# Topologically engineered 3D printed architectures with superior mechanical strength

Rushikesh S. Ambekar<sup>1†</sup>, Brijesh Kushwaha<sup>1†</sup>, Pradeep Sharma<sup>2</sup>, Federico Bosia<sup>3</sup>, Massimiliano Fraldi<sup>4</sup>, Nicola Pugno<sup>5,6\*</sup> and Chandra S. Tiwary<sup>1\*</sup>

<sup>1</sup>Metallurgical and Materials Engineering, Indian Institute of Technology Kharagpur, Kharagpur-721302, West Bengal, India

<sup>2</sup>Department of Mechanical Engineering, University of Houston, Houston, TX 77204

<sup>3</sup>Department of Applied Science and Technology, Politecnico di Torino, Italy

<sup>4</sup>Department of Structures for Engineering and Architecture, University of Napoli "Federico II", Italy

<sup>5</sup>Laboratory of Bio-inspired, Bionic, Nano, Meta Materials and Mechanics, Department of Civil, Environmental and Mechanical Engineering, University of Trento, Italy

<sup>6</sup>School of Engineering and Materials Science, Queen Mary University of London, Mile End Road, London, E1 4NS, UK

### **Abstract**

Materials that are lightweight yet exhibit superior mechanical properties are of compelling importance for several technological applications that range from aircrafts to household appliances. Lightweight materials allow energy savings and reduce the amount of resources required for manufacturing. Researchers have expended significant effort in the quest for such materials, which requires new concepts in both tailoring materials microstructure as well as structural design. Architectured materials, that take advantage of unique structural design, have recently emerged to be an exciting avenue to create bespoke combination of desired macroscopic material response. In some instances, rather unique structures have emerged from advanced geometrical concepts (gyroids, menger cubes, or origami/kirigami-based structures), while in others innovation has emerged from mimicking nature in bio-inspired materials (i.e.

honeycomb structures, nacre, fish scales etc.). Beyond design, additive manufacturing has

enabled the facile fabrication of complex geometrical and bio-inspired architectures, using

computer aided design models. The combination of simulations and experiments on these

structures have shown an enhancement of mechanical properties including strength, stiffness

and toughness. In this review, we provide a perspective on topologically engineered

architectured materials that exhibit optimal mechanical behaviour and can be readily printed

using additive manufacturing.

Keywords: 3D printing, Topologically-engineered architecture, Young's modulus

2

# 1. Introduction

The research community has developed a large class of artificial materials and numerous methods to fabricate them for targeted applications. The selection of appropriate materials is a challenging task, due to the plethora of available possibilities. To facilitate material selection, researchers have prepared databases of material characteristics, including in the form of maps, such as Ashby plots, where critical properties of materials are compared, including metals, polymers, ceramics and composites[1,2]. In this review article, we focus on lightweight and yet strong materials so the key object of our attention is the compressive strength versus density map (Fig. 1(a))[3]. Many conventional strength enhancing techniques are available largely focus on microstructure manipulation, such as cold working, precipitation hardening, solution strengthening and grain boundary strengthening. In precipitation hardening, homogenization of alloys takes place at high temperature, followed by quenching and ageing [4]. The technique of solution strengthening is based on enhancing mechanical properties through dissolution of foreign atoms[5], while grain boundary strengthening exploits changes in average grain size to inhibit the onset of plasticity. Incorporating these solutions at nano scale, such as in the case of nanograin strengthening, can be a valid option, except for costs and the risk of grain growth during heat treatment [6]. When decreasing grain size, the strength of the material increases[7] because dislocations accumulate at grain boundaries[8]. At a critical grain size in the nano range (<10 nm), softening occurs instead of strengthening, due to grain boundary sliding.[9] Ashby plots do not consider an important factor in the design of materials, which is both surface or bulk topology[10]. Researchers have already proven that porous structures have excellent specific strength, additionally to those fabricated using strengthening techniques. In porous structures, the geometry of pores (spherical, cubic, hexagonal, elliptical and octahedron, etc.)[11-13], size of pores (macro, micro and nano)[14-16] and bulk

features (curvature, interconnects and directionality)[17–19] all influence mechanical strength. The classification of topology engineered architectures is illustrated in **Fig. 1(b)**.

In this review, we focus on the effect of topology in 3D-printed structures on mechanical properties such as compression strength, tensile strength and energy absorption. Here, we discuss macroscopic-scale structures such as origami and kirigami, and architectures emerging from mathematical models. We also discuss microstructure and porous molecule-inspired architectures, as well as bio-inspired structures.

# 2. Introduction of 3D printing

The 3D printing techniques are mainly classified in 6 types e.g. Vat photopolymerization, Material jetting, Powder bed fusion, Material extrusion, Binder jetting and sheet lamination. Vat Photopolymerization (VP) technique utilizes radiation like ultraviolet, visible light, etc. which polymerizes liquid photosensitive resin selectively. This process has high accuracy and resolution. Stereolithography (SLA), digital light processing (DLP), continuous liquid interphase printing (CLIP), Two-photon photopolymerization (2PP) are common printing methods under VP. The printing speed of CLIP and 2PP is 100 and 1000 time higher than SLA's printing speed. Material jetting process involves liquid material as input material and solidification occurs through photopolymerization, cooling, etc. This process is similar to traditional 2D inkjet processes. Polyjet printing, multijet printing and electrohydrodynamic (EHD) jetting are examples of material jetting. In EHD ink is drawn from nozzle to the substrate in the form of a thin continuous jet. The printing speed of EHD is on the scale of 10<sup>3</sup>–10<sup>6</sup> layers per second. In Powder Bed Fusion (PBF), heat sources (laser, infrared radiation etc) combine powder particles to build 3D objects. Selective laser sintering (SLS) is the most widely used process. The SLS process is slow due to the point wise laser scanning track. SLS resolution is limited as compared to VP and MJ due to over-

sintering phenomenon and finite laser beam diameter. But development of new process MJF (Multi Jet Fusion) with the combination of PBF, inkjet printing Hewlett-Packard, enabled higher speed and higher printing resolution which is cost effective for industrial application[20]. Material Extrusion involves continuous extrusion of polymer filaments, pellets, etc. through the nozzle. Fused deposition modeling and direct ink writing (DIW) are the most commonly used techniques. FDM is the most affordable and easy to use for AM processes which uses thermoplastic filament as feedstock. DIW can print viscous inks (i.e Concentrated polymer solutions and pastes). Advanced DIW system with multi-nozzel have capability to print multiple viscous ink. Binder jetting (BJ) is a powder-based inexpensive technique that can fabricate larger parts. Metals and ceramics are used in the form of powder. It has an advantage over PBF as it produces support free and large structures. Produced parts are fragile due to the absence of sintering or melting processes. Hence it require liquid infiltration, high-temperature sintering etc. Sheet lamination involves stacking and lamination of thin sheets of material. Laminated object manufacturing (LOM) is the earliest sheet lamination process. Metal sheet, papers, woven fiber composite sheets, ceramic tapes, thermoplastic foils etc. are common printing material for LOM. This process is not widely used as it produces significant material wastes[21].

# 3. Microscopic scale structures such as origami and kirigami

Origami is an ancient paper folding technology introduced in Japan to create three-dimensional architectures from two-dimensional sheets using suitable folding techniques[22]. Kirigami structures have the same configurations as origami with additional distinctive cutting patterns. These cutting patterns help to achieve particular redistributions of applied loads across the structure[23], and provide ultra-stretchability[24]. Materials whose shape can be programmed as a function of certain environmental conditions such as temperature, pressure, humidity, pH etc.

are designated as shape-memory materials[25]. Researchers have merged the two technologies, origami and shape memory materials, to achieve self-foldable systems[26]. Origami facilitate the activation of multi-stable features, and different types of origami structures can be classified according to their stability, either bi-stable or tri-stable. Examples of the most commonly studied bi-stable origami are Yoshimura[27], Waterbomb[28], Miura-ori[29] and square-twist origami structures[30], while tri-stable structures include square-twist origami [31]. Origami structures can be tuned by appropriately folding faces and creases. On the basis of curvature, origami can be classified as zero curvature (Miura-origami tessellation)[32], single curvature (Miura-origami derivatives)[33], double curvature (origami tessellations)[34] and multi curvature structures (Stanford bunny)[35]. Origami structures are popular due to their notable properties like deployment ability, negative Poisson's ratio, bending ability, programmable stiffness, twistable capability, multi-stability and reconfigurability[36,37]. These structures are extensively used in applications like wearable electronics[38], artificial muscles[39], solar arrays in telescopes or space structures[40], autonomous robotics[41], and sensors, antennas and actuators[42]. Traditional designs are isolated objects whereas, kirigami/origami structures transformation capabilities through bending, twisting and folding. These transformations can be several order of magnitude compared to traditional designs. Kirigami/origami technology facilities provides extra edge to explore highly complex design compared to conventional fabrication techniques. Preprogrammed origami designs can successfully replace traditional self-assembly designs with same functionality[43,44].

# 2.1 Origami-based structures

Kshad *et. al* have fabricated Ron Resch-like origami inspired by polylactic acid via fused deposition modeling for applications such as load and energy dampers. Impact tests show that Ron

Resch-like origami cores provide better energy dissipation than Miura origami cores. Compressive tests reveal that the compressive Young's modulus decreases with expanding folding angle, e.g. the modulus of elasticity for folding angles of 15° (Fig. 2(a)), 30° and 60° was 12 MPa, 6.6 MPa and 2.4 MPa. The collapse of Ron-Resch-like structures is observed due to flexural buckling of the interior plate-like faces and then plastic hinges across the planes which are situated in the perpendicular direction to the loading pathway. The shape recovery of the 3-branched RR structure (95%) performed better than the 6-branched RR structure (65%) and the 4-branched RR structure (40%)[45]. Manen et. al have fabricated self-foldable polylactic acid structures via fused deposition modeling for biotechnology and electronics application. To adjust the activation times of the sequential folding there are two strategies utilized variation in thickness and porosity. High temperature triggers are utilized to acquire desired pre-programmed 3D shapes of flat structures (Fig. 2(b)). As-prepared structures show higher shrinkage from 13% to 29% at lower (65°C) and higher (95°C) activation temperatures, respectively. PLA-based self-foldable structures have limitations compared to shape memory materials due to the limited expansion coefficient and nonrecoverable deformation[46]. Miura-origami inspired polylactic acid-based shape memory polymer structures were fabricated by Liu et. al via fused deposition modeling for applications such as actuators and reconfigurable devices. Compression tests show that the unfolding condition  $(97.9 \pm 0.3\%)$  of the tessellation structure has a larger shape recovery ratio than the folding condition (95.6  $\pm$  1.1%) (Fig. 2(c)). Compression tests also show that during folding, the tessellation structure (289.6  $\pm$  5.6%) has a larger volume change ratio than the tube structure (228.9 ± 5.7%). DMA tests reveal that temperature significantly affects the recovery force, i.e. as temperature varies from 51°C, to 63°C and to 90°C, the recovery force required for deformation decreases from 2.42 N, to 1.25 N and 0.26 N, respectively [47]. Jo et. al. have fabricated flexible

conductive nanocomposites via fused deposition modeling for energy conversion applications (Fig. 2(d)). A mechanical resiliency study shows that the number of layers influences the interconnect strain, e.g. a 4 layer (3500%) origami has larger interconnect strain than 3 layer (2500%) and 2 layer (1600%) origami structures. Experiments show that the Type I origami structure has a greater stretchability at lower force than the Type II origami structure. AgNWs mesh/TPU and perovskite solar modules provide a higher initial areal coverage with 400% reversible system stretchability along with 2500% interconnect stretchability under 100 cycles[48]. Huang et. al have investigated SiOC ceramic from silicone resin via a direct ink writing technique. A DMA study correlates the rheological properties and the mechanical properties: when the storage modulus (2  $\times$  10<sup>5</sup> Pa) is greater than the loss modulus (4  $\times$  10<sup>4</sup> Pa), the ink solidifies and hence flows with difficulty. Conversely, when the loss modulus is larger than the storage modulus the slurry can flow easily even at low pressures. A SEM study shows that 400 µm of filament reduces to a diameter of 300 µm after pyrolysis at 1000°C for 2 h[49]. A structure of ZrO<sub>2</sub> nanoparticles embedded in a poly (dimethylsiloxane) fabricated via the inkjet printing technique Fig. 2(e) was studied by Liu et. al. Compression tests revealed that the as-printed ceramic structure has a compression strength up to 547 MPa. It was also observed that the as-printed structure (whose density is 1.6 g/cm<sup>3</sup>) has a 19 times larger specific compression strength than conventional SiOC foams. Stretchability tests show that the complex ceramic structure has an elongation of up to 3 times its initial length[40]. Yuan et. al have investigated origami with complex folding patterns fabricated via multi-material inkjet 3D printing for load bearing applications. The angle between fibers and the loading direction is inversely proportional to the bending angle of the structure; e.g. for 0°, 45° and 67.5° angles between the fiber and the loading direction, the structure displays 60°, 33° and 6° bending angles, respectively. The fiber arrangement and loading direction is optimized

for complex folding patterns (Fig. 2(f)) by studying the relation between fiber orientation, folding angle and applied load[50]. Liu et. al have fabricated origami-based structures via multi-material inkjet 3D printing for consecutive frequency-reconfigurable antennas. Tensile tests show that rigid polymer-like Verowhite has a larger tensile strength (35 MPa) than soft elastomer-like Tangoblack (0.32 MPa). As-manufactured origami-based antennas utilize an umbrella-like mechanism (Fig. 2(g)) for actuation and can function in a frequency range from 0.95 to 1.6 GHz[51]. Origamiinspired shape memory polymer embedded matrix composites for self-assembly were developed by Ge et. al. The self-assembly of printed composites was actuated through thermo-mechanical programming, resulting in the conversion of 2D sheets into pre-programed 3D structures. A DMA study reveals that the storage modulus of fibers (~6 MPa -~1.7 GPa) was greater than the matrix (~0.7 MPa -~900 MPa) in the temperature range from -50°C to 100°C. Similarly, the Young's modulus of the fiber in the fibre-reinforced material (~6 MPa) was larger than the matrix material (~0.7 MPa)[52]. A n-type CNT/Polyvinylpyrrolidone ink as a Terahertz detector for nondestructive testing was reported by Llinas et. al. The as-developed origami inspired structure possesses enhanced noise-equivalent power (12 nW/Hz<sup>1/2</sup>) at room temperature[53]. Wang et. al have investigated classic square-twist origami configurations considering not only material properties but also geometric parameters. Uniaxial tensile tests show that Transform Mode 1 (0.75 N) has a greater strength than Transform Mode 2 (0.2 N). The printed classic square-twist origami based structure has a unique tri-stable state due to the geometric parameters such as a transformation energy barrier greater than the stored elastic energy in the creases[31]. Zhao et. al have fabricated origami assemblies via a digital light processing-based 3D printing technique. Compression tests reveal that the thickness of the hinge region has a huge effect on the load bearing capacity, e.g. the latter increases from 2 N, to 4 N, and to 10 N for hinge thicknesses of 400 µm,

