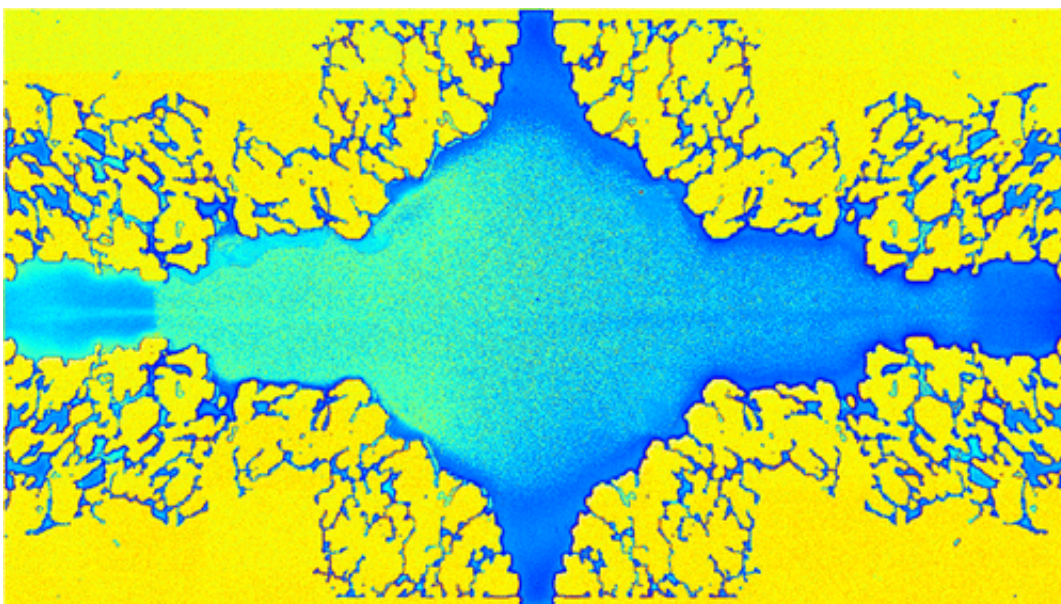


Predictive models of environmental reaction kinetics made more accurate, scalable

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Integrated computational and experimental pore-scale reaction kinetics studies by a team of EMSL staff and users revealed an approach to yield more accurate and scalable predictive models of biogeochemical interactions in soil. Shown above is the team's micromodel after reacting with FMNH_2 at pH 7.0 for 21 hours. Blue indicates hematite coating; yellow indicates uncoated silicon. Credit: American Chemical Society

Predictive models of biogeochemical interactions in soils are more accurate and scalable if they consider the reaction chemistry that occurs in distinct soil pore structures, or domains. These findings are the result of integrated computational and experimental pore-scale reaction

kinetics studies conducted by a team of EMSL scientists and users.

For their studies, the team built a silicon micromodel (8.1 mm × 4.5 mm × 0.028 mm) with a pore-scale structure mimicking that found in nature and coated it with a thin film of the [iron oxide](#) hematite (Fe₂O₃). Iron oxides play a key role in electron exchanges that occur in soil among minerals and microbes. This exchange affects microbial respiration as well as the [solubility](#) and, thus, mobility of metals—an especially important consideration in the case of contaminants, such as radionuclides. The team injected the hematite-coated micromodel with reduced flavin mononucleotide (FMNH₂), a form of vitamin B₂ and effective agent of [electron transfer](#) used by [microbes](#), in solutions of varying acidity.

As the reduced FMNH₂ gave electrons to and dissolved the hematite, the team studied hematite dissolution both in situ and in real time by using spectroscopy and microscopy tools as well as by measuring the concentration of iron in solution. The hematite reaction kinetics were distinctly different in three domains: (1) an advection domain consisting of a large pore, where fluid flows with relative freedom; (2) a macropore domain, where diffusion dominates but that is well connected to the advection domain; and (3) a micropore domain, where fluid is stagnant and resides in soil aggregates. Compared to a traditional model, which uses one overall reaction kinetic value, the three-domain reaction kinetics system more closely represents real-world conditions. Moreover, multi-domain models enable more accurate scaling of reaction kinetics from the pore scale to the field scale. Such models, with their accuracy and scalability, will be more effective at predicting the environmental impact of geochemical and microbial activities in soil and can help design improved remediation strategies.

More information: Zhang C, C Liu, and Z Shi. 2013. Micromodel Investigation of Transport Effect on the Kinetics of Reductive

Dissolution of Hematite, *Environmental Science & Technology*
47(9):4131–4139. DOI: [10.1021/es304006w](https://doi.org/10.1021/es304006w)

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