Controllable fabrication and multifunctional applications of graphene/ceramic composites

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Controllable fabrication and multifunctional applications of graphene/ceramic composites

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Abstract: Graphene with excellent comprehensive properties has been considered as a promising filler to reinforce ceramics. While numerous studies have been devoted to the improvement of mechanical and electrical properties, incorporating graphene to ceramics also offers new opportunities for endowing ceramics with versatility. In this review, the recent development of graphene/ceramic bulk composites is summarized with the focus on the construction of well-designed architecture and the realization of multifunctional applications. The processing technologies of the composites are systematically summarized towards homogeneous dispersion and even ordered orientation of graphene sheets in the ceramic matrix. The improvement of composites in mechanical, electrical, electromagnetic, and thermal performances is discussed. The novel multifunctional applications brought by smart integration of graphene in ceramics are also addressed, including microwave absorption, electromagnetic interference shielding, ballistic armors, self-monitor damage sensors, and energy storage and conversion.

Keywords: graphene/ceramic composites; synthesis; mechanical property; electromagnetic properties; thermal properties; multifunction

1 Introduction

Monolithic ceramics feature at high stiffness, high melting point, high thermal stability, and wear resistance, but are restricted by the low fracture toughness and poor electrical conductivity for further applications. Introduction of fillers into the ceramic matrix becomes an effective strategy to solve these issues [1–3]. As one representative two-dimensional (2D) material, graphene is a promising filler because of its outstanding properties, such as excellent mechanical properties [4], high electrical conductivity [5,6], high thermal conductivity [7], etc.

By adding only 1.5 vol% graphene, the fracture toughness of Si₃N₄ increased from 2.8 to 6.6 MPa·m¹/² (235%) with toughening mechanisms including graphene sheets pull-out, crack bridging, and crack deflection [8]. Due to better distribution of graphene and better contact between the conductive sheets, the electrical conductivity of graphene/Al₂O₃ composites can achieve 10⁴ S/m with only 2.35 vol% graphene [9], while carbon nanotube (CNT) content should be as high as 5.7 vol% to reach the same level of conductivity in the CNT/Al₂O₃ composites [10], showing great advantage of graphene as the filler in ceramic composites.

In addition to the enhancement of mechanical properties or electrical conductivity in the graphene/ceramic composites, graphene with various characteristics such as 2D structural characteristics [11] also provides...
possibilities for the synthesis of composites exhibiting unique versatilities. For example, the anisotropic electrical and thermal conductivity of the graphene/SrTiO$_3$-based composites was realized by the alignment of the oriented 2D graphene sheets, which enabled further explorations in the thermoelectric performance [12]. Also, by building the texture of highly conductive graphene sheets in the SiC-based composites, a high value of electromagnetic interference shielding effectiveness over 40 dB in the Ku-band was attained with a load of only 3 wt% graphene [13]. The higher electrical conductivity of the composites, the formation of mini-capacitors and multiple reflections between oriented graphene sheets contributed to this high value.

To better realize the multiple functions in the graphene/ceramic composites, it is strongly required to form a carefully designed microstructure in the graphene/ceramic composites, in which the choice of raw materials and processing technologies directly affects the microstructure and finally determines the performances. Critical issues such as homogeneous dispersion and orientation of graphene in the ceramic matrix and interfacial interaction between graphene and the ceramic matrix have arisen, severely limiting the multifunctional applications of the composites.

Based on these issues, here we try to give a comprehensive understanding of the controlled fabrication and multifunctional applications of graphene/ceramic bulk composites. Firstly, the preparation and characteristics of graphene sources are presented. Then, the powder synthesis and ceramic sintering technologies of graphene/ceramic composites are described. The effects of graphene on mechanical, electrical, electromagnetic, and thermal properties of graphene/ceramic bulk composites are discussed. The novel versatile applications such as microwave absorption, electromagnetic interference shielding, ballistic armors, self-monitor damage sensors, and energy storage and conversion applications are also introduced. The topics of this review are outlined in Fig. 1.

![Fig. 1](https://www.springer.com/journal/40145)  
Schematic of the topics covered in this review. Summary of the synthesis, properties, and applications of graphene/ceramic composites. Reproduced with permission from Ref. [6], © Springer Nature 2014; Ref. [13], © Elsevier Ltd. 2018; Ref. [14], © Springer Nature 2017; Ref. [15], © Elsevier Ltd and Techna Group S.r.l. 2017; Ref. [16], © Elsevier Ltd. 2014; Ref. [17], © Elsevier Ltd. 2014; Ref. [18], © Elsevier Ltd and Techna Group S.r.l. 2019; Ref. [19], © Elsevier Ltd. 2014; Ref. [20], © The Author(s) 2019; Ref. [21], © Springer Nature 2014.
2 Controllable fabrication of the graphene/ceramic composites

In the fabrication of the graphene/ceramic composites, the graphene sources, the powder processing techniques, and the sintering techniques are the three key aspects that determine the retention of superior characteristics of graphene as well as the control of the uniform distribution of graphene in the ceramic matrix and the realization of special structure such as network or preferred orientation.

