Review Article

Applications of Nanostructured Carbon Materials in Constructions: The State of the Art

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The most recent studies on the applications of nanostructured carbon materials, including carbon nanotubes, carbon nanofibers, and graphene oxides, in constructions are presented. First, the preparation of nanostructured carbon/infrastructure material composites is summarized. This part is mainly focused on how the nanostructured carbon materials were mixed with cementitious or asphalt matrix to realize a good dispersion condition. Several methods, including high speed melting mixing, surface treatment, and aqueous solution with surfactants and sonication, were introduced. Second, the applications of the carbon nanostructured materials in constructions such as mechanical reinforcement, self-sensing detectors, self-heating element for deicing, and electromagnetic shielding component were systematically reviewed. This paper not only helps the readers understand the preparation process of the carbon nanostructured materials/infrastructure material composites but also sheds some light on the state-of-the-art applications of carbon nanostructured materials in constructions.

1. Introduction

Nanostructured carbon materials, including carbon nanotubes (CNTs), carbon nanofibers (CNFs), graphene (GR), graphene oxide (GO), and fullerene, are promising elements that can be used in many practical areas [1–3]. One of the most important applications of the nanostructured carbon materials is using them to fabricate various composite materials including carbon/polymer [4], carbon/ceramic [5], carbon/cement [6], and carbon/metal [7] composites.

The infrastructure materials are the most commonly used materials in the modern civilization. Some studies demonstrated that, with the addition of nanostructured carbon materials, the overall performances of the infrastructure materials can be modified from various perspectives. It was believed that the nanostructured carbon materials will change the pore structures and hydration process of the cementitious materials and thus change the mechanical properties or functionalize the infrastructure materials.

Currently, the research on nanostructured carbon in infrastructure materials is burgeoning. In the former studies, rapid progress and improvements of advanced nanocarbon materials have led to numerous studies for construction materials. Nanotechnology has demonstrated its promising merits in empowering the development of infrastructures with mechanical reinforcement and many other functionalities. In this paper, the most recent studies on the preparation and applications of nanostructured carbon materials, including carbon nanotubes, carbon nanofibers, and graphene oxides, in constructions are presented.

2. Preparation

The final properties of the nanostructured carbon composites are determined by their fabrication process. Several methods...
were used to prepare the composites in the past decade. Thanks to its low cost, simplicity, and availability, high speed melt mixing process is the most widely used approach to prepare the composites. In this method, the nanostructured carbon material will be dispersed in a matrix material with a high shear mixing condition. The merit of the high speed melting mixing is that it can guarantee a good dispersion of the nanostructured carbon material in a matrix material; however, this process will damage the structure of the CNT, CNF, GR, or GO, which is another important factor governing the final properties of the composites. As a result, how to use low shear mixing speed to protect the structure of the carbon nanomaterials without sacrificing the dispersion condition is still a challenge to fabricate the composites.

Apart from the high speed melt mixing processing, the solution approach with help of sonication is another method to prepare the composites. In this process, the nanostructured carbon material will be dispersed in a liquid form solution by sonication before being mixed with the matrix. In addition, external cooling device has to be applied to avoid the temperature increase during the sonication process.

Unlike the applications in other areas, the applications of the nanostructured carbon materials in constructions have to satisfy some basic requirements before it can be widely accepted in the construction field. First, because the usage of the carbon nanomaterials will be extremely larger than other areas, the high speed melting mixing process in the field will not be realized as easy as in the lab. Second, for the construction applications, the cost of the composite fabrication has to be low before they can be widely applied. Accordingly, the quality and cost control are the top challenges for the applications of the nanostructured carbon materials in constructions.

Because the high speed melting mixing and solution methods are both not able to be easily realized in the construction fields, the surface treatment of the nanostructured carbon materials is becoming a promising approach to realize their good dispersion in a matrix material. In this process, various functional groups will be grafted on the surfaces of the carbon nanomaterials, and the compatibility between the matrix and the functional group will play a key role which decides the final properties of the composites. In some cases, the surface treatment was realized by oxidizing the surfaces of carbon nanomaterials by soaking them into acids at various temperatures followed by acylation. After that, the functional groups will be grafted on the surfaces of the carbon nanomaterials by the reaction between the carbon and the functional groups [14].

