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# **Advanced Nanomaterials Fabrication and Ablation by Lasers**

Guest Editor:

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Deadline for manuscript submissions: closed (31 August 2022)

### Message from the Guest Editor

Dear Colleagues,

To date, laser-derived technology, including laser melting, laser fragmentation, laser ablation, pulse laser deposition, etc. has been deemed as one outstanding and unique strategy for fabricating functional nanostructures and preparing advanced nanomaterials. By comparison of general chemical methods, advanced nanomaterials fabrication and ablation by lasers presents unique advantages, including, rapid process, controllability, without many chemical reagents, large-scale, limitless in material or medium. Many international groups made a lot of contributions in understanding the generation mechanism of nanomaterials/nanostructures, modeling of processes, up-scaling growth preparation, and implementation in the semiconductor manufacturing process, renewable energy, bionics, and biomedical applications.

For detailed information please see the special issue homepage.

We welcome papers sharing your research and advances in this field for publication in this Special Issue of *Nanomaterials*.

**Special**sue

Dr. Jun Liu *Guest Editor* 



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

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### Message from the Editor-in-Chief

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