additional energy that added to the system will go into latent heat of vaporization [6–9].

Three main components are important in the design of a heat pipe, including container materials (Some materials are more effective conductors for a heat transfer capacity than the others), the working fluid and the wick (sintered, groove and mesh). A typical heat pipe system has three sections including a heat addition section (evaporator), an adiabatic section (ideally no heat loss) and a heat rejection section (condenser) [10,11]. The heat pipes have been used in a wide range of applications due to the following reasons [12]:

1. The condenser and evaporator section of a heat pipe can function independently.
2. The heat pipes can be manufactured with any size and shape based on the design requirement.
3. The heat pipes have a range of operating temperature from 4 to 3000 K.
4. The heat pipe has a different heat fluxes capacity that will allow it to function properly.

A heat pipe system can deliver high effective thermal conductivity from one to other ends and could reach a higher level of temperature.
uniformly with less heat loss. This thermal energy can pass through the external casing material first and exit through the other end [13–15]. There are several factors could influence the heat pipes efficiency including working pressure, inclination angle, filling ratio and nanoparticles concentration in the base fluid. The inclination angle (θ), defined as the angle between the heat pipe axis and the horizontal datum, of a heat pipe is of great importance especially for systems with spatial changing in position like solar heating systems and cooling devices. It is known that the inclination angle affects the thermal performance of thermosyphons and heat pipes utilizing traditional working fluids significantly. The filling ratio of the working fluid has a considerable effect on the heat transfer performance of thermosyphon and heat pipes. The filling ratio (FR) defined as the ratio of the working fluid volume to the evaporator section volume. However, they could not derive a clear trend with respect to different nanofluids. Moreover, the optimal filling ratios for nanofluids in heat pipes in most cases are the same or at least similar as for water [16]. Therefore, there has been an increasing interest in the use of heat pipes as a promising mean of cooling electronic devices as computer, electronic cards, telecommunication and satellite components [17]. The heat pipe working fluid can be selected from different fluids, depending on its compatibility with the shell and wick material, thermal conductivity, latent heat, thermal stability, surface tension and operating temperature. The various types of base fluid were used in the heat pipes including distilled water (DW), ethanol (C2H6O), acetone (C3H6O), the refrigerant R11 (trichlorofluoromethane, CCl3F) and ethylene glycol. Recently, the classical working fluid of heat pipes were replaced with various types of nanofluids, therefore the transferred amount of heat can be increased due to the specific properties of nanofluids including thermal conductivity and specific heat transfer capacity [13,14,18]. Since the early 1990s, many studies have explored the utilization of various types of nanofluids as working fluids in heat pipes. The different types of nanoparticle material such as pure metals (i.e. nano gold, silver, copper and alumina), oxides (i.e. copper oxide), variations of carbon and most recently graphene were used in the heat pipes. Carbon based materials such as, graphene nanoplatelets (GNP), graphene oxide (GO), nitrogen-doped graphene (NDG) and etc. have drawn many applications such as heat transfer applications and composite materials due to their specific characteristics [19–22]. Table 1 is given, a summary of the recent experimental studies on heat pipe that

Table 2
Atomic concentration of detected elements from the XPS analysis.

| Samples  | C, at% | O, at% | N, at% | S, at% | Na, at% |
|----------|--------|--------|--------|--------|--------|
| GNP      | 95.72  | 4.28   | n.d.   | n.d.   | n.d.   |
| DS-GNP   | 67.29  | 17.36  | 10.37  | 4.53   | 0.45   |

Fig. 3. (a) XPS survey of GNP and DS-GNP, C1s of (b) GNP, (c) DS-GNP, O1s of (d) GNP, (e) DS-GNP and N1s of (f) DS-GNP.
filled with graphene nanofluid. These works showed that, the thermal performances of heat pipes with nano fluids were enhanced by reducing the thermal resistance [23].

The aim of this research work is the development specific nanofluid that could enhance the thermal performance and heat capacity of heat pipe. Graphene nanoplatelets (GNP) has attracted a lot of interest due to its superior thermal conductivity of 3000–5000 W/m.K and good mechanical properties [27]. Base on the literature [28], one of the most common working fluid with highest heat transfer characteristics that works in the low temperature region is water.