600 µm and 900 µm, respectively. Geometric design controls the curvature transformation, loadbearing capacity and spatial expandability[41]. Origami-based PDMS coated polystyrene structures via stereolithography were reported by Deng et. al. The self-folding effect of these structures originates from the higher shrinkage of the polystyrene (43% in 5-10 s) between 98°C and 120°C. This shrinkage is responsible for the release of the transformation energy which eventually deforms the coated PDMS layer on the film. The energy absorption efficiency of asprinted origami structure increase with relative density e.g. Relative density of 0.159 and 0.054 have 2.3 and 8.0 J/cm<sup>3</sup> energy absorption efficiency[54]. Chen et. al have studied Ron Resch origami pattern-inspired structures for energy absorption applications. Compression tests show that as-printed structures (Fig. 3(a)) have a 6.7 kN compression strength. The Energy absorption efficiency of these structures (8.0 J/cm<sup>3</sup>) was higher than honeycomb structures (5.4 J/cm<sup>3</sup>). The length to height ratio of the structures is inversely proportional to the energy absorption efficiency e.g. a l/h ratio decrease from 3 to 1 leads to an enhancement in energy absorption from 2.3 J/cm<sup>3</sup> to 8.0 J/cm<sup>3</sup>[55]. Metallic origami structures for electromagnetic absorption were investigated by Cheng et. al. The metallic origami structure has a high elastic modulus (55 MPa) and displays linear behaviour at the first stage of deformation, whereas the second stage displays plastic behavior. Owing to the efficiency of electromagnetic wave scattering over a broad range of temperatures (20-800°C) the structure exhibits a high reflectivity (<- 10 dB) at 6–7 GHz and 13.8– 18 GHz[56].

# 2.2 Kirigami based structures

Nakajima *et. al* have studied flexible kirigami-based structures to utilize in wearable devices. Tensile tests show that the as-printed structure has a larger tensile strength (2.43 MPa) as well as higher elongation at break (183%)[38]. Li *et. al* have also studied kirigami-inspired reactive

silver ink patters on woven textiles to utilize as an e-textile. Tensile tests show that kirigami based structures have larger ultimate tensile strain (800%) compared to solid structures (<20%) (Fig. **3(b)**). The modified textiles show stable electrical conductivity ( $\Delta R/R0 < -20\%$ ) even at 150% strain[57]. A kirigami-inspired split ring resonator was fabricated by Salim et. al using silver nanoparticles as an ink to be utilized as a strain sensor. At 17.24% strain, the resonance frequency increased from 4 to 4.64 GHz. The as-prepared structure has a 4.2×10<sup>7</sup> Hz/% strain sensitivity and minimum detectable strain level around 0.84%. In kirigami inspired sensors, the relationship between frequency and induced strain provides the sensing capability[58]. Bao et. al have investigated kirigami-based electrodes for flexible lithium-ion batteries. The flexible electrode was printed using Multi-Walled Carbon NanoTubes embedded in Polyvinylidene ink on a polydimethylsiloxane template. Mechanical tests show that flexible electrodes have excellent mechanical robustness (500 stretch-release cycles) and a stable discharge capacity (94.5 mA h g<sup>-1</sup> at 0.3 C after 100 discharge/charge cycles)[59]. Temperature-sensitive kirigami structures for mechanical energy storage were explored by Wang et. al. The self-deployment time at 55°C increases with greater length scales. 15-50, 15-60 and 15-70 structures took 0.2 s, 0.5 s and 0.6 s, respectively, to deploy. The folding style was also optimized for quick unfolding e.g. the S-T-1 folding style took a shorter time (2.8 s) than the S-T-4 folding style (1.3 s) (Fig. 3(c)). At 55°C, releases pre-stored air from folded square-twist structure causes enhancement in structure density which is responsible for self-sinking behavior [42]. The consolidated literature of origami/kirigami inspired 3D printed structures are shown in **Table 1**.

# 3. Mathematical model based structures

A Triply Periodic Minimal Surface (TMPS) is an intricate 3D mathematically defined surface with topological homogeneity and zero mean curvature. In 1865, TPMSs were introduced

by the German mathematician Schwarz[60]. In 1970, Schoen developed Diamond-based TPMS and Gyroid-based TPMS which are extensively used in current research[61]. There are two techniques to create TPMS-based structures: firstly by thickening the minimal surface to achieve a sheet-based TPMS structure[62], and secondly by filling a solid volume surrounded by a minimal surface to achieve a skeletal-based TPMS structure[63]. These TPMS based structures do not display sharp corners or edges and possess a high level of periodicity in 3D space. They have astonishing properties such as superior mechanical energy absorption, mathematically controllable pore size, heat dissipation, huge surface area, high stiffness to weight ratio and interconnected porosity[64,65]. TPMS based structures are widely utilized in structural engineering[66], tissue engineering[67], blast resistance sandwich structures[68] and sensors for bio-monitoring[69] (Fig. 4).

Davoodi et. al have fabricated TPMS-based Acrylonitrile butadiene styrene moulds via 3D printing for wearable biomonitoring. The as-printed sacrificial mould is used to develop a graphene dip coated porous silicon structure. The silicon sensor shows stable conductivity up to 75% compression strain after 400 deformation cycles (Fig. 5(a))[69]. Similarly, Montazerian et. al have developed a TPMS-based polylactic acid scaffold for tissue regeneration. The as-printed polylactic acid scaffold is sacrificed to fabricate a porous polydimethylsiloxane scaffold (Fig. 5(b)) Compression tests show that the p-surface scaffold has a greater elastic modulus (0.7 MPa) than the d-surface scaffold (0.3 MPa). At higher relative density, p-surface scaffold exhibit enhanced stiffness than d-surface scaffold. Scaffolds with radial gradients showed enhanced elastic properties and exhibited higher resistance to deformation before reaching densification[70]. TPMS-based acrylic structures via 3D printing for catalytic substrates were studied by Al-Ketan et. al. Compression tests were performed on various TPMS-based structures: Gyroid sheets (Fig. al. Compression tests were performed on various TPMS-based structures: Gyroid sheets (Fig. al. Compression tests were performed on various TPMS-based structures: Gyroid sheets (Fig. al. Compression tests were performed on various TPMS-based structures: Gyroid sheets (Fig. al. Compression tests were performed on various TPMS-based structures:

**5(c)**) display a greater compression strength (3.2 MPa) than Gyroids along the loading direction (2.6 MPa) and Gyroid struts (0.15 MPa). Similarly, in the case of primitive structures, struts display a greater compression strength (2.5 MPa) than sheets (0.55 MPa). Shear bands were observed before catastrophic failure of the structures. The TPMS-based structure comprises two types of porosity, macroporosity (empty space between the layers) and microporosity (bulk of the substrate)[71]. Al-Ketan et. al have also investigated TPMS-based microarchitectures with a 100 µm unit cell size. Enhancement in Young's modulus and energy absorption were observed by increasing relative density from 10% to 25%. TPMS sheet-based architectures (Fig. 5(d)) exhibit superior strength (30 MPa) and energy absorption compared to TPMS strut-based and octet-truss based architectures (Fig. 6(a))[72]. TPMS-based polymeric cellular structures such as Schoen IWP, Schwarz Primitive, and Neovius structures (Fig. 5(e)) were fabricated by Abueidda et. al. Mechanical tests show that IWP-CM and Neovius-CM have higher strength (64 MPa and 98 MPa, respectively) than primitive CM (53 MPa). The deformation of structures and energy absorption (Fig. 6(b)) also depends on the properties of the constituent materials: soft materials display buckling or yielding at first, and subsequent densification, whereas hard materials display brittle fracture. For a larger relative density, densification begins at even lower strain in cellular structures[73]. Jia et. al have studied the effect of shell thickness on TPMS-based Schwarz structures (Fig. 5(f)). Compression tests show that C0T15 structures have higher maximum local von Mises stress (30 MPa) than C0T05 (24 MPa) and C0T10 (25 MPa) structures[74]. Sajadi et. al have fabricated TPMS-based Schwarz structures (Fig. 5(g)) at different length scales. Many types of Schwarz structures such as primitive and gyroid structures were also studied. Impact tests show that gyroid Schwarz structures have a better capability for energy absorption (14 J g<sup>-1</sup> cm<sup>3</sup>) than primitive Schwarz structures (Fig. 6(c)). Compression tests show that primitive Schwarz

structures have a greater Young's modulus (9.6 MPa) than gyroid Schwarz structures (7.7 MPa). The gyroid structures with 0.38 g/cm<sup>3</sup> density have a larger Young's modulus (7.7 MPa) than gyroid structures with 0.58 g/cm<sup>3</sup> density (4 MPa)[75]. Schwartz diamond graded porous titanium structures fabricated via laser powder bed fusion for bone implant function. The unit cell size play crucial role for achieving higher mechanical properties such as increase in unit cell size from 3.5 mm to 5.5 mm responsible for decreased compression yield strength from 11.43 MPa to 7.73 MPa respectively. Similar trend also observed in case of energy absorption capability which reduced from 6.06 MJ/mm3 to 4.32 MJ/mm3 respectively [76]. Furthermore, to mimic the localized change in stiffness of bone researcher has developed functionally graded porous scaffolds selective laser melting technique. Mechanical properties are directly proportional to the strut size of FGPS i.e. Strut size variation 483-905 µm can easily tailor the yield strength (3.79-17.75 MPa) and elastic modulus (0.28-0.59 GPa) respectively [77]. In general, materials show either ductile or plastic behaviour. Al-Ketan et. al have investigated unique Gyroid based core-shell structures (Fig. 5(h)) where the core is a soft material and the shell is a hard material. Since the difference in elastic modulus between the soft and hard polymer materials is more than 200 MPa, the hard material bears the load and the soft material prevents or delays the crack propagation and hence avoids catastrophic failure. A core-shell structure (0.85 MJ/m<sup>3</sup>) absorbs more energy than a soft polymer structure (0.10 MJ/m<sup>3</sup>) and a hard polymer structure (0.60 MJ/m<sup>3</sup>). The increase in relative density improves toughness of the structures (Fig. 6(d))[78]. Gyroid based cellular structures (Fig. 5(i)) for structural architectures were studied by Abueidda et. al. As-printed structures were fabricated without joints or discontinuities, which helps to avoid stress concentration effects. Compression studies showed that the yield strength of the gyroid structure increases with an increase in relative density from 14% (2 MPa) to 46% (14 MPa). Similarly, relative density also has a huge effect on

energy absorption at 25% strain e.g. a structure with relative density equal to 0.46 has a higher energy absorption (3000 kJ/m<sup>3</sup>) than a structure with relative density equal to 0.14 (500 kJ/m<sup>3</sup>)[66].

Hensleigh et. al fabricated octet-truss, gyroid, cubo-octahedron, and Kelvin based microarchitectures via light-based 3D printing. Compression tests showed that bend-dominated gyroid micro-architectures have a larger elastic modulus (2.67 MPa) than stretch-dominated microarchitectures (1.54 MPa). Features down to 10 µm were fabricated along with 60 nm pore sizes[79]. Octet-truss based Metamaterial architectures (Fig. 5(j)) fabricated via stereolithography were investigated by Mohsenizadeh et. al. A strain rate variation from 4 mm/min to 300 mm/min was shown to increase the compression yield strength of the architecture from 0.05 MPa to 0.24 MPa. The energy absorption efficiency of the octet-truss based architecture was greater (45%) than that of expanded polystyrene (EPS) foams (37%)[80]. Amirkhani et. al studied cubic and hexagonal-based structures to design tissue engineering scaffolds. Compression studies showed that a cubic-iso structure (Fig. 5(k)) had a higher yield strength (12 MPa) than a cubic structure (8 MPa) and similarly, a hex-out structure had a higher yield strength (12 MPa) than a hex-in structure (9 MPa). The mechanical properties of structures depends on cell geometry, properties of material and relative density [67]. The distinctive "boxception" structures (Fig. 5(1)) for superior energy absorption were explored by Sajadi et. al. Impact tests showed that geometry plays a crucial role in determining the mechanical properties. For example, a boxception structure has a higher energy absorption capability (11.7 J) than a conventional solid structure (10.4 J) (Fig. 6(e)). After removal of the uniaxial compression load, the boxception structure has a better recovery to its original state (95%) than the solid structure (65%). The many curved features of the complex structure facilitate the distribution of forces into various smaller components, so that force localization is minimized and hence large-scale damage to the structure prevented[68]. The consolidated literature of mathematical model-inspired 3D printed structures are shown in **Table 2**.

