Effect of Functionalization Process on Thermal Conductivity of Graphene Nanofluids

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Abstract
In this research, Graphene was synthesized by chemical vapor deposition (CVD) method in atmosphere pressure (14.7 psi). Different functionalization method was used for oxidizing of graphene such as acid and alkaline treatments. The Functionalized graphene (FG) was characterized by FTIR and Raman spectroscopy. Nanofluid with water and different concentration (0.05, 0.15 and 0.25 wt %) of FG were prepared. Thermal conductivity of nanofluids was measured by transient hot wire method. The acid functionalization introduces significant defects in graphene structure, degrading its unique properties such as superior carrier mobility, mechanical strength and chemical stability. In alkali functionalization method, the graphene is not effectively defected. Therefore, the transport properties of graphene maintained and this method showed enhancement in thermal conductivity more than acid fictionalization in same conditions. In optimum condition (0.25 wt % graphene of alkaline method in water), thermal conductivity ratio were increased (24.4% at 20°C and 33.9% at 60°C).

Keywords: Graphene, Functionalization, Nanofluid Thermal conductivity, Alkaline, Acid

1. INTRODUCTION
Nanofluids (NFs) were called nano sized particles dissolve in fluids which are novel fluids having excellent heat transfer behavior. They can exhibit thermal conductivity values of about 20~150% higher than fluids [1]. Therefore NFs are going to have an important role in heat exchangers designs. Further advances are thought to be brought about if the coolant flowing in the micro channels in an enhancement in heat transfer [2].

Many experimental studies on thermal transport of NFs focused on changes in properties created by metal oxides nanoparticles. For example thermal conductivity of water was increased 30% with the addition of 4.3 vol % Alumina nanoparticles [3]. Such an enhancement phenomenon was reported for CuO/water, Al2O3/water and Cu/Oil NFs [4]. Also many studies on the thermal conductivity characteristics of various NFs by Ag, Cu and TiO2 NFs are carried out [5–7]. Carbon materials have attracted great interest because of their large intrinsic thermal conductivity and low density [8]. Therefore carbon nanotubes (CNT), graphite, nano fibers, diamond and graphene were used in NFs [9-13]. Carbon atoms having a 2D honeycomb-shape single-layer sequence due to the sp2 bond are referred to as graphene. Graphene nanoparticles, which among the various nanoparticles added to fluids, have high thermal conductivity properties. Theoretical thermal conductivity of graphene is 5300W/mK, which notably is
higher than other nano carbon structures [14]. Then graphene has been receiving especially close attention. For example thermal conductivity of graphene/ethylene glycol (EG) nanofluid was increased 86% in a 5 vol % [15]. The thermal conductivity of graphene nanofluid with 0.056 vol % was increased 64% at 50°C relative to base fluid [16]. When the nanosheets of graphene oxide (GO) loading is 5 vol % in EG, the enhancement ratio is up to 61% [8]. Additionally, thermal conductivity of graphene NFs was measured according to temperature, and concluded that, the thermal conductivity depended on the temperature [17]. Thermal conductivity of alkaline functionalized graphene with 0.05 wt % increased 14.1% relative to water at 25 °C and increased 17% at 50°C [18].

One of the critical steps in preparing graphene NFs is dispersing graphene nanosheets in fluids. Very large specific surface areas and high aspect ratio of graphene nanosheets cause dispersion of graphene in aqueous medium can be challenging [19]. In nature, graphene is hydrophobic and thus has a non-homogeneous form in fluids and create unstable NFs under normal conditions [20]. Many methods are to disperse graphene in base fluids. But chemical methods involves surface modification of graphene with treating in acid or alkaline media is good [21]. Hydrophilic functional groups made by treating in oxidants in acid or alkaline media [22]. Therefore addition of hydrophilic groups at defect sites on graphene surface, making more hydrophilic structure. However, chemical treatment in strong acid makes defects in structure of graphene. Therefore, proper care has to be taken during processing to minimize adverse effects [23]. Alkaline oxidation media cause fewer defects to structure of graphene relative to acid [18]. Thus, oxidation process has effect on degradation of graphene structure. However, study of the oxidation process effect on thermal conductivity of graphene nanofluid is not carried out. In the present study, two kinds of oxidation process for synthesis hydrophilic graphene structure were made and thermal behavior was investigated.

