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STRAIN DEVELOPMENT IN CONCRETE UNDER CYCLIC LOADING



Marek Foglar
Strain development in
concrete under cyclic loading
Theoretical and experimental investigations



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Theoretical and experimental investigations | Fatigue is a process of permanent progressive changes in the structure of a material exposed to cyclic loading. High stress ranges in structures like bridges or crane-ways can result into accelerated crack propagation, higher deflections, structural stiffness reduction and consequently into fatigue failure. Bridge decks with damaged or missing insulation, crane-ways in industrial environment, bridge piers adjacent to roads maintained with the use of de-icing salts, maritime...

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