

Structural Health Monitoring Of Long-Span Suspension Bridges By You Lin Xu

By You Lin Xu

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Keywords structural health monitoring (SHM), bridge liqi_bridge@tongji.edu.cn Qi LI, You-lin XU, in a long suspension bridge: structural health monitoring

Journal Name: Structural Health Monitoring and Intelligent Infrastructure Publication Date: 2003

Abstract. Proper selection of methods and instruments for structural health monitoring (SHM) of bridges will assure reliability, durability, and lower

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The Bayonne Bridge is slated to undergo unprecedented construction to increase the bridge height to allow larger Post-Panamax vessels to gain access to New York and

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