Environmental Processes

An International Journal

Editor-in-Chief: V.A. Tsihrintzis

► Presents original research and technical papers on the natural and anthropogenic environment
► Aims at improved understanding of environmental processes leading to the solution of environmental problems
► An official journal of the European Water Resources Association (EWRA)

Environmental Processes covers: processes related to the interactions of the water, air-atmosphere, and soil-sediment environments with the humans and the biosphere; environmental flow processes, hydrodynamics and hydrology; pollutant physical, chemical and biological processes, including pollutant sources and origin, fate, dispersion and degradation, transport, deposition and accumulation, and impacts on human health and environmental quality; interaction processes between the social, cultural, economic and natural environments; evaluation of currently applied and new proposed technologies for pollutant treatment and the protection of the environment; testing of currently used and new proposed monitoring, instrumentation and analysis techniques related to the environmental processes; educational, regulatory, and research needs on environmental processes and protection.

Peer review is conducted using Editorial Manager®, supported by a database of international experts. This database is shared with the journal, Water Resources Management.

On the homepage of Environmental Processes at springer.com you can

► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information