2.1 Synthesis and characteristics of the graphene sources

The selection of graphene sources is particularly important in consideration of the intrinsic properties of graphene, the homogenous dispersion of graphene, and the interaction between graphene and ceramics in the composites. Therefore, the carbon materials that can be either directly used or be transformed into graphene layers are briefly introduced in this section. According to Refs. [22, 23], the number of graphene layers, the lateral dimensions, and the degrees of oxidation are three key parameters to classify the 2D carbon materials. Graphene or monolayer graphene is one-atom-thick material with hexagonal arranged, sp²-bonded carbon atoms. Few-layer graphene (FLG) consists of 2–5 layers of graphene and multi-layer graphene (MLG) contains 5–10 layers. Graphite nanoplates (GNPs), graphite nanoplatelets (GPLs), or graphite nanosheets (GNSs) consist of more than 10 layers but their thickness/lateral dimension is less than 100 nm. For easy understanding, GNPs are adopted here, representing graphene-type derivatives with no or low oxygen content. Graphene oxide (GO) or expanded graphite (EG) can be produced from graphite oxide for the further purification.

Normal synthesis methods of GNPs contain mechanical exfoliation, liquid-phase exfoliation, chemical vapor deposition (CVD), and reduction of GO. Mechanical exfoliation typically refers to ball milling or repeated peeling of graphite by tape [24]. The tape method is time-consuming with low yield, while it is possible to realize mass production by the ball milling method. Liquid-phase exfoliation (Fig. 2(a)) is a facile and economical technology that enables mass production of high-quality graphene. The parameters of ultrasonication should be controlled to exfoliate the graphene sheets and retain the lateral size of graphene [26]. To remove un-exfoliated graphite for the further purification, graphene dispersion liquid is centrifuged at ~500 rpm [25] and the supernatant is collected. The dispersion agent can be changed by the filtration, wash, and re-dispersion in another solvent [27].

Fig. 2 Illustration of synthesis methods of GNPs. (a) Liquid-phase exfoliation technologies and defect localization depends on the sonication time. Reproduced with permission from Ref. [25], © American Chemical Society 2014. (b) CVD graphene growth on different substrate surfaces. Reproduced with permission from Ref. [28], © The Royal Society of Chemistry 2017.

Oxygen functional groups, including hydroxyl, epoxy, carbonyl, and carboxyl groups, can be introduced by the intercalation and oxidation of graphite with strong acid and oxidant [30–32] such as potassium permanganate and concentrated sulfuric acid [33]. The functional groups also bring strong hydrophilicity, so GO can be well dispersed and form monolayers or few-layer nanosheets in water or other organic solvents by stirring or ultrasonication [30]. Then ceramic powder or slurry is added into the GO dispersion and mixed homogeneously by ultrasonication. First obtaining rGO and then mixing...
it with ceramics belongs to the cases [34,35] with GNPs as the graphene sources. Usually, for better dispersion, reduction of GO can be conducted after mixing, by reducing agents such as hydrazine [36] or heating in the calcination or sintering process [37]. The residual functional groups, defects, and layers of rGO can be further characterized by X-ray photoelectron spectroscopy (XPS), Fourier transform infrared spectroscopy (FTIR) [38] or Raman spectroscopy, as illustrated in Fig. 3. Although residual functional groups, defects caused by oxidation and the wrinkled nature of rGO may damage its excellent intrinsic properties, the interaction between rGO and metal oxide is stronger than that between GNPs and metal oxide [42,43]. In addition, the low economic cost makes GO a promising graphene source.

Expanded graphite (EG) is produced from rapid heat treatment of expandable graphite, which is also prepared by intercalation of strong concentrated sulfuric acid and nitric acid into graphite with lower oxidation degrees [44]. Along with release of the intercalants at high temperature or microwave treatment, the interlayer spacing of graphite increases by 10–100 times along the c-direction [45], providing space for ceramic accommodation. The final thickness of the graphene sheets from EG in composites is relatively large (10–100 nm) [45,46], but the very low cost of EG offers great potential in practical applications.

2.2 Processing technologies of the composite powder

Generally, processing technologies of the composite powder include powder processing, colloidal processing, and new technologies such as polymer-derived technologies.

Powder processing typically refers to the simple process of mixing graphene sheets and ceramic powders by ball milling with a dispersion agent such as ethanol [13,47] and isopropanol [48,49]. A typical procedure is illustrated in Fig. 4(a). During ball milling, agglomerations of graphene sheets can be somewhat avoided due to shear stress with relative homogenous dispersion of graphene in the ceramic matrix. However, the agglomeration cannot be fully removed and the thickness of the graphene layers are always too large. During the subsequent sintering process, pores may be formed due to the weak interfacial bonding between graphene and the ceramic matrix [50]. In general powder processing is still a facile method that enables large-scale production of the graphene/ceramic composites.