In the most recent years, the research of the carbon nanostructured composites in constructions has been focused on investigating effective dispersion methods of the carbon nanomaterials in the construction materials. Yu and Kwon [8] used two methods to realize the good dispersion of the CNT in cement matrix. The first one is called acid surface treatment method, which has been widely applied to disperse the CNTs in composites. In this process, the as-received CNTs were soaked in the sulfuric acid and nitric acid (with ratio of 3:1) for about 45 min at 110°C. The reactive parts of the CNTs, namely, the ends and the defects, will be easily oxidized by the oxygen atoms in the acids. As a result, the surface of the CNTs will be grafted on negative charged groups and led to the good dispersion due to the electrostatic repulsions. The second method they used was the so-called noncovalent surface treatment of the CNTs. In this method, the CNTs were surface treated with polarized surfactant (sodium dodecyl sulfate) rather than acids. Unlike the acid treatment method, in which the CNT surfaces were grafted with functional groups, the surfactants were wrapped on the CNT surfaces and resulted in the dispersion of CNTs in solutions. After the dispersion treatment, the CNTs were mixed with cement (with 0.1 wt.% of cement) to prepare the composites. Figure 1 shows the SEM image of the CNT/cement composites.

Another acids surface treatment method was also investigated by another study with surfactant surface treatment method [9]. In this study, the CNTs and CNFs were surface treated by soaking them in sulfuric acids and nitric acids (with ratio of 2:1) at 85°C for an hour with continuous magnetic stirring. After being washed and dried, the surface treated CNTs and CNFs were mixed with water and superplasticizer and sonicated for 20 min and 10 min, respectively. After that, the CNT or CNF solutions were mixed with cement powder (with 0.1 wt.% and 0.2 wt.% of cement) to prepare the composites.

The preparation of well dispersed CNT/cement composites was also investigated by another study with surfactant surface treatment method [9]. In this study, various surfactants were used for the CNT dispersion. The CNTs were mixed with surfactants in aqueous solutions and sonicated at room temperature. Unlike the usual sonication tank with magnetic stirring, a sonicator with 500 W cup-horn high intensity cylindrical tip was used in this study. In addition to the types of surfactants, the concentration effect of the surfactants on the dispersion was investigated as well. It was found that the fracture strength of the composites was increasing followed by decreasing with increasing surfactant/CNT ratio. It was claimed that the optimum surfactant/CNT ratio is about 4.0. Figure 2 shows the effect of the surfactant concentration on the dispersion effect of the CNT in the cement matrix.

A few investigators have found the addition of the CNT/CNF in cement will largely affect the workability of the paste. As a result, how to maintain the workability of the CNT/cement composites became a top challenge. Collins et al. [16] reported the relationship between the dispersion, workability, and strength of CNT/cement composites, in which the CNTs were dispersed with concrete compatible surfactants, including air entraining agents, styrene butadiene rubber (SBS), polycarboxylates, calcium naphthalene sulfonate, and lignosulfonate formulations. It was found that the SBS and calcium naphthalene sulfonate admixtures lead to rapid agglomeration of CNTs; the air entraining agents dispersed CNTs in aqueous solutions very well but agglomeration occurred within days, while the polycarboxylate and lignosulfonate admixtures can provide good dispersion of CNTs in aqueous solutions as long as 9 days.

Meanwhile, Sobolkin divided the surfactant into anionic and nonionic types and investigated the dispersion effect
via UV-vis spectroscopy with sonication time and surfactant concentration as variables [17]. Different from Konsta-Gdoutos’ study [9], it was found that the optimum surfactant/CNT ratio is 1:1–1:1.5, and the best sonication time is 120 min.

Other than the sonication time, the sonication energy was also used as parameter to evaluate the dispersion effect of CNF/cement composites [18]. The sonication energies of 2100, 2800, and 3500 kJ/l were applied to dispersion effect of the CNF in the cement matrix. It was found that the composites with sonication energy of 2800 kJ/l demonstrate the best performance.