# 4. Microstructured and porous molecule-inspired structures

Crystal-inspired structures to obtain damage-tolerant architectures were fabricated by Pham et. al. Compression tests showed that an eight meta grain-inspired structure has a smaller yield strength (5.1 MPa) than a single grain-inspired structure (5.4 MPa) (Fig. 7(a)). Due to the high periodicity of the single grain-inspired structure, catastrophic failure was observed, whereas in the case of the eight meta grain-inspired structure, brittle failure was prevented. The 25 meta-precipitate inspired structure was found to have a 5.3 MPa yield strength, and repeatability of mechanical behavior was also verified. Architectures with conventional microstructures experience catastrophic failure due to the fact that unit cells are oriented in the same direction, but addition of metallurgical features such as precipitates, grain boundaries and different phases lead to an improvement of mechanical properties[81]. Sajadi et. al have explored tubulane-based high impact resistance structures. The tubulane-based structure was inspired by cross-linked carbon nanotubes, leading to 3 different structures: 8-tetra-(2,2) (structure I), 12-hexa-(3,3) (structure II) and 36-hexa-(3,3) (structure III). Compression tests show that structure I has a larger energy absorption capability (35 J/g) than structure II (20 J/g) and structure III (25 J/g). A CT-scan test (Fig. 7(b)) shows that structure II (5.6 x 10<sup>4</sup> mm<sup>2</sup>) experiences a greater damage area than structure I (1.5 x 10<sup>4</sup> mm<sup>2</sup>) and structure III (2.2 x 10<sup>4</sup> mm<sup>2</sup>). A solid structure (9.2 x 10<sup>4</sup> mm<sup>2</sup>) also experiences a large damage area. Tubulane geometry and porosity responsible for localized damage whereas, in solid cube crack propagates through whole structure [82]. An agglomerate-inspired 3D printed structure was reported by Ge et. al. Compression tests revealed that spherical agglomerate-inspired structures show higher yield strength (340 N) than cubic tetrahedral-inspired structures (130 N). Sudden

fracture is observed in spherical agglomerate-inspired structures at 13% strain, whereas in the case of cubic tetrahedral-inspired structures, two breakage points are observed at 12% strain and 30% strain due to the geometry of the tetrahedral bond[83]. Investigating the mechanical properties of zeolite-templated carbon nano tube networks Ambekar *et. al* reported high compressive strength of 3D printed structures without structural failure. Experimental results show good agreement with MD simulation. These structures also show anisotropic behaviour with better Young's Modulus and yield strength in X-direction than Z-direction[84]. The array of patterned spherical shell specifically crystal-mimic structures (BCC) with negative poisson's ratio called auxetic metamaterials. Carbon nanotube reinforced PA12 metamaterial nanocomposite developed via selective laser sintering technique for excellent energy absorption capability (20.42 J g<sup>-1</sup>). BCC-inspired structure with 6-hole and 12-hole unit cell considered for designing auxetic lattice having relative densities of 0.09-0.3 respectively[85]. The consolidated literature of microstructure and small molecule-inspired 3D printed structures are shown in Table 2.

# 5. Bio-inspired structures

Bioinspired design and biomimicry is a new and important field of research[86]. Natural materials often combine exceptional mechanical properties, like strength, stiffness and toughness with low density and widely available constitutive materials, but also display multifunctionality, e.g. smart adhesion, self-healing, self-cleaning, water repellence, etc. Defining aspects of natural materials are structural hierarchy and material heterogeneity, but a great variety of architectures is observed[87]. In recent years, demand for high performance and light materials has increased in many sectors, including the defense, aerospace, automotive, and energy industries[88].

In this field, H.H Sang *et. al* applied this approach to the mimicry of muscles, reporting the system as a good energy absorber[89]. Detailed studies have been performed on honeycomb with

a hierarchical structure. This has been found to be far better than a regular honeycomb[88]. For example, tailored honeycomb has good energy absorption properties[90]. Nacre-like structures[91] and bone inspired structures[92] have also shown promising properties in terms of yield strength, energy absorption, Young's modulus etc. Thus, bio inspiration is a good approach to study the design of biological systems and to draw inspiration from them to solve real world problems, if necessary using artificial materials with superior properties, such as graphene or carbon nanotubes.

# 5.1 Bio-inspired cellular structures

L. Sang *et. al* performed dynamic mechanical analysis, mechanical tests and rheology tests to observe the thermal, mechanical and viscoelastic characteristics of 3D printed PLA-PCL/KBF specimens. During compressive loading, all ratios of PLA-PCL/KBF circular honeycombs show elastic deformations with enhanced energy absorption. The incorporation of PCL enhances elasticity of honeycombs and interfacial bonding. At higher relative density, structure have enhanced strength and energy absorption. Both honeycomb structures (hexagonal & re-entrant) exhibit excellent energy absorption and load-bearing capabilities **Fig. 8(a)**[93]. Longhai Li *et. al* studied glass sponges for the purpose of bio inspiration. The mechanical properties of a glass sponge-inspired tubular structure, named structure I, were compared to those of a honeycomb tube chosen as reference structure. The results show that the lightweight numbers (LWN = Maximum load / weight) of novel bio-inspired structures are greater than those of the honeycomb structures with lower weight of compression (LWN-C), due to reduced mass. The lightweight number of compression (LWN-C) of the bio-inspired structure I is 47.6% greater than that of the honeycomb structure. Simulation of compression tests of structure I and the honeycomb structure show that in the former, stress is maximum at the longitudinal supporting rib which results in local burst

damage. On the contrary, in structure I the equivalent stress is mainly located in the 90° and 45° supporting ribs Fig. 8(b)[94]. A study by J. Xu et. al shows that the compressive behaviour of the structure can be tuned by exploiting micro-topologies. Fig. 8(c) (i)-(iv) shows Sq symtube, Sq udtube, Kag udtube and Tri udtube, structures. 'Sq' stands for square shaped honeycombs; 'udtube' for unidirectionally aligned hollow tubes in each strip; Kag for Kagome shaped honeycomb; Tri for triangular shaped honeycomb. Honeytubes shown greater energy absorption capabilities over honeycombs and balanced tube patterns can ensure accelerated compressive performance of honeytubes. Due to the severe sliding behaviour during compression, specific energy absorption (SEA) values of Sq udtubes are the lowest among all structures. Instead, for tri udtube, SEA values are significantly greater than the corresponding honeycombs[95]. A study by S. Kumar et. al shows the enhanced energy absorption capability of geometrically tuned honeycombs (re-entrant, irregular hexagonal, and chiral). Energy absorption efficiency values of all three cell topologies for different values of the gradation parameter  $\alpha$  (defined as the smallest thickness of the wall /highest thickness of wall) indicate that the re-entrant geometry has the highest efficiency of 64.7% for  $\alpha = 0.35$ . Fig. 8(d) shows the variation of specific energy absorption with  $\alpha$ . The analysis reveals that an increased energy absorption efficiency (up to 90%) can be attained for optimal relative density (0.33) of architected honeycombs[90]. S. Yin et. al, inspired by hierarchical biological structures, developed an octet, octahedron tetrakaidekahedron Fig. 8(e). General compressive responses of theses specimen show the collapsing of sequential layers in the plastic collapse region. Euler buckling of 1st smaller struts (EB1) was the common failure mode for all these three structures[96]. Y. Chen et. al designed a new class of hierarchical honeycombs. Their energy absorption and stiffness are 7.5 times and 6.6 times those of regular honeycombs due to introduction of an internal triangular lattice structure. In hierarchical

honeycomb structures, local buckling of the triangular lattice increases as relative density increases (Fig. 8(f)). These structures display a progressive failure mode during uniaxial compression as well as during cyclic loading[88]. Y. Nian et. al studied the energy absorption of novel bio-inspired graded honeycomb-filled circular tubes (BGHCT). Grading affects the bending behaviour and energy absorption. An A-RHT (ascending radial graded honeycomb filled tube) is found to have promising impact energy absorption (per unit mass) at the "knee point (Pareto optimal point)". The energy absorption characteristics of bio-inspired graded honeycomb fillers is also reported. The graded direction plays an important role in the energy absorption capacity and bending behaviour of honeycomb-filled thin-wall structures during bending. The A-RHT has the capability to absorb a greater impact energy (per unit mass) at the knee point compared to the D-RHT (Descending radial honeycomb filled tube) and UHT (Uniform honeycomb tube). Specifically, in the case of an axial graded pattern, tensile failure can considerably reduce energy absorption[97]. From Ashby's chart it can be concluded that though the mechanical properties of honeytubes are not optimal as compared to other honeycombs, they are better than other lightweight cellular materials. Tailoring the microstructure design with the aid of AI can fill the space which is currently vacant. A different architected structure hollow honey tubes are showing better specific strength than honey tubes. Hence, they can be potentially used to design and manufacture lightweight materials (Fig. 9)[95,98].

# 5.2 Bio-inspired composite structures

Y. Kim *et. al* proposed an analytical model for the prediction of stress distributions within staggered platelet structures. A diagram of fracture patterns displays three distinct propagation zones: soft tip (ST) zones, soft shear (SS) zones and hard platelet (HP) zones. It was found that for high volume fractions of the platelet material, crack propagation patterns are straight, while for

low volume fractions, the crack propagation pattern is a zigzag shape **Fig. 10(a)**[99]. are delocalized in nacre-like designs (**Fig. 10(b)**)[100]. Mimicking nacre's multilayer composite structure, P. Tran *et. al* designed three-dimensional Voronoi based composite structures. Results of impulsive loading show that cracks initiate from the edges of the layer and propagate toward central region. The cohesive failures of the top layer are near the end regions, while for the middle layer debonding occurs at the centre of the laminate, and failures are less severe near edges compared to the front layer. The back layer shows no cohesive debonding. Cohesive and adhesive bonds help in minimizing the plastic damage in the composite by absorbing the energy from the imparted shockwave (**Fig. 10(c)**)[101].

G. X. Gu et. al developed a nacre-like composite. Velocity vs displacement data match simulations and this nacre-like design prevents the perforation of bullets after impact. Stress and deformation L. S. Dimas et. al, inspired by composite natural materials, studied the fracture of bone-like, bio-calcite-like and rotated bone-like structures. In experiments, bio calcite displayed better strength than other structures. Snapshots of fracture propagation show that cracks propagate perpendicularly to the original crack orientation and along the diagonal through the crack tip for bone-like and rotated bone-like structures, respectively. Instead, for a bio calcite-like geometry, fracture propagates with consecutive crack arrest and propagation phases because there is no continuous soft phase for continuous crack advance (Fig. 10(d))[92]. K. Ko et. al designed nacre-like laminated composites, employing a Voronoi diagram, with different topologies. Specimen 1 has high maximum flexural load but low deformation, while specimen 3 and 4 have smaller maximum flexural load and larger flexural load. Specimen 2-1 and 2-2 show different maximum loads because of the different V shaped configuration. Specimen 2 is not appropriate for applications because its ductility varies with the location of applied load. Specimen 5 has the best

energy absorption capacity (**Fig. 10(e)**)[91]. F. Liu *et. al* studied nacre-like interlocked composites. Single edge notch bending (SENB) fracture tests revealed that two fracture modes are responsible for fracture: interface failure and tablet break. These two fracture modes depend upon the tablet waviness angle, tablet aspect ratio and volume fraction of stiff phase. Results showed that strength, stiffness and toughness increased by 55%, 143%, and 176%, respectively, varying these parameters (**Fig. 10(f)**)[102].