Fig. 3 X-ray photoelectron spectra of (a) GO and (b) rGO. Reproduced with permission from Ref. [39], © Springer-Verlag 2011. (c) Raman spectra of graphite, GO, and functionalized single graphene sheets (FGS). Reproduced with permission from Ref. [40], © American Chemical Society 2008. (d) Evolution of the Raman spectra at 514 and 633 nm respectively with the number of graphene layers. Reproduced with permission from Ref. [41], © The American Physical Society 2006.
Fig. 4 Illustration of processing technologies of the graphene/ceramic composites. (a) Fabrication process (ball milling) of multilayer graphene (MLG)/Al₂O₃/TiC ceramic tool material. Reproduced with permission from Ref. [15], © Elsevier Ltd and Techna Group S.r.l. 2017. (b) Fabrication process of FLG/MO nanocomposite by hetero-aggregation of colloids. Reproduced with permission from Ref. [16], © Elsevier Ltd. 2014. (c) Fabrication process of rGO/CNTs–SiCN nanocomposites from polymer precursor. Reproduced with permission from Ref. [60], © Acta Materialia Inc. 2017. (d) Fabrication process of rGO/alumina composite powders by molecular level mixing process. Reproduced with permission from Ref. [17], © Elsevier Ltd. 2014.
Colloidal processing is a technique whereby graphene sheets and ceramic powders are dissolved and mixed in similar solvents to form colloidal suspensions. Surface modification is particularly important for graphene and ceramics to generate opposite charges for stable dispersion. Using the hetero-aggregation method, Fan et al. [9,16,51,52] achieved homogeneous mixing of a GO colloid and an Al$_2$O$_3$ colloid with opposite zeta potentials, as illustrated in Fig. 4(b). With the heterogeneous co-precipitation reaction initiator, cetyltrimethylammonium bromide (CTAB), GO sheets were uniformly dispersed among CTAB-coated B$_4$C particles through electrostatic attraction [53]. To form a crosslinked network structure of GO in the GO/B$_4$C composite powders, Hu et al. [54] adopted a self-assembly polymerization process induced by polymerization of acrylamide monomer. In the composites fabricated by colloidal processing, graphene sheets are thin and uniformly distributed, but the complex surface modification techniques are required to build delicate architectures such as network or preferred orientation of graphene in the ceramic matrix.

To achieve more uniform dispersion or special structures, new technologies using ceramic precursors, especially polymer precursors [14,55–61] are developed. As illustrated in Fig. 4(c), GO/CNTs hybrids were first synthesized by amidation reaction with ZnCl$_2$ as the catalyst and then mixed with polysilazane HTT 1800 (precursor for SiCN) by magnetic stirring. After cross-linking, ball milling, warm-press, and pyrolysis of the as-prepared GO/CNTs–HTT 1800 single-source-precursor, the network structure (with the width of 80–100 nm) of carbon nanofillers was in situ formed in the final rGO/CNTs–SiCN bulk composites. Inorganic precursors can also be applied in the fabrication of the composites. Lee et al. [17] successfully mixed GO and the Al ion from Al(NO$_3$)$_3$·9H$_2$O at the molecular level (Fig. 4(d)) and created strong interfacial Al–O–C bonding, leading to enhanced hardness and toughness of the rGO/Al$_2$O$_3$ composites. Ceramic precursors are very promising raw materials that are likely to mix with graphene at the molecule level, preventing agglomeration of graphene sheets, and building hierarchical structures by in situ transformation into ceramics. However, the limited selection of precursors has restricted the type of ceramic matrix, and the complex preparation process and expensive cost of some polymer precursors hinder the broader applications of these new technologies.

2.3 Sintering techniques of the bulk composites

Sintering is an important process to obtain the bulk composites from the composite powder with carefully designed microstructure. Some researchers use pressureless sintering [62] and microwave sintering [63], but pressure sintering is more commonly used in the preparation of graphene/ceramic composites, because its lower sintering temperature, shorter holding time, and control of atmosphere are beneficial to graphene with low thermal stability [64]. Moreover, the pressure applied during sintering can further enhance the alignment of 2D graphene sheets and the formation of preferred orientation perpendicular to the pressure axis [65]. Generally, pressure sintering contains the multiaxial-pressed sintering by hot isostatic pressing (HIP) sintering [66] or a multi-anvil apparatus [67], and the uniaxial pressure-assisted sintering including hot-pressed (HP) sintering [68], spark plasma sintering (SPS) [69], and high-frequency induction heated sintering (HFIHS) [70,71], in which the latter is more popular due to easier operation and lower cost.

The main difference between HP, SPS, and HFIHS is the heating system: The sample is heated by the thermal conduction in a radiative furnace [72,73] in HP, whereas the sample is sintered by the Joule effect caused by a pulsed direct current in SPS [72] and by an induced current in HIFHS. The different heating elements result in the shortest heating time in HIFHS and the longest time in HP. A faster sintering process is beneficial to control the grain growth, and a longer holding time is essential for the directional arrangement of graphene. Besides, for GO/ceramic composites, the thermal reduction of GO often takes place during sintering. The longer holding time and higher sintering temperature contribute to the removal of oxygen functional groups but the undesired reaction between graphene and ceramics should be avoided under high sintering temperature. Therefore, combined with relative simplicity and easy accessibility, SPS is the mostly used sintering technique in the fabrication of graphene/ceramic composites. However, special effects such as electromigration [74] or the electromagnetic effect [72] of SPS may have unclear influences on the morphology and properties of conductive graphene sheets.

