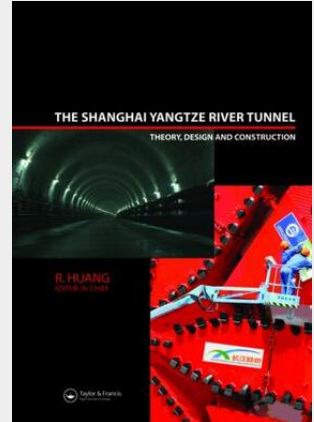


Huang

The Shanghai Yangtze River Tunnel. Theory, Design and Construction

Theory, Design and Construction

One of the world's currently largest tunnel projects is under construction at the Yangtze River estuary: the Shanghai Yangtze River Tunnel project, with its length of 8950 m and a diameter of 15.43 m. The Shanghai Yangtze River Tunnel. Theory, Design and Construction, which was presented as a special issue at the occasion of the 6th International Symposium Geotechnical Aspects of Underground Construction in Soft Ground (IS-Shanghai, China, 10-12 April 2008), contains a comprehensive collection of papers dedicated to one of the most complex underground works recently undertaken, and covers a variety of topics: – Experiment and design; – Construction and monitoring; – Theoretical analysis and numerical simulation; – Risk assessment, and – Project management. This book will be invaluable to scientists and engineers working in the analysis, design, construction and management of tunnels in soft ground.



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