2. EXPERIMENTAL

2.1. Chemical Materials

In the present work, all reagents (H₂SO₄, HNO₃, potassium per sulfate) used were of analytical grade and obtained from Sigma-Aldrich. Methane cylinder (100 bar) containing 99.99% methane was purchased from Air Product Company and used as the feed. Deionized water was purchased from Bahre-e Zolal-e Tehran Company.

2.2. Synthesis and Characterization of Graphene nanosheets

Graphene was synthesized by chemical vapor deposition (CVD) method using methane as a carbon source and hydrogen as a carrier gas in atmosphere pressure at 1050°C for 15 min [18]. The CVD Graphene was characterized with XRD and TEM. The crystal structure of graphene nanosheets were investigated by XRD diffractometer (X-pert Philips, λ=1.54 Å) and was shown in fig.1.

![Figure1. XRD of CVD Graphene.](image-url)

As shown in Fig.1, high-intensity broad peak was appear about 2θ=26.5 corresponding to (002) diffraction line plane of graphene. It was proved pure and crystalline of CVD graphene structure [24]. The structure is about 5.3 layers based on Scherrer equation (d-space 3.4 Å) [25]. Transmission Electron Microscopy (TEM-Zeiss Em900 KNL groups at 90 kV)
was used. For Preparation of the sample of TEM, the Graphene were dispersed in absolute ethanol and sonicated at mild condition. Then the solution was casted onto carbon coated Cu grids. The TEM image of CVD Graphene was shown in fig.2. Fig. 2 exhibits a high magnification TEM image of CVD Graphene, showing a completely sheet structure and ordered with few layers [26].

2.3. Oxidation Process of Graphene

The structure and properties of functionalized graphene depend on particular synthesis method and degree of oxidation. Graphene nanosheets have chemically reactive oxygen functionality, such as carboxylic acid, groups at their edges during oxidation process. Therefore FG has been prepared by oxidation of Graphene in acid or alkaline methods. It should be noted that FG demonstrate considerable variations of properties depending on degree of oxidation and synthesis method. The oxidants we have tried include a mixture of H$_2$SO$_4$ and HNO$_3$ and potassium per sulfate (KPS) in alkali solution. These methods are effective in hydrophilic the graphene structure but are very different in oxidation ability. The oxidation processes were as follows:

2.3.1. Acid Treatment of Graphene

Nitric and sulfuric acids are common oxidizing agents and react strongly with aromatic carbon surfaces, including graphene nanosheets [27]. In a typical example, 120 mg of graphene was suspended in 100 mL of a 3:1 mixture of concentrated H$_2$SO$_4$ (98 wt %) /HNO$_3$ (16M) and sonicated in a water bath at 60°C for 120min. The resultant suspension was then diluted with 1000 mL of distilled water, and the graphene were collected on a 100nm pore membrane filter and washed with deionized water as follows [28]. The samples formed from Graphene treated with acid mixture were designated as AGNS. The reaction scheme for the acid treatment of Graphene shows in fig. 3.

2.3.2. Alkaline Treatment of Graphene

KPS is a strong oxidizing agent commonly used for oxidation of carbon structures [29]. A purified sample of graphene (100 mg) was first refluxed in 100 mL of an alkalescent solution of KPS at 100°C refluxed for 8 hr. The obtained solution was filtered with a 100-nm-pore membrane under vacuum in dilute NaOH and then in deionized water. In the final step of rinsing, dilute HCl was added to protonate the terminated groups of graphene as follows [18]. The samples formed from Graphene treated with alkaline method were designated as KGNS. The reaction scheme for the Graphene treatment by KPS shows in Fig. 4.
3. RESULTS AND DISCUSSION

3.1. FTIR Analysis

All of oxidation processes are effective on graphene structure but are very different in oxidation ability. First the oxidized graphene are sonicated, centrifuged, dried, and then analyzed to conform of presence of variety functional groups. Therefore in order to study the structural changes in the Graphene after oxidation treatment, FTIR analysis was performed. FTIR spectrometer (Thermo Scientific, Nicolet 6700) was recorded typically 100 scans over the range 450–4000 cm\(^{-1}\) were taken from each sample with a resolution of 2 cm\(^{-1}\) and summed to provide the spectra. Figure 5 shows FTIR spectra for prepared of the functionalized Graphene and compared to CVD graphene.

