Progress and challenges towards additive manufacturing of SiC ceramic

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Abstract: Silicon carbide (SiC) ceramic and related materials are widely used in various military and engineering fields. The emergence of additive manufacturing (AM) technologies provides a new approach for the fabrication of SiC ceramic products. This article systematically reviews the additive manufacturing technologies of SiC ceramic developed in recent years, including Indirect Additive Manufacturing (Indirect AM) and Direct Additive Manufacturing (Direct AM) technologies. This review also summarizes the key scientific and technological challenges for the additive manufacturing of SiC ceramic, and also forecasts its possible future opportunities. This paper aims to provide a helpful guidance for the additive manufacturing of SiC ceramic and other structural ceramics.

Keywords: silicon carbide (SiC); additive manufacturing (AM); structural ceramics

1 Introduction

Silicon carbide (SiC) ceramic and related materials have been widely used in different military and engineering fields, such as aerospace, armor, space mirror, nuclear, chemical industry and semiconductor, and so on (as shown in Fig. 1), owing to their unique promising properties of low density, high melting point, good mechanical and thermal properties, and excellent oxidation and chemical stability [1–4]. Usually, three-dimensional (3D) complex-shaped SiC ceramic components are needed when it is applied in military and engineering fields [5,6], which brings great challenges to their forming.

Usually, the traditional fabrication of SiC ceramic is consisted of four steps, including raw materials, forming of green body, sintering, and machining. At present, 3D complex-shaped SiC ceramic components are always produced through two approaches. (1) Sintering and machining approach [7]: bulk SiC ceramic is firstly fabricated by using various sintering technologies, such as pressureless sintering, hot pressing, reaction sintering, and so on. Then complex-shaped SiC ceramic components are obtained through different machining methods including grinding, turning, and so on. (2) Near-net forming and sintering approach [8]: complex-shaped SiC green body is firstly prepared by using near-net forming technologies, such as slip casting, tape casting, injection molding, gel casting, and so on. After that, complex-shaped SiC ceramic component is subsequently prepared by using pressureless sintering method. However, there are obvious short-comings for both the above-mentioned two approaches. For the

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sintering and machining approach, inevitable machining defects and damages usually exist owing to the obvious intrinsic brittleness and hardness of SiC ceramic, which will greatly deteriorate their service properties and life [9]. Besides, expensive diamond or super alloy machining tools are always needed for the machining, which increases the manufacturing costs of SiC ceramic. For the near-net forming and sintering approach, complex-shaped SiC green body is firstly prepared by using colloidal processing method, and then SiC ceramic component is obtained after pyrolysis and sintering. However, molds are usually needed, which increase the production cycles and cost. Moreover, extreme complex-shaped SiC ceramic components maybe contain internal holes or internal surfaces, which are very difficult to achieve. For example, the slip casting of SiC ceramic components usually needs molds, and both the forming precision and material density/strength are relatively low. The tape casting usually produces thin SiC ceramic films or sheets. The injection molding must use mold, whereas complex-shaped internal holes cannot be obtained. The monomers using in gel casting are always poisonous and harmful to scientists [8]. Therefore, both the sintering–machining and near-net forming–sintering approaches cannot meet the manufacturing requirement of 3D complex-shaped SiC ceramic components. Therefore, it is deemed necessary to develop novel advanced manufacturing technologies for SiC ceramic, finally promoting its application in military and engineering fields.

Additive manufacturing technologies, also called as 3D printing, solid free-form fabrication, or rapid prototyping, have been developing rapidly and dramatically, and drawn great attentions in the past decades. As shown in Fig. 2, the principle of additive manufacturing is based on the discretization and accumulation mechanism. Compared with traditional equivalent manufacturing and subtractive manufacturing technologies, additive manufacturing cannot be restricted by mold making or processing technology, solves the formation of complex-shaped structure products, and greatly reduces the processing procedures and shortens the processing cycle. Moreover, the more complex the product’s structure, the more significant the advantages of additive manufacturing. Therefore, it has been widely applied for polymers, metals, and some ceramics. Specifically, additive manufacturing can not only realize the high-efficiency, low-cost, and rapid fabrication of complex-shaped products, but also achieve the integration of design and manufacturing, the integration of materials and structure, and the integration of structure and function [10]. Therefore, it
has drawn great attentions and invest from governments and scholars all over the world.

Recently, great progress and breakthroughs have been made for the additive manufacturing of polymers and metals [10–12], and there have also been some reports on the additive manufacturing of ceramics. Typical oxide ceramics (SiO₂ [13,14], Al₂O₃ [15,16], ZrO₂ [17–19], and their composite ceramics [20–22], etc.), precursor derived ceramics (SiOC [23,24], SiCN [25, 26], etc.), bioceramics (hydroxyapatite [27,28], calcium phosphate [29,30], and their composite ceramics [31], etc.) have been reported to be prepared by using different additive manufacturing technologies. However, unfortunately, the additive manufacturing of SiC ceramic has been merely reported till now. In the past decade, the additive manufacturing of SiC ceramic has draw great attentions and subjected to intensive research. Figure 3 shows the number of published articles on the additive manufacturing of SiC ceramic and related materials, which is based on Web of Science database from 2000 to 2020. It can be seen that the research on the additive manufacturing of SiC ceramic has received more and more attention. However, it should be pointed out that, although there have been many research reports on different additive manufacturing technologies of SiC ceramic in recent years, there are still many challenges and basic scientific issues. Therefore, this paper aims to systematically review the recent state-of-the-art, to summarize the key scientific and technological challenges, and to forecast possible future opportunities of the additive manufacturing technologies of SiC ceramic. The authors hope to provide a deep review and helpful guidance for the related scientists in this field.

We notice that the reported additive manufacturing technologies of SiC ceramic usually have two types: Indirect Additive Manufacturing (Indirect AM) and Direct Additive Manufacturing (Direct AM). The following will systematically review their research status and progress.

2 Indirect Additive Manufacturing (indirect AM)

As shown in Fig. 4, the Indirect Additive Manufacturing
(indirect AM) of SiC ceramic generally consists of three steps: firstly, template, including polymer matrix composite template, ice template, carbon template, even some metal or ceramic template with low melting point, is fabricated through common additive manufacturing methods; after that, SiC ceramic green body is prepared by using traditional technology, such as slip casting, gel casting, slurry infiltration, polymer precursor infiltration (PIP), physical vapor deposition (PVD), chemical vapor deposition (CVD), liquid silicon infiltration (LSI), reactive infiltration, slurry replication, and so on. At last, SiC ceramic is obtained after polymer pyrolysis and the following sintering [15,32,33]. The indirect AM can reduce the cost of mold, realize complex-shaped SiC ceramic products which cannot be obtained by traditional methods, and meet the needs of personalized design.

As shown in Fig. 5(a), the as-prepared Si–SiC ceramic lattice structure had better surface precision, higher density and mechanical properties. Chen et al. [34] used a light-curing additive manufacturing method to prepare a polymer template and improved its surface state by adding PEG. Based on the polymer template, SiC ceramic green body was prepared by means of gel casting. After debinding of the polymer template, pressureless sintering was conducted at 2150 °C to obtain the final SiC ceramic. As shown in Fig. 5(b), Tu and Jiang [35] also prepared SiC ceramic green body through additive manufacturing of polymer template combined with gel casting. Firstly, they prepared a PVA polymer template by using fused deposition modeling (FDM), one kind of additive manufacturing technologies. After that, gel casting was conducted and SiC ceramic green body was obtained. The polymer template was burned out at 600 °C after liquid phase drying. At last, SiC ceramic was obtained after pressureless sintering at 1600 °C, as shown in Fig. 5(c). In addition, Zhang et al. [36] also reported the indirect additive manufacturing of short carbon fiber reinforced SiC ceramic matrix composites (C,−/SiC). Firstly, they fabricated a short carbon fiber-resin template by using stereolithography (SL) method from a photosensitive resin slurry containing short carbon fibers. After debinding and liquid silicon infiltration (LSI) treatment based on the short carbon fiber-resin template, lightweight C,−/SiC ceramic matrix composite mirrors were obtained.

Besides, replica process (or replication) based on the resin template is another important method to obtain SiC ceramic [37,38]. Ortona et al. [39] used stereolithography-based additive manufacturing and selective laser curing based additive manufacturing to prepare porous resin template with designed lattice structure. Then they used a ceramic slurry mixture of α-SiC powder, adhesive and organic solvent to infiltrate the resin template. After pyrolyzed at 1000 °C, the resin template was burned out, and Si-rich Si−SiC ceramic with porous lattice structure was finally obtained through LSI at 1500 °C, as shown in
Fig. 5(d). Besides, they also used this method to prepare resin template with different structural configuration. After ceramic slurry infiltration and template pyrolysis, precursor infiltration and pyrolysis (PIP) was used. After that, porous Si–SiC ceramic lattice structure was prepared, as shown in Fig. 5(e) [40]. Ortona et al. [39–42] further successfully produced cellular Si–SiC ceramic and its heat ex-changers by using a rapid prototyping technology of the template, combined with the replication method and following pyrolysis and silicon infiltration, as shown in Fig. 6.

