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## **Mechanics of Micro- and Nano-Structured Materials**

Guest Editor:

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Deadline for manuscript submissions:

closed (31 May 2020)

## **Message from the Guest Editor**

With a continuous trend towards miniaturization, microand nano-structural features are gaining importance in the analysis of the effective behavior of the materials constituting the building blocks of everyday life devices. Continuum approaches for polycrystalline or composite materials have been typically centered around a phenomenological description of the processes taking place at small length-scales; in this way, tuning parameters (with a limited physical meaning) have to be quantified through sometimes expensive experimental tests and, if possible, post-mortem analyses. The main risk of these approaches is a loss of generalization or a reduced capability to match the actual materials' response under different loading conditions, in case different mechanisms are triggered at the micro-scale.

The goal of the present Special Issue is to collect contributions regarding microstructure-informed approaches, able to account (even in a simplified way) for the possible phenomena taking place at length-scales comparable, or even smaller than the microstructural one.













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

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

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