Y. Kim et. al also designed isotropic 2D structural composites, indicated as soTstB (Soft tile-stiff boundary) and stTsoB (stiff tile-soft boundary), organized into different topologies: square, hexagonal, circular and quasicrystal. SoTStB performed very well as compared to StTSoB in terms of strength and toughness because it reduced stress concentrations near the crack tip[103]. Inspired by soft and stiff phases of bone and spider silk, M. Lei et. al designed a class of periodic 2D elastomer composites with repeat units (Fig. 11(a).(i)-(ii)). A stiff glassy polymer provided a honeycomb-like mesh and the elastomer was used to fill the inclusions. Crack propagation is stable in compliant regions and unstable in the stiff regions (Fig. 11(a).(iii)). Geometry plays an important role to achieve a wide range of storage modulus values (Fig. 11(a).(iv))[104]. In biological micro-structured materials, fibres play a significant role. Inspired by biological materials, L. Ren et. al fabricated fibre-reinforced composites with different fibre arrangements, using doctor blading processes (Fig. 11(b).(i)-(iv)). Bio-inspired zigzag and sinusoidal architected designs have shown the largest values of impact energy absorption (Fig. 11(b).(v)). Also smaller aspect ratio of fibres have shown lower impact energy[105]. L. Ren et. al developed fibrereinforced composites with a complex internal structure. The suggested approach was successfully utilized to fabricate bio-inspired composites with the help of "bouligand" and "herringbone" architectures. The influence of the architecture as well as of geometrical parameters on its compression strength and impact toughness were investigated. The results showed that herringbone structure composites with small angles display outstanding compressive resistance. Similarly, "bouligand" structure composites display the best impact resistance values (Fig. 11(c))[106]

### 5.3 Other Bio-inspired structures

Chirality refers to the property of non-superposability to the mirror image. Bowen Zheng et. al studied the mechanical behaviour of DNA-inspired helical structures. Movement of red markers (Fig. 12(a).(ii)) during quasi-static loading shows that 7-(1,2,3,4,5,6,7) and 3-(2,4,6) rotate approximately by the same angle, in the same direction and with no dilation. (Numbers in brackets show the connection between two helixes. (Fig. 12(a).(i)) However, 0 - (-) rotates by a relatively small angle in the opposite direction and dilates laterally. So, connections are decisive in determining the deformation mode. The rotation-displacement relation of 7-(1,2,3,4,5,6,7) and 3-(2,4,6) are similar. Other authors also discussed the influence geometrical parameters on the stiffness and deformation modes[107]. C.S. Tiwary et. al examined the evolution of complex natural structures like seashells. Their studies discuss two different natural shapes (indicated as shell -1 and shell -2). The first is with a diametrically converging localization of stresses and the second with a helicoidally concentric localization of stresses. Also presented is a mechanics based model to explain their evolution (Fig. 12(b))[86]. J. Yang et. al presented a comprehensive study of Bi-Directionally Corrugated Panel structures, drawing inspiration from the mantis shrimp telson, with different wave numbers (N). Results of compression tests show that with the increment of N, the load bearing capability of the as-printed structure improves. Deformation behaviour changes from ductile to brittle as N increases. For N=4, small dimples form, for N=5 cleavage occurs and for N=6 the river pattern is observed on the fracture surface (Fig. 12(c)).[108]. H.H.

Tsang *et. al* performed an experimental investigation of muscle-inspired hierarchical structures (**Fig. 12(d).(i)-(iii)**), finding that muscles act as a cushioning layer to protect brittle bones. It was reported that their force-displacement behaviour displays nonlinearity and hysteresis. The enhancement of mechanical properties increases with hierarchy. For example, a strength enhancement of 258% and an energy absorption increase of 172% are obtained for the third-order hierarchical structure. These improved properties are observed because of the spatial and temporal delocalization of stress and strain between various levels of hierarchy[89]. M. Schaffner *et. al* developed a 3D printing platform for digital fabrication of silicone-based soft actuators, inspired by plant systems and a muscular hydrostat. The actuators are made up of an elastomeric body whose surface is modified with reinforcing stripes at a well-defined lead angle. Controlling the lead angle of the stiff phase; it is possible to achieve contractile, expanding and twisting motions in the plant system and muscular hydrostat. (**Fig. 12(e).(i)-(iv))**[109]

R. Martini *et. al* performed a study of bio-inspired protective scales, analyzing arrays of scales with progressively more complex geometries and arrangements, from simple squares with no overlap to complex ganoid scales with overlaps and interlocking features. The corresponding Ashby plot shows that the puncture resistance increases by a factor of 16 and the compliance decreases by factor of 20 (**Fig. 13(a)**). Small changes in geometry are responsible for considerable variations in compliance and puncture resistance[110]. E. Lin *et. al* studied the dependency of the strength, toughness and stiffness of suture interfaces, varying the geometric parameters (**Fig. 13(b)**). Different mechanical behaviors were achieved. For smaller tip angles, stiffness and strength was greatest. When considering the effect of geometry for high stiffness, strength and toughness, triangular geometry is often optimal due to its ability to uniformly distribute stress. An increment in both stiffness and strength was found as  $\beta$  (shape factor) increased[111]. I.A. Malik

et. al studied the pull out of jigsaw like features. Results showed that the pull-out resistance increased with the increment of interlocking angle ( $\theta_0$ ). Due to frictional traction at the contact between the tabs, high tensile stresses are generated in the solid body (Fig. 13(c))[112]. Michael M Porter et. al mimicked syngnathid fish structures. Fig. 13(d).(i) shows five models, indicated with I, II, III, IV & V. Model I is representation of a pipefish tail, Model III and V represents prehensile regions of common seahorse and pipehorse tails, respectively. Models II & IV represent intermediates models between I + III and III + V. Results show that seahorse structures display optimal performance. Fig. 13(d).(ii) summarizes the multifunctional performance (i.e. bending capacity, grip contact, shape restitution etc.) comparison between all 5 models[113]. The consolidated literature of bio-inspired 3D printed structures are shown in Table 3.

# 5.4 Numerical modelling of bio-inspired structures

Given the relative scarce variation in the basic constituent materials (essentially combinations of hard mineralized and soft tissues), the great variety of mechanical properties achieved in natural materials is mainly obtained through the complexity of structural architectures, including material arrangements, mixing, and grading over different size scales. The mechanical modelization of these complex, often hierarchical structures, requires advanced modelling tools, with the possibility of simultaneously including different length scales in simulations[114–117]. The objective of multiscale models in the mechanics of biological and bioinspired materials is thus to highlight emergent properties, from the complex hierarchical organization of multiple basic materials. This is essential, since experimental data can often be hard to rationalize, and are often related to a single size scale, i.e. can seldom provide a full understanding of the system under study.

Typically, computational models start at the nanoscale and involve ensembles of atoms or molecules. This entails the use of methods like Density Functional Theory or Molecular Dynamics. Results of simulations at this level can be used as inputs for a variety of methods that can be used to model mechanical behaviour at the meso-scale (typically from microns to mm, or beyond). Here, the objective is to provide as simple a framework as possible, in order to treat complex architectures and accommodate hierarchy with acceptable computational costs. The methods that satisfy this requirement are mainly based on the discretization of material portions in an arrays, or networks, of basic elastic elements (linear or nonlinear) with varying constitutive properties, and statistically assigned failure thresholds, to account for defects and material heterogeneities occurring at the mesoscale. These methods include (but are not limited to) Fiber Bundle Models (FBM)[118] Lattice-Spring Models (LSM), Random Fuse Models (RFM), or Spring Block Models (SBM), to which hierarchical counterparts, or extensions, have been added, to treat hierarchical architectures.

The FBM has been widely used to simulate the behaviour of 1-D fibrous structures often occurring in Nature, such as tendons, but also in cases where materials are loaded in pure uniaxial tension. A particular size scale is modelled by using fibres arranged in series and parallel, with Weibull-distributed yield stresses, fracture strengths, or ultimate strains. When the specimen is loaded uniaxially, the weakest fibres break, and stresses are redistributed among remaining fibres according to equal (or unequal) load sharing schemes. Composite materials can be simulated using different fibre types in the bundle (**Fig. 14(a)**). A hierarchical extension to the model (Hierarchical Fibre Bundle Model – HFMB) has been introduced by using the output of multiple FBM simulations at one size scale as the input of a FBM simulation at the next scale, so that the bundle at the i-th hierarchical scale becomes a fibre at the next (i+1) hierarchical level, and the scheme

can be applied recursively over all hierarchical scales constituting the structure of the analysed material. Simulations need to be repeated a sufficient number of times for statistical significance. This type of model has allowed to model hierarchical biological materials such as spider silk[119] to derive the scaling of strength and stiffness of hierarchical structures containing defects or inhomogeneities[120] and to highlight the advantages of hierarchical structure and material mixing in terms of damage resistance[121] The same type of approach can be adopted in 2-D or 3-D versions of the FBM, namely LSM,[122] SBM [123] or RFM[124], in which the discrete elastic elements ("springs", or "resistors") used to discretize a material volume are arranged in various types of 2D or 3D lattices. These models have proved their versatility and effectiveness in simulating effects such as plasticity, crack propagation, or statistical distributions of "avalanches" of fracture events in heterogeneous materials. Again, hierarchical extensions have been provided[125] and used in various types of problems, e.g. to simulate the failure of hierarchical nanocomposite materials[126] or the adhesive behaviour of hierarchical fibrillar structures[127] In particular, these numerical methods allow to evaluate the role of reinforcement organization, shape, aspect ratio, distribution, in avoiding direct crack path propagation and improving toughness in biological or bio-inspired composite materials [128,129]. The hierarchical SBM (Fig. 14(b)), on the other hand, has been used to explore the frictional properties of hierarchical multiscale structured surfaces, showing that this architecture can provide extreme tunability in the global friction coefficients and can thus potentially be exploited for industrial applications[130].

The 3D printed porous structures exhibit superior mechanical strength due to complex design, higher relative density and materials property. There are various literature discussed in section 3 where researchers have carried out systematic study of the effect of geometry and relative density on the mechanical properties. The specific strength and specific energy absorption are

important mechanical parameters for lightweight structures. Improved mechanical strength can be achieved at higher relative density but with the help of complex geometry where excellent stress distribution is possible in those structures even at lower relative density higher mechanical strength can be achieved. The macroscopic scale based structure and mathematical model based structure have similar Young's modulus whereas bio-inspired structures have greater Young's modulus than small molecule inspired structures (**Fig. 15**). Ability to design intricate geometry with the help of mathematical models and programs allows mathematical model based structure to compete with bio-inspired structures in near future. Macroscopic scale based structures exert good mechanical property along with stimuli responsive behaviour and exploration of small molecule inspired structure can be useful in the real time applications.

# 6. Conclusions and Outlook

Merging of 3D printing and shape memory properties, along with enhanced topology can further help researchers develop new innovative materials with high mechanical performance. Origami and kirigami-inspired structures have shape memory properties that can provide controlled performance under specific conditions such as temperature and load. These architectures types can be extensively used in the fields of biotechnology, electronics and energy storage in the future. Mathematical model-inspired structures can be scaled-up by involving machine learning to help in the design of more complex topological features to enhance the capability to sustain higher mechanical loading conditions. In future, researchers can be inspired by structures such as small molecules, metal organic frameworks or aerogel foams, to design next-generation structures for enhanced mechanical performance. Mimicking biological structures has already provided new ways to enhance mechanical properties of complex bio-inspired materials, with the assistance of high-precision additive manufacturing (e.g. nacre, sea shells etc.). The bio

inspired cellular or composite structures show promising mechanical robustness. Hierarchical honeycomb like structures have shown enhanced energy absorption capacities as compared to natural honeycomb structures. Similarly, bio inspired nacre-like laminated composites are found to be exceptional in resisting impulsive loading and deviating the crack propagation by controlling the ratio of soft and stiff phases. Further biomimicry studies can include inter alia muscles, DNA, sea horses, seashells, herringbone, to search for further surprising results and inspire the development of new materials and future research directions.

# 7. References

- [1] M.F. Ashby, Mater. Sci. Technol. (United Kingdom) 5 (1989) 517–525.
- [2] M.F. Ashby, D. Cebon, J. Phys. 3 (1993) 1–9.
- [3] J. Bauer, A. Schroer, R. Schwaiger, O. Kraft, Nat. Mater. 15 (2016) 438–443.
- [4] W.L. Fink, Precipitation Hardening, Second, Butterworth-Heinemann, 1942.
- [5] E.W. Collings, H.L. Gegel, Physical Principles of Solid Solution Strengthening in Alloys.,Springer New York, Boston, MA, 1975.
- [6] X. Song, J. Zhang, L. Li, K. Yang, G. Liu, Acta Mater. 54 (2006) 5541–5550.
- [7] E.O. Hall, Proc. Phys. Soc. Sect. B 64 (1951) 742–747.
- [8] T. Zhu, J. Li, Prog. Mater. Sci. 55 (2010) 710–757.
- [9] S. Yip, Nature 391 (1998) 532–533.
- [10] D.R.H. Jones, M.F. Ashby, Engineering Materials 1: An Introduction to Properties, Applications and Design, Fourth, Elsevier, 2019.
- [11] C. Fee, S. Nawada, S. Dimartino, J. Chromatogr. A 1333 (2014) 18–24.
- [12] S. Limmahakhun, A. Oloyede, K. Sitthiseripratip, Y. Xiao, C. Yan, Addit. Manuf. 15 (2017) 93–101.

