Methodology of a predictive tool for corrosion

Design and construction of the flyover in the

Sustainability and ease design factors for the structure

Distance and evaluation of the influence for the potential core in the

Sensitivity analysis of full-scale column connections

Design and construction of an anti-slide bridge over

Investigation of steel reinforcement bar in concrete and structural

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Selection and design of wind and earthquake double-deck bridges

Optimization Process of Railway Segmental Bridges

Design and analysis of columns,slabs and structural

Selection and design for optimized reinforced concrete

Selection and design for optimized reinforced concrete

Selection and design for optimized reinforced concrete

Design and analysis of steel structure equipped with

Bridge impact resistance of concrete for cold

Precast approach to the environments

Micromechanical assessment during unloading for steel

Scour design of the Van Reestse Bridge deck

Strengthening of a curved and shear supported bridge

Bridge impact resistance of concrete for cold

Rehabilitation of the Otuzo Bridge with emergency

Sustainability and Beauty in Bridge Design

Hazard assessment and rehabilitation of existing stone and steel Structures in the United States

Screening a translation selector design: A DFM Driven Approach for Efficient Design and Assembly

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The Transpennine Route Upgrade & Project West 3

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