2.4 Microstructure of the bulk composites

To summarize, through the above-mentioned fabrication technologies, it is possible to control the microstructure
of the graphene/ceramic composites, including the dispersion and ordered orientation of graphene sheets in the ceramic matrix as well as the bonding between graphene layers and ceramic matrix. For the graphene sources, expensive GNPs have better intrinsic properties, but it is easy to agglomerate in the composites. More homogeneous dispersion and stronger interaction between graphene and ceramics can be achieved by using GO, while EG with low cost also has great potential. Powder processing technologies are facile and widely used in the synthesis of graphene/ceramic composites. Without surface modification, it is difficult to form the good bonding between graphene and ceramics, and therefore, pores and overlapping graphene sheets may appear after sintering, as shown in Figs. 5(c) and 5(e) [50]. Usually random distribution of graphene (Fig. 6(b)) is attained in the composites, but with assistance of pressure sintering, the formation of preferred orientation becomes possible, as shown in Figs. 6(c) and 6(d) [13]. In the composites fabricated by colloidal processing, graphene sheets remain uniformly distributed in the ceramic matrix after sintering. The thin graphene sheets are usually located at the grain boundaries but sometimes lie within the grain, as shown in Figs. 5(a) and 5(b) [16,75]. It is difficult to build the special structure of graphene in the ceramic matrix by colloidal processing method, but through building the core–shell structure in the powder nanocomposites and viscous sintering caused by SiO₂, Ru et al. [69] realized the anisotropic structure in rGO/mullite composites. Besides, new technologies with the utilization of ceramic precursors are more promising for the construction of special structures. For instance, polymethylsiloxane was infiltrated into thin reduced chemically modified graphene (rCMG) networks, and after cross-linking, pyrolysis, and sintering, rCMG/Si–O–C composite with graphene interconnected networks (with the width of 20–30 nm) was obtained, as shown in Fig. 6(a). The different structures of graphene in the ceramic matrix realized by different synthesis technologies are illustrated in Fig. 6.

### 3 Properties and applications of the graphene/ceramic bulk composites

In this section, the recent progress and discoveries on the mechanical, electrical, electromagnetic, and thermal properties of graphene/ceramic composites are introduced. The effect of the intrinsic properties of graphene, the overall distribution of graphene in the ceramic matrix,
and the interfacial structure and bonding on the properties is discussed. The significance of smart integration of graphene in the ceramic matrix to the multifunctional applications is addressed.

3.1 Mechanical properties and applications

To investigate the effect of introducing graphene into the ceramic matrix, generally mechanical properties including fracture toughness, hardness, Young’s modulus, flexural strength, and wear behavior are measured and studied in ceramic composites such as Al₂O₃ [17,26,27,45,50–52,70,75–85], ZrO₂ [34–36,63,86–89], SiC [37,90–92], Si₃N₄ [8,49,93,94], B₄C [48,95,96], and AlN [97] composites.

Among these properties, fracture toughness has received more attention because the improvement of the brittle nature of most ceramics is still a major challenge. Testing methods of fracture toughness include micro-hardness testing [15,73,98,99], the single-edge notched beam (SENB) method [52,79], the Chevron notch technique [69,75], the single-edge v-notched beam (SEVNB) method [92,95], and single-edge pre-cracked beam (SEPB) method. Typically, during micro-hardness testing, fracture toughness can be simply determined by measuring the crack lengths produced by Vickers indentation; at the same time, hardness can be obtained. Therefore, micro-hardness testing is a popular method even though its accuracy is relatively low. In other higher-accuracy methods, notches are first introduced artificially, and specimens are then fractured by a bending test, in which preparation of a sharp notch to avoid notch passivation and approach the fracture behavior of natural cracks in ceramics becomes the key issue. Another problem is the relatively small size of specimens prepared by SPS (the mostly used sintering technique in graphene/ceramic composites), which makes it difficult to meet the requirement of testing standards. Although the reported fracture toughness values of graphene/ceramic composites were measured by different testing methods, the results definitely prove that graphene can effectively toughen the ceramic matrix. The fracture toughness of 10 vol% GNP/B₄C increased to 4.52 MPa·m¹/² (83%) compared with 2.47 MPa·m¹/² of monolithic B₄C [48]. Additionally, in the Al₂O₃ matrix, the addition of only 2.5 vol% rGO led to the high fracture toughness of 5.9 MPa·m¹/², with 90% improvement [79]. The fracture mechanisms include graphene sheet pull-out, crack bridging, crack deflection, and crack branching, as illustrated in Fig. 7.

Fig. 6 Different distribution of graphene in the ceramic matrix. (a) Graphene network formed in the rCMG/Si–O–C composites synthesized by the polymer-derived technology. Reproduced with permission from Ref. [14], © Springer Nature 2017. (b) Radom distributed graphene in the 1 vol% GPL–Si₃N₄ nanocomposite synthesized by the ball-milling method. Reproduced with permission from Ref. [8], © American Chemical Society 2011. The oriented GNPs in the (c) 3 wt% and (d) 5 wt% GNPs/SiC composites sintered by hot-pressed sintering. Reproduced with permission from Ref. [13], © Elsevier Ltd. 2018.
In some cases [77,86,87], crack propagation changed from the intergranular mode to the transgranular mode, because graphene located in a grain boundary weakened the grain boundary. Tough ceramics have wide applications in ballistic armors [48], cutting tools [15], wear and corrosion resistance coatings [100], and aerospace applications [101]. For instance, compared with commercial B₄C ceramic armors, the penetration depth of a bullet decreased by 40%, and the protective coefficient reached 3.6 in the 1.5 wt% graphene/B₄C composites [18], demonstrating enormous potential in ballistic resistance applications.

