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Case Study, and Organizational Considerations"; "Structural Identification of Bridges to Assess Safety and Performance"; "Innovations in Bridge Structural Design"; "Field Measurements on Steel Girder Bridge with Skewed Supports Utilizing Lean-On Bracing"; "Forty Foot Pedestrian Bridge - Aesthetics Integral to Structure, Towamencin Township, PA"; "Featured Bridges in Texas"; "Current State of Segmental Bridge Design / Construction in Texas"; "Lake Lewisville Passage Span Bridge"; "Margaret Hunt Hill (Woodall Rodgers) Bridge"; "Bridge Superstructure Analysis"; "FEM Analysis and Field Vibration Testing of a Multispan Curved Girder Bridge"; "Rolling Tire Functions for Finite Element Models"; "Safety Evaluation of Seismic Behaviour of the Bill Emerson Memorial Cable-Stayed Bridge"; "Secondary Moments of Continuous Prestressed Concrete Beams Using Closed Form Equation"; "Bridge Substructures Analysis"; "Curved Integral Abutment Bridges - Thermal Response Predictions through Finite Element Analysis"; "Non-Linear Finite Element Analysis of RC Bridge Columns Using the Softened Membrane Model"; "Seismic Design and Ductility Evaluation of Partially Concrete-Filled Steel Box Columns"; "Bridge Material Issues"; "Mechanical Properties of Hot-Dip Galvanized Steel"; "Metal Straps as Soil Reinforcement on Full Height Abutments"; "On the Effect of Ductility of Confining Material on Concrete Ductility"; "Using Steel Fiber Reinforced Concrete in Post-Tensioned Anchorage Zones"; "Safety of Bridges"; "Central Artery / Tunnel Project-Wide Post-Tensioning Tendon Grout Void Assessment"; "Evaluation of Behavior of a Laterally Loaded Bridge Pile Group under Scour Conditions"
