



Improving Dike Dependability Survival

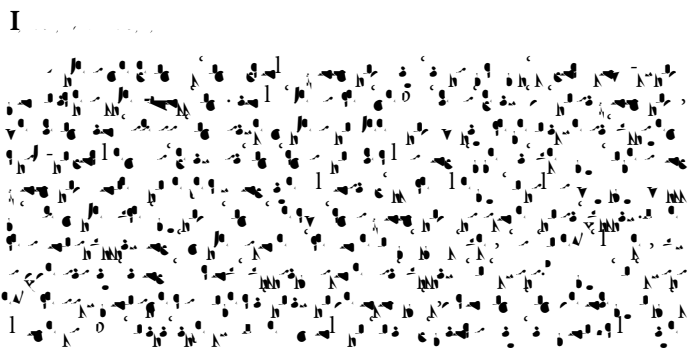
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Abstract

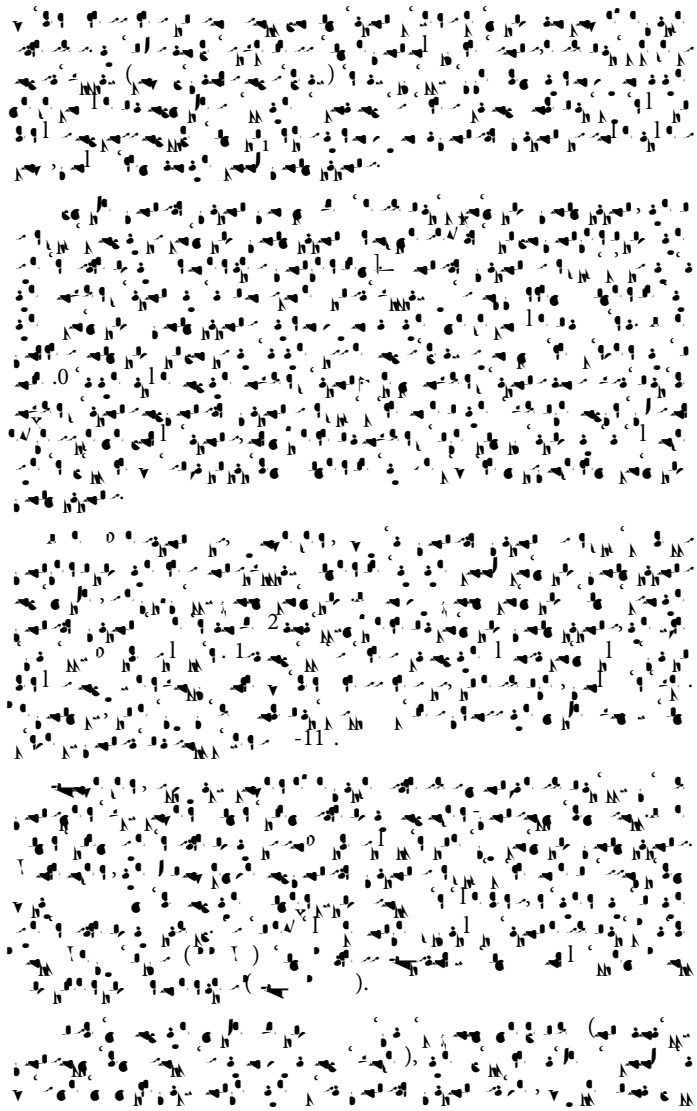
During construction of a dike, slope stability pressures within the foundation. The loading conditions throughout food loading. Not so however conjointly in terms of criticality of the development stage will be wont to improve Bayesian change. The approach is exemplified mound. the most result's that the dependability construction survival and therefore the uncertainty. For the investigated cases, the posterior failure chance. The most factors influencing therefore the degree of criticality of the survived construction ends up in improved additional targeted and efficient food protection.

Keywords: dike, survival, dependability, Bayesian change, slope stability, foundation, food loading, criticality, development stage, uncertainty, posterior failure chance, degree of criticality, survived construction, improved additional targeted and efficient food protection.



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