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Damage and Vibration Problems in Technology

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Deadline for manuscript submissions:

closed (20 April 2024)

Message from the Guest Editors

Dear Colleagues,

This Special Issue of Materials entitled "Damage and Vibration Problems in Technology" will be used to collect the latest results and trends in research on damage in engineering materials and structures, as well as problems associated with vibration, from the point of view of analytical, numerical and experimental approaches. Scientists and practitioners in the field of mechanics of materials and structures are invited to publish articles on the reliability and strength of various engineering materials and machinery, and damage to biological objects that can be detected and observed via fractographic and image analysis methods. Articles should cover vibration-induced problems caused by equipment being used in various technological processes: conveying. segregation, drying, etc. In particular, we are interested in those on analyses of stability loss, damage initiation and evolution, and structure collapses or any unusual behaviours, with practical indications and solutions increasing reliability.

Dr. Sylwester Samborski Dr. Serhii Kharchenko Guest Editors













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Message from the Editor-in-Chief

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