- [13] B. Kushwaha, K. Dwivedi, R.S. Ambekar, V. Pal, D.P. Jena, D.R. Mahapatra, C.S. Tiwary, Adv. Eng. Mater. (2021) 2001471.
- [14] G. De La Osa, D. Pérez-Coll, P. Miranzo, M.I. Osendi, M. Belmonte, Chem. Mater. 28 (2016) 6321–6328.
- [15] C. Ladd, J.H. So, J. Muth, M.D. Dickey, Adv. Mater. 25 (2013) 5081–5085.
- [16] H. Fan, Y. Lu, A. Stump, S.T. Reed, T. Baer, R. Schunk, V. Perez-Luna, G.P. López, C.J. Brinker, Nature 405 (2000) 56–60.
- [17] J.A. Sadie, V. Subramanian, Adv. Funct. Mater. 24 (2014) 6834–6842.
- [18] S.R.G. Bates, I.R. Farrow, R.S. Trask, Mater. Des. 112 (2016) 172–183.
- [19] X. Zheng, H. Lee, T.H. Weisgraber, M. Shusteff, J. DeOtte, E.B. Duoss, J.D. Kuntz, M.M. Biener, Q. Ge, J.A. Jackson, S.O. Kucheyev, N.X. Fang, C.M. Spadaccini, Science (80-.). 344 (2014) 1373–1377.
- [20] C. Han, Q. Fang, Y. Shi, S.B. Tor, C.K. Chua, K. Zhou, Adv. Mater. 32 (2020) 1903855.
- [21] L.J. Tan, W. Zhu, K. Zhou, Adv. Funct. Mater. 30 (2020) 2003062.
- [22] Z. Song, T. Ma, R. Tang, Q. Cheng, X. Wang, D. Krishnaraju, R. Panat, C.K. Chan, H. Yu, H. Jiang, Nat. Commun. 5 (2014) 3140.
- [23] Z. Yan, F. Zhang, F. Liu, M. Han, D. Ou, Y. Liu, Q. Lin, X. Guo, H. Fu, Z. Xie, M. Gao, Y. Huang, J.H. Kim, Y. Qiu, K. Nan, J. Kim, P. Gutruf, H. Luo, A. Zhao, K.C. Hwang, Y. Huang, Y. Zhang, J.A. Rogers, Sci. Adv. 2 (2016) e1601014.
- [24] S. Xu, Y. Zhang, J. Cho, J. Lee, X. Huang, L. Jia, J.A. Fan, Y. Su, J. Su, H. Zhang, H. Cheng, B. Lu, C. Yu, C. Chuang, T. Il Kim, T. Song, K. Shigeta, S. Kang, C. Dagdeviren, I. Petrov, P. V. Braun, Y. Huang, U. Paik, J.A. Rogers, Nat. Commun. 4 (2013) 1543.
- [25] A. Lendlein, O.E.C. Gould, Nat. Rev. Mater. 4 (2019) 116–133.

- [26] J. Mu, C. Hou, H. Wang, Y. Li, Q. Zhang, M. Zhu, Sci. Adv. 1 (2015) e1500533.
- [27] Z. Zhai, Y. Wang, H. Jiang, Proc. Natl. Acad. Sci. U. S. A. 115 (2018) 2032–2037.
- [28] B.H. Hanna, J.M. Lund, R.J. Lang, S.P. Magleby, L.L. Howell, Smart Mater. Struct. 23 (2014) 094009.
- [29] H. Fang, S. Li, H. Ji, K.W. Wang, Phys. Rev. E 95 (2017) 052211.
- [30] J.L. Silverberg, J.H. Na, A.A. Evans, B. Liu, T.C. Hull, C.D. Santangelo, R.J. Lang, R.C. Hayward, I. Cohen, Nat. Mater. 14 (2015) 389–393.
- [31] L.C. Wang, W.L. Song, Y.J. Zhang, M.J. Qu, Z. Zhao, M. Chen, Y. Yang, H. Chen, D. Fang, Adv. Funct. Mater. 30 (2020) 1909087.
- [32] K. Miura, in: C.M. Domingo Cabo, Alberto, Lázaro Fernández (Ed.), Symp. Int. Assoc. Shell Spat. Struct. (50th. 2009. Val. Evol. Trends Des. Anal. Constr. Shell Spat. Struct. Proc., Editorial Universitat Politècnica de València, Valencia, 2009, pp. 27–38.
- [33] J.M. Gattas, W. Wu, Z. You, J. Mech. Des. Trans. ASME 135 (2013).
- [34] K. Song, X. Zhou, S. Zang, H. Wang, Z. You, Proc. R. Soc. A Math. Phys. Eng. Sci. 473 (2017) 20170016.
- [35] S.J.P. Callens, A.A. Zadpoor, Mater. Today 21 (2018) 241–264.
- [36] J.L. Silverberg, A.A. Evans, L. McLeod, R.C. Hayward, T. Hull, C.D. Santangelo, I. Cohen, Science (80-.). 345 (2014) 647–650.
- [37] B.G.G. Chen, B. Liu, A.A. Evans, J. Paulose, I. Cohen, V. Vitelli, C.D. Santangelo, Phys. Rev. Lett. 116 (2016) 135501.
- [38] J. Nakajima, K. Fayazbakhsh, Y. Teshima, Addit. Manuf. 32 (2020) 101100.
- [39] S. Li, D.M. Vogt, D. Rus, R.J. Wood, Proc. Natl. Acad. Sci. U. S. A. 114 (2017) 13132– 13137.

- [40] G. Liu, Y. Zhao, G. Wu, J. Lu, Sci. Adv. 4 (2018) eaat0641.
- [41] Z. Zhao, X. Kuang, J. Wu, Q. Zhang, G.H. Paulino, H.J. Qi, D. Fang, Soft Matter 14 (2018) 8051–8059.
- [42] L.C. Wang, W.L. Song, D. Fang, ACS Appl. Mater. Interfaces 11 (2019) 3450–3458.
- [43] S. Chen, J. Chen, X. Zhang, Z.-Y. Li, J. Li, Light Sci. Appl. 9 (2020) 75.
- [44] C.D. Santangelo, Soft Matter 16 (2020) 94–101.
- [45] M.A.E. Kshad, C. Popinigis, H.E. Naguib, Smart Mater. Struct. 28 (2019) 015027.
- [46] T. Van Manen, S. Janbaz, A.A. Zadpoor, Mater. Horizons 4 (2017) 1064–1069.
- [47] Y. Liu, W. Zhang, F. Zhang, X. Lan, J. Leng, S. Liu, X. Jia, C. Cotton, B. Sun, B. Gu,T.W. Chou, Compos. Part B Eng. 153 (2018) 233–242.
- [48] M. Jo, S. Bae, I. Oh, J.H. Jeong, B. Kang, S.J. Hwang, S.S. Lee, H.J. Son, B.M. Moon,M.J. Ko, P. Lee, ACS Nano 13 (2019) 12500–12510.
- [49] K. Huang, H. Elsayed, G. Franchin, P. Colombo, Addit. Manuf. 33 (2020) 101144.
- [50] C. Yuan, T. Wang, M.L. Dunn, H.J. Qi, Int. J. Precis. Eng. Manuf. Green Technol. 4 (2017) 281–289.
- [51] C.X. Liu, Y.J. Zhang, Y. Li, Smart Mater. Struct. 28 (2019) 095020.
- [52] Q. Ge, C.K. Dunn, H.J. Qi, M.L. Dunn, Smart Mater. Struct. 23 (2014) 094007.
- [53] J.P. Llinas, M.A. Hekmaty, A.A. Talin, F. Léonard, ACS Appl. Nano Mater. 3 (2020) 2920–2927.
- [54] D. Deng, Y. Chen, J. Mech. Des. Trans. ASME 137 (2015).
- [55] Z. Chen, T. Wu, G. Nian, Y. Shan, X. Liang, H. Jiang, S. Qu, J. Appl. Mech. Trans. ASME 86 (2019).
- [56] X.D. Cheng, W.L. Song, M. Chen, X. Yuan, Y. Yang, D. Fang, J. Mater. Sci. 54 (2019)

- 6425–6433.
- [57] B.M. Li, I. Kim, Y. Zhou, A.C. Mills, T.J. Flewwellin, J.S. Jur, Adv. Mater. Technol. 4 (2019) 1900511.
- [58] A. Salim, A.H. Naqvi, E. Park, A.D. Pham, S. Lim, Smart Mater. Struct. 29 (2020) 015016.
- [59] Y. Bao, G. Hong, Y. Chen, J. Chen, H. Chen, W.L. Song, D. Fang, ACS Appl. Mater. Interfaces 12 (2020) 780–788.
- [60] U.S. Schwarz, G. Gompper, Phys. Rev. E Stat. Physics, Plasmas, Fluids, Relat. Interdiscip. Top. 59 (1999) 5528–5541.
- [61] W. Rossman, Infinite Periodic Discrete Minimal Surfaces without Self-Intersections, WASHINGTON, United States, 2005.
- [62] S.C. Kapfer, S.T. Hyde, K. Mecke, C.H. Arns, G.E. Schröder-Turk, Biomaterials 32 (2011) 6875–6882.
- [63] L. Wang, J. Lau, E.L. Thomas, M.C. Boyce, Adv. Mater. 23 (2011) 1524–1529.
- [64] N. Sreedhar, N. Thomas, O. Al-Ketan, R. Rowshan, H.H. Hernandez, R.K. Abu Al-Rub,H.A. Arafat, J. Memb. Sci. 561 (2018) 89–98.
- [65] L. Han, S. Che, Adv. Mater. 30 (2018) 1705708.
- [66] D.W. Abueidda, M. Elhebeary, C.S. (Andrew) Shiang, S. Pang, R.K. Abu Al-Rub, I.M. Jasiuk, Mater. Des. 165 (2019) 107597.
- [67] S. Amirkhani, R. Bagheri, A. Zehtab Yazdi, Acta Mater. 60 (2012) 2778–2789.
- [68] S.M. Sajadi, P.S. Owuor, R. Vajtai, J. Lou, R.S. Ayyagari, C.S. Tiwary, P.M. Ajayan, Adv. Eng. Mater. 21 (2019) 1900167.
- [69] E. Davoodi, H. Montazerian, R. Haghniaz, A. Rashidi, S. Ahadian, A. Sheikhi, J. Chen, A.

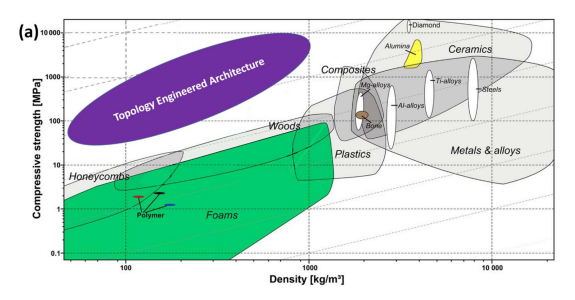
- Khademhosseini, A.S. Milani, M. Hoorfar, E. Toyserkani, ACS Nano 14 (2020) 1520–1532.
- [70] H. Montazerian, M.G.A. Mohamed, M.M. Montazeri, S. Kheiri, A.S. Milani, K. Kim, M. Hoorfar, Acta Biomater. 96 (2019) 149–160.
- [71] O. Al-Ketan, M. Pelanconi, A. Ortona, R.K. Abu Al-Rub, J. Am. Ceram. Soc. 102 (2019) 6176–6193.
- [72] O. Al-Ketan, R. Rezgui, R. Rowshan, H. Du, N.X. Fang, R.K. Abu Al-Rub, Adv. Eng. Mater. 20 (2018) 1800029.
- [73] D.W. Abueidda, M. Bakir, R.K. Abu Al-Rub, J.S. Bergström, N.A. Sobh, I. Jasiuk, Mater. Des. 122 (2017) 255–267.
- [74] H. Jia, H. Lei, P. Wang, J. Meng, C. Li, H. Zhou, X. Zhang, D. Fang, Extrem. Mech. Lett. 37 (2020) 100671.
- [75] S.M. Sajadi, P.S. Owuor, S. Schara, C.F. Woellner, V. Rodrigues, R. Vajtai, J. Lou, D.S. Galvão, C.S. Tiwary, P.M. Ajayan, Adv. Mater. 30 (2018) 1704820.
- [76] L. Yang, C. Han, H. Wu, L. Hao, Q. Wei, C. Yan, Y. Shi, J. Mech. Behav. Biomed.
  Mater. 109 (2020) 103843.
- [77] C. Han, Y. Li, Q. Wang, S. Wen, Q. Wei, C. Yan, L. Hao, J. Liu, Y. Shi, J. Mech. Behav. Biomed. Mater. 80 (2018) 119–127.
- [78] O. Al-Ketan, A. Soliman, A.M. AlQubaisi, R.K. Abu Al-Rub, Adv. Eng. Mater. 20 (2018) 1700549.
- [79] R.M. Hensleigh, H. Cui, J.S. Oakdale, J.C. Ye, P.G. Campbell, E.B. Duoss, C.M. Spadaccini, X. Zheng, M.A. Worsley, Mater. Horizons 5 (2018) 1035–1041.
- [80] M. Mohsenizadeh, F. Gasbarri, M. Munther, A. Beheshti, K. Davami, Mater. Des. 139

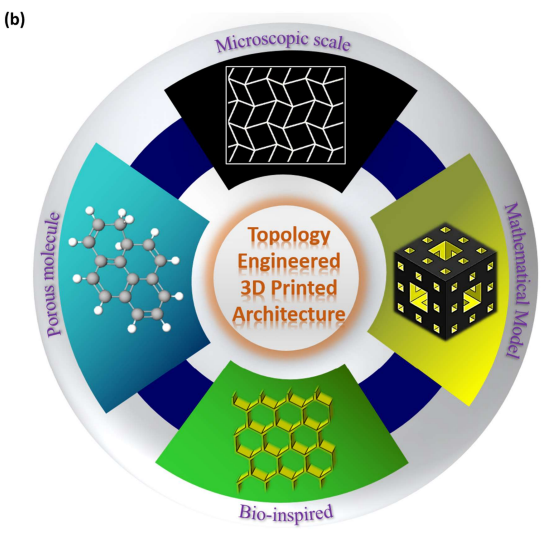
- (2018) 521–530.
- [81] M.S. Pham, C. Liu, I. Todd, J. Lertthanasarn, Nature 565 (2019) 305–311.
- [82] S.M. Sajadi, C.F. Woellner, P. Ramesh, S.L. Eichmann, Q. Sun, P.J. Boul, C.J. Thaemlitz, M.M. Rahman, R.H. Baughman, D.S. Galvão, C.S. Tiwary, P.M. Ajayan, Small 15 (2019) 1904747.
- [83] R. Ge, L. Wang, Z. Zhou, Powder Technol. 356 (2019) 1045–1058.
- [84] R.S. Ambekar, E.F. Oliveira, B. Kushwaha, V. Pal, L.D. Machado, M. Sajadi, R.H. Baughman, P.M. Ajayan, A.K. Roy, D.S. Galvao, C.S. Tiwary, Addit. Manuf. (2020) 101628.
- [85] S. Yuan, C.K. Chua, K. Zhou, Adv. Mater. Technol. 4 (2019) 1800419.
- [86] C.S. Tiwary, S. Kishore, S. Sarkar, D.R. Mahapatra, P.M. Ajayan, K. Chattopadhyay, Sci. Adv. 1 (2015) e1400052.
- [87] P. Fratzl, R. Weinkamer, Prog. Mater. Sci. 52 (2007) 1263–1334.
- [88] Y. Chen, T. Li, Z. Jia, F. Scarpa, C.W. Yao, L. Wang, Mater. Des. 137 (2018) 226–234.
- [89] H.H. Tsang, K.M. Tse, K.Y. Chan, G. Lu, A.K.T. Lau, Compos. Struct. 226 (2019)111250.
- [90] S. Kumar, J. Ubaid, R. Abishera, A. Schiffer, V.S. Deshpande, ACS Appl. Mater. Interfaces 11 (2019) 42549–42560.
- [91] K. Ko, S. Jin, S.E. Lee, I. Lee, J.W. Hong, Compos. Part B Eng. 165 (2019) 594–603.
- [92] L.S. Dimas, G.H. Bratzel, I. Eylon, M.J. Buehler, Adv. Funct. Mater. 23 (2013) 4629–4638.
- [93] L. Sang, S. Han, X. Peng, X. Jian, J. Wang, Compos. Part A Appl. Sci. Manuf. 125 (2019) 105518.

