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SEISMIC RANDOM VIBRATION OF JOINTS FOR ABOVE-GROUND OIL PIPELINES



Atheer A Ibraheem AL-Mubarak Seismic Random Vibration of Joints for Above-Ground Oil Pipelines

Condition: New. Publisher/Verlag: Noor Publishing | This study is an attempt concerning the subject of structural dynamic analysis and behavior of above-ground, cross-country pipelines subjected to earthquake ground motion. The main objective of this study is exploring the structural dynamic behavior of soft joints of straight above-ground, cross-country pipelines by adopting stochastic (non-deterministic) models of ground motion including their spatial variation using frequency domain spectral analysis. The model that has been adopted in this study is multi-segmented pipelines resting on...

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- Authored by Mubarak, Atheer A. Ibraheem Al-
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