

# GEOTECHNICAL ENGINEERING

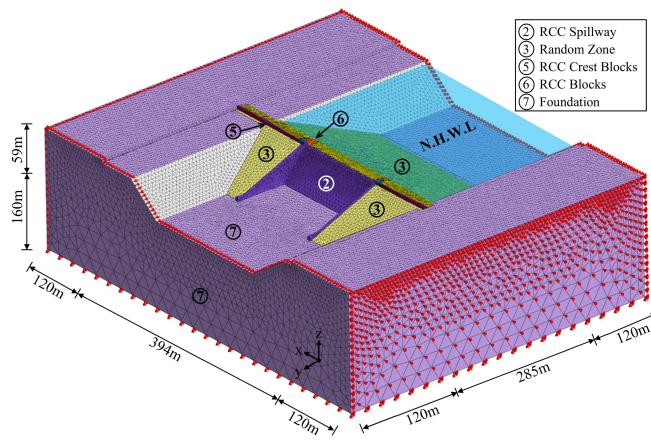
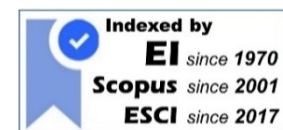
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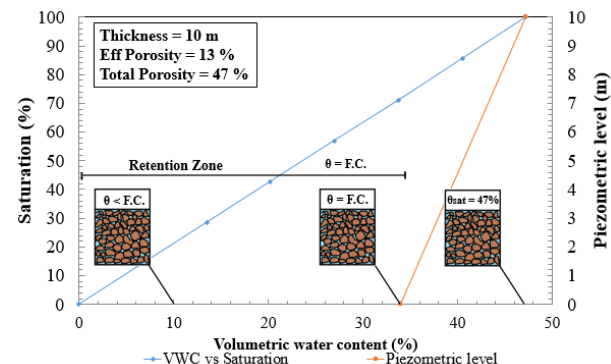
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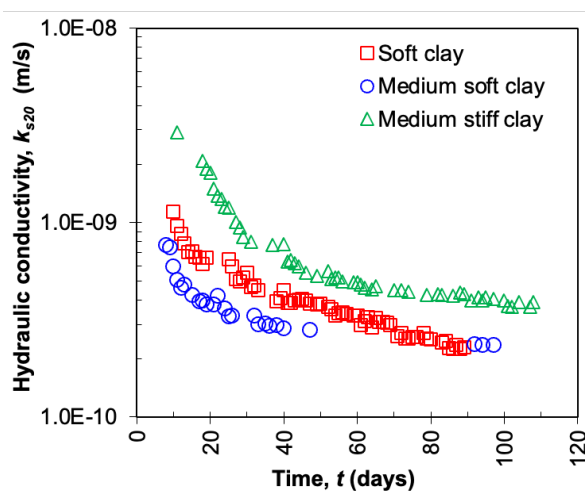
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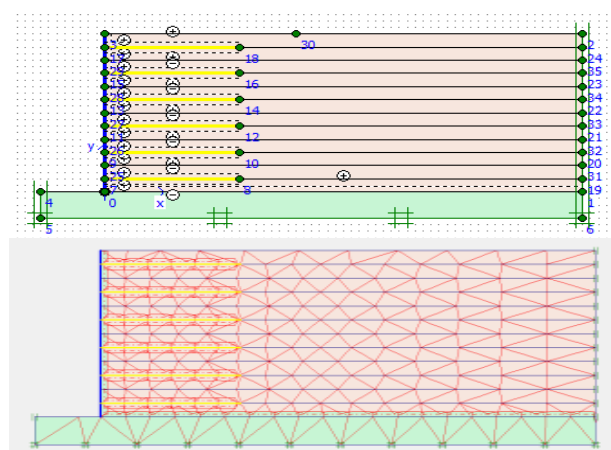
Geometry and Roughness Effect at the RCC Interface-Earth Dam Causing Leakage in Mae Suai Composite Dam, Thailand, after Soralump et al. (2023)



Assessment of Variation in Degree of Saturation Due to Rainfall for Landslide Study, after Sudani and Patil (2023)



Effectiveness of Soilcrete to Reinforce Earth Levees, after Luong and Tran-Nguyen (2023)



Numerical Study of Geogrid-Reinforced Retaining Wall, after Feligha et al. (2023)

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