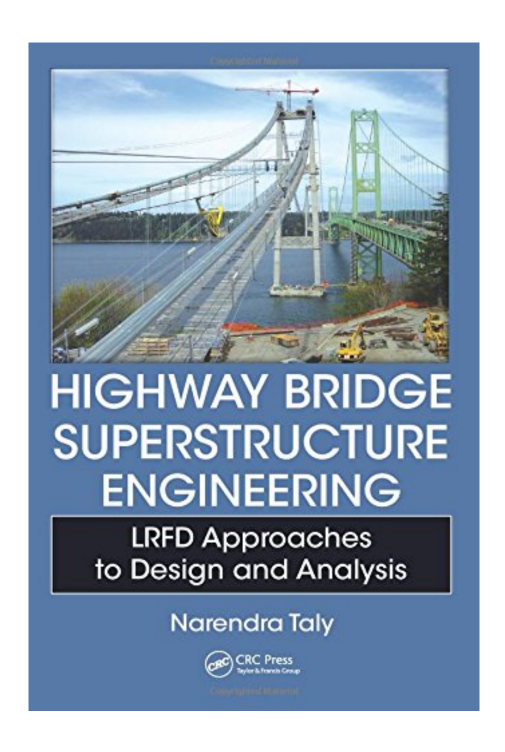


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"A well-presented and logically organized book of state-of-the-art knowledge of AASHTO LRFD-based highway superstructure design... Generally speaking, 'Bridge Engineering' encompasses many fields, such as planning, design, construction and maintenance..."

?Lian Duan, Ph.D., P.E., Senior Bridge Engineer and Steel Committee Chair, California Department of Transportation, Sacramento, California, USA

About the Author

Narendra Taly, Ph.D, P.E., F.ASCE, is a professor (emeritus) of civil engineering at California State University, Los Angeles. He has more than 55 years of experience in the fields of civil and structural engineering design. This is his seventh book in the field of structural engineering.

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