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Shwiyhat Presents at International Conference

FRESNO, CALIFORNIA – DECEMBER 29, 2010

BSK Associates (BSK) announced that Nathan Shwiyhat, PE, presented his research on “The Effect of Suffusion on Mechanical Characteristics of Sand” at the Fifth International Conference on Scour and Erosion.



Nathan Shwiyhat, PE

Proceedings of the prestigious event held on November 7-10, 2010 in San Francisco, California were also published in the Geotechnical Special Publication No. 210 by the American Society of Civil Engineers. The conference was co-sponsored by the ASCE Geo-Institute, the ASCE Environmental and Water Resources Institute, and the International Society for Soil Mechanics and Geotechnical Engineering. The conference focused on scour and erosion of hillside, fluvial, estuarine, and coastal environments at the interface of water, soil, and rock.

Walt Plachta, PG, BSK’s Fresno Branch Manager stated, “We are very proud of Nathan and this achievement. He is a true professional and his capabilities strengthen and enhance our geotechnical capabilities.”

About BSK:

BSK is an employee-owned firm, and has offices and laboratories throughout California. Since 1966, BSK has been involved with earth sciences, engineering design and testing for projects in both natural and built environments. BSK offers analytical testing, construction observation, ecological services, engineering geology, environmental engineering, geotechnical engineering, materials testing, and water resources management. Visit www.bskassociates.com for more information.

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