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*UDEC Version 5.0*


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UDEC Version 5.0


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*UDEC Version 5.0*


Damjanac, B. *Mechanical Assessment of the Drip Shield Subject to Vibratory Motion and Dynamic and Static Rock Loading*, Bechtel SAIC Company LLC, CAL-WIS-AC-000002 REV 00 DRAFT F. Las Vegas, Nevada (2004).


Dialer, C. TEIL II: Modellierung von diskontinuierlichem Werkstoff-verhalten mittels der Methode der Distinkten Elemente, Teil II des Abschulss-berichts an die Deutsche Forschungsgemeinschaft (DFG) zum Postdoktoranden-Programm DI 451/1-1 und 451/1-2; University of California at Berkeley, Department of Civil Engineering, December 1992.


Gaffney, E. S. *Dike/Drift Interactions*. Office of Civilian Radioactive Waste Management, MDL-MGR-GS-000005, Rev. 02/DOC.20071009.0015 (September 2007).


Hammah, R. E., et al. “Analysis of Blocky Rock Slopes with Finite Element Shear Strength Reduc-
duction Analysis,” in *Rock Mechanics: Meeting Society’s Challenges and Demands (1st Canada-U.S. 
(2007).

in Open Pit Mining and Civil Engineering, Perth, Australia, September 2007)*, pp. 225-237. Y. 

Handley, M. F. “The Constitutive Behaviour of a Simple Granular Model as Determined from 
Numerical Experiment,” in *Rock Mechanics Tools and Techniques (Proceedings of the 2nd North 


Haque, A., and B. Indraratna. “Experimental and Numerical Modelling of Shear Behaviour of 
Rock Joints,” in *GeoEng 2000 (Proceedings of the International Conference on Geotechnical 
& Geological Engineering, Melbourne, Australia, November 2000)*. Lancaster, Pennsylvania: 

Deposit, in Support of Mine Permit Application,” in *Rock Mechanics for Industry (Proceedings 


Harper, T. R., and N. C. Last. “Response of Fractured Rock Subject to Fluid Injection, Part II: 


Nuclear Waste Isolation,” in *Geocology and Computers (Proceedings of the 3rd International 
Conference on Advances of Computer Methods in Geotechnical and Geoenvironmental Engi-
(2000).


UDEC Version 5.0


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UDEC Version 5.0


BIBLIOGRAPHY


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