



Laser Material Manufacturing

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

This Special Issue of Applied Sciences "Laser Material Manufacturing" seeks to promote scientific and technological research from all aspects of manufacturing and material processing using ultrafast lasers, starting from basic research, to applied science, and engineering investigations. This Special Issue will publish research works concerning novel investigations and science advances connected to precision laser fabrication, laser milling technology, efficient laser ablation, bio-inspired structuring of functionalized surfaces, cold ablation, direct laser interference patterning, stealth dicing, thin-film patterning, burst mode irradiation, ablation-cooled material removal, laser coloring, and laser-induced periodical surface structuring (LIPSS). The journal will publish all types of papers: communications, articles, and reviews. The standards for submissions are of high-quality, impact, and novelty. The papers must be interesting for a wide audience in all fields of science, technology, and medicine.

Dr. Mindaugas Gedvilas
Guest Editor





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Message from the Editor-in-Chief

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