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Bridge Monitoring Using Remote Sensors

Guest Editors:

Message from the Guest Editors

Prof. Dr. Fabio Remondino Over the last two decades, particular interest in using stateof-the-art emerging technologies for inspection, Prof. Dr. Bijan Samali assessment, and management of civil infrastructure has significantly increased. Advanced technologies such as Dr. Maria Rashidi laser scanning and photogrammetry have become suitable Dr. Masoud Mohammadi alternatives for labor-intensive, expensive, and unsafe traditional inspection and maintenance methods, which encourage the increased use of these methods in civil infrastructure asset management especially bridge Deadline for manuscript monitoring. submissions: closed (28 February 2023)

This Special Issue invites contributions to showcase various applications of remote sensing in health monitoring, computer modeling, assessment, and management of bridges in different phases of fabrication, construction, operation, and maintenance.









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Editor-in-Chief

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Message from the Editor-in-Chief

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