Langan will be well represented at this year’s National Ground Water Association’s (NGWA) Conference on Groundwater in Fractured Rock, held September 28-29 in Burlington, Vermont. Hydrogeologists and remediation engineers from three Langan offices will give platform presentations on innovative techniques and practical lessons-learned with respect to characterizing and remediating groundwater in fractured rock environments.

Bob Bond, PG  
*Characterizing Flow and Contaminant Transport Properties and Role of Borehole Geophysics in Fractured Rock Characterization*

Kevin Kelly, PG  
*High-Resolution Fracture Network Delineation for In Situ Bioremediation Using Fluorescent Tracer Dyes*

Eric Dieck  
*Improving the Design of In-Situ Bioremediation in Fractured Bedrock through 3D Visualization*

Omer Uppal  
*An Integrated Hydraulic Fracturing and Push-Pull ISCO Implementation for Crystalline Bedrock Aquifer*

Terrance Stanley, PG  
*Well Shut-Down Tests for a Sedimentary Bedrock Aquifer in Northeast New Jersey*

View the complete schedule [here](#)!  

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