ENVIRONMENTAL NANOTECHNOLOGY, MONITORING AND MANAGEMENT

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DESCRIPTION

Environmental Nanotechnology, Monitoring and Management is a journal devoted to the publication of peer reviewed original research on environmental nanotechnologies, monitoring studies and management for water, soil, waste and human health samples. Critical review articles, short communications and scientific policy briefs are also welcome. The journal will include all environmental matrices except air. Nanomaterials were suggested as efficient cost-effective and environmental friendly alternative to existing treatment materials, from the standpoints of both resource conservation and environmental remediation.

The journal aims to receive papers in the field of nanotechnology covering:

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- Groundwater, drinking water and wastewater treatment
- Remediation of contaminated sites
- Assessment of novel nanotechnologies including sustainability and life cycle implications

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- Novel analytical methods applied to environmental and health samples
- Fate and transport of pollutants in the environment
- Case studies covering environmental monitoring and public health
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- Industrial and hazardous waste- legislation, characterisation, management practices, minimization, treatment and disposal
- Environmental management and remediation

ABSTRACTING AND INDEXING

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