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### **Mechanical Metamaterials**

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## **Message from the Guest Editors**

Dear Colleagues,

Mechanical metamaterials are artificial materials with rationally designed microstructures to achieve unusual static mechanical properties (e.g., ultralight, negative Poisson's ratio, negative thermal expansion, anisotropic stiffness, pentamode, multistability) and dynamic behaviors (e.g., selective wave transmission, full-band vibration isolation, impact energy mitigation). Versatile mechanical metamaterial designs inspired by natural materials (such as honeycomb and wood), crystalline structures, and paper folding and/or cutting principles have been proposed. The development of advanced 3D and 4D manufacturing techniques enables the design and fabrication of mechanical metamaterials with complex unit cell geometries, micro- to nanoscales, and a wide range of engineering materials. In this Special Issue, we invite highquality review and research articles that will contribute valuable knowledge to this thriving field.







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### **Editor-in-Chief**

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# **Message from the Editor-in-Chief**

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