
Bulk Procurement of High-Voltage Photovoltaic Foldable Containers for Data Centers

Investigation of waste glass sand concrete durability under alternating dry-wet and freeze-thaw conditions Journal of Cold Regions Engineering Journal article DOI: ...

Request PDF | Freeze-Thaw Resistance of Concrete Made with Natural Clinoptilolite Zeolite | The utilization of natural zeolite as a supplementary cementitious ...

The hydrothermal field status of soil-rock mixture-concrete interface changes significantly under freeze-thaw cycles, which causes pore structure changes, interface debonding, and cracking; ...

Transportation agencies in cold regions are tasked with developing traffic models and verifying their accuracy. Few prior studies have examined the spatial transferability of ...

A new plastic-damage model for concrete subjected to cyclic loading is developed using the concepts of fracture-energy-based damage and stiffness degradation in continuum ...

Sintering of Manufactured Snow Using Liquid Dye in a Simulated Environment Snow sintering involves the formation of bonds between snow particles and is critically important in the ...

URI [yetl.yabesh /yetl1/handle/yetl/4307344](http://yetl.yabesh.yetl1/handle/yetl/4307344)Collections Journal of Cold Regions Engineering

Wind-driven snow disasters pose severe threats to building structures in cold regions. Existing models lack sufficient accuracy in simulating snow particle transport and ...

Web: <https://ukuthembaitolutions.co.za>

