Hollow medium-entropy alloy nanolattices with ultrahigh energy absorption and resilience

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Abstract
Hollow micro/nanolattices have emerged in recent years as a premium solution compared to conventional foams or aerogels for mechanically robust lightweight structures. However, existing hollow metallic micro/nanolattices often cannot exhibit high toughness due to the intrinsic brittleness from localized strut fractures, limiting their broad applications. Here, we report the development of hollow CoCrNi medium-entropy alloy (MEA) nanolattices, which exhibit high specific energy absorption (up to 25 J g⁻¹) and resilience (over 90% recoverability) by leveraging size-induced ductility and rationally engineered MEA microstructural defects. This strategy provides a pathway for the development of ultralight, damage-resistant metallic metamaterials for a myriad of structural and functional applications.

Introduction
In the past decade, micro/nanoarchitected materials have proven their potential to overcome canonical couplings between mechanical properties (e.g., strength–density) through the combined benefits of rationally designed cellular topology and size effects. Compared to stochastic cellular materials, the ordered and periodic arrangement of internal pores allows micro/nanolattices to exhibit superior mechanical properties, while bringing the dimensions of a material down to the submicron length scale could unlock unique properties that are generally lost in bulk materials. In particular, hollow micro/nanolattices provide the only solution to obtain extremely lightweight materials while simultaneously allowing for high recoverability and specific strength to be achieved. These properties are attributed to the multistage weight reduction resulting from the hollow strut cellular topology as well as the prominence of the size effect in influencing the mechanical properties and behavior of nanoscale materials. Among these materials, hollow metallic lattices possess immense potential to achieve simultaneous high strength and ductility. Unfortunately, despite their high strength/stiffness, existing hollow metallic lattices possess low toughness, and the inherently brittle nature of their constituents induces catastrophic or localized fractures in high-stress regions (i.e., nodes). This phenomenon has also consistently been observed in other reported solid or core-shell lattices, which is detrimental for practical applications because it significantly degrades their mechanical robustness.

Recently, owing to their tunable composition and unique microstructures, the incorporation of multi-component alloys, such as high- and medium-entropy alloys (HEAs/MEAs) with micro/nanolattices, into a composite configuration has been proposed, and their potential superiority over conventional metals/alloys in terms of their tunable mechanical (and functional) properties has been demonstrated. Nevertheless, the creation of pure HEA/MEA lattices with hollow struts has never been reported and is challenging but crucial to fully harness their potential for engineering applications (for instance, under extreme temperature environments at...
Materials and methods

Fabrication of hollow MEA nanolattices

Stretching-dominated octet lattices were synthesized by employing an additive manufacturing technique based on two-photon lithography (Nanoscribe GmbH). The polymer lattices were fabricated using an acrylic-based UV photosensitive resin (IP-L 780). DC magnetron sputtering was subsequently used to conformally coat a thin MEA film onto the polymer scaffold at 5 × 10^−6 Pa. The argon flow for ignition was set to 10 standard cubic centimeters per minute (sccm), while the total argon flow rate was fixed at 10 sccm for 120 s. The DC power used was 350 W, and the substrate was rotated at a rate of 30 r.p.m. min^−1 to ensure uniform film deposition. Subsequently, the internal polymer core of the MEA-coated nanolattice was exposed via focused ion beam (FIB) milling and removed via plasma ashing (Diener Zepto) for 12 h at 100 W.

Microstructural and compositional characterization

The film thickness, microstructure, and composition of the nanolattices and reference MEA film were observed by using field emission scanning electron microscopy (FESEM, FEI Quanta FEG450) equipped with energy dispersive X-ray spectroscopy (EDX, Oxford), as well as transmission electron microscopy (TEM, JEOL JEM 2100) equipped with selected area electron diffraction (SAED), where the TEM samples were prepared via ion milling with liquid nitrogen cooling to prevent microstructural changes such as phase transitions. The grain sizes and atomic distribution in the MEA film were investigated via FIB (FEI Scios DualBeam) milling and 3D atomic probe tomography (APT, LEAP 5000XR).

In situ mechanical testing

The experimental setup for the in situ uniaxial compression tests on the MEA hollow nanolattices, which were performed at room temperature, included a Hysitron PI85 SEM Picoindenter (Bruker) to investigate the mechanical properties and observe the deformation behavior of the lattices. Uniaxial compression tests were conducted on the MEA nanolattices at a prescribed strain rate of 10^−3 s^−1.