- [94] L. Li, C. Guo, Y. Chen, Y. Chen, Bioinspiration and Biomimetics 15 (2020) 036006.
- [95] J. Xu, Y. Wu, L. Wang, J. Li, Y. Yang, Y. Tian, Z. Gong, P. Zhang, S. Nutt, S. Yin, Mater. Des. 156 (2018) 446–457.
- [96] S. Yin, H. Chen, J. Li, T.X. Yu, J. Xu, Int. J. Mech. Sci. 157–158 (2019) 282–292.
- [97] Y. Nian, S. Wan, X. Li, Q. Su, M. Li, Thin-Walled Struct. 144 (2019) 106269.
- [98] S. Yin, J. Li, B. Liu, K. Meng, Y. Huan, S.R. Nutt, J. Xu, Compos. Struct. 160 (2017) 1147–1154.
- [99] Y. Kim, H. Jeong, G.X. Gu, S. Ryu, Compos. Struct. 220 (2019) 769–775.
- [100] G.X. Gu, M. Takaffoli, A.J. Hsieh, M.J. Buehler, Extrem. Mech. Lett. 9 (2016) 317–323.
- [101] P. Tran, T.D. Ngo, A. Ghazlan, D. Hui, 108 (2017) 210-223.
- [102] F. Liu, T. Li, Z. Jia, L. Wang, Extrem. Mech. Lett. 35 (2020) 100621.
- [103] Y. Kim, Y. Kim, F. Libonati, S. Ryu, Compos. Part B Eng. 167 (2019) 736–745.
- [104] M. Lei, C.M. Hamel, C. Yuan, H. Lu, H.J. Qi, Compos. Sci. Technol. 159 (2018) 189– 198.
- [105] L. Ren, B. Li, Z. Song, Q. Liu, L. Ren, X. Zhou, Int. J. Precis. Eng. Manuf. Green Technol. 6 (2019) 89–99.
- [106] L. Ren, X. Zhou, Q. Liu, (2018) 14274–14286.
- [107] B. Zheng, Y. Liu, J. Liu, S. Yin, J. Xu, Int. J. Mech. Sci. 161–162 (2019) 105025.
- [108] J. Yang, D. Gu, K. Lin, C. Ma, R. Wang, H. Zhang, M. Guo, Virtual Phys. Prototyp. 15 (2020) 75–86.
- [109] M. Schaffner, J.A. Faber, L. Pianegonda, P.A. Rühs, F. Coulter, A.R. Studart, Nat. Commun. 9 (2018) 878.
- [110] R. Martini, Y. Balit, F. Barthelat, Acta Biomater. 55 (2017) 360–372.

- [111] E. Lin, Y. Li, C. Ortiz, M.C. Boyce, J. Mech. Phys. Solids 73 (2014) 166–182.
- [112] I.A. Malik, M. Mirkhalaf, F. Barthelat, J. Mech. Phys. Solids 102 (2017) 224–238.
- [113] M.M. Porter, N. Ravikumar, Bioinspiration and Biomimetics 12 (2017) 066007.
- [114] G.B. Olson, Science (80-.). 277 (1997) 1237–1242.
- [115] P. Bhattacharya, Z. Altai, M. Qasim, M. Viceconti, Biomech. Model. Mechanobiol. 18 (2019) 301–318.
- [116] P. Bhattacharya, M. Viceconti, Wiley Interdiscip. Rev. Syst. Biol. Med. 9 (2017).
- [117] S. Signetti, F. Bosia, N.M. Pugno, MRS Bull. 41 (2016) 694–699.
- [118] S. Pradhan, A. Hansen, B.K. Chakrabarti, Rev. Mod. Phys. 82 (2010) 499–555.
- [119] F. Bosia, M.J. Buehler, N.M. Pugno, Phys. Rev. E Stat. Nonlinear, Soft Matter Phys. 82 (2010) 1–7.
- [120] N.M. Pugno, F. Bosia, A. Carpinteri, Small 4 (2008) 1044–1052.
- [121] F. Bosia, T. Abdalrahman, N.M. Pugno, Nanoscale 4 (2012) 1200–1207.
- [122] M. Ostoja-Starzewski, Appl. Mech. Rev. 55 (2002) 35–59.
- [123] O.M. Braun, I. Barel, M. Urbakh, Phys. Rev. Lett. 103 (2009) 1-4.
- [124] A. Vespignani, H.E. Stanley, S. Zapperi, Nature 388 (1997) 659.
- [125] L. Brely, F. Bosia, N.M. Pugno, Front. Mater. 2 (2015) 1–10.
- [126] S. Panzavolta, B. Bracci, C. Gualandi, M.L. Focarete, E. Treossi, K. Kouroupis-Agalou, K. Rubini, F. Bosia, L. Brely, N.M. Pugno, V. Palermo, A. Bigi, Carbon N. Y. 78 (2014) 566–577.
- [127] L. Brely, F. Bosia, N.M. Pugno, Soft Matter 14 (2018) 5509–5518.
- [128] Z. Zhang, Y.W. Zhang, H. Gao, Proc. R. Soc. B Biol. Sci. 278 (2011) 519–525.
- [129] G. Costagliola, R. Guarino, F. Bosia, K. Gkagkas, N.M. Pugno, Phys. Rev. Appl. 13

- (2020) 1.
- [130] G. Costagliola, F. Bosia, N.M. Pugno, ACS Biomater. Sci. Eng. 3 (2017) 2845–2852.
- [131] J. Bauer, S. Hengsbach, I. Tesari, R. Schwaiger, O. Kraft, Proc. Natl. Acad. Sci. U. S. A. 111 (2014) 2453–2458.
- [132] F.S.L. Bobbert, K. Lietaert, A.A. Eftekhari, B. Pouran, S.M. Ahmadi, H. Weinans, A.A. Zadpoor, Acta Biomater. 53 (2017) 572–584.
- [133] S. Yin, H. Wang, J. Hu, Y. Wu, Y. Wang, S. Wu, J. Xu, Compos. Part B Eng. 179 (2019) 107522.
- [134] S.M. Sajadi, C.F. Woellner, P. Ramesh, S.L. Eichmann, Q. Sun, P.J. Boul, C.J. Thaemlitz, M.M. Rahman, R.H. Baughman, D.S. Galvão, C.S. Tiwary, P.M. Ajayan, Small 15 (2019) 1904747.
- [135] S.M. Sajadi, C.F. Woellner, P. Ramesh, S.L. Eichmann, Q. Sun, P.J. Boul, C.J. Thaemlitz, M.M. Rahman, R.H. Baughman, D.S. Galvão, C.S. Tiwary, P.M. Ajayan, Small 15 (2019) 1904747.
- [136] Y. Kim, Y. Kim, T.-I. Lee, T.-S. Kim, S. Ryu, Compos. Struct. 189 (2018) 27–36.
- [137] P. Tran, T.D. Ngo, A. Ghazlan, D. Hui, Compos. Part B Eng. 108 (2017) 210–223.
- [138] L. Ren, X. Zhou, Q. Liu, Y. Liang, Z. Song, B. Zhang, B. Li, J. Mater. Sci. 53 (2018) 14274–14286.
- [139] C.S. Tiwary, S. Kishore, S. Sarkar, D.R. Mahapatra, P.M. Ajayan, K. Chattopadhyay, Sci. Adv. 1 (2015) e1400052.
- [140] J. Yang, D. Gu, K. Lin, C. Ma, R. Wang, H. Zhang, M. Guo, Virtual Phys. Prototyp. 15 (2020) 75–86.





**FIGURE 1.** Overview of low-density materials along with copious topology engineered structures. (a) Compressive strength–density Ashby chart for the family of materials[131], (b) Classification of topology engineered architectures.

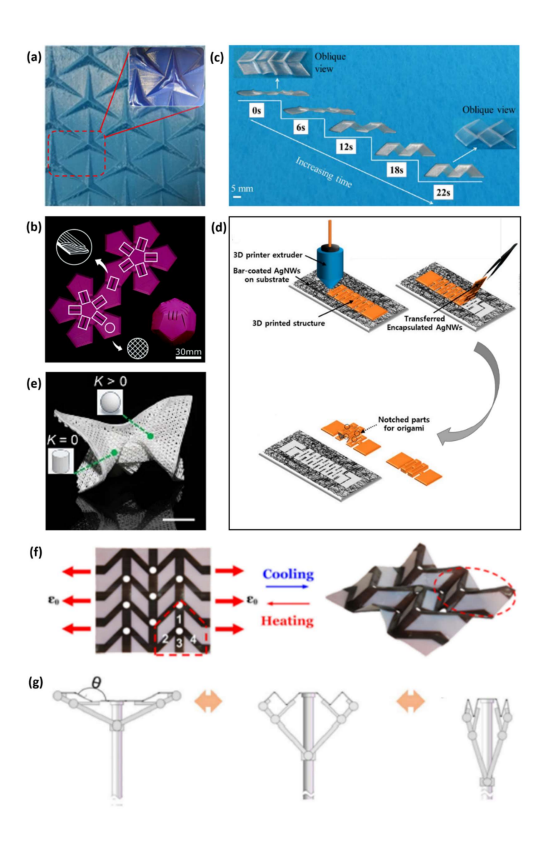
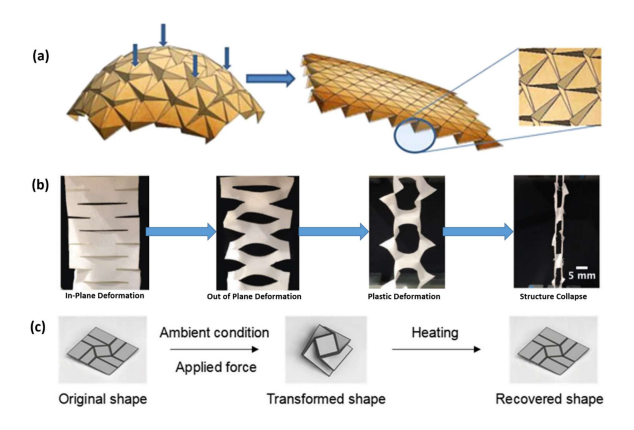
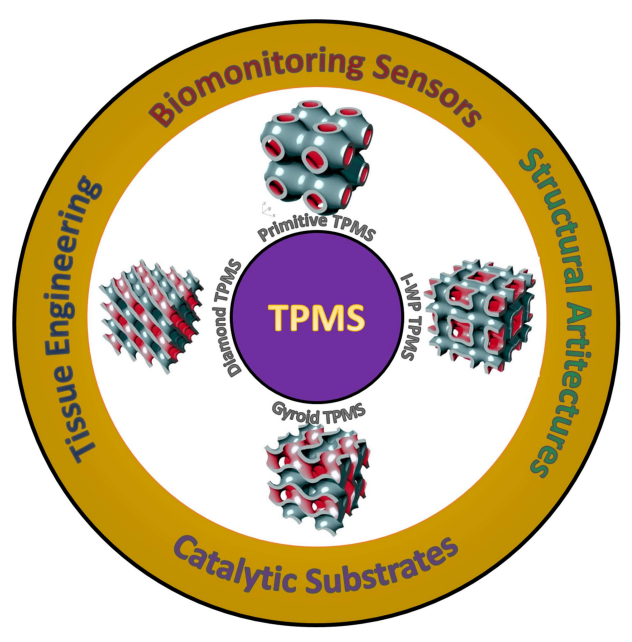


FIGURE 2. Origami-based structures. (a) Ron-Resch-like origami panel RR-3-15 before deformation. After plastic deformation on the tip of the star tuck (inset)[45], (b) Self-folding of dodecanhedron into its 3D shape[46], (c) Shape recovery property of a Miura-origami tessellation structure at high temperature (90 °C) under unfolding load[47], (d) 3D printer-based kirigami/origami inspired structure of silver nanowires[48], (e) The inset indicates location of constraints, positive K (spherical caps) and zero K (cylinders)[40], (f) Transformation of 2D structure into 3D Miura origami after programming[50], (g) Design of umbrella-like linkage mechanism integrated with origami substrates[51].