Comparing with the dispersion process of CNT or CNF in water, the dispersion of GO in water is relatively easier and more stable. In general, the GO nanosheet will be prepared via modified Hummer’s method [19]. In this method, the graphite powders were chemically oxidized and diluted in distilled water to prepare the well dispersed GO water solution. In addition to modified Hummer’s method, the stable GO colloid suspension can be obtained by exfoliating the graphite oxide. This GO water solution can be used to prepare the GO/cement composite directly. Gong prepared the GO water solution with modified Hummer’s method and fabricated the GO/cement composite [20], and Babak et al. [10] prepared the GO water solution via exfoliation method and prepared the GO/cement composites (shown in Figure 3). Both of their works agreed that the small amount of well dispersed GO addition will evidently enhance the performance of the cement material. Although the GO water solution is more stable than CNT’s or CNF’s, the study of GO/cement composite is still in its infancy stage and needs to be further systematically investigated in the future studies.

As another important infrastructure material, asphalt has been widely used as binder material for pavement construction, water proof layer at the building roofs, or crack sealer for pavement rehabilitations. Unlike the carbon/cementitious
composite, which has to be cured in a water environment, the carbon/asphalt composite, on the contrary, has to be prepared without water, because the water damage is one of the most important factors that reduce the durability of the asphalt material. Therefore, the dispersion of carbon nanostructured materials in asphalt is more difficult than in cementitious materials. To the best of our knowledge, a few effective ways have been developed to realize the good dispersion of carbon nanostructured materials in asphalt. Although the dispersion problem is still a bottle neck to prepare the nanocarbon/asphalt composite, the investigators are still working on this project with their full enthusiasm.

Because asphalt is a viscoelastic material, it is much easier to prepare the nanocarbon/asphalt composite via high speed melting mixing method. Recently, this method was used to prepare the CNT/bitumen composites [21–24]. Three types of mixers, namely, mechanical mixer, high shear mixer, and ultrasonic mixer, were used to evaluate the dispersion effect of the CNTs in the asphalt matrix. The mechanical mixer, whose motor rotation is a constant while the mixing time is a variable, and the high shear mixer, whose rotation rate is a variable, were used to prepare polymer modified asphalt. The specific designed mixer tip can guarantee a homogenous polymer distribution in asphalt matrix. Sonication mixer is another important mixer that can be used to prepare the nanocarbon/asphalt composite. One thing that has to be noted here is that this apparatus generates large amount of energy and increases the temperature of the composite; therefore, the cooling system might be needed during the mixing process [23, 25].

Combined with sonication and high shear mixing, Khat- tak developed a dispersion method and successfully prepared the well dispersed CNF/asphalt composite. In these studies, the CNFs were firstly thoroughly mixed with kerosene and followed by mixing with asphalt at 60°C. Slowly raise the oil bath temperature to 150°C and keep mixing for 175 min. During this process, the kerosene will be completely evaporated and the CNFs will be homogenously left in the asphalt matrix [26, 27].

In addition to surfactants and sonication, a new study demonstrates that the addition of appropriate quantity of silica fume has positive effect on the CNF dispersion in cement paste [28]. With normal sonication and surfactants treatment, the CNF/cement composites were prepared with/without addition of silica fume. It was found that the average dispersion value was 0.73 of the control specimen, while it increased to 0.83% with addition of silica fume (silica/cement = 0.2).

### 3. Applications

#### 3.1. Reinforcement

Mechanical properties are always the first priority that needs to be considered before the construction materials can be used in the fields. The application of carbon nanostructured materials as reinforcement has been widely studied in the past decade and accepted as an effective way to enhance the mechanical properties of the infrastructure materials [29–33].

The compressive and splitting tensile strength of the CNT reinforced cement paste were studied by Kumar et al. [34]. In this study, the CNTs were not surface treated. Before mixing with cement, the CNTs were only sonicated for 30 min to 4 h in water. The dosages of the CNTs were 0.5 wt.%, 0.75 wt.%, and 1.0 wt.% of the cement, the water/cement ratio was 0.4, and the curing times were 7, 28, 60, 90, and 180 days. The testing results demonstrated that the samples cured for 28 days with 0.5 wt.% dosage of CNT have the best performance with compressive strength and splitting tensile strength enhancement of 15% and 36% comparing with the control samples.

By combining sonication and surfactants, Hu et al. considerably reduced the dosage of the CNT from 0.5 wt.% of cement to 0.1 wt.% [35]. It was found that, comparing with the control samples, the compressive strength of the CNT modified sample was not evidently enhanced while the fracture energy and fracture toughness were increased 26.2% and 11.4%, respectively.

The rheological performance of the CNT reinforced cement slurries was investigated recently [36]. In this study, the lignosulfonate (0.2%) was used as dispersant in the cement samples. It was found that the rheological performance and stability will not be changed with addition of CNT, while the flexural strength was increased about 15% with the dosage of 0.1% CNT.