Certainly, the use of indirect additive manufacturing method to prepare SiC ceramic can make full use of the existing mature polymer additive manufacturing technology and traditional SiC ceramic fabrication technologies, reduce processing difficulty, and have high technological applicability and maturity. However, the indirect additive manufacturing of SiC ceramic usually has a very complicated process flow, a long processing cycle, and a high processing cost. In addition, the indirect additive manufacturing generally faces the difficulties of burning out of the polymer templates, which can easily affect the accuracy and easily form inevitable defects among the final SiC ceramic. Therefore, the indirect additive manufactured SiC ceramic usually has the shortcoming such as low density, poor mechanical properties, and low manufacturing accuracy. With the rapid development and technological breakthrough of additive manufacturing, direct additive manufacturing of SiC ceramic has received more and more attention.

3 Direct Additive Manufacturing (direct AM)

Direct Additive Manufacturing (direct AM) means directly obtaining SiC ceramic or green body through additive manufacturing. Generally, it can be divided into several steps, including ceramic raw materials, additive manufacturing, debinding, sintering, and post-processing [43], as illustrated in Fig. 7. Whether
there is debinding or sintering mainly depends on which direct AM technology used. Specifically, the direct AM of SiC ceramic can be divided into different kinds according to the state of the used raw materials [6,12], as shown in Fig. 8: (1) Powder-based raw material: selective laser sintering (SLS), selective laser melting (SLM), laser powder bed fusion (LPBF), binder jetting (BJ), and 3D printing (3DP), etc. (2) Wire or sheet based raw material: fused deposition modeling (FDM), laminated object manufacturing (LOM), etc. (3) Paste-based raw material: robocasting, extrusion free forming (EFF), etc. (4) Slurry or ink based raw material: stereolithography (SL, usually including stereolithography apparatus, SLA, and digital light processing, DLP), direct ink writing (DIW), etc.

3.1 Powder-based direct AM technologies

3.1.1 Selective laser sintering (SLS)

The basic principle for the selective laser sintering (SLS) of SiC ceramic is shown in Fig. 9(a). Firstly, SiC
powders are laid on the forming platform. Under the control of the AM program, the heat source (laser, plasma, etc.) moves according to the setting path to irradiate the ceramic powders. The temperature of the irradiated ceramic powders hence rises sharply to a temperature lower than the melting point (generally about 0.6–0.7 times the melting point), and sintering is finally happened. Then, the ceramic powders are spread by a doctor blade and sintered layer by layer, and finally form a 3D complex-shaped SiC ceramic component.

As early as 1995, Nelson et al. [44] tried to coat PMMA polymer on the surface of SiC powders to reduce the sintering temperature. By using CO2 laser, a complex ring and frame-like shaped SiC ceramic component was prepared by SLS, as shown in Fig. 10(a). Moreover, they also explored the influences of laser power, scanning speed, laser beam diameter, scanning distance, and temperature on the SLS-prepared SiC ceramic. Evans et al. [45] also developed a novel SLS equipment in 2005, and got high-performance and complex-shaped SiC ceramic products through powder processing, SLS, low-temperature LSI, post-processing, and high-temperature LSI, as shown in Fig. 10(b).

However, the melting point of SiC ceramic is very high; therefore current laser power is difficult to make SiC ceramic powders reach the temperature of 0.6–0.7 times the melting point. In order to enable SiC ceramic particles to be bonded with each other by laser, a low-melting phase (such as Si powder or other low melt point phases, etc.) is usually added into the SiC ceramic powders, or a low-melting phase (such as phenolic resin and other polymers, ceramic precursors, etc.) is used to coat on the surface of SiC ceramic particles. By adopting these approaches, the bonding between SiC ceramic powders can be realized by SLS. Exner et al. [46] developed an improved SLS method, called laser micro sintering (LMS), to further improve the surface quality of the as-prepared ceramic products. They successfully prepared high-quality, high-density Si–SiC ceramic products by using LMS through adding Si powders into the SiC powders (as shown in Fig. 10(c)). Owing to the low density of the SLS-prepared SiC ceramic, many technical approaches were tried to improve its density. Liu et al. [47] firstly used phenol formaldehyde resin (PF) coated SiC ceramic powders to prepare a C-rich SiC ceramic body by using SLS. Then, the SiC ceramic body was processed through cold isostatic pressing and reaction sintering (RS) to promote its densification. Finally, a SiC ceramic

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**Fig. 10** SLS of SiC ceramic: (a) PMMA coated SiC powder, SLS. Reproduced with permission from Ref. [44]. © American Chemical Society 1995. (b) SiC powder, SLS+high-temperature LSI. Reproduced with permission from Ref. [45]. © Emerald Group Publishing Limited 2005. (c) SiC powder+Si powder, LMS. Reproduced with permission from Ref. [46], © Taylor & Francis 2008. (d) PF coated SiC powder, SLS+CIP+RS. Reproduced with permission from Ref. [47], © Elsevier Ltd and Techna Group S.r.l. 2018. (e) SiC powder+Si powder, SLS+resin infiltration+LSI. Reproduced with permission from Ref. [49], © Elsevier Ltd. 2018. (f) SiC powder, SLS+PIP. Reproduced with permission from Ref. [50], © The American Ceramic Society 2019.
with high density was realized, and its three-point bending strength reached up to 348 MPa. Complex-shaped SiC ceramic components were also successfully prepared in their study, as shown in Fig. 10(d). In addition, Fu et al. [48] also used the mixture of phenolic resin-wrapped chopped carbon fibers and Si ceramic powders to prepare C-rich chopped carbon fiber-reinforced SiC (C/SiC) ceramic matrix composites through SLS. At last, C/SiC composites were obtained through some densification and sintering approaches, such as LSI.

Meyers et al. [49] used a powder mixture of SiC and Si to prepare Si-rich SiC ceramic body by using SLS. Then, phenolic resin was infiltrated into the SLS-prepared SiC ceramic body and LSI was subsequently conducted. Finally, SiC ceramic gear products with high density and less residual Si were prepared, as shown in Fig. 10(e). Xu et al. [50] also used SLS to prepare SiC ceramic body, and finally obtained high-density SiC ceramic components after precursor infiltration and pyrolysis (PIP) process, as shown in Fig. 10(f). They further investigated the high temperature mechanical properties of the SiC ceramic, and found it had excellent high temperature strength. More interestingly, Sun et al. [51] used SiC ceramic powders as raw material, hollow SiO₂ ceramic microspheres as filler, Al₂O₃ ceramic powders and kaolin as sintering aids, and E12 epoxy resin powders as adhesive, respectively. Then, they finally prepared a macro–micro hierarchically porous SiC ceramic structure through SLS, as shown in Fig. 11.

In summary, the densification road-map for SLS of SiC ceramic is illustrated in Fig. 12. Simply, the SLS of SiC ceramic can generally be divided into three major stages, namely powder processing, SLS processing, and densification. Under normal circumstances, the sintering of SiC ceramic can be promoted by adding a low melting point phase (such as Si powders, etc.) into the SiC ceramic powders or coating a low melting point phase (such as phenolic resin and other polymers, ceramic precursors, etc.) on the surface of the SiC ceramic particles, thereby reducing the sintering temperature. However, the SLS-prepared SiC ceramic always faces deficiencies such as low density and poor mechanical properties. Therefore, it is necessary to adopt a suitable densification process to improve its density. Usually, typical densification technologies, including cold isostatic pressing (CIP), hot isostatic pressing (HIP), LSI, PIP, reactive infiltration (RS), chemical vapor deposition (CVD), and chemical vapor...
infiltration (CVI), were reported. Most importantly, some major issues involved in SLS of ceramics, including the balling phenomenon, the distribution of stress field caused by temperature gradient, and the limitation of printing accuracy caused by the fluidity of powder, are complicated and easily induced defects and cracks among the final ceramic products, which will finally affect the properties and the life of the ceramic products. How to avoid or control these issues is the main challenge towards the SLS of ceramics.

3.1.2 Selective laser melting (SLM)

The selective laser melting (SLM) of ceramic is similar to SLS, as shown in Fig. 9(a). Firstly, ceramic powders are laid on the forming platform. Under the control of the AM program, the heat source (laser, plasma, etc.) moves according to the setting path to irradiate the ceramic powders. The temperature of the irradiated ceramic powders rises sharply to its melting point. Then the ceramic powders are melted and finally formed to a compact after cooling. Then, the powders are laid, melted, and accumulated layer by layer. At last, the final ceramic product is produced. Till now, SLM has been reported to be applied to the manufacturing of ceramics with lower melting points (such as quartz, some oxide ceramics, etc.). However, due to the extremely high melting point of SiC, it is very difficult to directly melt SiC ceramic particles together through current laser power. On the other words, it is very difficult to achieve bulk SiC ceramic by using SLM. That is the reason why there is merely report on the SLM of SiC ceramic and related materials. Interestingly, some scholars tried to prepare SiC coating by SLM. King et al. [52] reported the successful fabrication of SiC ceramic coating and ZrB$_2$–ZrC–B$_4$C ultra-high temperature ceramic coatings by using SLM, as shown in Fig. 13(a), and they studied the effects of laser power on the microstructure and performance of the as-prepared coatings in detail.

