

# Rock engineering systems - theory and practice

Ellis Horwood - ROCK ENGINEERING SYSTEMS. THEORY AND PRACTICE

Karst, weak layers, squeezing rock	Problematic environmental conditions	Fracturing - high density and/or large fractures	High rock stress, spalling
Mixed soil-rock, sampling problems	High water pressure and flow	High temperatures	Low temperatures
Adverse chemical conditions	Excavation adjacent to existing structures	Unusual project objective	Complex geology

Description: -

- Rock mechanics. Rock engineering systems - theory and practice

- Ellis Horwood series in civil engineering. Rock engineering systems - theory and practice

Notes: Includes index.

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