Apart from the dosage, the effect of the aspect ratio of CNT on the mechanical properties was investigated as well [37]. Two types of CNTs with high aspect ratio (1250–3750) and low aspect ratio (157) were used to prepare the CNT/cement samples. The testing results showed that, with addition of 0.2 wt.% low aspect ratio CNT, the flexural strength of the 28 days samples increased about 269%, and, with 0.1 high aspect ratio CNT, the flexural strength increased 65%. Meanwhile, the optimized ductility enhancements of the 28 days samples were 86% and 81% with addition of 0.1 and 0.2 low aspect ratio CNTs, respectively.

The reinforcement on compressive and flexural strength of CNF/cement composites was investigated most recently [38, 39]. In this study, the CNFs were dispersed in an aqueous solution with a new surfactant called methylcellulose (MC) by combining with sonication before mixing with cement. It was found that the addition of the CNF to the cement paste has negative effect on the compressive strength of
the CNF/cement composite. However, the 28 days flexural strength was enhanced 21%, and the optimized dosage of the CNF was 0.1 wt.% of cement.

There are some different voices arguing that the addition of the CNT or CNF has negative effects on the mechanical properties of cement paste [15, 16]. It was claimed that extra ettringite will be formed on the acid treated CNT or CNF surfaces, which degraded the mechanical properties of the composites [15].

In addition to cementitious materials, the mechanical performances of the asphalt modified by CNT/CNF were also investigated during the past years [21, 26, 27, 39, 40]. With the addition of CNT from 0.3% to 1.2% weight percent of asphalt, the softening point, penetration depth, complex modulus, fatigue parameter, rutting parameter, and phase change angle of modified asphalt have all improved comparing with the control sample. However, continuously increasing the CNT content from 1.2% to 1.5% has little enhancement effect of the overall performances of the asphalt; therefore, it was claimed that the optimized dosage of the CNT in asphalt should be 1.2% weight of asphalt [39]. The rheological behavior of the CNT modified asphalt was reported recently [25, 40]. It was found that the rheological performance of the asphalt materials can be largely influenced by the addition of CNTs. The viscosity increased about 10% with CNT dosage of 0.1%, 25% with CNT dosage of 0.5%, and above 100% with 1.0% CNT addition [24]. The fatigue testing results also show that the addition of CNT can considerably enhance the fatigue resistance of the asphalt material [40].

Apart from CNT/CNF modified cement composites, the GO addition is also another effective way to enhance the mechanical properties of cementitious materials. Although the results of this area are not quite fruitful, there still are some studies that show their mechanical reinforcement of the composite. A recent study demonstrated that the tensile and flexural strength were both increased with the dosage of GO increased from 0.01 wt.% to 0.03 wt.% and then decreased with the GO content being increased to 0.05 wt.%. Comparing with the control samples, the tensile and flexural strengths of the samples with addition of 0.03 wt.% GO increased 78.6% and 60.7%, respectively. Meanwhile, the highest compressive strength was found in the samples with addition of 0.05 wt.% GO, which increased 47.0% by comparing with the samples without GO addition [41]. Similarly, Gong et al. [20] gives the results that with 0.03 wt.% of GO addition into the cement paste will increase the compressive and tensile strength over 40%. This phenomenon has been further proven by Babak et al. [10]. In that study, it was found that, with 1.5 wt.% of GO in cement, the tensile strength was increased about 50% comparing with the control samples.

Although some studies have demonstrated the overall performances of asphalt can be modified by adding CNT or CNF, the study of the asphalt material modified by GO is still very limited. In addition, there still are some bottleneck problems yet to be solved in the asphalt/nanostructured carbon material composites, such as how to effectively disperse the CNT or CNF in the asphalt, how to use GR or GO to modify the asphalt, and how the durability of the modified asphalt is. These questions will be the future study trends for the asphalt/nanocarbon composites.

3.2. Self-Sensing. Currently, the requirements for self-sensing have become an important characteristic to realize the smart constructions. The nanostructured carbon/cement composites, as a promising self-sensing infrastructure material, have been widely investigated in the past years [2, 8, 12, 42–46].