Several studies reported the strengthening of the elastic modulus and flexural strength of the graphene/ceramic composites. For example, due to the grain refinement and relatively strong bonding between graphene and the matrix, Young’s modulus and flexural strength of the 1 wt% FLG/Al₂O₃ composite increased from 339.53 GPa and 267.7 MPa to 342.81 GPa and 338.3 MPa, respectively [77]. However, in some cases [92,102], agglomerated thick graphene sheets acted as 2D defects and weakened the interfacial bonding, leading to reduced Young’s modulus, which demonstrates the importance of the uniform distribution of the graphene sheets and the interfacial bonding with the matrix.

Moreover, the addition of graphene is expected to improve the wear behavior of the ceramic composites by forming tribofilms on the worn surface to provide lubrication effects. With less tangential force applied to the matrix grains, grain pull-out is impeded, leading to greatly reduced wear depth and wear rate in the 3 vol% GNP/SiO₂ composites [103]. Graphene sheets can also fill in the voids produced from wearing off of the matrix grains to provide an intact protecting film, resulting in an ultralow friction coefficient of ~0.5 in the 0.5 wt% GNP/Si₃N₄ composites [94].

Generally, the effects of graphene on the mechanical properties of the composites depend on the intrinsic mechanical properties of graphene, interfacial interaction between graphene and ceramics, and dispersion of graphene. The stress state of graphene can be measured by the Raman spectra [104]. To obtain a better strengthening and toughening effect, it is necessary to achieve a balance in interfacial interaction between graphene and the ceramic matrix. The interaction should be strong enough to achieve high density without defects such as pores and cracks, effective load transfer [50], and blocking of the generation of wear debris, but also weak enough for graphene sheet pull-out. Dispersion of graphene is another key factor. When the graphene sheets stack together and behave as graphite, the intrinsic mechanical properties of graphene will be damaged. The reduced interfacial contact area will lower the load transfer efficiency and weaken the effect of graphene sheet pull-out. To further maximize the reinforcing effect of 2D graphene sheets, preferred orientation is desired because high resistance will generate when cracks propagate perpendicularly to oriented graphene sheets [65]. However, the anisotropic structure will
cause worse flexural strength when cracks propagate parallel to graphene sheets in some cases [48].

To further illustrate the effects of dispersion on mechanical properties, a rough comparison is conducted in Table 1. With a higher graphene content, the fracture toughness increases while the flexural strength exhibits a declining tendency, as illustrated in Fig. 8. By the mixture rule of the composites [23], it is believed that higher loading of graphene can achieve better reinforcing and toughening effects, but agglomeration will happen especially in composites synthesized by powder processing technology, which has an adverse effect on the mechanical properties. Furthermore, when the graphene sheets are relatively thin, the flexural strength of the composites [45,79] has higher values and greater enhancement. When the graphene sheets are relatively thick but have preferred orientation, larger improvements (60%) can be observed in both flexural strength and fracture toughness [81]. These results further demonstrate the significance of achieving small thickness and preferred orientation simultaneously.

In conclusion, to further improve the mechanical behaviors of graphene/ceramic composites, it is strongly desired to establish a uniform distribution and ordered orientation for the thin graphene sheets in the ceramic matrix and a proper interfacial bonding between them.

### 3.2 Electrical/electromagnetic properties and applications

Compared with CNTs, graphene with ultrahigh electrical conductivity and a larger contact area for building the conductive path, show greater potential to dramatically alter the electrical performances of the composites. For instance, the percolation threshold of the GNSs/Al\textsubscript{2}O\textsubscript{3}...
Fig. 8 Comparison of improvement of (a) fracture toughness and (b) flexural strength in the reported researches about graphene/Al₂O₃ composites synthesized by powder processing [26,27,45,50,70,76,77,80–82], colloidal processing [52,79], and molecular level mixing [17,75,84,85] technologies. Reproduced with permission from Ref. [26], © Elsevier Ltd and Techna Group S.r.l. 2016; Ref. [27], © Elsevier Ltd. 2013; Ref. [45], © WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim 2014; Ref. [50], © Elsevier Ltd and Techna Group S.r.l. 2013; Ref. [70], © Elsevier Ltd. 2014; Ref. [76], © Elsevier Ltd. 2016; Ref. [77], © Elsevier Ltd. 2017; Ref. [80], © American Chemical Society 2016; Ref. [81], © Elsevier Ltd and Techna Group S.r.l. 2016; Ref. [82], © Elsevier Ltd. 2016; Ref. [52], © Elsevier Ltd. 2015; Ref. [79], © Elsevier Ltd. 2018; Ref. [17], © Elsevier Ltd. 2014; Ref. [75], © Elsevier B.V. 2016; Ref. [84], © China National Intellectual Property Administration 2019; Ref. [85], © Harbin Institute of Technology 2019.

