

Enlarging the scope and the audience through this

Special Issue:

**Sonoprocessing of Materials** 

The scope of this Special Issue covers Sonoprocessing of liquid, solid and gaseous materials

The Impact Factor of this journal is **7.491**, ranking it a **Q1** journal

With this **open access journal** indexed in 10 major international databases, your published article can be read and cited by researchers worldwide

Currently technological topics such as synthesis and structure control of alloys and composites, joining, stress control, exfoliation, sedimentation, atomization, emulsification, deagglomeration etc. for a wide range of materials and applications tend to be dispersed through a range of different journals and, hence, appear unconnected even though they all contain ultrasonic processing as their core subject. A few such papers do appear occasionally in regular issues of *Ultrasonics Sonochemistry* but the aim of this *Special Issue* is to attract papers on a wider range of topics related to *Sonoprocessing of Materials* with a view to establishing links and collaborations between scientists with complementary interests.

Papers of high scientific quality on experimental and numerical studies are welcome as well as papers on advanced and novel observation and measurement methods applicable to the sonoprocessing of materials.

For more information and submission follow the link (upon submission select "VSI:Sonoprocessing"):

https://www.journals.elsevier.com/ultrasonics-sonochemistry/call-for-papers

## The deadline for submission is the 1<sup>st</sup> of July 2022.

Looking forward to welcoming your submissions.

Co-editors

Dmitry Eskin (Brunel University London, UK)

Sergey Komarov (Tohoku University, Japan)

Iakovos Tzanakis (Oxford Brookes University, UK)