**FIGURE 3.** Kirigami-based structures. (a) Behaviour of Ron Resch dome under a compression load[55], (b) Optical image of detailed in-plane and out-of-plane deformation of pristine textile before 3D printing [57], (c) Twistable origami structure without using shape memory effect[42].



**FIGURE 4.** Classification of triply periodic minimal surface based structures and their applications[132].

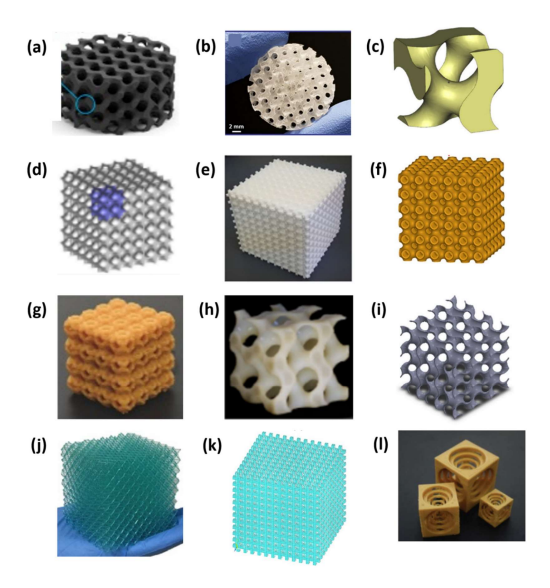
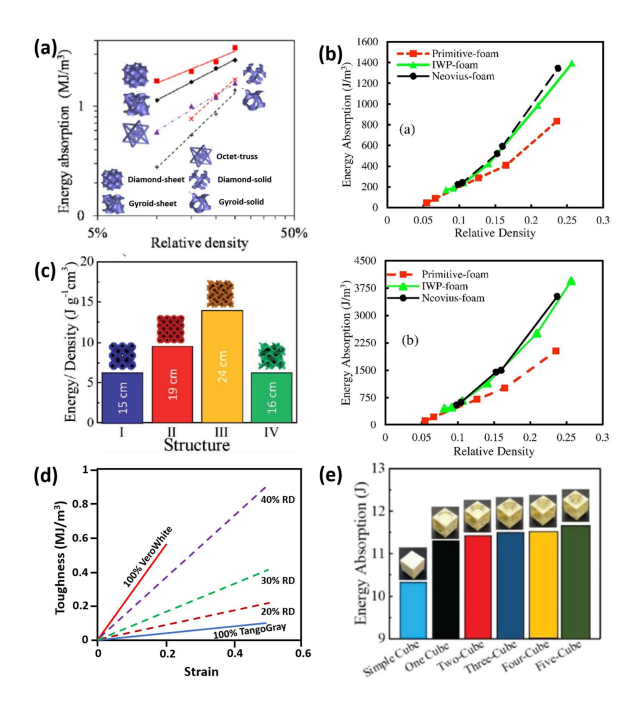
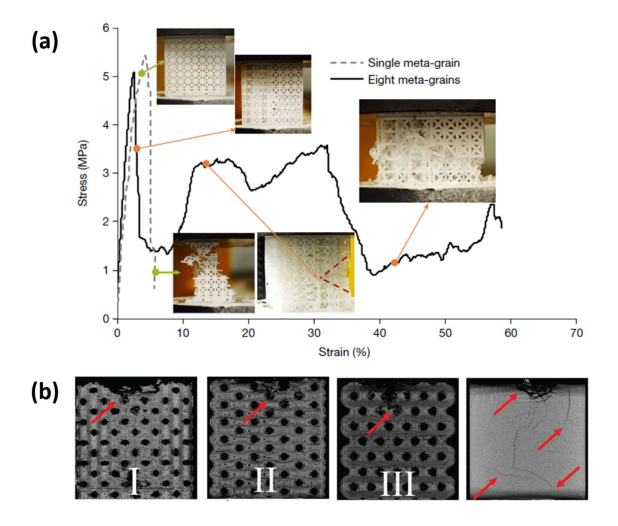


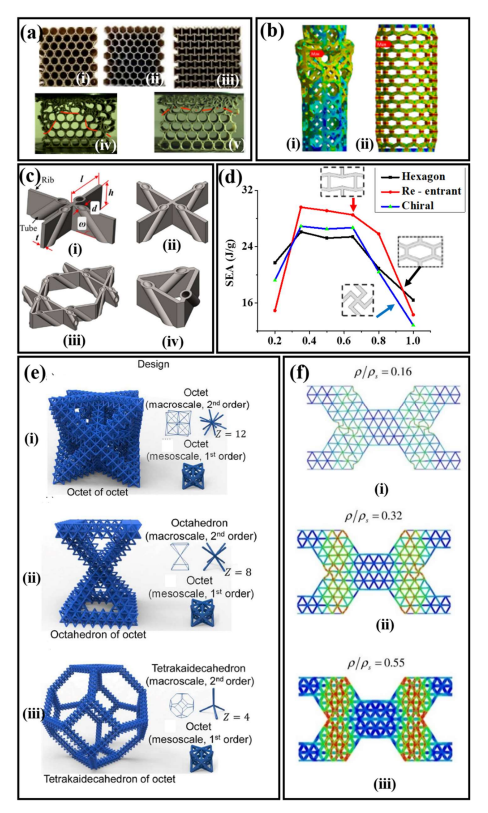
FIGURE 5. Mathematical model-based structures. (a) Surface embedded grapheme coating on a printed structure[69], (b) Scaffold with gradient porosity[70], (c) Strut-based TPMS structure[71], (d) Sheet-based TPMS structure[72], (e) Neovius cellular structure[73], (f) Solid lattice of primitive TPMS structure[74], (g) Primitive schwarzite structure[75], (h) Cellular co-continuous composite[78], (i) cellular solid-based gyroid structure[66], (j) 3D fabricated octet-truss structure with 80 mm side length[80], (k) Cubic-iso structure[67], (l) Boxeption structure at multiple length scales[68].



**FIGURE 6.** Energy absorption capability of mathematical model-based structures. (a) Measured energy absorption properties of Sheet-based TPMS structure as a function of the relative density[72], (b) Toughness of TPMS-CMs under compression of 25% strain (top) and 60% strain (bottom)[73], (c) Energy absorption versus density for gyroid and schwarz structures[75], (d) Energy absorption as a function of applied strain for a core-shell structure at copious relative density[78], (e) Energy absorption for different boxception structures with a varying number of cubes inside the structure[68].

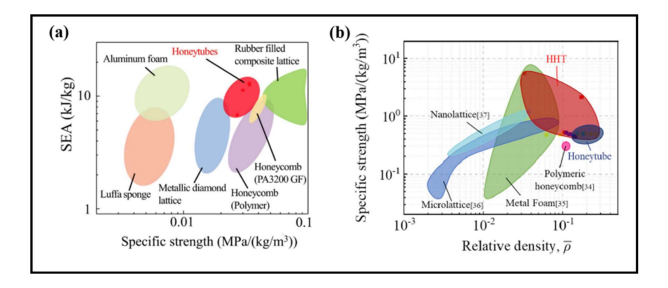


**FIGURE 7.** (a) Stress-strain curve of single and eight meta-grain structures[81], (b) CT scan snapshots of Hypervelocity impact test of tubulane structures and PLA structure (extreme right)



**FIGURE 8.** Bio-inspired cellular structures. (a) 3D printed honeycomb: circular, hexagonal and re-entrant (i)-(iii), Snapshots of compression behavior of circular honeycomb for a strain of  $\varepsilon =$ 

0.3, (iv) PLA/KBF, (v) PLA-PCL40/KBF[93]. (b) (i)-(ii) Numerical deformation mode of Structure I, honeycomb structure under compressive load[94]. (c) Honeytubes structures. a) Sq\_symtube, b) Sq\_udtube, c) Kag\_udtube, d) Tri\_udtube[95]. (d) Variation of specific energy absorption (SEA) vs gradation parameter ( $\alpha$ )[90]. (e) Different hierarchical lattice materials. (i) Octet of octet (OT –OT); (ii) octahedron of octet (ON –OT). (iii) Tetrakaidecahedron of octet (TN –OT) [96]. (f) (i)-(iii) Simulation of hierarchical honeycomb with different relative densities at a strain of  $\epsilon_y$  = -0.04. [88].



**FIGURE 9.** (a) Specific energy absorption plotted against specific strength of honeytubes compared to other lightweight cellular materials[95], and (b) Ashby chart for specific strength vs relative density of HHTs and its comparison with other materials[133].

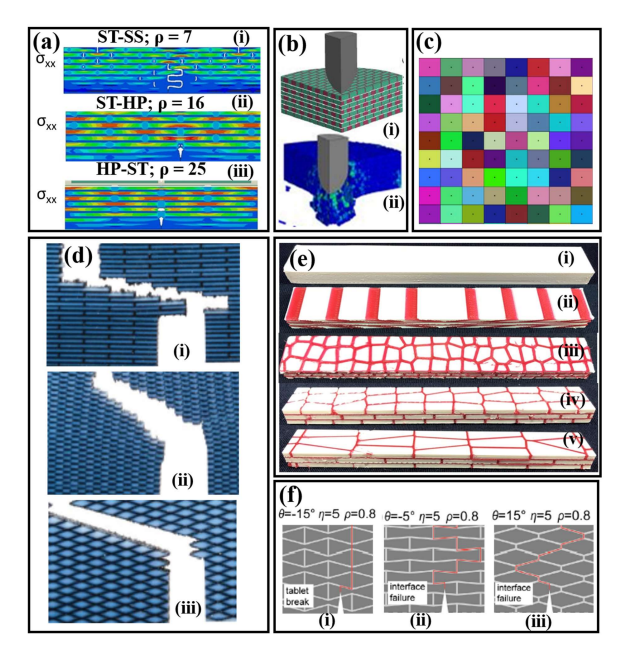
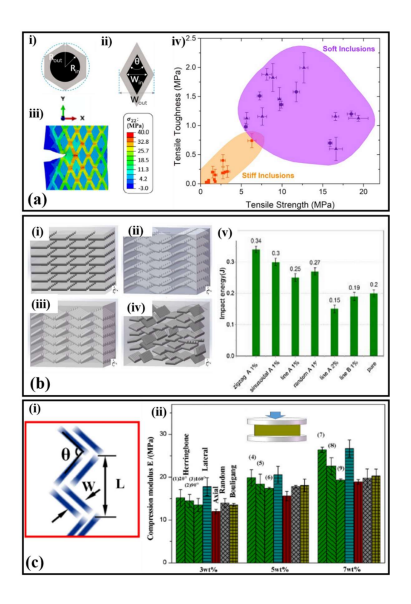
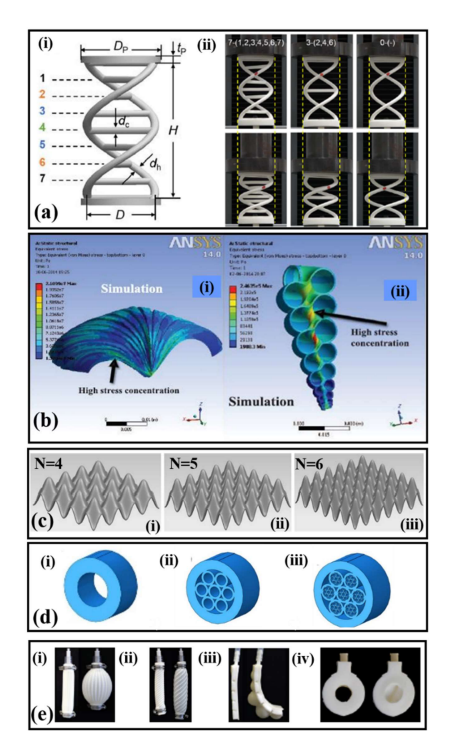


FIGURE 10. Bio-inspired composite structures. (a) (i)-(iii) Three staggered platelet composite specimens with different fracture responses[99]. (b) (i) Quarter geometry of the Nacre-like design in simulations. (ii) Simulation of the impact performance of a Nacre-like sample[100]. (c) Simple view of square Voronoi regions[101]. (d) Schematic of investigated topologies with their fracture patterns.(i) Bone like, (ii) Bio-calcite like, (iii) rotated bone-like[92]. (e) (i) Homogeneous PLA Specimen 1. (ii)-(iii) Nacre-like laminated composite specimens 2 and 3, without and with the use of Voronoi diagrams, respectively. (iv)-(v) Nacre-like laminated composite structure specimens 4 and 5, with doubled platelet and quadrupled platelet, respectively[91]. (f) (i)–(iii) Schematics showing the two different failure modes: interface failure (ii) & (iii) and tablet break (i)[102].



