

PUBLICATIONS

R. J. Lachenicht & G. van Aswegen. 1999. An engineering method to evaluate the seismic potential of geological structures as a function of mine layout. SARES 99, 2nd Southern African Rock Engineering Symposium Proceedings, Editor T.O.Hagan, 1999.

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R.Varden, **R.Lachenicht**, J.Player, A.Thompson, E.Villeascusa, 2008. Development and implementation of the Garford Dynamic Bolt at the Kanowna Belle Mine, Tenth underground operators' conference, Launceston, Tas, 14-16 April 2008.

R. Lachenicht, 2009. Mine design and numerical models. ACG industry workshop on 'Applying numerical models to mining problems'. Oct 2009.

R.Lachenicht, 2011. Ground Support Practices at Ridgeway Deeps. Presentation prepared for the ACG Advanced Ground Support Seminar. Aug 2011.

Associated Research Publications:

C.R. Windsor, E. Villaescusa, T. Funatsu & **R. Lachenicht**, 2007. Measurement of the regional and local stress field along a 10km strike of the Zuleika Shear Zone in the Kundana gold mining province of Western Australia. 1st Canadian US Rock Mechanics Symposium, Vancouver, 27-31 May.

P.M. Cepuritis, E. Villaescusa, and **R. Lachenicht**, 2007. Back Analysis and Performance of Block A Long Hole Open Stopes - Kanowna Belle Gold Mine. 1st Canadian US Rock Mechanics Symposium, Vancouver, 27-31 May.

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