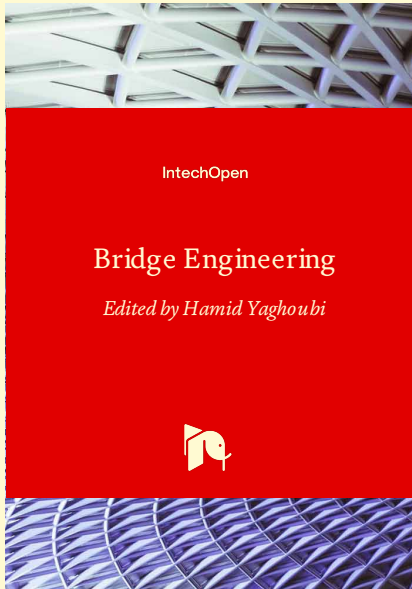


Book progress report

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This book consists of 7 chapters from the following authors:

Chapter 1

Introductory Chapter: Modern Bridges

by Hamid Yaghoubi

Chapter 2

The Feasibility of Constructing Super-Long-Span Bridges with New Materials in 2050

by Faham Tahmasebinia, Samad Mohammad Ebrahimzadeh Sepasgozar, Hannah Blum, Kakarla Raghava Reddy, Fernando Alonso-Marroquin, Qile Gao, Yang Hu, Xu Wang and Zhongzheng Wang

Chapter 3

Developing a Bridge Condition Rating Model Based on Limited Number of Data Sets

by Khairullah Yusuf and Roszilah Hamid



Chapter 4

Structural Identification (St-Id) Concept for Performance Prediction of Long-Span Bridges

by Selcuk Bas

Chapter 5

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Chapter 6

Wind Action Phenomena Associated with Large-Span Bridges

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Chapter 7

Bridges Subjected to Dynamic Loading

by Ján Benčat and Robert Kohár

Our authors are based internationally. the following countries are represented by participating researchers

- Malaysia
- Australia

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