Technically, the realization of the self-sensing nanostructured carbon/cement composites is originated from evaluating the bulk electrical conductivity/resistivity variation that resulted from the external condition changes, including stress/strain, humidity, temperature, or gas environment, because the electrical properties of the nanostructured carbon/cement composites can be evidently changed with the change of external conditions. It can accurately reflect not only the external conditions of the constructions but also the inside conditions of the composites.

Han et al.'s group did a great contribution in this area during the past decade. They systematically investigated the preparation, properties, and applications of the nanostructured carbon/cementitious composites and discussed their self-sensing performances from both academic and practical perspectives [11, 47–49].

Via testing the variation of its piezoresistive property, which can reflect the stresses status of the materials, the CNT/cement composite was prepared as self-sensing pavement to test the traffic flow [49]. The results showed that this composite has sensitive and stable response to the repeated compressive and impulsive loading, shown in Figure 4 [11]. One year later, they found that the piezoresistivity is largely governed by the water content of the composite [47]. The results indicated that the piezoresistivity values of MWNT/cement composites with water contents of 0.1, 1.3, 3.3, 5.7, 7.6, and 9.9% are 0.60, 0.61, 0.73, 0.68, 0.34, and 0.06 kΩ·MPa, respectively. Furthermore, they found that the piezoresistivity of the CNT/CNF cementitious composites is largely affected by the dispersant. Many surfactants, including sodium dodecyl sulfate (SDS), sodium dodecylbenzene sulfonate (NaDDBS), and methylcellulose, have been tested and proven to have negative effects on the piezoresistive property until a polycarboxylate superplasticizer was applied as the dispersant [50]. In light of the DC electrical resistivity measurement needing a prepower time to guarantee the resistance reaches its linear increasing stage, which is not convenient for testing, the AC electrical properties tests were developed to overcome the shortcomings of DC electrical resistivity measurements [43]. It was found that the capacitor charging and discharging effect on the pressure-sensitive responses of CNT/cement composites will be eliminated by AC electrical properties testing. In addition, it was claimed that a low-amplitude AC voltage is necessary to improve the pressure sensitivity of the CNT/cement composite.

Via piezoresistivity measurement, another study demonstrated the pressure sensitivity was different with different direction of loadings, namely, compressive and tensile forces [44]. In this study, it was confirmed that the electrical resistance increased with tensile loading, while it decreased...
with compression loading. In addition, the sensitivity was
determined by the concentration of the CNT. Other than
the loading directions, the effect of the water/binder ratio
on the piezoresistivity of the CNT/cement composites was
investigated as well. It was claimed that the low water/binder
ratio has a positive effect on the piezoresistive sensitivity [46].

Other than the stress sensing, the temperature sensing
property of the CNT modified cement composites was briefly
investigated as well [12]. In that study, it was claimed that
the addition of the CNT will clearly result in a temperature sen-
sitivity. Figure 5 shows the heating and cooling relationship
between the electrical resistivity and the temperature of the
samples with 0.4 wt.% carbon fibers (CF) and 2.0 wt.% CNT
in the cement matrix. The temperature sensitivity coefficient
enhanced with the CNT addition increased from 0.2 wt.%
to 2.0 wt.%, suggesting that the CNT/CF-cement composites
could be applied as the thermistors to reflect the temperatures
in concrete structures.

Most recently, the GO/cementitious composites were
prepared and used as the self-sensing elements to monitor
the infrastructures [51]. The compressive and tensile loading
were able to be reflected by the piezoresistivity change of
the GO/fly ash geopolymeric composites. In these compo-
sites, the GO was easily reduced due to the strong alkaline
environment of the fly ash geopolymer. With GO content
increased from 0 to 0.35 wt.%, the electrical conductivity
of the GO/fly ash geopolymer composite increased from
0.77 S/m to 2.38 S/m. The gauge factors, which are defined
as $k = \Delta R/R_0 \varepsilon$, were increased about 112% and 103%,
corresponding to tension and compression, respectively.

3.3. Self-Heating Deicing Pavement. Due to the huge negative
impact of the deicing chemicals on the environment and
the infrastructure materials [52], the self-heating deicing
pavement has been investigated as a replacement of the
deicing chemicals to control the ice and snow of the pavement
surfaces in cold regions [53, 54]. Using normal commercial
carbon fibers as the heating elements to prepare the self-
heating deicing concrete, including asphalt and cement, has
been widely investigated in the past decade [55, 56]. However,
the cost for the electricity consumption of normal CF self-
heating pavement is really high; the practical application of
this technology has been largely limited.

