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# **Laser Surface Treatment of Metals and Alloys**

Guest Editors:

#### Prof. Dr. Milton Sergio Fernandes De Lima

Photonics Division, Institute for Advanced Studies, Trevo Amarante 1, São José dos Campos 12228-001, SP, Brazil

### Dr. Sheila Medeiros de Carvalho

Department of Mechanical Engineering, Federal University of Espirito Santo, Av. Fernando Ferrari, 514, Vitória 29075-910, ES, Brazil

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### Message from the Guest Editors

The processing of materials using lasers has grown continuously thanks to the decrease in the price of lasers, a greater understanding of the phenomena involved, and the need to treat new metallic alloys. In general, laser surface treatments (LST) have clear advantages over traditional processes, such as automation and reproducibility. Unsurprisingly, LST involves the largest number of laser workstations sold in the world.

The present issue is intended to offer readers a current and innovative perspective on LST processes, including (but not limited to):

- Advances in engraving and marking;
- Surface hardening using lasers;
- Deformation, residual stresses, and fracture in laser processed materials;
- Effects of laser remelting on metallic surfaces;
- Investigations about cladding on surfaces;
- Cutting-edge athermal processing;
- Microstructural changes in metal alloys by exposure to laser beam.

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Department of Materials Science and Engineering, College of Engineering & Applied Science, University of Wisconsin-Milwaukee, 3200 N. Cramer Street, Milwaukee, WI 53211, USA

#### Prof. Dr. Yong Zhang

Beijing Advanced Innovation Center of Materials Genome Engineering, State Key Laboratory for Advanced Metals and Materials, University of Science and Technology Beijing, 30 Xueyuan Road, Beijing 100083, China

### Message from the Editorial Board

Metallic materials play a vital role in the economic life of modern societies; contributions are sought on fresh developments that enhance our understanding of the fundamental aspects related to the relationships between processing, properties and microstructure - disciplines in metallurgical field the ranging from processing. and mechanical behavior. phase transitions microstructural evolution, nanostructures, as well as unique metallic properties – inspire general and scholarly interest among the scientific community.

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*Metals* Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/metals metals@mdpi.com X@Metals\_MDPI