



Noise and Vibration Hazards from Transportation Systems

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Message from the Guest Editor

Advancements in technology allow for better understanding of transportation systems' impact on humans and the environment, particularly concerning noise and vibration. These effects, pervasive across land, sea, air, and internal transport, are not only annoying but also harmful to health. This necessitates new research to assess and mitigate these impacts. I'm pleased to invite submissions to a Special Issue in Applied Sciences titled "Noise and Vibration Hazards from Transportation Systems," aiming to showcase the latest research on measuring and processing noise and vibration signals in transportation systems. We encourage papers focusing on reducing these negative impacts across various aspects of transportation.

Keyword: noise; vibration; transportation systems; transport; environment; human; hazards; signal processing





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Message from the Editor-in-Chief

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