The control of oxygen vacancy concentration of the ceramic matrix such as yttria-stabilized zirconia (YSZ) can further modulate the hole-doping level, which has significant meaning in the novel application of semiconductors [16]. Besides, composites with anisotropic structure have a great impact on the electrical conductivity in different directions [106]. For the 0.47 vol% rGO/mullite composites with a preferred orientation, the cross-plane electrical conductivity was only 0.55 S/m, while the in-plane conductivity increased to 190 S/m [69]. Since studies on the electrical conductivity and percolation threshold of graphene/ceramic composites have been fully investigated [1–3,64,107], here we would like to focus on the burgeoning applications in electromagnetic (EM) interference shielding. When magnetic materials are not incorporated in the composites, electrical conductivity plays the dominant role in EM properties.

With the development of electronic devices for communication technologies or military defense purposes, electromagnetic interference (EMI), and EM pollution have become a serious problem and it is essential to block the EM wave. The total EMI shielding effectiveness or efficiency \( SE_T \) should be larger than 20 dB to block more than 99% of an incident EM wave [108]. Generally, \( SE_T \) comprises \( SE_R \) (reflection), \( SE_A \) (absorption), and \( SE_M \) (internal multiple reflection) [109]. High \( SE_R \) requires a high concentration of mobile charge carriers, and strong dielectric loss or magnetic loss caused by dipoles contributes to high \( SE_A \). Special structures with a large specific area or interface areas such as porous foam structure [110–112], composite structure, or other hierarchical structure [58] can also enhance \( SE \). However, for microwave heating devices or antiradar applications, EM-absorbing materials are desired, which are expected to have a broad effective absorption bandwidth (EAB) and a minimum reflection coefficient or loss \( (RC_{\text{min}} \text{ of } RL_{\text{min}}) \) (lower than −10 dB for the absorption of more than 90% EM energy [113]). In these cases, good impedance matching is required to minimize reflection, and absorption becomes dominant in energy dissipation.

Traditional metal materials with high electrical
conductivity can reflect most of the incident EM wave, but the high density, weak corrosion resistance, and bad impedance matching hinder their applications in microwave absorption (MA) [114]. Therefore, ceramics become promising materials for their structural stability, oxidation resistance, and excellent mechanical properties at high temperatures. Even though most ceramics are EM transparent, the introduction of conductive fillers such as graphene can easily solve this problem and adjust EM properties of the ceramic matrix; conversely, a low dielectric constant of ceramic can improve impedance matching of highly conductive graphene [60,115].

Recent studies of the graphene/ceramic composites \cite{13,47,57–62,68,69,116–122} focus on EM properties in the X-band (8.2–12.4 GHz) for military and communication applications \cite{62}, the Ku-band (12.4–18 GHz) for small aperture terminal systems \cite{109}, or the K-band (18–26.5 GHz) for intelligent transportation systems and vehicle radar \cite{69}. The excellent EM properties of the composites are achieved, as shown in Fig. 9. For example, the 2.5 vol\% GNP/MgO composite with a thickness of 1.5 mm exhibited an $R_{\text{min}}$ of $-36.5$ dB with EAB of 2 GHz \cite{68}. The $R_{\text{min}}$ of the rGO–SiCN composite reached $-61.9$ dB with EAB of $\sim 3$ GHz in a 2-mm-thick sample with 2.5 wt\% GO content. When the GO content increased to 12 wt\%, the EMI $SE$ of the rGO–SiCN composite had a high value of 41.2 dB \cite{61}. The 2 vol\% GN/Al$_2$O$_3$ composite presented an EMI $SE$ higher than

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig9}
\caption{Comparison of (a) $R_{\text{min}}$ and (b) EMI $SE$ in the X-band at room temperature of the reported graphene/ceramic composites \cite{47,57–62,68,116,118,119}. Reproduced with permission from Ref. \cite{47}, \copyright The Royal Society of Chemistry 2016; Ref. \cite{57}, \copyright American Chemical Society 2018; Ref. \cite{58}, \copyright Elsevier Ltd. 2016; Ref. \cite{59}, \copyright Elsevier Ltd and Techna Group S.r.l. 2018; Ref. \cite{60}, \copyright Acta Materialia Inc. Published by Elsevier Ltd. 2017; Ref. \cite{61}, \copyright The Royal Society of Chemistry 2017; Ref. \cite{62}, \copyright The Royal Society of Chemistry 2016; Ref. \cite{68}, \copyright Elsevier Ltd. 2017; Ref. \cite{116}, \copyright WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim 2014; Ref. \cite{118}, \copyright WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim 2018; Ref. \cite{119}, \copyright The Royal Society of Chemistry 2015.}
\end{figure}

\begin{figure}[h]
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\includegraphics[width=\textwidth]{fig10}
\caption{Schematic illustrations for microwave absorption properties of the graphene composites: (a) polarization and relaxation, (b) formation of capacitor-like structures, (c) electronic transport and network, and (d) microwave propagation model and wave scattering. Reproduced with permission from Ref. \cite{119}, \copyright Royal Society of Chemistry 2015.}
\end{figure}
36 dB over the whole X-band even at 400 °C [47]. The improved EM properties are attributed to the polarization relaxation by functional groups and defects of rGO [69,116], conduction loss from conduction network formed by graphene, multiple reflections at interfaces and dielectric loss of micro-capacitors, which is formed by a pair of graphene and ceramics including interfacial polarization due to accumulated space charges, as illustrated in Fig. 10 [119].