3.1.3 Laser powder bed fusion (LPBF)

The mechanism for the laser powder bed fusion (LPBF) of ceramic is also similar to SLS or SLM, as shown in Fig. 9(a). However, just as mentioned above, due to the extremely high melting point of SiC, it is very difficult to directly fuse SiC ceramic particles by means of the current laser power. Therefore, previous reports were mainly about the LPBF fabrication of composites consisted of SiC and metals. The relatively low melting point of metal among the composite make the LPBF becomes possible. Wits et al. [53] added SiC ceramic particles into magnesium alloy (WE43), and

![Fig. 13](image_url)  
**Fig. 13** SLM and LPBF of SiC ceramic: (a) SLS of SiC coating. Reproduced with permission from Ref. [52], © Elsevier Ltd and Techna Group S.r.l. 2018. (b) LPBF of SiC–Mg metal matrix composite. Reproduced with permission from Ref. [53], © The Author(s) 2019. (c) LPBF of SiC–316L metal matrix composite. Reproduced with permission from Ref. [54], © ASME International 2019. (d) LPBF and SLM of SiC–Mg metal matrix composite. Reproduced with permission from Ref. [55], © Elsevier B.V. 2020.

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successfully prepared SiC–Mg metal matrix composites by using LPBF, as shown in Fig. 13(b). And they further investigated the influences of the powder sphericity, morphology, and fluidity on the microstructure and performance of the LPBF-prepared SiC–Mg composite. Wei et al. [54] also tried to add SiC ceramic particles to 316L stainless steel, and successfully prepared SiC–316L composites by using LPBF, as shown in Fig. 13(c). During the preparation, they innovatively used ultrasonic vibration and mechanical vibration to improve the fluidity of the powder bed. And they also discussed the influences of different SiC particles on the microstructure of the LPBF-prepared SiC–316L composite. They also reported the manufacturing of SiC–316L composite through a combination of LPBF and SLM, as shown in Fig. 13(d) [55].

However, most of the above reported work was focused on the manufacturing of metal matrix composites. Due to the extremely high melting point of SiC ceramic, both its melting and fusion are difficult to achieve, so there is merely no report on the fabrication of pure SiC ceramic by using LPBF or SLM.

3.1.4 Binder jetting (BJ)

The schematic mechanism for binder jetting (BJ) of ceramic is illustrated in Fig. 9(b). During BJ, a layer of ceramic powders is laid on the forming platform firstly through a blade. Then, a special adhesive is sprayed through the nozzle to the setting points. After that, the platform is lowered, and the powder continues to be laid and the adhesive continues to spray. After repeating for several cycles, a 3D ceramic green body is formed on the forming platform, and the final ceramic is obtained after following debinding and sintering.

Lv et al. [56] reported a porous SiC whisker preform by using BJ from SiC whisker raw materials. Then, SiC matrix was introduced into the porous preform through CVI. At last, SiCw/SiC ceramic matrix composite gear products were successfully obtained, as shown in Fig. 14(a). In addition, the influences of the SiC whiskers on the porosity, microstructure, and mechanical properties of the final SiCw/SiC ceramic matrix composite were investigated and discussed in detail. However, the reported mechanical properties of the SiCw/SiC ceramic matrix composite were still relatively low. The three-point bending strength was only about 200 MPa and the fracture toughness was as low as 3.4 MPa·m$^{1/2}$. Baux et al. [57] prepared a macroporous SiC ceramic framework by using BJ. Then, a combination process of CVD and CVI was used to obtain the final large-pored SiC ceramic component, as shown in Fig. 14(b). Besides, advanced characterization methods, such as micro computed tomography (micro-CT), high-speed camera, etc., were applied to evaluate the defects among the ceramic and assess its performance. Fleisher et al. [58] also used BJ to prepare SiC ceramic green body, and then obtained reactive bonded SiC ceramic (RBSC) by using phenolic resin binder.

![Fig. 14 BJ of SiC ceramic: (a) BJ combined with CVI. Reproduced with permission from Ref. [56], © Elsevier Ltd. 2019. (b) BJ combined with CVI and CVD. Reproduced with permission from Ref. [57], © Elsevier Ltd. 2020. (c) BJ combined with PRBI and CLSL. Reproduced with permission from Ref. [58], © Elsevier Ltd and Techna Group S.r.l. 2019. (d) LSD combined with BJ. Reproduced with permission from Ref. [59], © Elsevier Ltd. 2019.](http://www.springer.com/journal/40145)
impregnation (PRBI) combined with capillary liquid silicon infiltration (CLSI), as shown in Fig. 14(c). They further discussed the influences of the phenolic resin addition and CLSI processing parameters on the microstructure and mechanical properties of the RBSC ceramic. It was also reported that Zocca et al. [59] once prepared complex-shaped SiSiC ceramic products by using an innovative method combined layerwise slurry deposition (LSD) with BJ, as shown in Fig. 14(d).

However, BJ-prepared SiC ceramic usually faces the disadvantage of low density and low strength. Usually, BJ-prepared SiC ceramic has many defects among the body and exhibits poor shape accuracy. Subsequent densification processes (such as CVI, CVD, CLSI, PIP, etc.) after BJ will inevitably cause a large number of material defects. Figures 15(a) and 15(b) show the non-destructive micro-CT scanning images of SiC ceramic lattice structures prepared through BJ followed by PIP and CVI/CVD, respectively [57]. It can be clearly found that there are a large number of manufacturing defects among the ceramic, which will greatly affect the performance of the SiC ceramic.

3.1.5 3D printing (3DP)

The procedure for the 3D printing (3DP) of ceramic is presented in Fig. 9(c). Here, the concept of 3DP is specific to one certain category of various additive manufacturing technologies, rather than the abbreviation of additive manufacturing. During the 3DP process, a ceramic slurry with high solid content and certain viscosity is firstly prepared from ceramic powder and adhesive. Then, the slurry is extruded by a mechanical or gas pressure device through a nozzle with a specific diameter, and subsequently deposited on the forming platform. After that, the nozzle lifts up and down to extrude and deposit layer by layer to form a three-dimensional ceramic green body. At last, ceramic product is finally produced after high temperature debinding and sintering.

Zhu et al. [60] used 3DP to prepare SiC ceramic green bodies, and subsequently impregnated the green bodies by using polycarbosilane (PCS) precursor, a mixture of polycarbosilane (PCS) and StarPCS SMP-10 precursors, and a mixture of StarPCS SMP-10 and nano-sized SiC particles, respectively. After impregnation, final SiC ceramic was obtained after pyrolysis at high temperature. The effect of the precursor composition on the microstructure of the SiC ceramic was discussed in detail. It was also reported that Polzin et al. [61] prepared porous SiC ceramic by using 3DP combined with following debinding, liquid phase sintering, and high temperature re-crystallization process, as shown in Fig. 16(a). In addition, for some 3DP studies, SiC ceramic was often used as the second phase. Duan et al. [62] once prepared in-situ SiC nanowire reinforced Si₃N₄ ceramic by using 3DP combined with PIP method, as shown in Fig. 16(b). The in-situ generation of SiC nanowires achieved good strengthening and toughening effects, and interestingly, the as-prepared SiCnw/Si₃N₄ ceramic exhibited excellent microwave absorption performance.

However, as shown in Fig. 16(a), the 3DP-prepared SiC ceramic generally has poor shape accuracy and surface performance. In recent years, with the development and progress of 3DP equipment and technology, the accuracy of the 3DP-prepared materials are having promising improvement, but it still cannot meet the accuracy requirements in some special service environment. Meanwhile, the 3DP-prepared SiC ceramic always faces the shortcomings of obvious inter-layer interface, low density, and poor mechanical properties, which severely restrict its development and engineering application.

Fig. 15 Micro-CT images of SiC ceramic: (a) BJ combined with PIP; (b) BJ combined with CVI and CVD. Reproduced with permission from Ref. [57], © Elsevier Ltd. 2020.

Fig. 16 3DP of SiC ceramic: (a) Porous SiC ceramic. Reproduced with permission from Ref. [61], © Göller Verlag 2015. (b) SiCnw/Si₃N₄ ceramic. Reproduced with permission from Ref. [62], © Elsevier B.V. GmbH 2015.
3.2 Wire or sheet based direct AM technologies

3.2.1 Fused deposition modeling (FDM)

Imitating the fused deposition modeling (FDM) of polymers, the FDM of SiC ceramic from SiC wire is shown in Fig. 9(d). Firstly, through a specific process, SiC ceramic powder is mixed with a polymer material and formed into a thermoplastic polymer-ceramic wire with a certain diameter. Next, the as-prepared SiC wire is placed in an FDM equipment, and extruded from the nozzle heated by the equipment. The thermoplastic SiC wire is melt-deposited on the equipment’s forming platform, and cooled rapidly to solidify and form a solid. Then, the forming platform is lowered, and the SiC ceramic green body is finally formed after several fusion and deposition cycles. At last, SiC ceramic components are obtained after debinding and sintering at high temperatures.

