Special Issue

Contaminant Elements in Roadside Dust and Soil

Message from the Guest Editor

The intended Special Issue should cover a data compilation of roadside dusts and urban soils. Air quality monitoring often refers to concentrations in m³ of air, but atmospheric deposition data and concentrations in dust are not so often reported.

- Origin and sampling: Data can only be compared if the same sampling depth has been used.
- Physical properties and minerals: Sealing and compaction impose great changes to hydraulic properties and soil gas transport.
- Chemical properties: Metal pollution, particularly socalled "heavy metals", semimetals (e.g., As, Sb), and platinum group metals, have been often the subject of health concerns.
- Input to roadside soils: Atmospheric deposition sources are traffic, combustion processes, and abrasion from buildings, together with long-range transport.
- Output from roadside soils: The run-off from sealed plots enters adjacent urban soils and may be hazardous to urban trees. Urban run-off can be easily detected in stream sediments nearby.
- Transformations: The levels of contamination usually decrease from roadside soils and industrial soils to parks, residential soil, and riverside areas, wetlands, and forests nearby.

Guest Editor

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Deadline for manuscript submissions closed (31 July 2020)



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Message from the Editor-in-Chief

Environmental issues are quickly becoming central political, economic and academic topics of the twentyfirst century. A large number of modern challenges are directly or indirectly caused by complex interactions between environmental issues. Such issues require interdisciplinary research, knowledge and insights to understand and, ultimately, for solutions to be found. Through the journal Environments, we strive to create a platform for meaningful discourse by accepting contributions from a wide range of fields. We sincerely hope you will consider publishing your distinguished work in this highly-accessible, peer-reviewed journal.

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