

## PUBLICATIONS

**Hebert** Y., Sharrock G. (2018) Three-Dimensional Simulation of Cave Initiation, Propagation and Surface Subsidence using a coupled Finite Difference – Cellular Automata Solution. Proceedings of the Caving2018 conference, Vancouver, Canada, October 2018.

Billaux D., **Hebert** Y., Laigle F. (2010) Stability Conditions of Beams Supporting Overhead Travelling Cranes in Caverns. Proceeding of the National Geotechnics and Geology engineering day, Toulon, France, July 2010.

Johnson TM., Pere V., Dixon R., De Graaf P. Wines DR., **Hebert** Y. (2016) Geotechnical Optimisation of Southern Ridge Cutback 3 at Tom Price Mining Operations. Proceedings of the First Asia Pacific Slope Stability in Mining Conference, Brisbane, September 2016.

Mas Ivars D., **Hebert** Y., Billaux D., Batres-Estrada R. and Dalmalm T. (2012) Tunnel Support and Stability Assessment Via Numerical Modeling – Norra Länken. Proceedings of the Berg Mechanic Dagen conference, Norway, 2012.

Shiu W., **Hebert** Y., Poutrel A., Billaux D. (2012) Liner Failure and Long Term Behavior of the Surrounding Claystone – a 3D Distinct Numerical Model Study. Proceeding, 5<sup>th</sup> International meeting 'Clays in Natural and Engineered Barriers for Radioactive Waste Confinement', Montpellier (France), 2012.