Singh et al. [63] mixed Al₂O₃ and SiC ceramic particles with high-density waste recycled polyethylene, and formed into polymer-ceramic wires (as shown in Fig. 17(a)). After that, flexible mold with good mechanical properties was fabricated by using FDM from the polymer-ceramic wires, as shown in Fig. 17(b). The schematic drawing of the FDM equipment is given in Fig. 17(c). Then, the flexible mold was used to prepare a casting mold through sacrificial method, and metal casting was subsequently conducted. It was found that the addition of ceramic particles greatly improved the mechanical properties of the polymer-ceramic wires, and finally obtained a mold with higher precision, higher mechanical properties, and flexibility. However, it should be pointed out that the reported FDM [63] was not a real ceramic since the amount of ceramic added was small and there was even no sintering process. Masuda et al. [64] also successfully mixed water-soluble resole phenolic resin with SiC ceramic particles to prepare polymer-ceramic wires. Then FDM was conducted based on the polymer-ceramic wires, and the effects of polymer-ceramic viscosity, SiC ceramic particle type and composition, forming angle, forming shape, and other processing parameters on the properties of the FDM-prepared material were discussed in detail, as shown in Fig. 17(d). Finally, “unsupported” SiC ceramic components were obtained through FDM (as shown in Fig. 17(d)). However, typical key issues, including the debinding and sintering process, especially the densification and strengthening, of the FDM-prepared product were not studied in their work.

However, the FDM process generally requires mixing and co-smelting ceramic particles with thermoplastic polymers, and finally drawing them into polymer-ceramic wires. This step greatly increases the processing difficulty and cost, and also limits the types of ceramic materials. Report on the manufacturing of SiC ceramic by FDM is still rare. In addition, during FDM, the fused deposition morphology of the polymer-ceramic wire is also affected by many factors, and its accuracy is relatively low [64], which also greatly restricts its applications for the fabrication of SiC ceramic.

3.2.2 Laminated object manufacturing (LOM)

Figure 9(e) shows the laminated object manufacturing
(LOM) procedure of SiC ceramic. The LOM process generally contains the following steps: Firstly, layered ceramic sheets or tapes are prepared by using traditional methods, such as casting, roll molding, and so on. Then, the ceramic sheets or tapes are cut into desired shapes for each layer, and subsequently stacked together lay by layer on the forming platform to form the as-designed 3D ceramic green body. Finally, the final ceramic product is achieved after high-temperature debinding and sintering. At present, however, research on the LOM of SiC ceramic is rare. As early as 2007, Travitzky et al. [65] prepared a sheet-like water-based ceramic paper tape with an average thickness of about 240 μm from a mixture of 76.8 wt% SiC ceramic powder, 20 wt% cellulose pulp, and 3.2 wt% binder, as shown in Fig. 18(a). Then, SiC ceramic green body was produced by using LOM based on these sheet-like water-based ceramic paper tapes. And Si–SiC ceramic was finally obtained after debinding and LSI [66]. The microscopic observation showed that the pores among the ceramic body were basically filled by the chemical reaction generated SiC particles, and there was only a part of Si remaining along the interface between each layer (as shown in Fig. 18(b)). Besides, Travitzky et al. also discussed the relationship between the stacking direction during LOM and the mechanical properties of Si–SiC ceramic in detail.

Unfortunately, however, LOM technology has obvious technical disadvantages. The ceramic sheet required for LOM must be obtained through other traditional methods in the early stage, which increases the processing complexity, time cost, and material cost. In addition, the performance of the ceramic material formed by LOM is also greatly affected by the interface between each layer. Technical problems, such as layer separation, high interface porosity, and large difference in shrinkage between layers, are easily found for LOM-prepared ceramic.

3.3 Paste-based direct AM technologies
3.3.1 Robocasting

Figure 9(f) shows the robocasting of ceramics. The process of robocasting generally contains the following steps. Firstly, ceramic raw materials with solvents, dispersants, and other phases are mixed together to prepare a high solid loading ceramic paste, and then the paste is extruded through a nozzle by means of mechanical extrusion or air pressure to form a 3D shape. After that, ceramic green body is obtained. At last, the green body is debinded and sintered at high temperature to achieve the final ceramic product. Cai et al. [67] used robocasting to prepare 3D complex-shaped SiC ceramic structures as early as 2012, and then realized the sintering of SiC ceramic with the help of low-temperature SPS process (as shown in Fig. 19(a)). They discussed the influences of SiC paste preparation, zeta potential, pH value, viscosity, rheological properties, robocasting processing parameters, and SPS temperature on the microstructure and macrostructure of the final complex-shaped SiC ceramic in detail. Wahl et al. [68] also developed a SiC ceramic paste containing C, then used robocasting to prepare a SiC/C ceramic green body, and finally achieved a SiC ceramic by using reaction sintering and LSI, as shown in Fig. 19(b). Interestingly, Feilden et al. [69] even successfully prepared a HfB₂-based ultra-high temperature ceramic (UHTC) green body by robocasting, and finally obtained HfB₂-based UHTC components after debinding and pressureless sintering, as shown in Fig. 19(c). And they also summarized the development history and trend of ceramic green bodies from traditional plastic molding to robocasting in their paper [70]. It was found that some key issues, such as viscosity, processing parameters, shape geometry, and sintering, greatly affected the final ceramic product. Finally, complex-shaped α-SiC/B₄C ceramic parts were

![Fig. 18](LOM fabricated SiC ceramic: (a) Preceramic papers. Reproduced with permission from Ref. [65], © The American Ceramic Society 2008. (b) Layer-by-layer microstructure. Reproduced with permission from Ref. [66], © WILEY - VCH Verlag GmbH & Co. KGaA, Weinheim 2007.)
successfully prepared, as shown in Fig. 19(d), which further demonstrate the unique advantages and capabilities of robocasting for the manufacturing of complex-shaped ceramics.

Robocasting has been widely used for the additive manufacturing of ceramics due to its unique advantages, such as low equipment requirements and simple process. However, the precision and shape accuracy of the Robocasting-prepared products are relatively low because the equipment and the manufacturing controlling are relatively simple. Ceramic components with high accuracy and excellent surface quality are always difficult to realize by using robocasting. Besides, robocasting usually requires the preparation of ceramic pastes with high solid loading and excellent rheological properties firstly, which also brings certain technical difficulties and scientific challenges.

3.3.2 Extrusion free forming (EFF)

The extrusion free forming (EFF) technology of ceramics, also named as filament printing or layered extrusion forming, is illustrated in Fig. 9(f). Actually, the principles of EFF and robocasting are basically the same, except that researchers give them different definition names. Generally, the process of EFF has three steps: Firstly, ceramic paste or slurry with high solid loading is prepared from ceramic raw materials mixed with solvents, dispersants, and so on. Then, the ceramic paste or slurry is extruded through a nozzle by means of mechanical extrusion or air pressure. After extrusion, a 3D ceramic green body is obtained, and the final ceramic products are obtained through high-temperature debinding and sintering.

Gómez-Gómez et al. [71] used EFF to prepare a 3D SiC ceramic green body, and finally achieved a porous hierarchical pore structured SiC ceramic component with a total porosity of 65%–85% through partial SPS method, as shown in Fig. 20(a). After that, they used a flame test to explore the possibility of its application as a new type of thermal protection material, as shown in Fig. 20(b). Besides, they also used EFF to prepare an ordered 3D porous SiC structure (as shown in Fig. 20(c)), and further explored the influences of the skeleton distribution and rod orientation on its mechanical properties in detail. And it was found that the 3D porous SiC ceramic structure had better specific strength and specific stiffness compared with traditional ceramic structures.

Most importantly, EFF can effectively realize the manufacturing of short fiber reinforced SiC ceramic matrix composites. By adding short fibers, such as chopped carbon fibers, into the SiC ceramic paste, SiC ceramic matrix composite reinforced by chopped carbon fibers can be obtained by EFF and sintering. What is particularly interesting is that when chopped carbon fibers are extruded through the EFF nozzle, the chopped carbon fiber will show an excellent orientation characteristic of directional arrangement due to the shearing effect during extrusion, as shown in Fig. 21, which is conducive to the fabrication of anisotropic chopped carbon fiber reinforced SiC ceramic matrix composites to achieve reinforcement in a specific direction. Zhang et al. [72] once used SiC ceramic
particles, carbon black, and chopped carbon fibers as raw materials to prepare ceramic paste. Then, chopped carbon fiber reinforced SiC ceramic matrix composites (C<sub>f</sub>/SiC) were prepared by EFF, LSI, and sintering, as shown in Fig. 22(a). It was found that the chopped carbon fiber among the C<sub>f</sub>/SiC composite presented an obvious orientation distribution behavior, and the maximum bending strength of the composite reached up to 300 MPa. A similar study was also reported by McClain et al. [73]. This research team used ceramic precursors mixed with 45 wt% chopped carbon fibers and 10 wt% carbon black to prepare a ceramic precursor paste. After EFF and high temperature pyrolysis, they successfully prepared chopped carbon fiber reinforced SiC ceramic matrix composites, as shown in Fig. 22(b). These studies demonstrated the possibility of the EFF for manufacturing fiber-reinforced ceramic matrix composite nozzle structures.

Similar to robocasting, EFF has the advantages of low equipment requirements, simple processes, and strong material applicability; therefore, it has received more and more research for the additive manufacturing of ceramic. However, for EFF, its manufacturing precision is always relatively limited, and there are many difficulties when manufacturing ceramic with high quality and complex geometries. In addition, EFF also requires ceramic pastes with high solid loading and excellent rheological properties, which also brings
technical difficulties and scientific challenges.

