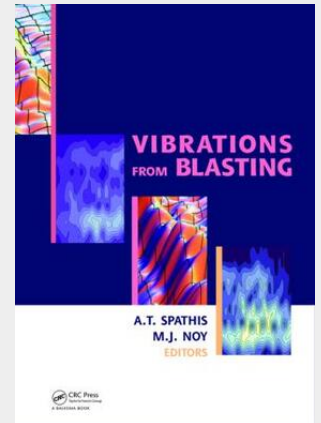


Vibrations from Blasting

Collection of excellent articles presenting the latest developments in blast vibration measurements, modeling and mitigation techniques. Includes contributions on novel environmentally-induced vs blast-induced movements, non-conventional geophysical processing techniques, new modeling approaches, mitigation techniques using smarter blasting methods, new blasting approaches in quarries and tunnels as well as mine case studies. For researchers and practitioners working on blasting vibrations.

Collection of excellent articles presenting the latest developments in blast vibration measurements, modeling and mitigation techniques. Includes contributions on novel environmentally-induced vs blast-induced movements, non-conventional geophysical processing techniques, new modeling approaches, mitigation techniques using smarter blasting methods, new blasting approaches in quarries and tunnels as well as mine case studies. This volume is the outcome of the workshop 'Vibrations from Blasting', hosted by the 9th International Symposium on Rock Fragmentation by Blasting (Fragblast 9, Sept. 2009, Granada Spain). Its unique contents makes it must-have literature for researchers and practitioners working on blasting vibrations.various countries.



119,50 €

111,68 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

Artikelnummer: 9780415482950

Medium: Buch

ISBN: 978-0-415-48295-0

Verlag: CRC Press

Erscheinungstermin: 20.08.2009

Sprache(n): Englisch

Auflage: 1. Auflage 2009

Produktform: Gebunden

Gewicht: 453 g

Seiten: 144

Format (B x H): 174 x 246 mm