Facing the above literature, heat pipes can have a bright future in thermal engineering providing that more research is conducted to identify new carrying fluids with plausible heat transfer characteristics to further enhance the efficacy of the system. Therefore, in the present perusal, water soluble GNP was synthesized by covalent functionalization of GNP sheets with the diazonium salt (DS) of sodium 4-aminobenzene-4-sulfonate [29,30]. The DS was grafted to the surface of GNP through $\pi-\pi$ interactions and covalent bonding [31]. It is expected that the hydrophilic functional groups of DS (sulfonic acid groups) could improve the dispersion stability of DS modified GNP (DS-GNP) [32]. Furthermore, DS-GNP nanofluid with different concentrations were implemented as working fluid to examine the effect of GNP sheet concentrations on heat transfer performances of heat pipe more thoroughly.

2. Experimental method and process

2.1. Materials

Graphene nanoplatelets (GNP) Grade C, with specific surface area of 300 m$^2/g$ was purchased from XG Sciences. NaNO$_2$ and hydrochloric acid (HCl, 37%) was bought from Merck Company. Sodium 4-
aminoazobenzene-4-sulfonate was supplied by Tokyo Chemical Industry Co., Ltd. (TCI) that used to modify the surface of GNP.

2.2. Material preparation

To synthesize water soluble GNP, first DS was fabricated from reaction of 1.2 g of Sodium 4-aminoazobenzene-4-sulfonate with the mixture of 11 mL of DW, 5.5 mL of HCl and 0.32 g of NaNO₂ under continues stirring for 1 h in the 0 °C ice bath environment. Subsequently, 400 mg of GNP sheets was homogenized in 100 mL of DW by ultra-sonication probe for 5 min. Then, the prepared DS solution was gradually added to the GNP solution while stirring and temperature was maintained strictly below 5 °C using ice-water bath for 2 h. The reaction mixture was dialyzed using dialysis membrane for 14 days in DW. Finally, the blackish solution was added into the beaker and the functionalization of GNP.

3. Results and discussion

GNP sheets were functionalized by diazonium salt using diazonium chemistry to synthesize water-dispersible GNP. A schematic of the diazonium reaction used to attach hydrophilic functional group to graphene sheets is shown in Fig. 1. Briefly, diazonium cations are prepared at acidic pH in the presence of NaNO₂ (Fig. 1a). Subsequently, GNP reduced the diazonium cation to aryl radical, which is responsible for the GNP functionalization (Fig. 1b).[30,33,34]

Today, most researchers have implemented ultrasonic waves to stabilize GNP nanoparticles in nanofluids to overcome the van der Waals interactions between the nanoparticles. In the present work, the prepared covalent functionalized nanoparticles are intended to disperse homogeneously without using any external force, as shown in Fig. 2. This phenomenon is attributed to the existence of hydrophilic functional groups (sulfonic acid) of a modifier which attached to the surface of GNP.

3.1. Characterization of covalent functionalized GNP nanofluid

The elemental compositions of GNP and DS-G were analyzed via
XPS. Fig. 3a shows XPS surveys of GNP and DS-GNP. The obvious N1s (399 eV) and S2p (167 eV) peaks appeared in DS-GNP compare with GNP. The C, O, S and N content in GNP and modified GNP as investigated by XPS are presented in Table 2. The appearance of the sulfur (sulfonate groups) and Nitrogen (azo groups), together with an increase in O (sulfonate groups), indicates the successful incorporation of the DS molecule onto the GNP [31,35].

C1s spectra of GNP and DS-GNP are presented in Fig. 3(b and c). In
coating and heating units, measurement instruments and an adjustable mounting platform.

Fig. 5 presents the image of the heat pipe as a test sections was made by copper material. Before experimental run, all the heat pipes were initially filled with the specific volume of working fluid that can be known as filling ratio and then there were evacuated by using a vacuum pump following by the sealing procedure. Thermal performance was investigated by using the DS-GNP nanofluid at different concentration of $f_p = 2, 3, 4$ and $5\%$. For each concentration, the heat pipes were charged with three filling ration (30, 40 and 60\%) and performance of heat pipes were compared with the reference case of DW. Table 3 summarized the details of the experimental set up.

As shown in Fig. 6, Five K-type thermocouples ($T_1 - T_5$) were installeled on outer surface of each heat pipe at the specific positions, which measured the evaporator, adiabatic and condenser section temperatures. The condenser section was submerged horizontally into the cooling chamber and a mixture of ethylene glycol (EG) and DW (60:40) as the coolant with $20\,{}^\circ\text{C}$ and $100\,\text{L/min}$ flow rate was used for the cooling procedure. The input power to the evaporator section was adjusted from $20\,\text{W}$ to $120\,\text{W}$ and the inclination angle of heat pipe was maintained between $0^\circ$ and $70^\circ$.