3. 4  Slurry or ink based direct AM technologies

3.4.1  Stereolithography (SL)

The stereolithography (SL) technology of ceramics, which is drawn by the polymer light curing technology, is one of the most promising ceramic additive manufacturing technologies that have been developed in recent years. The general process of SL of ceramic is consisted of the following stages. Firstly, photosensitive ceramic-resin slurry with high solid loading, low viscosity, and stable dispersion state is prepared by adding ceramic powders and dispersant into a resin system composed of photosensitive resin monomer and photoinitiator. Figure 23 illustrates the network forming mechanism during SL of ceramics. By means of a specific purple or ultraviolet light, the photoinitiator induces the polymerization of the photosensitive resin monomer to form a polymer cross-linked network, and thus fixes the ceramic particles to form a 3D ceramic green body. After that, final ceramic part is obtained after debinding and sintering at high temperature [74].

Usually, the SL of ceramic can generally be divided into two types: stereolithography apparatus (SLA) and digital light processing (DLP) [6,12]. Among them, SLA is relatively mature and is currently the most widely used SL technology for ceramics. During SLA, the slurry is cured by a point light source, and the forming platform is moved down by controlling. Usually, the platform is placed in slurry tank, and the slurry is irradiated and cured through a monochromatic light beam point by point, and then layer by layer. After each layer is formed, the platform is lowered a certain distance and the curing process is repeated for several cycles (as shown in Fig. 9(h)). Finally, 3D ceramic green body is obtained, and the final ceramic product is gotten after high-temperature debinding and sintering. DLP is a rapidly developing new additive manufacturing technology for ceramics. Its forming direction is opposite to SLA. During DLP, the platform is controlled and lifted up. Besides, the slurry is cured by a space light source during DLP. The light device is below the slurry tank, and projects a specific light to the slurry from a transparent window on the bottom of the slurry tank. The distance between the forming platform and the bottom of the slurry tank is controlled to maintain a fixed layer thickness. Then the curing is conducted layer by layer, as shown in Fig. 9(i), and green body is obtained. At last, the final ceramic component is obtained after debinding and sintering. It can be found that the forming speed of SLA is much slower than that of DLP, owing to that the light source for SLA and DLP is point light source and space light source, respectively. Therefore, DLP has a higher precision and faster forming speed than SLA. In addition, because the printing body is pulled up during DLP, only a small amount of slurry is needed in the slurry tank, which largely reduces the material cost (in fact, currently, some commercial SLA equipment are reported to begin to use the “move-up” method) [75].

At present, the SLA of SiC ceramic mainly focuses on the fabrication of precursor derived SiC related ceramics, such as SiOC ceramic, SiCN ceramic, and so on. As early as 2005, Friedel et al. [76] developed a selective laser curing (SLC) technology, which was similar to SLA, to prepare precursor derived ceramics (PDCs) by using a CO2 laser. The photosensitive slurry used here was a mixture of polymethylsilsesquioxane (PMS) ceramic precursor and SiC ceramic filler particles. Then, green body was produced by using the so-called SLC technology, as shown in Fig. 24(a). After high temperature pyrolysis, porous SiC ceramic was obtained (as shown in Fig. 24(b)). Finally, LSI was conducted based on the porous ceramic to obtain the final SiC ceramic product (as shown in Fig. 24(c)). In their study, the as-prepared SiC ceramic achieved a high density, and no obvious pores were detected. The bending strength was as high as 220 MPa. Park et al. [77] also prepared SiC ceramic from allyl hydrogenated polycarbosilane (AHPCS), a multi-functional inorganic polymer precursor. The ceramic green body was prepared by means of a two-photon absorption fabrication technology, and then pyrolyzed to obtain micron-sized 3D SiC ceramic components, such as micro-hemispheres, micro-channels, micro-cones, microlattices, micro-
Fig. 24 SLA of SiC ceramic turbine wheel: (a) green body; (b) pyrolyzed body; (c) SiC body. Reproduced with permission from Ref. [76], © Elsevier Ltd. 2004.

Fig. 25 Two-photon absorption fabrication of SiC ceramic micro–nano devices: (a) micro-hemispheres; (b) micro-channels; (c) micro-cones; (d) microscale micro-channels. Reproduced with permission from Ref. [77], © The Royal Society of Chemistry 2009.

honeycomb, and so on, as shown in Fig. 25. From this study [77], the two-photon absorption fabrication technology showed good prospect for the manufacturing of micro-nano SiC ceramic devices with nearly zero shrinkage.

Inspiringly, in 2016, Eckel et al. [78] reported their research work on the SL of precursor derived ceramics in Science. They used light-curable siloxane as the precursor, and obtained SiOC ceramic components by using SLA technology combined with high temperature debinding. It was verified in their work that the as-prepared porous SiOC ceramic structure exhibited good heat-resistant behavior, as shown in Fig. 26. After that, the application of SLA technology to prepare SiOC, SiCN, or other precursor derived ceramics has become hot. The unique molecular structure of the polymer precursors can be modified by photo-curable groups and converted into ceramic at a relatively lower temperature. Therefore, it has become one of the most important research fields for SL additive manufacturing of ceramics. De Hazan et al. [79] firstly prepared a photo-curable precursor-resin slurry by mixing allyl hydrogenated polycarbosilane (AHPCS) with multifunctional acrylic resin, and subsequently obtained SiC-rich ceramic with high precision by using SLA and following pyrolysis at 1200–1300 °C, as shown in Fig. 27(a). Besides, Ligon et al. [80] used the silazane precursor to prepare a green body by using SLA, and finally got complex-shaped SiCN ceramic components with high-precision after pyrolysis at 1000 °C, as shown in Fig. 27(b). The three-point bending strength of the as-prepared SiCN ceramic reached up to 890 MPa, and the HV1.0 hardness was as high as 1550. Chen et al. [81] also tried to apply the [(SiH₂CH₂)ₙ acrylate functional group to modify liquid hyperbranched polycarbosilane (LHBPCS) precursor, and finally got a new precursor with high photo-activity and high ceramic yield which was suitable for the following SLA. Then they prepared SiC ceramic components by using SLA and pyrolysis at 1000 °C, as shown in Fig. 27(c).
As stated above, compared with SLA, DLP has higher molding accuracy, faster forming speed, and lower raw material cost. Therefore, it has become a hot spot in the research field of SL additive manufacturing of SiC ceramic in the past one or two years. Wang et al. [82] used thermosetting precursor with a high Si content and high ceramic yield as raw material, then modified the precursor with the help of thiol click chemistry methods, and finally obtained green body with high precision and complex shapes through DLP technology. At last, they obtained SiOC ceramic products after the green body was pyrolyzed at 1100 °C, as shown in Fig. 28(a). Besides, Schmidt et al. [83] innovatively combined 3D macro-stereolithography DLP technology with two-photon lithography (TPL) or two-photon polymerization (TPP) technology for the first time, and reported the manufacturing of SiOC ceramic and its structures (as shown in Fig. 28(b)). Actually, TPL or TPP is different from SL technology in many aspects, especially the processing mechanism; however, there has been no report of the TPL or TPP of SiC ceramic till now. In the opinion of the authors, the TPL or TPP of SiC ceramic with higher precision up to sub-micron scale and even nanoscale is an important...
research topic in the field of additive manufacturing of SiC ceramic.

However, it must be noted that, although polymer precursors are very conducive to SL additive manufacturing, the as-prepared SiC ceramic usually faces the disadvantages of insufficient density and poor mechanical properties. Besides, most of the commercial polymer precursor materials are extremely costly. Therefore, how to directly use SiC ceramic powder to prepare a photosensitive ceramic-resin slurry and finally realize its SL additive manufacturing has become a hot research topic and attracted much attention in the past years. He et al., the authors of this review, successfully used SiC ceramic powder to prepare a photo-curable SiC ceramic slurry with high solid loading, low viscosity, and stable dispersion behavior and achieved complex-shaped SiC ceramic components with high precision and good quality by using DLP and following sintering. Besides, they also tried a lot of innovation works on the densification and toughening for the DLP-prepared SiC ceramic [84–87].

Firstly, the preparation of a photosensitive SiC ceramic-resin slurry with high solid, low viscosity, and stable dispersion behavior is the basis to realize the SL additive manufacturing. Ding et al. [84] systematically studied the dispersion mechanism for photosensitive SiC-resin slurry, revealed the influences of particle size, morphology, and light absorbency on the curing behavior of SiC ceramic slurry, as shown in Fig. 29.

![Fig. 28](image1.png)

**Fig. 28** DLP of polymer-derived SiOC ceramics: (a) Porous SiOC structure. Reproduced with permission from Ref. [82], © Elsevier B.V. 2019. (b) Micron and mesoscale SiOC structures. Reproduced with permission from Ref. [83], © Elsevier B.V. 2019.