Thanks to the decreasing fabrication cost of the nano-
structured carbon materials, especially carbon nanofibers,
they have been investigated as the heating elements to
fabricate the self-heating deicing pavement. Due to its high
chemical stability, magnificent electrical performances, and
outstanding heating efficiency, it has been considered as an
effective heating element to prepare the self-heating deicing pavement.

The deicing effects of the carbon nanofibers paper (CNFP) have been studied from numerical and experimental perspectives in recent years and demonstrated its high deicing efficiency. By using air temperature, wind speed, and thickness of the pavement or insulating layer as parameters, a finite element model was developed to evaluate the deicing effect of the CNFP [57] pavement. It was found that the temperature of the pavement equipped with CNFP can be raised up to 0°C with only 20-VAC electrical charge in a relatively short time. In addition, the heating element embedment depth, surface convection conditions, and heating rate are the important factors affecting the heating responding time.

In addition to numerical studies, the experimental research was also carried out to investigate the heating efficiency of the self-deicing pavement [13, 58]. As demonstrated in Figure 6, a multiple layer system was designed to realize the high efficiency self-heating deicing pavement. In this system, the thermal source layer was prepared with CNF/polymer composite, the thermal insulation substrate was made of epoxy polymer, the electroinsulation layer was the AIN ceramics, and the thermal conductive layer was prepared by CNT/cement composite. The results show that the CNT/cement composite has a higher thermal conductivity (2.83 W/m-K) than normal CF/cement composite (1.3–2.0 W/m-K) and plain cement concrete (1.58 W/m-K). In addition, with a heat flux density of 600 W/m², the covered snow with depth of 20, 30, 40, and 50 mm can be melted in 6000, 6500, 7500, and 6800 seconds with surrounded temperatures of −9.1, −9.2, −9.7, and −10°C, respectively. The corresponding energy consumptions are 1.0, 1.12, 1.28, and 1.10 kWh/m², respectively. By comparing the cost with the former studies, this multiple layer self-heating deicing pavement has a much lower cost (0.05–0.11$/m²) than CF or steel filled concrete. This experimental study has been compared with numerical study and the results show that the heat flux, air temperature, ice thickness, and wind speed have clear effects on the deicing time, which increases linearly with increasing ice thickness and decreases as a hyperbolic function of the heat-flux density and linearly with air temperature [58].

3.4. Electromagnetic Shielding. It has been widely accepted that the conductive concrete has the capability of electromagnetic (EM) wave absorption and can be used to build electromagnetic shielding infrastructures. Comparing with normal CF/cement composites, the CNT (CNF)/cement composites were considered with a higher EM absorption efficiency. Singh et al. [59] investigated the EM interference shielding performance of the CNT/cement composites. It was found that the shielding effectiveness (SE) was dominated by absorption rather than reflection and was higher than 28 dB in X-band (8.2–12.4 GHz) with 15 wt.% CNT in cement concrete matrix. Due to the effective anisotropy energy and the interfacial polarization of the CNT/cement composite, the high efficient SE can be obtained by the EM wave scattering compared to other carbon/cement composites. Moreover, the dosage of the CNT in the cement matrix has a clear effect on the microwave absorption properties.

Another study demonstrated the EM absorption efficiency of the CNT/cement composite in a relatively low frequency with low CNT dosages. In addition, the effect of the thickness on the EM efficiency of the CNT/cement composite was studied as well [60]. In this study, it was found that the EM wave can be considerably absorbed in a frequency range of 2–8 GHz with 0.6 wt.% CNT and a 25 mm thickness of CNT/cement mortar samples. The highest peak of the reflection with value of 28 dB was observed at 2.9 GHz. Similar to other studies, it was found that the EM absorption capability increases with increasing CNT content. The reflection below 10 dB reached 7.1 GHz with addition of 0.9 wt.% CNT.