According to fig 5 (a), the peak at 1574 cm\(^{-1}\) corresponds to the active phonon mode of the Graphene. This peak is assigned to the (C=C) stretching mode which it can be attributed aromatic structures [30]. The FTIR spectra were very different from this after oxidation. A typical FTIR spectrum of Graphene treated with the acid mixture is shown in Fig 5 (b), in which a new peak appears around 1718 cm\(^{-1}\). It is normally assigned to the (C=O) strength vibration in the carboxylic groups (-COOH) [31] and the broad peak at 3400 cm\(^{-1}\) corresponds to the presence of the oxygenated groups [32]. These peaks indicate successful generation of (-COOH) groups on graphene.

In the case of the oxidized Graphene by alkaline treatment with KPS, the two main peaks observed. A peak in the 810 cm\(^{-1}\) due to the symmetrical stretching of the (C–S) [32], and peaks of 1233 cm\(^{-1}\), 1578 cm\(^{-1}\) are associated with resonance of the (C–O) and stretching of the (C–O) respectively related to carboxylate groups (-COO) [33]. Therefore (-COO) group was formed in KGNS structure.

3.2. Raman Spectroscopy

Raman spectroscopy is a powerful tool to characterize the degree of functionalizing of nano structures. Raman spectrum of Graphene has a D band in 1350 cm\(^{-1}\) and a G band in 1600 cm\(^{-1}\) [27]. The ratio between D and G band is a good indicator of the quality on bulk samples and is very important factor in the way that allows distinguishing between the functional samples after treatment with different agents. Increased \(I_D/I_G\) ratio corresponds to the increased degree of functionalizing [34]. Therefore Raman spectroscopy (RENISHAW RM1000-Invia) was used to investigate graphene structural changes during the oxidation process. Fig. 6 compares the Raman of graphene with functionalized structures.

As shows in fig. 6, \(I_D/I_G\) of Graphene is 0.246. After Oxidation processes the ratio of \(I_D/I_G\) were 0.379 and 0.686 for alkaline and acid oxidation respectively. It means that acid oxidation of graphene breaks most bonds and inserts many functional groups that can be considered as defects on the structure and also is more destroys the...
graphene structure than alkaline method. Concentrations of the functional groups were determined by Boehm titration method [35]. The results indicated that the concentrations of the total functional groups are 2.4 and 3.6 mmol/gr for graphene alkaline oxide and graphene acid oxide respectively. The obvious increase on I_D/I_G ratio of acid oxidation and result of Boehm titration, suggests that the high degree of functionalizing of Graphene is obtained in acid oxidation processes. But KPS is very good at generating few defects on graphene sheets, which can be seen from the Raman results of long time treatment, whereas concentrated H_2SO_4 and HNO_3 needs short time to have more effect on graphene.

### 3.3. Nanofluid Preparation

#### 3.3.1. Preparation of Functionalized Graphene Nano Fluids

The required amount of FG were determined to prepare 0.05, 0.15 and 0.25 wt% NFs using water as base fluid. The mixture was placed in ultrasonic bath for 30 min in order to attain the complete dispersion of FG. The properties of FG/NFs were summarized in Table 1. The NFs made in this way were found to be very stable for weeks without visually observable sedimentation.

