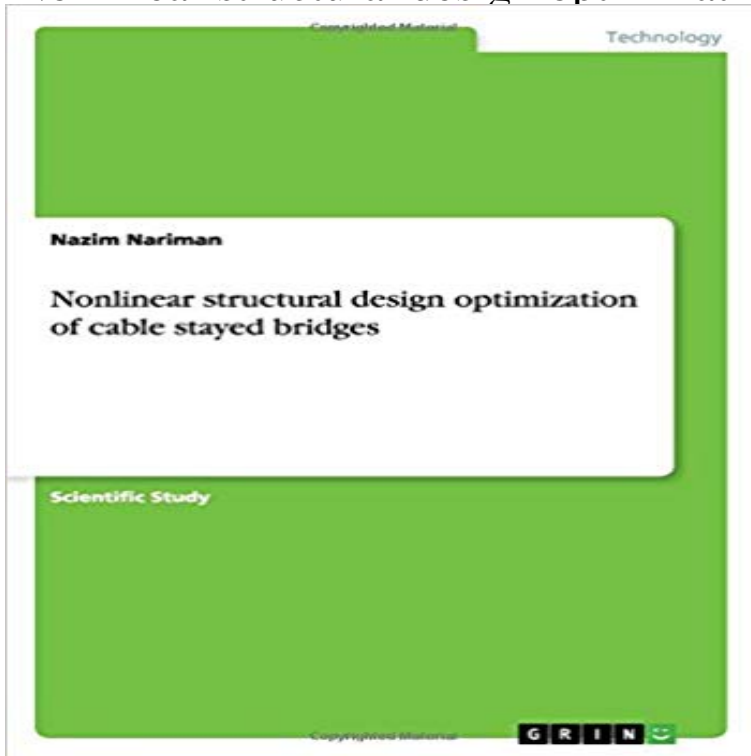


# Nonlinear structural design optimization of cable stayed bridges



Scientific Study from the year 2013 in the subject Engineering - Civil Engineering, grade: -, University of Weimar, course: Cable Stayed Bridges, language: English, abstract: In this research, many models of a cable stayed bridge were generated using ABAQUS finite element commercial software for the purpose of proceeding with nonlinear design optimization on the shape and topology of the structure. The cable stayed bridge models in all cases are with a constant length and width for the deck, also the pylons height under and above the deck is constant, but the shape of stay cables arrangement varies to three main famous arrangements which are Fan, Semi harp and Harp. In addition to change in the pylons shape which are three known shapes Double out, Single Center and Single inclined out, and it is worthy to mention that in all cases of the shape optimization of the pylons, the stay cables arrangements are Fan style, and by governing computational nonlinear optimization process on the finite element models in all cases of shape and topology optimization through using static general step for analysis and a certain meshing type with global seeding size for the Beam elements, with a fixed and pinned boundary conditions for the deck supports and fixed boundary for the pylons. Concentrated static loads assigned on the same positions on the deck for all models cases.

A numerical optimization and graphical simulation of the results were used to determine many responses in the model cases which are Reactions, Deflections and Mises stresses in the structural models of the cable stayed bridge, especially at the deck, pylons and the stay cables which are the main components of the structure, also the same step in the deck and pylons support has been done for optimization outputs. It is apparent and clear that the cable stayed

model with the Fan arrangement of the stay cables showed efficiency and the best topological model

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Reviews. About the Author. PhD candidate at Bauhaus Universitat Weimar - Institute of Structural Mechanics in Germany and Hold Master in Structural **Nonlinear Structural Design Optimization of Cable Stayed Bridges**

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