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## **Femtosecond Laser Micro/Nanofabrication**

Guest Editor:

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## **Message from the Guest Editor**

The "Femtosecond Special Issue Laser Micro/Nanofabrication" seeks to promote scientific and technological research from all aspects micro/nanofabrication connections to femtosecond laser irradiation, including basic, applied, and engineering investigations. This journal's Special Issue will publish novel research papers in cutting-edge advances related to the femtosecond laser beam processing: tree-dimensional two-photon micro/nanostructuring. polymerization. biomimetics of functional structures, fabrication of microoptics, characterization techniques of microstructures, nonlinear phenomena in processing, interference lithography, efficient laser ablation, LIPSS, ripples, and burst-mode irradiation. The journal will publish communications, articles, and reviews that are of high quality, impact, and novelty and interesting for wide audiences of scientific and technological communities.