![Fig. 29](image2.png)

**Fig. 29** Schematic drawing of the curing mechanism of SiC-resin slurry. Reproduced with permission from Ref. [84], © The American Ceramic Society 2019.
After that, the influences of photosensitive resin monomer, dispersant, particle size distribution, and ball milling on the dispersion and rheological behaviors of SiC-resin slurry were studied in detail, and finally a SiC-resin slurry with high curing capacity, low viscosity, and good stability was prepared [85]. After obtaining the high-performance SiC-resin slurry, how to realize the stereolithography additive manufacturing and the following densification was an extremely important key point. Based on the as-obtained SiC-resin slurry, He et al. [86] used DLP to realize the preparation of complex-shaped SiC ceramic green bodies with high precision and high quality, as shown in Fig. 30. Subsequently, the team explored the possibility of using PIP for promoting the sintering and densification of SiC ceramic, as shown in Fig. 31. After DLP and PIP, the relative density of the final SiC ceramic reached up to about 84.8%, and the three-point bending strength reached up to 204.6 MPa, showing good densification prospects and application future in engineering fields, such as lightweight space mirrors, and so on (as shown in Fig. 32) [87].

It can be seen from the above that the ceramics, such as SiC and SiOC, prepared by SL have the advantages of high precision, high surface quality, and high performance. Therefore, SL has broad application prospects for the manufacturing of complex-shaped SiC ceramic products, and therefore received more and more attentions. However, it should be also pointed out that most of the current SL researches are still focused on...
on precursor derived SiC or SiOC ceramics, which usually facing the disadvantages of low density and poor strength. The research on the SL of SiC ceramic from photosensitive ceramic slurry is still very rare. The mechanism for the SL of ceramic slurry still needs to be further explored. In addition, the SL-prepared SiC ceramic usually limits to its density (usually less than 90% relative density) and strength (usually about 200 MPa in bending strength). There is an urgent need to develop efficient densification and strengthening approaches for the SL-prepared SiC ceramic. This is the key issue that needs to be focused on during the SL of SiC ceramic, and details will be expanded in the following Section 4 of this review.

3.4.2 Direct ink writing (DIW)

Direct ink writing (DIW) of ceramic is similar to robocasting or EFF. Robocasting and EFF use ceramic paste as raw material, whereas DIW uses ceramic ink as raw material. The difference between ceramic paste and ceramic ink is the solid loading. Simply, the solid loading of ceramic ink is much lower than that of ceramic paste. During DIW, ceramic powder is firstly mixed with solvent and binder to form a ceramic ink, which is then extruded or injected through a nozzle to form the required ceramic body. After high temperature debinding and sintering, the required ceramic components are obtained (as shown in Fig. 9(g)).

It was reported that Larson et al. [88] tried to use DIW to prepare SiC ceramic for optical component application. They used SiC ceramic powder as the raw material, and systematically studied the effects of the composition on the viscosity and rheological properties of the SiC ceramic ink, and finally obtained a low-viscosity SiC ceramic ink. Then, SiC ceramic green body was formed by DIW. After debinding and liquid phase sintering at 1800 °C, typical SiC ceramic products such as fans and nozzles were obtained, as shown in Fig. 33(a). In addition, many researchers also tried the DIW of SiC ceramic from polymer precursors. Chen et al. [89] used polycarbosilane (PCS) precursor with a molecular weight of 1500 g/mol and n-hexane to form an ink, and studied the effects of nozzle diameter and PCS content on the writing-ability of the ink, as shown in Fig. 33(b). Subsequently, uncured PCS precursor green body was prepared by using DIW. After drying, oxidative cross-linking, and curing at 200 °C, cured PCS precursor body was obtained. After pyrolysis at 1400 °C, final SiC ceramic was produced, as shown in Fig. 33(c).

Usually, the mechanical properties of DIW-prepared SiC ceramic are relatively low. Till now, many researchers have tried to add whiskers, nanowires, chopped fibers, or other second phase reinforcement to achieve the strengthening and toughening. Xiong et al. [90] reported to mix PCS precursor with n-hexane and SiC whiskers to prepare an ink. Then, SiCw/PCS green body was prepared by DIW and following drying, oxidative cross-linking and solidification. Finally, SiCw/SiC ceramic was prepared after pyrolysis at 1200 °C (as shown in Fig. 34(a)). The flexural strength of the as-prepared SiCw/SiC ceramic reached 33.2 MPa, and the compressive strength reached 30.6 MPa, which was much higher than their previous reports. Meanwhile, they further improved the densification of the SiCw/SiC ceramic through CVI by using CH3SiCl3 (MTS).
as the Si source, as shown in Fig. 34(b). The tensile of the as-prepared SiC$_w$/SiC ceramic finally reached up to 47.3 MPa [91].

The above-mentioned reports mainly focused on the DIW of precursor derived SiC ceramic. Recently, there have been several reports on the DIW of SiC ceramic from ceramic slurry. Zhu et al. [92] prepared high-strength oriented SiC nanowire (SiCNW) reinforced SiC ceramic by using DIW. They firstly prepared a porous SiCNW framework through DIW, then realized the SiC ceramic matrix into the porous SiCNW framework by using CVI, and finally obtained a porous SiCNW/SiC ceramic (as shown in Fig. 34(c)). The as-prepared porous SiCNW/SiC ceramic had a porosity of 41.3% and a compressive strength of 390 MPa.

Xia et al. [93] also realized SiC ceramic ink and chopped carbon fiber ink from SiC ceramic powder, chopped carbon fiber, PEG, TMAH, and water. Then, these two inks were simultaneously ejected through a co-axial nozzle. Finally, a C/SiC composite “core–shell” structure, with the chopped carbon fiber as the “core” and SiC ceramic as the “shell”, were prepared by using DIW combined with PIP process, as shown in Fig. 34(d). The as-prepared C/SiC “core–shell” composite had a porosity of 30.9%–34.8%, a bending strength of 84–123 MPa, and a fracture toughness 1.46–2.71 MPa·m$^{1/2}$. In addition, they also prepared a SiC interface layer on the surface of chopped carbon fibers through CVI for the C/SiC “core–shell” structure, and then used LSI to get the final C/SiC “core–shell” structure ceramic. The fabrication process was presented in Fig. 34(e), and the final C/SiC “core–shell” structure was shown in Fig. 34(f). Through these treatments, the bending strength increased to 274 MPa, and the fracture toughness increased to 5.82 MPa·m$^{1/2}$ [94].

It can be seen from the above discussion that DIW is
similar to robocasting or EFF. It has the advantages of low equipment requirement, convenient operation, and low cost. Hence, it has broad application prospects in the field of additive manufacturing of SiC ceramic and other related materials. However, DIW equipment is always simple and the control accuracy is usually low, resulting in low manufacturing accuracy. Therefore, there are great difficulties in the manufacturing of fine and complex-shaped SiC ceramic. How to develop high precision DIW equipment is the most important development direction in the future.

In summary, both advantages and disadvantages exist for each direct additive manufacturing technology of SiC ceramic. Table 1 lists the comparison of the manufacturing accuracy and processing characteristics for each direct additive manufacturing technology of SiC ceramic. Normally, the processing accuracy for SLS, SLM, and LPBF is usually μm–mm. However, due to
the high melting point of SiC, it is difficult to melt or sinter SiC ceramic particles; therefore substances with flow melting point are generally needed to add or coat on the surface of SiC ceramic particles. Moreover, the large temperature gradient during SLS, SLM, or LPBF easily leads to large thermal stress inside the material, resulting in inevitable defects and cracks, which further induces the low density and low strength of as-prepared SiC ceramic. The precision of the SiC ceramic prepared by BJ or 3DP is poor, generally only at the mm level, and the interface is obvious and the strength is low. The processing accuracy for SiC ceramic prepared by FDM or LOM is also poor, only at the mm level, and it is generally necessary to prepare SiC ceramic into wires or sheets firstly, which increase the processing complexity and material defects. And the processing precision for SiC ceramic prepared by the EFF and robcasting is μm–mm, and the interface among the material is obvious, resulting that its strength is very low. In addition, the processing precision of the DIW-prepared SiC ceramic is at the μm–mm level, and both the density and strength of the as-prepared SiC ceramic are low. The SiC ceramic prepared by stereolithography exhibits high process accuracy, which can reach nm–μm level, and the as-prepared SiC ceramic has high density and mechanical strength, so it is gradually received more and more attention from scholars.

4 Challenges

Based on the previous summary of the current additive manufacturing technologies of SiC ceramic, and the technical advantages and disadvantages for each technology, the following challenges and opportunities can be concluded.

