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Friction Stir Welding and Processing: Materials, Processes and Applications

Guest Editor:

Dr. Wei Tang

Material Science and Technology Division, Oak Ridge National Laboratory, 1 Bethel Valley Road, Oak Ridge, TN 37831-6096, USA

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Message from the Guest Editor

Dear Colleagues,

Friction stir welding and processing (FSW&P) are solidphase joining/processing technologies. FSW is arguably the most important welding innovation in the last few decades, and produces joints through local thermalmechanical processes followed bv material recrystallization. Based on the same physical and metallurgical principles, FSP was derived from FSW and can be classified as many technologies, such as friction stir surface treatment, friction stir cladding, friction stir extrusion, friction synthesis, and friction stir additive manufacturing. Because of the solid-phase metallurgical process and material recrystallization, welded/processed materials after FSW&P generally possess equiaxed finegrain microstructures and excellent mechanical properties. Moreover, FSW can effectively join some materials which were traditionally categorized as having poor weldability by fusion welding.

This Special Issue intends to collect the newest developments in friction stir welding and processing.









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Editor-in-Chief

Prof. Dr. Maryam Tabrizian

 Department of Biomedical Engineering, Faculty of Medicine and Health Sciences, McGill University, Montreal, QC H3A 2B6, Canada
Faculty of Dentistry and Oral Health Sciences, McGill University, 3640 Rue University, Montreal, QC H3A 0C7, Canada

Message from the Editor-in-Chief

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Materials Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/materials materials@mdpi.com X@Materials_Mdpi