

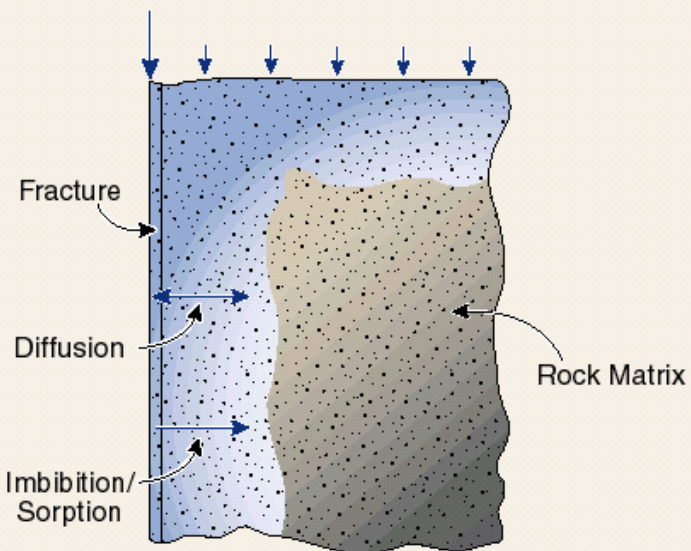
第6回IESTセミナー (6th IEST seminar)

Transport of Radionuclides in Unsaturated Fractured Rock: Interacting Imbibition, Diffusion, and Sorption Processes

~不飽和亀裂性岩盤における放射性核種の輸送:
浸透・拡散・吸着プロセスの相互作用~

Dr. "Max" Qinhong Hu

(Department of Earth and Environmental Sciences,
University of Texas at Arlington)



Profile : Dr. "Max" Qinhong Hu is internationally recognized as an outstanding researcher in the fields of contaminant hydrogeology and environmental biogeochemistry. He has won several awards for his excellent work. Dr. Hu has authored/co-authored more than 45 international papers and 5 peer-reviewed book chapters, and supervised/co-supervised 7 graduate students. As a subject expert, Dr. Hu has been invited to perform a total of 72 manuscript reviews for 34 different journals of multidisciplinary topics.



Date : 22nd April, 2010 (Thu) 16:00 ~ 17:30

Venue : Ground Floor, Theater Room,

Bldg. of Research and Project, Saitama Univ.

埼玉大学総合研究棟 1階シアター教室

ご来聴を歓迎いたします

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