### 3.3. Data reduction

The heat pipe thermal resistance ($R$) is directly a proportion of temperature difference and given heat load that can be expressed as [10]:

$$ R = \frac{T_e - T_c}{Q} $$

(1)

$$ Q = \frac{\pi L c}{V t} $$

(2)

where $T_e$ and $T_c$ are the average temperature of condenser and evaporator, respectively. The heat transfer coefficient of evaporator ($h_e$) can be expressed as:

$$ h_e = \frac{Q}{A_{eff} \Delta T_e} $$

(3)

$$ \Delta T_e = T_e - T_{vap} $$

(4)

where $\Delta T_e$ is the difference of temperature between the evaporator and the vapor ($T_{vap} = T_{v}$). The effective thermal conductivity is determined as:

$$ k_{eff} = \frac{L_{eff}}{A_{eff} R} $$

(5)

where $A_{eff}$, $R$ and $L_{eff}$ are cross section area, thermal resistance and effective length of heat pipe, respectively.

$$ L_{eff} = 0.5L_e + L_{ad} + 0.5L_c $$

(6)

where $L_e$, $L_{ad}$, $L_c$ are condenser, evaporator and adiabatic sections length, respectively.

Thermal efficiency is the proportional of removed heat from condenser to the input heat into the evaporator and it can be given as:

$$ \eta_{th} = \frac{Q_h}{Q} = \frac{(T_{in} - T_{v})}{Q} $$

(7)

where $Q$ and $Q_h$ are removed heat in the condenser and the input heat in the evaporator. $m$ and $c_p$ are the mass flow rate and specific heat of fluid in the evaporating cooling jacket, respectively. $T_1$ and $T_2$ are the temperature of inlet and outlet coolant.

The experimental test on the heat pipes were conducted at different concentrations, heat inputs and inclination angles, as well as various filling ratios of the working fluids. The surface temperatures of heat pipes were recorded three times to confirm the reproducibility of the data. Table 4 illustrates the uncertainty analysis of the experiment [39].
4. Results and discussion

4.1. Working fluid properties

The colloidal stability of working fluid is crucial in various applications and the relative concentration could be measured by UV–vis test. The light absorptions of nano fluids were directly related to the particles concentration and it could be explained by the Beer–Lambert’s law [40]. The absorption wavelength decreases over time periods due to reduction of the nano-fluid concentration (see inset of Fig. 7(b)). These observations suggest that the covalent functionalized GNP nano-fluid has high dispersibility ratio. The reason is the existence of hydrophilic modifier (DS) attached to the GNP sheets which formed stable water dispersion. Fig. 7(a) illustrates the relative concentrations of DS-GNP nano-fluid versus time span. It exhibited a maximum sedimentation of 16% after 480 hrs and it has remained steady up to 840 hrs. Therefore, this improvement for dispersibility of the GNP sheets in base fluid has a significant effect in the heat transfer characteristic of covalent functionalized GNP nano-fluid.

To fully understand the impact of introducing functional groups to GNP on the thermal conductivity, the test was conducted for several concentrations and temperatures. The nanoparticles dispersion is complex behavior that defined in terms of Brownian model. The studies on thermal conductivity characteristics are important for several technological applications. Fig. 7(c) presents the thermal conductivity enhanced up to 17% by adding surface modified GNP sheets into the base fluid, which could be explained by Maxwell theory for this 2D material [41].

Fig. 7(d) shows rheological behavior of DS-GNP nano-fluid and it behaves as Newtonian fluid. It could be seen that viscosity was changed with rise of temperature. Noticeably, this surface treated GNP sheets was considered to have low concentrations with minimal interactions among themselves. It should be mentioned that this behavior of DS-GNP nano-fluid as a Newtonian fluid was measured above the shear rate of 200 s$^{-1}$.

