



Transport and Fate of Colloids and Microbes in Granular Aqueous Environments

Deadline for Manuscript Submission: May 22, 2009

Authors are invited to submit manuscripts for consideration for publication in a special issue of *Water Research* on the transport and fate of colloids and microbes (TFCM) in granular aqueous environments. We encourage original research papers covering a variety of topics, including:

- methods for evaluating TFCM in granular aqueous environments
- risk assessment associated with TFCM in granular aqueous environments
- field evaluations of TFCM in granular aqueous environments
- studies of mechanisms contributing to TFCM in granular aqueous environments
- improvement of models to describe TFCM in granular aqueous environments
- evaluations of surrogates for TFCM in granular aqueous environments
- regulatory perspectives on TFCM in granular aqueous environments
- influence of management policies on TFCM in granular aqueous environments
- ground water–surface water interactions as related to TFCM in granular aqueous environments
- other related topics

Deadline for manuscript submission is **May 22, 2009**. Authors are encouraged to contact the guest editors prior to manuscript submission. Inquiries and manuscripts should be sent to: wr.tfcem@civmail.uwaterloo.ca. The Guide for Authors can be found at http://www.elsevier.com/wps/find/journaldescription.cws_home/309/authorinstructions.

Manuscripts should be submitted electronically through the Elsevier Editorial System (EES). When submitting the manuscript electronically, authors should select the following option: “Special Issue: Microbial Transport”.

Manuscripts will be sent out for review as soon as they are received. Accepted papers will appear on Elsevier's online journal database “ScienceDirect” as an “Article in Press” within approximately 4-6 weeks of acceptance. Accepted articles may be cited prior to publication by means of their unique digital object identifier (DOI) numbers, which do not change throughout the publication process.

Kindest regards,

Monica B. Emelko, Ph.D., Guest Editor
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