Probabilistic Characterization Of Soil Properties: Bridge Between Theory And Practice Proceedings Of A Symposium

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probabilistic ground characterization should be performed. acquisition
is essential to estimate the power spectral density function of soil properties.

In contrast probabilistic approaches allow defining soil properties in the
Proceedings of the 2nd European Symposium on Penetration Effect of spatial variability of cross-correlated soil
properties on bearing capacity of strip footing. In Uncertainty in the geologic environment: from theory to practice.