4.2. Influence of different parameters on the heat pipe performances

Fig. 8 presents the surface temperature distribution profile of DW at filling ration of 40%. Based on the results, the heat pipe surface temperature reduced from evaporator part to condenser part. Furthermore, investigations on the different filling ratio and inclination angle were done to obtain the optimum condition that heat pipe has its highest performance. In Fig. 8, the surface temperature for $\theta = 50^\circ$ has the lowest amount, however it reached the dryout condition above 120 W with the horizontal ($\theta = 0^\circ$) positioning. The vapor and nano-fluid inside the heat pipe move in different directions and the vapor pressure employs a shearing force on the working fluid at the interface point of vapor–liquid. Commonly, there are two main reason for dryout conditions of heat pipes. The first one happens, if magnitude of shearing force surpass the surface tension force of the fluid. Subsequently, working fluid droplets could be entrained into the vapor flow and these droplets will carry toward the condenser section. The power of this shearing force is related to the thermophysical properties and vapor velocity. Therefore, if the magnitude of shearing force exceeds the limitation and becomes large enough, it will induce dryout in the evaporator section. The second reason is entrainment limit that occurs at high vapor velocity and therefore, the droplets of working fluid in the wick are torn away from the wick surfaces and moved to the upper side with the vapor flow which causes dryout. Additionally, the surface temperature of the heat pipe is strongly influenced by inclination angle which is attributed to the wick capillary action between two ends of heat pipe.

The influence of filling ratio on the surface temperature distribution of heat pipe that filled with DW is shown in the Fig. 9. To study the filling ratio effect, heat pipes were loaded with various quantities of working fluids (30, 40 and 60%) at the several of inclination angle and input heat. The results show that the surface temperature of heat pipe decreased, when filling ratio of working fluid changes from 30% to 40%, followed by uprising in the surface temperature at the filling ratio of 60%. There are three main factors that can explain this phenomenon. The first factor is associated with the working fluid capacity, which is
absorbing the heat. The second reason is the required space for carrying the generated vapor from the evaporator (hot zone) to condenser (cold zone) section as a result of working fluid phase change process. The last factor is pressure drop alongside of heat pipe. As a consequence of that, with more than 40% filling ratio, the total available volume inside the heat pipe reduced, which could influence the thermal efficiency of heat pipe.

The limitation of the sintered heat pipe filled with DW at the filling ratio of 60% was determined based on the literature [10,42]. Fig. 10 presents the analytical operation limits of heat pipe that filled with DW and it confirms that the limitation was highly relevant to the viscous limit, boiling limit and capillary.

Based on the results in Fig. 11, the thermal efficiency is at the optimum value with filling ratio of 40% at different inclination angles. The results suggest the reduction of thermal resistance versus the raise of input heat load for all of inclination angles. In Fig. 11, the inclination angle was the most effective parameter on the thermal resistance of heat pipes, which gradually decreased from 70° to 50° and then it increased from 50° to 0°. Based on the literatures [1,2] the movement of vapor inside the heat pipe from hot zone (evaporator) to cold zone
(condenser) is due to the density difference between the two end of heat pipe. Therefore, condensed vapor returns to the evaporator from condenser as a result of the capillary action and gravity force. Subsequently, when the heat pipe inclination angle value exceeded 50°, the thermal resistance increased upon the formation of a thick liquid film near the inner wall surface of the condenser section (Fig. 11). The maximum thermal resistance reduction was observed at \( \phi = 5\% \) by 26.4% compared with case of DW. It should be mentioned that deposition of nanoplatelets on the porous structure could create a coating in the evaporator section. This coating layer increases the surface wettability, thereby enhancing the thermal performance of the heat pipe.

To understand the influence of filling ratio on thermal efficiency of heat pipes, the heat pipes were loaded with different amount of working fluids including DW and DS-GNP nanofluid with concentration of \( \phi = 5\% \). Fig. 12 illustrates the influence of filling ratio and different working fluid on the heat pipes thermal efficiency. Experimental results proved the enhancement of thermal efficiency in heat pipe, while filling ratio increased from 30% to 40%, however, it was decreased once the filling ratio changed to 60%. Totally, the thermal performance of heat pipe can be improved significantly by using nanofluids.

Fig. 13 shows the average heat transfer coefficient versus heat flux at concentration of \( \phi = 5\% \) and optimum filling ratio (40%). The results clearly presented that the average heat transfer coefficient could be changed with the input heat flux and inclination angle. As presented in Fig. 13, the heat pipe average heat transfer coefficient reached the maximum at the inclination angle of 50°. This phenomenon is due to the changes in the nucleate boiling heat transfer mechanism.

The copper has various advantages including its compatibility with low temperature working fluids and high thermal conductivity. In this case, it is beneficial to manufacture a high thermal conductive heat pipe for low and medium temperature applications. Based on the studies, performance of a heat pipe could be evaluated by measuring its effective thermal conductivity. This could be evaluated with Fourier’s law for different geometries including squares or cylinders section. Fig. 14 presents the influence of inclination angles and input powers on the overall effective thermal conductivity with the optimum filling ratio. It shows that the maximum enhancement of effective thermal conductivity for nanofluid (\( \phi = 5\% \)), inclination angle of 50° and input heat of 120 W is 105% compared with the case of DW.