Results and discussion

Hierarchical structure

The CoCrNi MEA hollow octet nanolattices were initially prepared by fabrication of polymer nanolattice templates via two-photon lithography direct laser writing (Fig. 1a) followed by magnetron sputtering with a high deposition rate to facilitate the deposition of MEA films with dense nanotwins and stacking faults (SFs) (Fig. 1b). The directionality of sputtering has previously led to nonuniform walls in hollow lattices, generating additional stress concentrations that reduce their mechanical properties. Therefore, the elliptical geometry of the strut cross-section in this work was designed to optimize the uniformity of the deposited metal film (Fig. S1). A FIB was employed to expose the polymer core inside, which was subsequently removed via plasma ashing (Fig. 1c) to ultimately produce hollow MEA nanolattices (Fig. 1d)²⁸. Figure 1e–h depicts the hierarchical structure of the as-fabricated hollow CoCrNi MEA nanolattice, showing critical feature sizes ranging from tens of micrometers (whole lattice) down to hundreds of nanometers (strut size) and to a few nanometers (planar defects in metal film). Compositional analysis of the deposited MEA film showing a homogenous elemental distribution is shown in Fig. S2.

Mechanical testing

Figure 2a and b shows a series of real-time images depicting the deformation behavior of a thin-walled (i.e., 30 nm) hollow nanolattice when subjected to cyclic uniaxial compression under scanning electron microscopy (SEM), while the corresponding stress–strain curves are shown in Fig. 2c. During the initial stage of compression (Stages I to III), the nanolattice struts mainly deform elastically until they buckle at a plateau stress. At higher compressive strains (Stages III to IV), the nanolattices exhibit localized deformation or buckling at their nodes without any apparent fracture (Fig. 2a) or significant stress drops (Fig. 2c). In this stage, the local strain at the nodes is typically too large for micro/nanolattices with nonductile constituents to withstand, resulting in either catastrophic brittle or localized strut fracture. In contrast, our nanolattice has walls that are significantly more ductile, suppressing otherwise imminent strut fracture. Upon unloading (Fig. 2b), our MEA nanolattices also exhibit large recoverability (over 90%) and exceptional resilience accentuated by the relatively marginal decrease in energy absorption per unit volume (i.e., toughness) over the course of multiple loading cycles compared to...
previously reported micro/nanolattices, retaining over 60% of their initial energy in the subsequent cycle (Fig. 2d). The energy loss coefficient typically refers to the ratio of dissipated energy to the work done during compression, which depicts the hysteresis of a material during cyclic loading\(^\text{21}\). For our MEA nanolattices, the converged energy loss coefficient is greater than 0.8 even after four loading cycles, outperforming previously reported micro/nanolattices\(^1,^3,^5,^21\).

**Deformation mechanism**

The mechanical toughness and resilience of our nanolattices are mainly attributed to the dual elastic and ductile deformation modes that occur in the low- and high-stress regions of the nanolattice, respectively (Fig. 3a–d). The manifestation of this combined deformation mode can be ascribed to two main factors, namely, the external size effect and internal microstructure of the MEA film.

The influence of the size effect can be explained by analyzing the competing failure mechanisms for hollow lattices subjected to uniaxial compression\(^5\). The transition in deformation modes between shell buckling and fracture can be determined by equating the stresses required to initiate each mechanism, and for elliptical strut lattices with an aspect ratio of approximately 3:1 \((a = 3b)\), the following expression can be used\(^5,^29\):

\[
\frac{t}{a|\text{crit}} = \frac{\sigma_{\text{fracture}}}{E} \sqrt{3(1-\nu^2)}
\]

where \((t/a)|\text{crit}\) represents the ratio of the critical wall thickness, \(t\), to the major-axis radius of the strut, \(a\), at which the shell buckling-to-fracture transition occurs; \(\sigma_{\text{fracture}}\) is the fracture strength of the MEA film, which can be taken as \(\sigma_{\text{fracture}} = H/3\), where \(H\) is the hardness of the film determined by nanoindentation\(^28,^30\). \(E\) and \(\nu\) represent the Young’s modulus and Poisson’s ratio of the MEA film, respectively. By using the tested (Fig. S3) and reported values for the CoCrNi film\(^31\), \(E = 214\) GPa, \(\nu = 0.31\), and \(\sigma_{\text{fracture}} = 3.4\) GPa, it can be deduced that \((t/a)|\text{crit}\) ~0.026. The \(t/a\) ratio of the thin-walled nanolattices is slightly smaller than the critical value (~0.025). Therefore, shell buckling, which is usually observed as wrinkling and warping of the hollow struts at the nodes, should dominate over strut fracture. This agrees well with the deformation displayed by the thin-walled nanolattices (Fig. 2a, b), which allows large recoverability to be achieved. Increasing the wall thickness slightly beyond the critical \(t/a\) ratio will result in nanolattices with large plastic deformation but low recoverability.
thick-walled nanolattices whose \( t/a \) ratios are significantly higher than the critical value, strut fracture dominates, making the nanolattices more brittle (Fig. S4). However, these equations cannot capture the influence of stress concentration and microstructural effects, which has thus far been responsible for localized strut fracture in hollow micro/nanolattices\(^1\). Intriguingly, localized strut fractures in the high-stress regions were observed to be suppressed in our thin-walled MEA nanolattices, and wrinkled nodes were manifested instead (Fig. 3c). This is mainly ascribed to the inherent ductility of our MEA nanolattices.

