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# **Research on Forming and Serving Performance of Advanced Alloys**

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Deadline for manuscript submissions: **10 June 2024** 

### Message from the Guest Editor

In various key application fields, metal components with high performance are urgently needed, which leads to research on the forming and service performance of advanced alloys becoming more and more important. Advanced alloy design and heat treatment processes are required to develop alloys that meet different requirements.

The aim of this issue is to discuss recent advances and new developments in the relationship between forming methods and service performance of advanced alloys. The scope of the issue is not only limited to component forming methods but also includes advanced alloy design, physical and numerical simulation, microstructure characterization, equipment and process design concepts, etc. This Special Issue welcomes research and review papers in related fields.



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### Message from the Editor-in-Chief

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