5. Conclusion

A systematic research work was done to prepare a highly stable graphene nanoplatelets (GNP) nanofluid followed by analysis of its capability as a working fluid in the heat pipe systems. The experiments were performed for the physical characterizations such as thermal conductivity, viscosity and stability of base fluid. The experimental results revealed that the DS functionalized GNP nanofluid has noticeable impact on thermal efficiency of heat pipes irrespective of inclination angle. The following conclusion remarks are drawn from this systematic study:

1. Highly water-soluble GNP was synthesized by covalent functionalization of GNP sheets with the diazonium salt (DS) of sodium 4-aminoazobenzene-4-sulfonate.
2. Thermal conductivity of nanofluid is enhanced up to 17% by adding surface modified GNP sheets in the base fluid.
3. It exhibited a maximum sedimentation of 16% after 480 hrs and it has remained steady up to 840 hrs.
4. The apparent enhancements of effective thermal conductivity (105%) and reduction in thermal resistance (26.4%) for DS-GNP nanofluid were indicated at \( \phi = 5\% \).
5. It was clearly observed that the surface temperature decreased, when filling ratio of working fluid changed from 30% to 40% and then, the surface temperature was raised at the filling ratio of 60%.
6. The average heat transfer coefficient of heat pipe reached the maximum at the inclination angle of 50° due to the changing of the nucleate boiling heat transfer mechanism.
7. The inclination angle has a major impact on the thermal resistance
of heat pipes, which gradually decreased from 70° to 50° (optimum inclination angle).

Therefore, using this novel covalent functionalized GNP nanofluid as a heat pipe working fluid can improve its thermal efficiency and provides an opportunity for carrying more heat loads in the thermal management systems.

Declaration of Competing Interest

The authors declared that there is no conflict of interest.