The intrinsic deformation mechanism of the CoCrNi MEA film was investigated via TEM. Figure 1h shows a representative TEM image of the MEA film with a thickness of \(~30\) nm. The MEA grows in a nanosized \(~9.0\) nm columnar grain structure with a face-centered cubic (fcc) phase populated with a high density of nanotwins and SFs. The numerous grain boundaries and SFs serve as significant obstacles to dislocation movement, providing substantial strength by decreasing the dislocation-free pathway\(^3\). The sub-2-nm-thick twin/SF/matrix lamellar structure of the MEA was revealed by high-resolution TEM observation (Fig. 3f). It has been reported that when the twin boundary spacing is smaller than a critical value, the dense nanotwins in an MEA film could act as detwinning sites, allowing for large plastic deformation to occur\(^3\). Postmortem TEM observation of the MEA film revealed the annihilation of twins in the severely deformed region (Fig. 3e), implying that the ample nanotwins act as detwinning sites, which allows for large plastic deformation to be achieved at the nodes. Therefore, due to the strength and ductility of the MEA film, our thin-walled nanolattices exhibit localized plastic wrinkling in regions of high stress concentration (i.e., nodes) to restrain fracture, while other strut regions show recoverable shell buckling, enabling simultaneous high toughness and resilience with minimal mechanical degradation. The mechanical properties and deformation behavior of the hollow MEA nanolattices are summarized in Table S1.

**High specific energy absorption and resilience**

Owing to the high ductility of the MEA film and dual deformation modes, our damage-resistant CoCrNi hollow

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**Fig. 2 In situ mechanical characterization.** a, b Series of SEM images showing the in situ deformation behavior of the thin-walled MEA nanolattices under cyclic uniaxial compression. c Corresponding stress–strain curves of the thin-walled MEA nanolattice under repeated compression. d Calculated energy absorption per unit volume and loss coefficient for the MEA nanolattice in each loading cycle.
nanolattices can exhibit unprecedented specific strength, energy absorption, and resilience compared to previously reported hollow lattices (Fig. 4 and Table S2). From Fig. 4a, it can be seen that our thin-walled hollow CoCrNi MEA nanolattices possess superior strength (up to 20 MPa) among all the reported hollow micro/nanolattices while retaining high recoverability (>90%). The stretching-dominated octet architecture and high hardness of the CoCrNi walls are mainly responsible for the exceptional strength of the MEA nanolattices, while the optimized film thickness of the MEA walls allows elastic shell buckling to dominate their deformation behavior, enabling high recoverability (>90%).

The synergy obtained by the employment of the high strength and ductile MEA film with the nanolattice architecture of optimized wall thickness enables our MEA hollow nanolattices to achieve unsurpassed specific energy absorption (SEA) with relatively marginal degradation over multiple loading cycles compared to previously reported lightweight micro/nanolattices (Fig. 4b). In most reported hollow lattices, localized strut fracture is typically observed upon mechanical loading due to the inherently brittle nature of the load-bearing material. Therefore, in each loading cycle, the accumulated strut fracture continually results in significant deterioration of the mechanical properties. On the other hand, our MEA nanolattices can suppress localized strut fracture due to detwinning in high-stress regions (i.e., nodes). This ultimately enables our nanolattices to preserve more energy in subsequent cycles.

In this work, we demonstrated the fabrication of hollow MEA nanolattices that can attain ultrahigh SEA with...
mineral degradation over multiple loading cycles. This was achieved through the mixed elastic–ductile deformation modes facilitated by the size-induced ductility arising from optimization of the wall thickness and judicious incorporation of dense nanotwins into the low-SF CoCrNi MEA, which act as detwinning sites to suppress localized strut fracture. Coupled with the boundless design space of architected HEAs/MEAs, our findings provide a new path for the creation of ultralight and damage-resistant pure metallic micro/nanolattices with unprecedented combinations of toughness and resilience for next-generation structural and multifunctional applications.

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Conflict of interest

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Fig. 4 Performance benchmarking of our MEA nanolattices with some previously reported micro/nanolattice metamaterials. Plot comparing our hollow MEA nanolattices against previously reported lattices in terms of their recoverability and compressive strength and specific energy absorption attained in each loading cycle. The referenced data were extracted from the following: Au37, B-NiP1, S-NiP2, H-NiP3, Cu60Zr40 (refs. 28), ZrNiAl36, Al2O3 (refs. 5,32), and H-Al2O3 (ref. 38).

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