4.1 Densification and strengthening

Both the additive manufacturing equipment developing [97] and fundamental researches (including sintering, densification, and strengthening) [98,99] are very important for the additive manufacturing of ceramics. Most importantly, at present, no matter what additive manufacturing technology is used, the as-prepared SiC ceramic faces certain density and strength problems. Table 2 lists and compares the relative density, bending strength, modulus, and other key performance parameters of SiC ceramic prepared by different additive manufacturing technologies. It can be seen from Table 2 that the density of the as-obtained SiC ceramic is generally difficult to be completely dense, even mostly less than 90% of relative density. The strength of the as-obtained SiC ceramic is relatively low. And the bending strength to is difficult to exceed 350 MPa, or even 250 MPa. Figure 35 shows the comparison of the relative density and mechanical strength of SiC ceramic prepared by various additive manufacturing technologies with those prepared by traditional methods. Generally speaking, SiC ceramic is traditionally prepared by pressureless sintering, reaction sintering, hot pressing sintering, and other approaches. Zhang et al. [100] used gel casting to prepare SiC ceramic green bodies. After pressureless sintering at 2200 °C, the as-obtained SiC ceramic had a density of 98% and a three-point bending strength of 531 MPa. Song et al. [101] used reaction sintering to prepare SiCw/SiC ceramic with a relative density of over 90% and a three-point bending strength of 290 MPa. Ma et al. [102] prepared a carbon nanotube reinforced nano-SiC ceramic with a relative density of 94.7% and a three-point bending strength of 375.8 MPa by using hot pressing method. It was also reported that Dong et al. [103] used hot pressing to prepare SiC chopped fiber reinforced SiC ceramic. The as-obtained ceramic had a relative density of 96.7% and a three-point bending strength of 710 MPa. It can be seen that, compared with SiC ceramic materials prepared by traditional approaches, SiC ceramic obtained by additive manufacturing still needs great improvement in terms of both relative density and mechanical strength.
Table 2  Comparison of the relative density and strength of SiC ceramic fabricated by different additive manufacturing techniques

| No. | Material | AM technology | Following detail | Relative density (%) | Strength (MPa) | Modulus (GPa) | Ref. |
|-----|----------|---------------|------------------|----------------------|---------------|--------------|------|
| 1   | RB-SiC   | SLS           | Reactive sintering | 162*                | 285           | —            | [49] |
| 2   | RB-SiC   | SLS           | CIP+LSI          | —                   | 348*          | —            | [47] |
| 3   | RB-SiC   | SLS           | LSI              | —                   | ~360*         | —            | [95] |
| 4   | SiC      | SLS           | PIP              | 80.9                | 220*          | —            | [50] |
| 5   | C/SiC1   | SLS           | LSI              | —                   | 239*          | —            | [48] |
| 6   | RB-SiC   | BJ            | LSI              | 75–85               | 358–380*      | —            | [59] |
| 7   | RB-SiC   | BJ            | CVI/CVD          | 85–87               | ~135*         | —            | [57] |
| 8   | SiC/SiC2 | BJ            | CVI              | 84                  | 200*          | 458          | [56] |
| 9   | SiC      | 3DP           | Pressureless sintering | 45                  | 9.74*         | —            | [61] |
| 10  | RB-SiC   | LOM           | LSI              | —                   | 315*          | —            | [66] |
| 11  | SiC      | Robocasting   | SPS              | 97                  | —             | —            | [67] |
| 12  | RB-SiC   | Robocasting   | LSI              | 98                  | 224*          | 356          | [68] |
| 13  | RB-SiC   | EFF           | LSI              | —                   | 300*          | —            | [72] |
| 14  | SiC      | EFF           | SPS              | 15–40               | —             | —            | [96] |
| 15  | SiC      | SL            | PIP              | 82.6                | 184.2*        | —            | [86,87] |
| 16  | SiC/SiC2 | DIW           | CVI              | —                   | 47.3*         | —            | [91] |
| 17  | SiCnw/SiC3 | DIW     | Pressureless sintering | 58.7               | 390*         | —            | [92] |
| 18  | C/SiC1   | DIW           | CVI+PIP          | —                   | 274*          | —            | [94] |

*Chopped carbon fiber, ^2 SiC whisker, ^3SiC nano wire.
*3-point flexural strength, ^4Weibull strength, ^54-point flexural strength, ^6Ring bending strength, ^7compressive strength.

Now, on the one hand, in view of the key challenge of low density for additive manufactured SiC ceramic, LSI, PIP, CVD, CVI, and other densification methods, or reaction sintering, SPS and other novel sintering approaches, are used to promote the densification of SiC ceramic, as shown in Fig. 36. On the other hand, in view of the key challenge of poor mechanical strength for additive manufactured SiC ceramic, the current strengthening and toughening strategies mainly have two aspects: Firstly, the relative density of additive

![Graph](https://www.springer.com/journal/40145)
manufactured SiC ceramic can be improved through a variety of densification strategies. Secondly, by adding a second phase into the SiC ceramic matrix, such as chopped carbon fibers, chopped SiC fibers, SiC whiskers, SiC nanowires, carbon nanotubes, graphene, MXene, or other two-dimensional or one-dimensional materials, the mechanical properties of additive manufactured SiC ceramic, including mechanical strength, fracture toughness, modulus, etc., can be greatly improved (as shown in Fig. 36). The works listed in Table 2 cover both the densification and strengthening–toughening attempts for additive manufactured SiC ceramic. However, it is worth noting that these densification strategies and strengthening–toughening strategies currently used are still not enough to completely solve the density and strength challenges for the additive manufacturing of SiC ceramic. Development of innovative densification and strengthening–toughening methods, especially development of innovative densification theory and strengthening–toughening mechanism, has important scientific significance and application value for solving these key challenges.

4. 2  Defect characterization and controlling

The thermal stress during SLS, interface issues during EFF, dispersion and rheological issues during SL, and so on, easily induce a lot of manufacturing defects among the ceramic body after additive manufacturing, which will finally affect the properties and the life of the ceramic products. For example, during SLS, the balling phenomenon, the distribution of stress field caused by temperature gradient, and the limitation of printing accuracy caused by the fluidity of powder, easily induced defects and cracks among the final ceramic products. How to realize the quantitative characterization of the internal defects among additive manufactured ceramic, and then further analyze the defect generation mechanism and develop corresponding defect control methods, have become an important research challenge and development opportunity for the additive manufacturing of ceramic in the future.

At present, a variety of internal manufacturing defect characterization methods have been developed for additive manufactured metals. Among them, the micro-CT non-destructive testing method has the advantages of non-destructive, high detection accuracy, quick and convenient response, which has been widely used and promoted in many additive manufactured metals (as shown in Fig. 37(a)). For example, it was reported that Liu et al. [104] used X-ray CT (XCT) non-destructive testing method to characterize a SLM-prepared Ti6Al4V alloy (as shown in Fig. 37(b)). During this study, the characteristics and quantity of manufacturing defects inside the Ti6Al4V alloy were quantitatively characterized. Most importantly, the reason and mechanism for the defects were analyzed, and the additive manufacturing process was therefore optimized and the defects were under control, as shown in Fig. 38. Although many scholars have applied micro-CT non-destructive testing method to study the defect characterization and controlling for additive manufactured metals; however, in the field of additive manufacturing of ceramic, there is still little research on the micro-CT non-destructive testing. About the quantitative characterization and controlling
methods of the internal manufacturing defects for additive manufactured ceramics, only a few scholars tried to use CT to carry out the characterization. 

Saâdaoui et al. [105] and Khaldoun et al. [106] firstly combined a novel SL technology (lithography-based ceramic manufacturing, LCM) with pressureless
sintering to prepare a dense 3Y-TZP ceramic. Then, XCT scanning non-destructive testing of the 3Y-TZP ceramic was conducted to quantitatively characterize its internal manufacturing defects in different manufacturing directions, as shown in Fig. 39. The intrinsic relationships between the predicted strength and effective strength were analyzed and discussed based on the internal manufacturing defects from XCT results (as shown in Fig. 40). It was found that the XCT derived strength was in good agreement with the effective strength from this study, which shows the good perspective of CT in the prediction of additive manufactured ceramics. Recently, Diener et al. [107] also reported the X-CT investigation on the residual pore structure in Si$_3$N$_4$ bars manufactured by DIW using different printing patterns (as shown in Fig. 41), and tried to establish the relationship between the residual pore structure and the printing parameters. Most importantly, except X-CT, some other non-destructive testing technologies are under studying, which should also attract much attention for the defect characterization of additive manufactured SiC ceramic.

4.3 Additive manufacturing of ceramic matrix composites

Continuous fiber reinforcement is an effective way to strengthen and toughen SiC ceramic. At present, the commonly used continuous fibers include continuous carbon fiber [108,109] and continuous SiC fiber [110]. Traditional fabrication process of continuous fiber reinforced SiC ceramic matrix composites usually requires two stages: fiber preform preparation and ceramicization. Generally, the preparation of fiber preforms is achieved by some traditional manufacturing technologies, such as layup, puncture, weaving, and so on. And ceramicization is generally achieved by processing such as PIP, high-temperature LSI, CVI, and so on. However, traditional manufacturing technologies usually have complicated process procedures, long processing cycles, and high processing costs. In recent years, the development of additive manufacturing has provided new ideas and technical approaches for the fabrication of continuous fiber reinforced ceramic matrix composites.

The research on additive manufacturing of continuous fiber reinforced composites is currently mainly concentrated in the field of polymer matrix composites. At present, the principle of additive manufacturing of the continuous fiber reinforced polymer matrix composites is shown in Fig. 42 [111]. This technical principle is generally similar to the principle of FDM technology. The continuous fiber and the polymer matrix (usually a
thermoplastic polymer matrix, but also can be a thermosetting matrix) are combined and sprayed out by two nozzles or through-axis nozzles. Then the polymer matrix is solidified, and the final composite is manufactured layer by layer. For this technology, the most widely realized fiber types are mainly continuous carbon fiber, Kevlar fiber, nylon fiber, PLA fiber, and so on. The matrix used here is usually a thermoplastic polymer or a thermosetting polymer. The current status and progress of additive manufacturing technology of continuous fiber reinforced composite materials will not be repeated in this article. For detailed introduction, please refer to the relevant research work and review in recent years [111–115]. Although most of the additive manufacturing studies of continuous fiber reinforced composites are concentrated on polymer matrix composites, scholars have begun to explore the possibility of additive manufacturing of short fiber reinforced ceramic matrix composites [48,94,116], but unfortunately, there is no research on additive manufacturing of continuous fiber reinforced ceramic matrix composites now. Due to the excellent material properties and wide application prospects of continuous fiber reinforced SiC ceramic matrix composites, the research on its additive manufacturing technology will receive more and more attention, which will also be an important challenge and development opportunity for SiC ceramic.

