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FATIGUE ANALYSIS OF WELDED STRUCTURES USING THE FINITE ELEMENT METHOD



Mustafa Aygül
Fatigue Analysis of Welded
Structures Using the Finite
Element Method
A comparative study



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | A comparative study | Fatigue design and analysis of steel and composite bridges is generally based on the notion of the nominal stress using the classified S-N curves with corresponding fatigue classes for typical details. Such an approach can yield an unrealistic estimation of the load effects for structure components because of an ever increasing number of structural details and loading situations resulting in a limited number of possible treatable design cases...

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