**FIGURE 11.** Bio-inspired composite structures. (a) (i)-(ii) Shape of circular and rhombic inclusions, respectively.  $R_{out}$  and  $R_{in}$  are the circumcircle radius of the repeat units and the radius of the inclusions, respectively.  $W_{out}$  and  $W_{in}$  is the short diagonal length of the repeat units and the short diagonal length of the inclusions respectively. (iii) Simulation of crack propagation in the rhombus filled composites ( $\theta = \pi/3$ ) at 0.01/s. (iv) Chart of tensile toughness versus tensile strength of Verowhite and Tangoblack composites. Triangle points and sphere points are obtained from 20% notched samples and 40% notched samples, respectively[104]. (b) Fibre arrangement patterns. (i) Linear, (ii) sinusoidal, (iii) zigzag, (iv) random. (v) Impact energy of the different fibre arrangements. 1% and 2% are the fibre weight fractions. "Pure" indicates matrix without fibres[105]. (c) (i) Schematic diagram of "herringbone" microarchitectures. (ii) Comparison of compressive modulus for different mass fractions or different embedded microstructures in different parts[106].



**FIGURE 12.** (a) (i) DNA-inspired helical structure. (ii) Snapshots of different DNA- inspired helical structures during compression tests[107]. (b) Simulation. (i) Stress distribution in shell – 1, (ii) Stress distribution in shell – 2[86]. (c) (i)-(iii) DCP (bi- directionally corrugated panel) structures with different wave numbers (N); (N=4, N=5, N=6) [108]. (d) CAD model of muscle inspired hierarchical structure: (i) 1st order, (ii) 2nd order, (iii) 3rd order[89]. (e) Different modes of soft actuators (i) - (iv). (i) Contracting; (ii) Twisting; (iii) Bending; (iv) Grabbing[109].

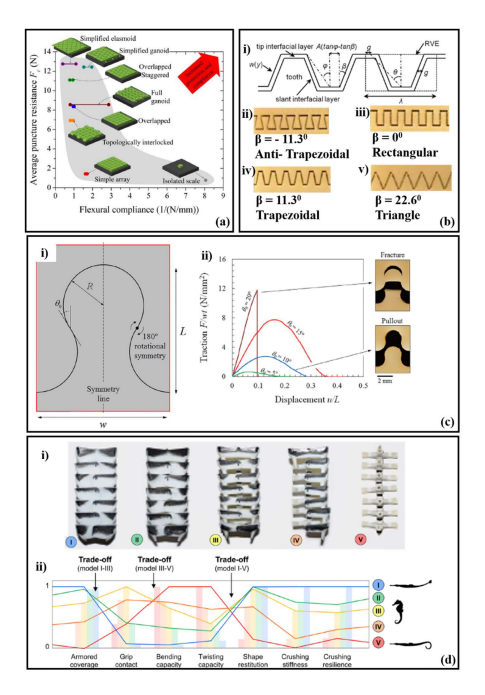
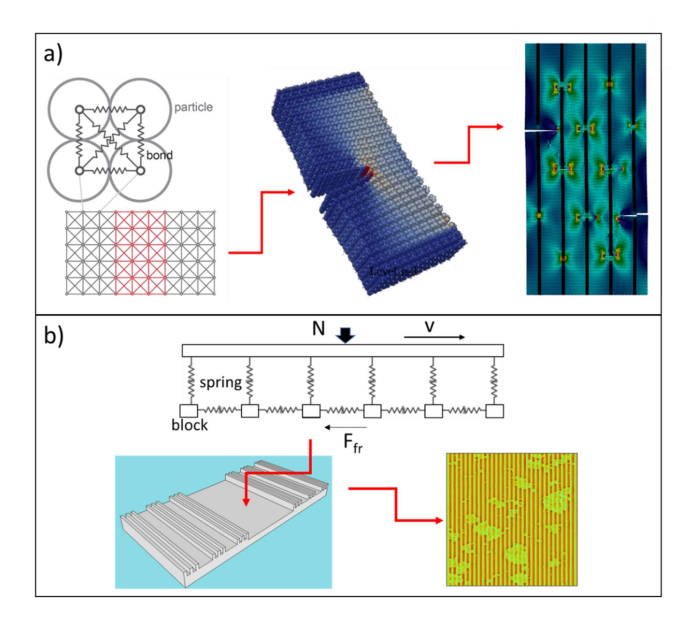
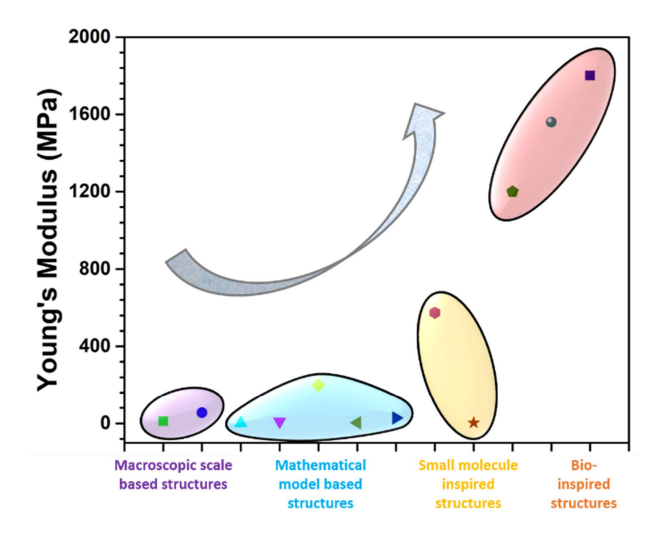


FIGURE 13. (a) Ashby plot showing the combination of flexural compliance vs puncture resistance for different designs[110]. (b) (i) Schematic diagram of suture interfaces with their geometrical parameters. (ii)- (iv) Optical images of suture interface prototypes[111]. (c) (i) Geometry of unit cell of jigsaw locking features, (ii) Representative pull-out curves with different interlocking angles, showing different failure modes: Tab pull-out and fracture[112]. (d) (i) Image of ink-stamped contact areas of the five models. (ii) Comparison of multifunctional performance of models I–V[113].



**FIGURE 14.** a) Hierarchical lattice spring to simulate the fracture of fibre-reinforced composite materials, highlighting the effect of load concentrations and crack stopping effects; b) Spring block model to simulate the friction of hierarchically rough surfaces, highlighting the propagation of surface detachment fronts.



**FIGURE 15.** Young's modulus of 3D printed structures for topology enhanced strengthening[45,56,68,70,75,78,79,83,88,90,107,134].

**TABLE 1.** Origami/kirigami-inspired 3D printed structures.

Inspiration	Materials	Technique	Application	Ref.
Ron Resch-like origami	Polylactic acid (PLA)	FDM	Load and energy damper	[45]
Origami	PLA	FDM	Biotechnology and electronics	[46]
Origami	PLA based shape memory polymer	FDM	Actuators and reconfigurable devices	[47]
Origami	Thermoplastic polyurethane (TPU)	FDM	Highly flexible future energy conversion	[48]
Origami	Silicone adhesive [DOWSIL <sup>TM</sup> SE 1700]	Direct ink writing	-	[49]
Origami	Poly(dimethylsiloxane) (PDMS) and ZrO <sub>2</sub> nanoparticles	Inkjet printing	Autonomous morphing structures, aerospace propulsion components, space exploration, electronic devices, and high-temperature microelectromechanical systems	[40]
Origami	Tangoblack and Verowhite	Multi-material inkjet printing	Load-bearing application	[50]
Origami	Tangoblack and Verowhite	Multi-material inkjet printing	Consecutive frequency-reconfigurable antennas	[51]
Origami	Tangoblack and Verowhite	Multi-material inkjet printing	Self-assembly	[52]
Origami	n-type CNT ink and Polyvinylpyrrolidone	Multi-material inkjet printing	Nondestructive inspection	[53]
Square- twist origami	VeroWhitePlusPlus and TangoBlackPlus	Multi-material polyjet printing	Metamaterials and robotics	[31]

Origami	Aliphatic urethane diacrylate/ glycidylmethacrylate/isode cyl acrylate based resin	Digital light projector 3D printer	Soft robots, stretchable electronics, and mechanical metamaterials	[41]
Origami	PDMS	Mask-image- projection-based stereolithograph y process	Biomedical and electronics	[54]
Ron Resch-like origami	Nylon	Selective laser sintering (SLS)	Energy absorption application	[55]
Origami	Stainless steel powders (316L)	Selective laser melting	High-temperature low electromagnetic reflectivity	[56]
Kirigami	TPU	FDM	Wearable devices	[38]
Kirigami	Reactive silver inks	Multi-material Inkjet printing	Wearable textile electronics	[57]
Kirigami	Silver nanoparticles	Multi-material Inkjet printing	Strain sensor	[58]
Kirigami	Polyvinylidene fluoride (PVDF) and Multi-walled carbon nanotubes powder VeroWhitePlus	Multi-material Inkjet printing	Electrodes for flexible and deformable Li-Ion batteries	[59]
Kirigami	VeroWhitePlus TangoBlackPlus	Multimaterial Polyjet printing	Self-releasing, self- sinking, light switch, mechanical energy storage and mechanical actuators	[42]

**TABLE 2.** Mathematical model, microstructure and small molecule-inspired 3D printed structures.

Inspiration	Materials	Technique	Application	Ref.
Triply periodic minimal surfaces (TPMS)	Acrylonitrile butadiene styrene (ABS)	FDM	Sensors for wearable biomonitoring	[69]
TPMS	PLA	FDM	Tissue regeneration	[70]
TPMS	Acrylic resin	3D printing	Catalytic substrate	[71]
TPMS	Polymeric material	Direct laser writing	-	[72]
TPMS	PA 2200	Selective laser sintering (SLS)	Automotive and aerospace industry	[73]
Schwarz Primitive TPMS	PA2200	Selective laser sintering (SLS)	Engineering structural application	[74]
Primitive and gyroid Schwarzite	PLA	Multi-material 3D printing	Mechanical dampers and impact resistance in automotive, aerospace, and defense application	[75]
Schwartz diamond	Titanium	Laser powder bed fusion	Bone implant	[76]
Schwartz diamond	Titanium	Selective laser melting	Bone implant	[77]
Periodic Gyroidal	VeroWhite and TangoGray	Polyjet printing	Mechanical energy absorber	[78]
Gyroid	Polyamide 12	Selective laser sintering (SLS)	Structural architecture	[66]
Octet-truss, gyroid, cubo- octahedron, and Kelvin	Graphene oxide, Photocurable acrylates and photoinitiator	Spatial light modulator	Energy storage and conversion, separations, and catalysis	[79]

Octet-truss	UV-curable photopolymer	Stereolithography	Energy absorption	[80]
Cubic, cubic- iso and hexagonal	VeroWhitee- FullCure 830	Inkjet printing	Bone tissue engineering	[67]
Boxception	PLA and polyvinyl alcohol	Multi-material printing	Sandwiched structures	[68]
Crystal microstructure	PLA and thermoplastic co-polyester	FDM	Damage-tolerant architectures	[81]
Cross-linked carbon nanotube	PLA	Multi-material printing	Hypervelocity impact resistant structures	[135]
Agglomerate	VeroWhitePlus™ and DM 9895	Polyjet printing	-	[83]
Zeolite	PLA	FDM	Load bearing application	[84]
Body centered cube	Carbon nanotube/PA12	SLS	Cushion, impact protection, explosion-proof, protective packaging	[85]

**TABLE 3.** Bio-inspired 3D printed structures.

Inspiration	Materials	Technique	Application	Ref.
Honeycomb	PLA,PCL(Polycaprolact one),KBF(silane-treated basalt fiber)	FDM	Load-bearing and energy absorption	[93]
Glass sponge	-	-	Lightweight structures for aerospace, vehicle and ships	[94]
Honeycomb (honeytubes)	PA3200 GF, a whitish, glass-filled polyamide 12 powder	SLS	Crash protection	[95]
Honeycomb	VeroWhite and TangoPlus	Polyjet printing	Heel of shoe	[90]

Hierarchical structures	Nylon 12	SLS	-	[96]
Honeycomb	VeroWhite	1	Low-velocity impact and shock wave resistance structures	[88]
Staggered platelet	Verowhite & DM9895	Polyjet printing	-	[136]
Nacre	Veromagenta and Tangoblackplus	1	-	[100]
Nacre	ABS, PLA and TPU	FDM	Shockwave energy absorber	[137]
Nacre and bone	VeroWhitePlus and TangoBlackPlus	Dual material jetting technology	-	[92]
Nacre	VeroWhite and TangoPlus	Polyjet printing	-	[102]
Honeycomb	VeroWhitePlus and TangoBlackPlus	-	Load transfer	[104]
Herringbone- modified helicoidal architecture of mantis shrimp	Photosensitive resin and nickel coated carbon fibers	Magnetic printing	Artificial materials	[138]
DNA	PA2200	-	Bio-inspired mechanical metamaterials and impact energy absorbers	[107]
Sea shells	PLA	FDM	-	[139]
Telson of mantis shrimp	AlSi <sub>10</sub> Mg powder	SLM	-	[140]
Muscle	TPU	FDM	Energy absorption system	[89]

Muscular Hydrodstat	EcoFlex 00–30 A and DragonSkin 30 A, Sylgard 184, Pentaerythritol Tetrakis, 1-Hydroxycyclohexyl phenyl ketone	Direct ink writing	Robotic soft actuators	[109]
Fish scale	ABS photopolymer	Direct light projector	Puncture resistance protective system	[110]
Suture interface	VeroWhite and TangoPlus	Polyjet printing	-	[111]
Bone, teeth and mollusc shell	ABS	Digital light processing	Damp and shock absorber	[112]
Seahorse and piphorse	VeroWhite and TangoPlus	Polyjet printing	Bomb disposal robots	[113]