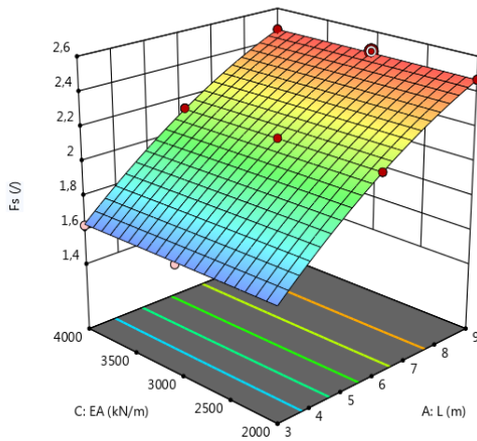
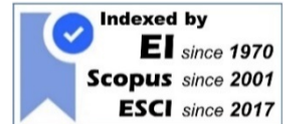


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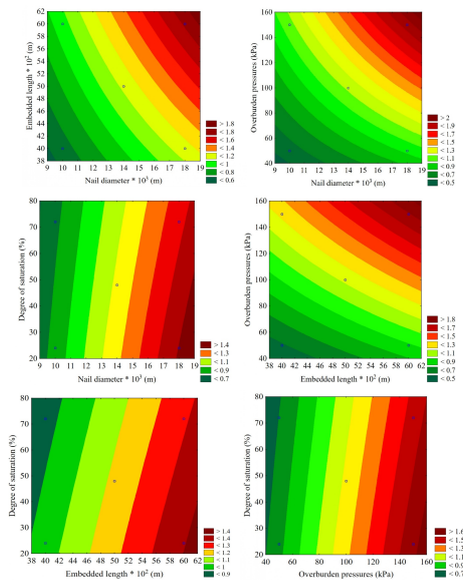


Recent Tendencies in the Use of the Response Surface Method in the Stability of a Synthetic Retaining Wall, after Bencheikh *et al.* (2023)

Performance Monitoring of Restraint Back-to-Back Mechanically Stabilized Earth Walls for Dam Crest Rehabilitation of Mae Suai Dam, Thailand, after Wannasiri *et al.* (2023)



Engineering Behavior of Soil Stabilized with Byproducts of Plastic Recycling Plant, after Devipriya *et al.* (2023)



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