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"Structural Upgrade Selection via Shortest-Path Algorithm Based on Life-Cycle Sustainability Metrics"; "Concepts of Developing a Traffic Load Model for Multi-Span Cable Supported Bridges"; "Incorporation of Concrete Rehabilitation Measures into Life-Cycle Maintenance"; "Model of Compressive Strength Degradation of Concrete under Both Freeze-Thaw Cycles and Compressive Loads"; "Reliability Assessment of Bolting Systems for Steel Frames Connected to Reinforced Concrete Structures"; "Construction Safety of Local and Overseas Projects"; "Risk Management in China: Applying International Best Practices to Foreign-Invested Projects"; "Quantitative Solution of Overseas Project Risk Management by Knowledge Engineering"; "Software Integration of Safety Analysis of a Reinforced Concrete Structure Considering Temperature during Construction"; "Study on the Key Technology of Membrane Structure Design in the Shanghai Norwegian Pavilion"; "Collapse Control of Critical Infrastructure during Strong Natural Disasters"; "Quantitative Evaluation on Building Collapse-Induced Human Casualties for Performance-Based Earthquake Engineering"; "A Unified Model of the Ultimate Capacity of RC Members with a Rectangular Section under Combined Actions"; "Unified Failure Model of Reinforced Concrete Members Subjected to Hazard Loads I: Ductile Failure Analysis"; "Unified Failure Model of Reinforced Concrete Members Subjected to Hazard Loads II: Brittle Failure Analysis"; "Seismic Damage Assessment of Masonry Infilled Reinforced Concrete Structures"; "Numerical Analysis on Nonlinear Behavior of a Superimposed Wall under Quasi-Static Reversed Cyclic Loading"

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