The EM wave absorption capability in a wider frequency range was evaluated [61]. In this study, the dispersion of the CNT in cement matrix was improved with addition of the silica fume (SF). Unlike the above mentioned studies, this study claimed that the increase of the CNT dosage from 0.3 wt.% to 1.0 wt.% has little effect on the EM SE performance. However, with the synergistic addition of SF (20 wt.%) and CNT (0.6 wt.%), the CNT-SF/cement composites exhibited a good EM wave absorption performance in a wide range of frequency from 45 MHz to 18 GHz. The best EM SE was observed at 0.94 GHz, 1.56 GHz, and 2.46 GHz. In addition, comparing with the samples without addition of SF, the samples with 30 wt.% SF and 1.0 wt.% CNT show the highest enhancement of EM SE with values of III%, 70%, and
40% corresponding to 0.94 GHz, 1.56 GHz, and 2.46 GHz, respectively.

3.5. Energy Harvesting. Although the investigations of the nanostructured carbon/cement as energy harvesting materials are very limited, a few studies were still carried out to test the piezoelectric and thermoelectric performances of the CNT/cement composites. Unlike the piezoresistivity, which is used to evaluate the sensing capability, the piezoelectric performance is used for the energy harvesting from converting the mechanical energy to the electrical energy of the CNT/cement composites. The piezoresistivity of the CNT/cement composites was realized by the backbones or tunneling channels changes of the CNT networks corresponding to external force field change which can result in an electrical conductivity change and reflect the external or internal conditions of the concrete infrastructures; however, the piezoelectricity was realized by changing the polarization status of the CNT/cement composites under external force field and generating an induced electrical field to realize the energy harvesting. Gong et al. [62] studied the piezoelectric performance of CNT/cement concrete mixed with lead zirconate titanate (PZT) powders. It was found that the piezoelectric realization temperature can be decreased from 120°C to room temperature with small amount of CNT addition (0.3 wt.%). The highest piezoelectric strain factors (d33) with value of 62 pC/N and the highest piezoelectric voltage factors (g33) with value of 60 × 10^{-3} Vm/N can be obtained with 0.3 wt.% CNT and 70 wt.% PZT.

Other than piezoelectric performances, the thermoelectric performances of CNT/cement composites were also investigated recently. The Seebeck coefficient of the CNT/cement composites with 0.5 wt.% CNT addition reached the highest thermoelectric power of 23.5 μV/K [63]. However, the temperature gradient between the two ends of the samples and the ZT value of the samples were not presented, which means the applications and the efficiency of transferring are still very limited. Although a few studies have demonstrated the thermoelectric performance of the carbon fiber/cement composites [64, 65], the thermoelectric performance of the nanostructured carbon/cement composites is still in its infancy stage. The CNT/cement, CNF/cement, or GR/cement composites can be used as potential thermoelectric devices in the future applications.

4. Summary and Future Trends

In this paper, the preparation methods of the nanostructured carbon/infrastructure materials composites, especially the dispersion methods of nanostructured carbon materials in the infrastructure materials matrix, were systematically reviewed. The high speed melt mixing, surface treatment, aqueous solution with surfactants, and sonication methods were presented to introduce the current preparation approaches. The surface treatment, aqueous solution with surfactants, and sonication methods were applied on the nanostructured carbon/cementitious materials composites, while the high speed melt mixing method was widely used in nanostructured carbon/asphalt composites. It was found that using surfactants or acid surface treatment to the nanostructured carbon materials is positive for their dispersion in cementitious materials, but different surfactants have different dispersion efficiency. Unfortunately, it is too early to draw conclusions of which surfactant is better than others because there are many influence factors determining various requirements of the composites. Another important factor that governs the dispersion of the carbon nanostructured materials in cementitious materials is the sonication energy. However, the investigation on this part is still very limited and should be further studied in the future studies. In addition to CNT and CNF, the investigation of the GO dispersion in a cementitious material matrix is still in an infancy stage. Many problems have not been solved so far to demonstrate an effective way of GO or GR dispersion in a cementitious material matrix.

The nanostructured carbon/cementitious composites can be used as self-sensing composites due to their capability to reflect external force field change via their specific piezoresistivity performance. As a self-sensing composite, the sensitivity and stability of the composites are a top challenge in the future studies. How to obtain a composite which has high piezoelectric sensitivity and stable performances in repeated loading cycles still needs to be systematically investigated.

For the thermoelectric converting investigation, the temperature gradient between the two ends and the ZT value of the composites were not systematically investigated. In addition, the investigations of the CNF/cement or GR/cement composites used as potential thermoelectric devices should be explored in the future investigations. For the piezoelectric constructions, the converting efficiency is the most important bottleneck problem that has to be solved before it can be widely applied in the fields.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

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