4.4 Structural and functional design

One of the biggest advantages of additive manufacturing technology is that it can realize the structural design of materials. At present, structural design has received extensive attention and a lot of researches have been done for the additive manufacturing of polymers and metals. Various structures, including lattice structures, fractal structures, topological structures, and other novel structure configurations, are increasingly applied to structural design for the additive manufacturing of polymers and metals; however, the structural design for the additive manufacturing of ceramics is still rare. In 2020, Pelanconi et al. [117] systematically reviewed the computer aided design (CAD) evolution towards ceramic cellular architectures produced by hybrid additive manufacturing. The CAD, finite element modelling (FEM), and other design tools, show great potential during the additive manufacturing of ceramic cellular architectures. As early as 2015, Szczurek et al. [118] designed and prepared the first carbon periodic cellular architectures from 3D printing, which promoted the structural design studies in this field, and gave some theological understanding to the structural design of ceramics during additive manufacturing. Gómez-Gómez et al. [71] designed and prepared SiC ceramic woodpile structure by using a additive manufacturing technology called filament printing, and discussed the influences of the extrusion path angle on the mechanical properties of the structure, as shown in Fig. 20(c). Figure 43 shows DLP-prepared ZrO2 ceramic lattice structures reported by Zhao et al. [119]. They carefully designed ZrO2 ceramic lattice structures with different lattice configurations (octet truss structure, Kelvin structure, and so on) and structure sizes (as shown in Fig. 43(a)), and prepared them by
using DLP and pressureless sintering (as shown in Fig. 43(b)). After that, the influences of the lattice configuration on the bending strength of the ZrO₂ ceramic cellular lattice structure were experimentally evaluated and discussed. In addition, they also prepared the 3D octet-truss structures (as shown in Figs. 44(a) and 44(b)) of different ZrO₂ ceramic lattice structures by DLP, and discussed the influences of structure configuration and size on the mechanical properties of these structures [120]. More interestingly, Mei et al. [121,122] also prepared Al₂O₃ ceramic lattice structures with different structural configurations by SLA (as shown in Fig. 45). After that, a SiC coating was prepared on the surface of the lattice structure by CVI. And the mechanical properties of the Al₂O₃–SiC ceramic structure were investigated. Unfortunately, it must say that there are still few and preliminary reports on the structural design based on the additive manufacturing of ceramics. It neither considers the optimal design of the entire structure under mechanical load-bearing conditions, lacks feasible structural design theories and methods, or does not thoroughly reveal the mapping relationship between the structure and mechanical properties, and lacks its damage mechanism and failure mechanism. Research on the structural design for the additive manufacturing of ceramic (especially additive manufacturing of SiC ceramic) will be one of the important research directions in this field in the future.

Another advantage of additive manufacturing technology is that it can realize the functional design of materials and structures. Mei et al. [123] and Xiao et al. [124] have made good attempts during the additive manufacturing of ceramics. They firstly designed Al₂O₃ ceramic lattice structure with a special electromagnetic absorbing structure (as shown in Fig. 46(a)) in response

![Fig. 43](image1.png) (a) 3D models with different structures; (b) ZrO₂ ceramic cellular structures. Reproduced with permission from Ref. [119], © The Author(s) 2019.

![Fig. 44](image2.png) (a) 3D models with different structures; (b) ZrO₂ ceramic 3D octet-truss structures. Reproduced with permission from Ref. [120], © The Author(s) 2020.
Fig. 45 3D models for Al$_2$O$_3$ ceramic cellular structures. Reproduced with permission from Ref. [121], © Elsevier B.V. 2019.

Fig. 46 (a) Structural designed model; (b) Al$_2$O$_3$–SiC$_w$ ceramic cellular structures; (c) excellent electromagnetic wave (EMW) absorption behavior; (d) electromagnetic wave (EMW) absorption mechanism. Reproduced with permission from Ref. [123], © Elsevier B.V. 2019.

to the electromagnetic absorption requirements of high-temperature environments. Then, they fabricated Al$_2$O$_3$ ceramic lattice structure through SL, and subsequently prepared SiC whiskers on the surface of Al$_2$O$_3$ ceramic lattice structure by CVI (as shown in Fig. 46(b)). The as-obtained Al$_2$O$_3$–SiC$_w$ ceramic lattice structure exhibited a good electromagnetic absorption performance (as shown in Fig. 46(c)). And the authors further analyzed the electromagnetic absorption mechanism of the Al$_2$O$_3$–SiC$_w$ ceramic lattice structure (as shown in Fig. 46(d)) [123]. Although this research was not strictly SiC ceramic, it provided reference and thinking for the functional design of additive manufacturing of ceramic. In the future, researches on the functional design for additive manufacturing of ceramic will be the most important hot spot in this field.

From the above, it can be seen that additive manufacturing can not only realize the high-efficiency, low-cost, and rapid preparation of complex-shaped ceramic components, but also realize the structural and functional design for ceramic. More importantly, the
The biggest advantage of additive manufacturing is the ability to unify materials, structures and functions together to achieve the integration of design and manufacturing, the integration of materials and structures, and the integration of structures and functions [125–127]. Therefore, the important development direction for the additive manufacturing of ceramic in the future will be the research on the design and manufacturing integration, material and structure integration, and structure and function integration, which will surely bring the disruptive change for the design, manufacturing, and application of traditional ceramics.

### 4.5 Simulation, 4D printing, and other novel technologies

In addition, there are some novel research directions in the field of material additive manufacturing of ceramics, such as the simulation technology and 4D printing of ceramics. At present, the processing simulation research for the additive manufacturing of metals has become more common [128]. The research on processing simulation played a great role in revealing the forming mechanism for the additive manufacturing of metals. In recent years, advanced simulation technologies, including digital twins [129], big data [130], and machine learning [131], have also gradually received attentions and applications for the additive manufacturing research of metals; however, the simulation for the material additive manufacturing of ceramic has not been reported. This will be an important research direction in this field in the future, and it will definitely play a role in the development and promotion of the additive manufacturing technology of ceramic.

In addition, 4D printing has also received widespread attention in recent years. Compared with 3D printing, 4D printing can avoid manufacturing complex 3D shapes directly, but firstly print lower-dimensional shapes, and then enable other dimensions at the target location with the required performance. Therefore, 4D printing has a wide range of potential applications in the fields of biomedicine, smart wearable equipment, assembled buildings, aerospace, art, and entertainment [132]. At present, 4D printing technology of shape memory polymers and shape memory alloys has received a lot of research. Here, the authors will not summmary the details about the concept and research status of 4D printing. However, due to the small deformation and high brittleness of ceramics, 4D printing based on ceramic materials is currently rare. Fortunately, Liu et al. [133] and Zhang et al. [134] have conducted exploratory research in the field of 4D printing of ceramics recently. In 2018, Liu et al. [133] studied the 4D printing of ceramics. They first developed a 4D printing design of large deformable structures based on polymer elastomers, and then used DIW to prepare polymer elastomers. The DIW-prepared elastomer structure could deform according to the presetting structure configuration under the excitation of external field, and finally the elastomer structure was converted into the ceramic structure by high temperature carbonization. The research flow chart of Liu et al.’s work is shown in Fig. 47. Although the research was still relatively preliminary, and it was not strictly true that the deformation of the ceramic itself was realized, but the research has pioneered the research direction for the 4D printing of ceramic. Zhang et al. [134] also studied the 4D printing of ceramics. They directly prepared multi- ceramic triangle structures with tunable thermal expansion by using DLP-based 4D printing, as shown in Fig. 48. They opened the study on the 4D printing of ceramics with tunable functions. The development of the 4D printing of ceramic will inevitably broaden the traditional application fields and possibilities of ceramics, which will also be a very important research direction for the of additive manufacturing of ceramics in the future.

In conclusion, the additive manufacturing of ceramics faces great challenges and opportunities in terms of design theory and methods, additive manufacturing equipment, additive manufacturing technologies, shape controlling and forming mechanism, and structural function integration. The deepening in this field will promote the development for the additive manufacturing technology of ceramic, and finally promote the engineering application of ceramic materials.

### 5 Summary and perspective

SiC ceramic has excellent properties combining low density, excellent mechanical and thermal properties, good thermal oxidation and chemical stability, and therefore is widely used in different military and engineering fields, such as aerospace, armor, space mirror, nuclear, chemical industry and semiconductor, and so on. The emergence of additive manufacturing
technologies provides a new approach for the fabrication of SiC ceramic and its structures. In this paper, the additive manufacturing technologies of the SiC ceramic, including indirect additive manufacturing technology and direct additive manufacturing technology developed in recent years, are systematically reviewed.

The key scientific and technological challenges for the additive manufacturing of SiC ceramic are summarized, and the future research opportunities are analyzed. This review is aimed to provide a guide for the research on the additive manufacturing of SiC ceramic and other structural ceramic materials.
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