To further enhance these effects, it is still required to achieve a better dispersion of graphene and interfacial interaction between graphene and ceramics. As illustrated in Fig. 9, Si–C-based ceramics [57–61] have attracted much attention because of its excellent thermal stabilities. These ceramic matrixes can be easily introduced by a polymer-derived technology, which is beneficial for better dispersion of graphene and construction of the special structures. Homogeneous dispersion of thinner graphene sheets can lower the percolation threshold by forming a conductive path at lower concentration [68,123] and increase the contact area with the ceramics for larger interfacial polarization. Moreover, the formation of preferred orientation or 3D network of graphene sheets is propitious to the construction of a micro-capacitor network and the enhancement of multiple reflections [13,69]. Besides, compared with the rGO–SiCN composite fabricated by physical blending, a composite obtained from a single-source precursor synthesized by the amidation reaction between GO and polysilazane has stronger interfacial bonding, leading to superior EM performance [61], indicating the significance of interfacial interaction.

Current studies indicate that graphene/ceramic composites have outstanding EM performance, but high-temperature EM properties still need deeper exploration because of the relatively low thermal stability of graphene. For example, EM properties of the C/SiC composite under 600 °C [121] and the rGO@Fe3O4/SiBCN composite after oxidation at 600 °C for 2 h [57] were explored. Ceramic matrix prevented thermal damage to graphene to a certain extent, and these composites still exhibited excellent EM properties. However, the EM properties of composites under long-term heat treatment need further exploration. Besides, further improvement of EM properties by incorporating a second filler or forming a hierarchical structure also deserves exploration; for instance, after the addition of 15 wt% GO/CNTs, the SiCN composite exhibited an extraordinarily high SE value of 67.2 dB [60]. Han et al. [58] reported a hierarchical structure of 1D SiC nanowires and 2D graphene sheets in the SiOC composite, leading to outstanding EM wave absorption ability with an \( R_C^{-\text{min}} \) value of −69.3 dB.

In summary, rising attention has fallen on the EM properties of graphene/ceramic composites. For practical applications, the achievement of exceedingly good EM performance (wider effective bandwidth, lower RC value or larger SE value, and high-temperature stability) of composites with lower filler content and smaller thickness is the main target. The realization of better dispersion and enhancement of interfacial interaction may be the key factors in achieving this goal.

### 3.3 Thermal properties and applications

As stated in Section 3.2, thermal stability is one of the concerns in the graphene/ceramic composites. When the temperature was above 600 °C, oxidation with substantial weight loss of ~77 wt% occurred for monolithic graphene sheets under air atmosphere, whereas only 0.2 wt% weight loss was observed in the 0.5 wt% graphene/Al2O3 composites under the same condition [124], proving that integration of graphene with the ceramic matrix can effectively protect graphene sheets from heat damage.

Conversely, graphene is expected to adjust the thermal conductivity of ceramic composites. By incorporating 2 wt% graphene with high thermal and electrical conductivity into the SiC matrix, average velocity, mean free path of the phonons, and the number of free-moving electric-charge carriers increased, leading to improved thermal conductivity from 114 to 145 W/(m·K) in the composites [125]. However, in some cases [126–128], with higher graphene content and a stronger grain refinement effect, more interfaces introduced by graphene as well as the defects and pores caused by graphene agglomeration will enhance the phonon scattering, resulting in decreased thermal conductivity. For instance, compared with pure AlN ceramic, the thermal conductivity of the 9.5 wt% GPLs/AlN composite decreased from 58.2 to 19.8 W/(m·K) [129]. Similar to the electrical conductivity, anisotropic thermal conductivity can be observed in the composites with preferred orientation. In the highly oriented GNPs/SiC composites, the in-plane thermal conductivity was improved while the cross-plane conductivity was reduced with increasing graphene content. When the graphene contents increased to 20 vol%, the in-plane conductivity was 3.4 times higher than the cross-plane conductivity, owing to the much
lower intrinsic conductivity of the aligned GNPs in the $c$-axis \cite{130}. Similar changing tendency also occurred in the GNPs/SiAlON composite \cite{131}, and the thermal conductivity differences between different directions were enlarged as the GNPs content increased. Therefore, depending on different application requirements, it is necessary to design and control the key factors of microstructure, including the homogeneous dispersion of graphene without agglomeration, interfacial thermal resistance and special structures such as preferred orientation and 3D graphene-foam-based \cite{132} or porous structure \cite{133}. For applications in thermal management, Zhou et al. \cite{134} coated the graphene films on a porous Al$_2$O$_3$ foam, and the as-prepared composite exhibited an ultralow sheet electrical resistance of 0.11 $\Omega\cdot$sq$^{-1}$ and enhanced thermal conductivity of 8.28 W/(m·K), in which the graphene framework offers numerous conductive pathways for electronic and thermal transport, as illustrated in Fig. 11. Further incorporation of stearic acid (a phase-change material) into the foam still reserved a high thermal conductivity of 2.39 W/(m·K) and latent heat of 38 J/g, indicating great potential in applications of heat transfer and thermal energy storage \cite{19}.

### 3.4 Other applications of the graphene/ceramic bulk composites

Incorporating graphene into ceramics has significantly altered the mechanical, electrical, and thermal properties of the composites. Inspired by the combination and derivation of these performances, novel applications can be possible, such as self-monitor damage sensing, energy conversion, etc.

