

Overcoring data

Overcoring stress analysis belongs to the borehole relief methods (Amadei and Stephansson 1997) and is used for estimating the complete in-situ three-dimensional stress tensor.

[WSM guidelines](#), see §6.

Amadei, B. and O. Stephansson (1997). Rock stress and its measurement. 490 pp., Chapman & Hall (London).

Heidbach O., Barth A., Müller B., Reinecker J., Stephansson O., Tingay M., Zang, A. (2016). WSM quality ranking scheme, database description and analysis guidelines for stress indicator, *World Stress Map Technical Report 16-01*, GFZ German Research Centre for Geosciences. <http://doi.org/10.2312/wsm.2016.001>.