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Advanced Railway Infrastructures Engineering

Guest Editors:	Message from the Guest Editors
Dr. Araliya Mosleh	Dear Colleagues,
Prof. Dr. José António Correia Prof. Dr. Diogo Ribeiro Dr. Anna M. Rakoczy	This Special Issue will bring together the latest research studies, findings, and achievements regarding advanced planning, design, construction, monitoring, maintenance, and management of railway infrastructures, including, but not limited to the following:
Deadline for manuscript submissions: closed (20 December 2021)	 Transportation geotechnics and train-induced ground vibrations Health monitoring, inspection, NDT&E (non-destructive testing and evaluation), and signal processing Big data analytics and railway operations Multi hazards and climate change adaptation Train-track interaction, vehicle-infrastructure interaction, and wheel-rail interface Safety, reliability, and runnability of railway infrastructure in strong winds and/or earthquake-prone areas Drainage, surveying, photogrammetry, remote sensing, and drone technology Intelligent railway and transportation technologies Structural integrity, fatigue, and residual lifetime Weigh-in-motion and wheel defect detection of the railway, damage detection of rolling stocks
nterin	We are looking forward to receiving your contribution.

Dr. Araliya Mosleh Dr. José A.F.O. Correia Dr. Diogo Ribeiro

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Editor-in-Chief

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Message from the Editor-in-Chief

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