2006 Fall Meeting Search Results

Cite abstracts as Author(s) (2006), Title, *Eos Trans. AGU*, *87*(52), Fall Meet. Suppl., Abstract xxxxx-xx

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TI:
Multi-Component Reactive Transport in Physically Heterogeneous Media
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RBactive transport in the subsurface is governed by mixing of waters with different
geochemical signature. Mixing yields to chemical disequilibrium in the resulting
mixed water, leading to homogeneous (same phase) or heterogeneous (different
phase) reactions. In parallel, solute transport of non-conservative species is highly
influenced by heterogeneity of physical and chemical properties of the media. A
challenging problem resides in the combination of both problems, which is the
study of multi-component transport in physically heterogeneous media under
equilibrium conditions. This work aims at obtaining an analytical expression for the
reaction rates of the different species involved in a given water mixing problem.
The methodology presented accounts both for acid-base and/or
precipitation/dissolution reactions. The approach consists in defining a number of
components, which are conservative quantities obtained by stoichiometric
combinations of the aqueous chemical species, which allows partial decoupling of
the full reactive transport problem. Here, physical heterogeneity is modeled by
means of an effective dynamic equation, which considers the transfer of mass
between the mobile zone and a suite of immobile zones which occurs at some
pre-specified rates. The resulting expression for the reaction rates is expressed as
the sum of two terms, one corresponding to the equivalent homogeneous media,
plus the additional term that is expressed in terms of the memory function
characterizing the multi-rate mass transfer model. The implications and relative
DE: 1012 Desetions and phase equilibria (2612, 2012)
DE: 1012 Reactions and phase equilibria (3012, 6412)
DE: 1829 Groundwater hydrology
DE: 1002 Gloundwaler transport
DE. 1009 Studialstic Hydrology
SU: Hydrology [H]
IVIN. 2006 Fall Meeting

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