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## ROCK ANISOTROPY AND THE THEORY OF STRESS MEASUREMENTS



Springer Mai 1983, 1983. Taschenbuch. Book Condition: Neu. 244x170x26 mm. This item is printed on demand - Print on Demand Neuware - Any undisturbed rock mass is subject to natural stresses inclu ding gravitational stresses due to the mass of the overburden and possibly tectonic stresses due to the straining of the earth's crust and remanent stresses due to past tectonism. Knowledge of the in situ stress field must be integrated into any rock engineering design along with general rock...

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- Authored by Bernard Amadei
- Released at 1983



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