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References

[1] M.M. Sarafraz, F. Hormoz, Experimental study on the thermal performance and efficiency of a copper made thermosyphon heat pipe charged with alumina–glycol based nanofluids, Powder Technol. 266 (2014) 378–387.
[2] V. Vankatachalapathy, G. Kumarase, S. Suresh, Performance analysis of cylindrical heat pipe using nanofluids – An experimental study, Int. J. Multiph. Flow 72 (2015) 188–197.
[3] M. Gehr, A. Sören, U. Karakaya, E. çiftçi, Influences of bentonite-deionized water nanofluid utilization at different concentrations on heat pipe performance: An experimental study, Appl. Therm. Eng. 148 (2019) 632–640.
[4] Z.-H. Liu, B.-C. Zheng, Q. Wang, S.-S. Li, Study on the thermal storage performance of a gravity-assisted heat-pipe thermal storage unit with granular high-temperature phase-change materials, Energy 81 (2015) 754–765.
[5] B. Zohuri, Heat pipe design and technology: A practical approach, CRC Press, 2011.
[6] K.M. Kim, I.C. Bang, Effects of graphene oxide nanofluids on heat pipe performance and capillary limits, Int. J. Therm. Sci. 100 (2016) 346–356.
[7] M. Khalli, M.B. Shafi, Experimental and numerical investigation of the thermal performance of a novel sintered-wick heat pipe, Appl. Therm. Eng. 94 (2016) 59–75.
[8] E. Sadeghinezhad, H. Togun, M. Mehrali, P. Sadeghi Nejad, S. Tahan Latibari, A.R. Akhiani, H.S.C. Metselaar, A comprehensive review on graphene nanofluids: Recent research, development and applications, Energy Convers. Manage. 111 (2016) 466–487.
[9] E. Sadeghinezhad, M. Mehrali, S. Tahan Latibari, M. Mehrali, S.N. Kazi, S. Oon, H.S.C. Metselaar, Experimental investigation of convective heat transfer using graphene nanoplatelet based nanofluid under turbulent flow conditions, Ind. Eng. Chem. Res. 53 (2014) 12455–12465.
[10] M. Mehrali, E. Sadeghinezhad, M. Rashidi, A. Akhiani, S. Tahan Latibari, M. Mehrali, H. Togun, Experimental and numerical investigation of the effective electrical conductivity of nitrogen-doped graphene nanofluids, J. Nanopart. Res. 17 (2015) 1–17.
[11] R. Zhou, S. Fu, H. Li, D. Yuan, B. Tang, G. Zhou, Experimental study on thermal performance of copper nanofluids in a miniature heat pipe fabricated by wire electrical discharge machining, Appl. Therm. Eng. 160 (2019) 119899.
[12] L.G. Asirvatham, S. Wongwis, J. Babu, Heat transfer performance of a glass thermosyphon using graphene-oxide nanofluid, J. Heat Transfer 137 (2015) 041502–11502.
[13] T. Tharayil, L.G. Asirvatham, V. Ravindran, S. Wongwis, Thermal performance of miniaturized heat pipe with graphene-water nanofluid, Int. J. Heat Mass Transf. 93 (2016) 957–968.
[14] X. Su, M. Zhang, W. Han, G. Guo, Enhancement of heat transport in oscillating heat pipe with ternary fluid, Int. J. Heat Mass Transf. 87 (2015) 258–264.
[15] M. Mehrali, E. Sadeghinezhad, M.A. Rousen, A.R. Akhiani, S. Tahan Latibari, M. Mehrali, H.S.C. Metselaar, Heat transfer and entropy generation for laminar forced convection flow of graphene nanoplatelets nanofluids in a horizontal tube, Int. Commun. Heat Mass Transf. 66 (2015) 23–31.
[16] M. Ghanbarpour, N. Nikkam, R. Khodabandeh, M.S. Toprak, Thermal performance of inclined screen mesh heat pipes using silver nanofluids, Int. J. Heat Mass Transf. 117 (2017) 14–26.
[17] D.S. Yu, T. Kula, N.H. Kim, J.H. Lee, Enhanced properties of aryl dication salt-functionalized graphene/poly (vinyl alcohol) composites, Chem. Eng. J. 245 (2014) 311–322.
[18] M. Jana, P. Khana, N.C. Murmu, P. Samanta, J.H. Je, T. Kula, Covalent surface modification of chemically derived graphene and its application as supercapacitor electrode material, PCCP 16 (2014) 7618–7626.
[19] S. Mahouche-Chergui, S. Gem-Derouich, C. Mangeney, M.M. Chehimi, Aryl diazonium salts: a new class of coupling agents for bonding polymers, biomacromolecules and nanoparticles to surfaces, Chem. Soc. Rev. 40 (2011) 4143–4166.
[20] C.R. Ryder, J.D. Wood, S.A. Wells, Y. Yang, D. Jariwala, T.J. Marks, G.C. Schatz, M.C. Hersam, Covalent functionalization and passivation of exfoliated black phosphorus via aryldiazonium chemistry, Nat. Chem. 8 (2016) 597–602.
[21] J. Greenwood, T.H. Pham, Y. Fujita, Z. Li, O. Ivanenko, W. Vander Linden, H. Van Gorp, W. Fredericks, G. Ku, K. Tahara, Y. Tobe, U. Ji-i, S.F.L. Mertens, S. De Feyter, Covalent modification of graphene and graphite using diazonium chemistry: tunable grafting and nanomanipulation, ACS Nano 9 (2015) 5520–5535.
[22] D.S. Yu, T. Kula, N.H. Kim, J.H. Lee, Enhanced properties of aryl diazonium salt-functionalized graphene/poly (vinyl alcohol) composites, Chem. Eng. J. 245 (2014) 311–322.
[23] M. Jana, P. Khana, N.C. Murmu, P. Samanta, J.H. Je, T. Kula, Covalent surface modification of chemically derived graphene and its application as supercapacitor electrode material, PCCP 16 (2014) 7618–7626.
[24] S. Mahouche-Chergui, S. Gem-Derouich, C. Mangeney, M.M. Chehimi, Aryl diazonium salts: a new class of coupling agents for bonding polymers, biomacromolecules and nanoparticles to surfaces, Chem. Soc. Rev. 40 (2011) 4143–4166.
[25] C.R. Ryder, J.D. Wood, S.A. Wells, Y. Yang, D. Jariwala, T.J. Marks, G.C. Schatz, M.C. Hersam, Covalent functionalization and passivation of exfoliated black phosphorus via aryldiazonium chemistry, Nat. Chem. 8 (2016) 597–602.
[26] J. Greenwood, T.H. Pham, Y. Fujita, Z. Li, O. Ivanenko, W. Vander Linden, H. Van Gorp, W. Fredericks, G. Ku, K. Tahara, Y. Tobe, U. Ji-i, S.F.L. Mertens, S. De Feyter, Covalent modification of graphene and graphite using diazonium chemistry: tunable grafting and nanomanipulation, ACS Nano 9 (2015) 5520–5535.