#### 3.4.1 Self-monitor damage sensing

As stated in Section 3.2, incorporating graphene is expected to significantly enhance the electrical conductivity of the composites, which enables the applications of the Joule heating effect, as illustrated in Fig. 12(a). Besides, well construction of the unique structure in the composites can achieve a high electrical conductivity and high fracture toughness at the same time, which makes it possible to detect the damage of the structural integrity of the composites. In the Si–O–C composites \cite{14}, graphene network was carefully introduced to form the highly conductive network and provide huge fracture resistance. With stable crack propagation, the load can be released before fracture and the recovered network lead to recovered voltage. Therefore, the graphene network can be utilized to sense voltage change caused by the crack propagation in the composites. Besides, the fine interconnected structure leads to high sensitivity (a crack length with only 10 $\mu$m can cause a voltage change as large as 0.1 mV), indicating the excellent structural integrity sensing ability of the composite (Fig. 12(b)).

#### 3.4.2 Energy conversion device

As described in Sections 3.2 and 3.3, the addition of graphene can cause great changes in both electrical conductivity and thermal conductivity of the composites, but the variations may be quite different in the same composites. For example, Kocjan et al. \cite{135} discovered electric and thermal decoupling in the YSZ composites with the graphene-like network. Due to a highly electrically conductive network, the electrical conductivity of the composites was improved by 14 orders of magnitude, whereas the thermal conductivity only increased by 6% because of the strong interfacial thermal resistance, which shows the potential of thermoelectricity improvement. Srivastava et al. \cite{12} further explored the thermoelectric properties of the graphene/ceramic composites. By building the anisotropic structure, the 1 wt% graphene/Sr$_{0.8}$La$_{0.067}$Ti$_{0.8}$Nb$_{0.2}$O$_3-\delta$ composite had a high in-plane electrical conductivity and a low cross-plane thermal conductivity, leading to a high thermoelectric figure of merit of ~0.25 at 1000 K. The improvement as high as 80% in the thermoelectric figure of merit was also attained in the ~0.3 wt% rGO/Nb-doped SrTiO$_3$ composite \cite{136}, exhibiting a great potential for applications in efficient conversion of heat to electricity.

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**Fig. 11** (a) Thermal conductivity and sheet resistance of the graphene(G)/Al$_2$O$_3$ ceramic samples. (b–d) Thermal transport evolution of the Al$_2$O$_3$ and G/Al$_2$O$_3$ ceramic samples. Reproduced with permission from Ref. \cite{134}, © WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim 2013.
4 Conclusions and outlook

Here, we give a brief introduction of the graphene/ceramic composites. In the recent 10 years, the graphene/ceramic composites have stimulated worldwide interests because graphene with outstanding overall properties has a great potential to broaden applications of ceramic materials, including not only enhanced mechanical behaviors, electrical performances, and thermal properties but also novel applications in MA, EMI shielding, damage sensors, energy conversion devices, and so on.

To further maximize the function of graphene in the ceramic matrix, suitable dispersion of graphene sheets, control of the interface, and special structures are critical factors. Retention and full utilization of the multifunctional characteristics of graphene are also worth deeper investigation. Therefore, we list part of critical factors and perspectives as follows:

1) Graphene sources with different characteristics, intrinsic performances, and fabrication costs: We should notice that, during the synthesis process, defects in the graphene lattice may arise and damage the structural integrity and intrinsic properties of graphene sheets, which is of high significance to the final performance of the composites. Graphene with a near-perfect nature is an ideal raw material, but the agglomeration problem arises during mixing, whereas GO with defects and functional groups offers the solution for avoiding agglomeration, but reduction degree is notable for different applications. EG is a promising economical material that deserves more trials.
2) Synthesis technologies of composites: Facile powder and traditional colloidal processing technologies were widely used in previous studies. However, to design and construct a special fine structure such as building a thin graphene network for multifunctional applications, it is more promising to adopt modified colloidal methods and newly developed polymer-derived technologies with the utilization of ceramic precursors.

3) Mechanical behaviors: Good dispersion and hierarchical structure of graphene sheets in the ceramic matrix and proper interfacial bonding are meaningful according to the strengthening and toughening mechanisms such as graphene sheet pull-out, crack bridging, crack deflection, and crack branching.

4) EM performance: How to maintain thin graphene sheets to increase interfaces and form a conductive network is also important in the enhancement of the EM wave absorption ability. Further improvement may be realized by a second filler or a hierarchical structure. The high-temperature properties of the composites also need further exploration.

5) Thermal properties: To adjust the thermal performance of the composites, essential factors including thermal properties of graphene changed by defects, design of hierarchical structure such as graphene orientation or network, and control of interfacial thermal resistance should be carefully considered.

6) The search for multifunctional applications of the composites. It is very promising to study how one can design a unique fine structure to make use of the versatility of graphene and combine various performance characteristics to explore wider applications. For instance, with a highly electrically conductive network and abundantly exposed graphene edges, the graphene/composite composites of high structural stability indicate great potential in applications of catalysis and the field emission effect.

7) For practical applications, improvement of processing strategies to achieve better performance at lower graphene contents and to meet requirements such as lightweight, flexibility, or large-scale production is also necessary.

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