**Table 1. Properties of the graphene oxide nanofluids.**

<table>
<thead>
<tr>
<th>Sample name</th>
<th>Graphene oxide (wt %)</th>
<th>Water (wt %)</th>
<th>Oxidation media</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGNS-1</td>
<td>0.05</td>
<td>99.95</td>
<td>Acid</td>
</tr>
<tr>
<td>AGNS-2</td>
<td>0.15</td>
<td>99.85</td>
<td></td>
</tr>
<tr>
<td>AGNS-3</td>
<td>0.25</td>
<td>99.75</td>
<td></td>
</tr>
<tr>
<td>KGNS-1</td>
<td>0.05</td>
<td>99.95</td>
<td>Alkaline</td>
</tr>
<tr>
<td>KGNS-2</td>
<td>0.15</td>
<td>99.85</td>
<td></td>
</tr>
<tr>
<td>KGNS-3</td>
<td>0.25</td>
<td>99.75</td>
<td></td>
</tr>
</tbody>
</table>

#### 3.3.2. Stability of Functionalized Graphene Nano Fluids

UV-Spectral absorbency analysis is efficient way to evaluate the stability of nanofluids. In order to ensure the purity of graphene NFs, UV-visible absorption spectrum analysis is carried out (Fig. 7). Absorption spectrum measurements are taken after the preparation of FG/NFs.

If the nanomaterials dispersed in fluids have characteristic absorption bands in the wavelength 190–1100 nm, it is an easy and reliable method to evaluate the stability of nanofluids using UV-vis spectral analysis [36]. According to Figure (7), the absorption maximum of KGNS-3 was founded 231 nm, which the value is reasonable [37].

**Figure 6. Raman spectrum of Graphene, AGNS & KGNS.**

**Figure 7. UV-vis absorption spectrum of the graphene oxide nanofluid.**
3.3.3. Thermal conductivity of FG nano fluids

The thermal conductivity was measured using a KD2 Pro thermal properties analyzer (Decagon devices, Inc., USA) and meets the standard of ASTM D5334. The thermal conductivity measurements were carried out three times for each sample at temperatures between 25–60°C in steps of 10°C, which ensured the repeatability of the response. The average value of measured thermal conductivity is curved in fig 8.

Figure 8. Thermal conductivity of the graphene oxide nanofluids.

Fig. 8 depicts the thermal conductivity enhancements of FG/NFs as a function of FG concentration. Also in the range from 10 to 60°C, thermal conductivity of the NFs increases.

For 0.25 wt % of alkaline FG/NFs (KGNS-3), the enhancement ratio is 24.4% at 20°C and 33.9% at 60°C. There is a linear relationship between the enhancement ratios and FG concentrations. The NFs containing FG show different thermal conductivity enhancement behaviors, and the thermal conductivity enhancement ratios remain constant when temperatures differ. This indicates that many factors affect the thermal conductivity enhancement.

One of the factors is the structure of graphene that oxidize during oxidation process. This fact indicates that oxidation process in alkaline media have a less defect on graphene structure therefore thermal conductivity of alkaline FG/NFs is more than acid FG/NFs in same concentration. Alkaline FG/NFs have better thermal transport than acid FG/NFs because it consists of potassium as a metallic agent in its structure.

4. CONCLUSION

Systematic investigation of the effect of different functionalization method on the structure of graphene was studied. The results reveal that different functional groups can be introduced when the graphene is treated with different oxidants. The FTIR and Raman results clearly show that the hydrophilic groups such as hydroxyls and carboxylic have been introduced onto the treated graphene surface. Therefore the functionalized graphene can be dispersed directly in polar solvents without the addition of any surfactant. However, the acid mixture is strong enough to generate an abundance of functional groups. As the treatment time increases, we get more (-COOH) and (-OH) with the acid mixture, which lowers the frequency of the (C=O) stretch.

The thermal conductivity of NFs of two different FG structures which were prepared through oxidation process was investigated. Clear thermal conductivity enhancements were observed in all types of FG/NFs. The thermal conductivity of NFs was found to significantly increase with increasing of FG concentration. A linear increase in the thermal conductivity of the NFs with temperature was observed. Among all types of FG/NFs, alkaline functionalized graphene suspensions showed the best result in the case of thermal conductivity enhancement. The increase of temperature in all suspensions led to thermal conductivity enhancement and a linear relationship were obtained between these two parameters in the range of 10–60°C.
REFERENCES