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Assessment of In Situ
Seismic Soil
Liquefaction Potential.

R. E. S. Moss,
M.ASCE1; R. B.
Seed, M.ASCE2; R.
E. Kayen, M.ASCE3;
J. P. Stewart,
M.ASCE4; A. Der
Kiureghian,
M.ASCE5; and K. O.
Cetin, M.ASCE6.

Abstract: This paper

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presents a complete methodology for both probabilistic and deterministic assessment of In seismic soil liquefaction triggering potential based on the cone penetration test CPT .

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assessment of

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liquefaction triggering

potential based on the

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comprehensive

worldwide set of CPT-

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based liquefaction
field case histories
were compiled and
back analyzed, and
the data then used to
develop probabilistic
triggering correlations.

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Probabilistic

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Abstract This

research provides two
probabilistic and
deterministic methods
to assess the

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liquefaction potential based on the piezocone (CPTu), and then a procedure is proposed to develop the seismic fragility curves of soil liquefaction. For this purpose, a reliable liquefaction case history dataset based on CPT and CPTu tests is compiled.

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~~Probabilistic and Deterministic Assessment of Liquefaction ...~~

A novel probabilistic method is developed in this paper for properly accounting for the uncertainty associated with CPT-based subsurface soil classification and stratification. The method properly

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classifies and stratifies subsurface soils in a 2D vertical cross-section from limited CPT soundings.

~~Probabilistic soil classification and stratification in a ...~~

The factor of safety against liquefaction is obtained from SPT and CPT-based

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simplified procedures.

The pre-treatment subsurface penetration data plotted to the left of the recommended deterministic and probabilistic liquefaction triggering threshold, whereas the post-treatment data plotted on the right of the boundary curve.

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Probabilistic

~~Verifying liquefaction
remediation beneath
an earth dam ...~~

Two methods
presented here are
the Deterministic
Approach proposed
by Robertson and
Wride (1998), and the
Probabilistic
Approach proposed
by Moss and co-
workers. Case study

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of the liquefaction
potential evaluation is
done for the Golem
area, where
geotechnical data
from CPTU test were
collected.

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