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# **Frontiers Research of Cavitation on Extended Surfaces**

Guest Editor:

# Dr. Matthieu Virot

Institut de Chimie Séparative de Marcoule, Université de Montpellier, 34090 Montpellier, France

Deadline for manuscript submissions: closed (20 October 2022)

# Message from the Guest Editor

Dear Colleagues,

Cavitation deals with the nucleation, growth, and rapid implosive collapse of gas and vapor-filled microbubbles in a liquid subjected to depression. This phenomenon has different origins, including, for instance, acoustic, hydrodynamic, and optical cavitation. While cavitation can generate unwanted harmful conditions in some cases (e.g., hydraulic machineries), the extreme conditions generated at collapse may offer a potentially interesting alternative for surface treatment while providing specific chemical and/or physical effects. Examples taken from recent literature indeed describe the use of cavitation for the fragmentation and erosion of solid particles, dissolution of refractory materials, depassivation of metallic surfaces, functionalization of material surfaces. decontamination or structuring of materials, cleaning and disinfection of surfaces, etc. This Special Issue aims at gathering recent dealing with cavitation-induced surface advances treatment from the fundamental exploration of the mechanisms involved at the interface to surface manipulation, including interesting applications and innovations.









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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