

PUBLICATIONS

Ghadirianniari, S., McDougall, S., Eberhardt, E., Varian, J., Llewelyn, K., Campbell, R., & Moss, A. (2024). Statistical analysis of the impact of ore draw strategies on wet inrush hazard susceptibility in a panel cave mine. *International Journal of Rock Mechanics and Mining Sciences*, 174, 105632.

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Ghadirianniari, S., McDougall, S., Eberhardt, E., Llewelyn, K., Campbell, R., & Moss, A. (2022). Impact of draw strategy on wet muck spill hazard severity at the Deep Ore Zone mine. In *Caving 2022: Fifth International Conference on Block and Sublevel Caving* (pp. 597-610). Australian Centre for Geomechanics.

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