

Slope Stability
in Mining

SSIM 2023

Third International Slope Stability in Mining Conference
14–16 November 2023 | Perth, Western Australia

Abstracts
due 5 May
2023!

CALL FOR ABSTRACTS

The Third International Slope Stability in Mining Conference (SSIM 2023) will provide a forum for open pit mining practitioners, consultants, researchers and suppliers worldwide to exchange views on best practice and state-of-the-art slope technologies.

Best practice with respect to pit slope investigations, design, implementation and performance monitoring will be discussed during the conference.

CONFERENCE CHAIR



Professor Phil Dight

Professor of Geotechnical Engineering
Australian Centre for Geomechanics
The University of Western Australia

JOIN THE ACG MAILING LIST

Stay up-to-date with ACG events and news of interest by joining our mailing list. Scan the QR code to join.

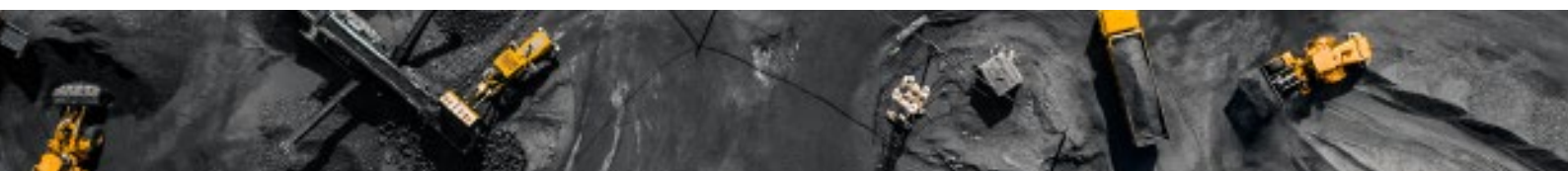


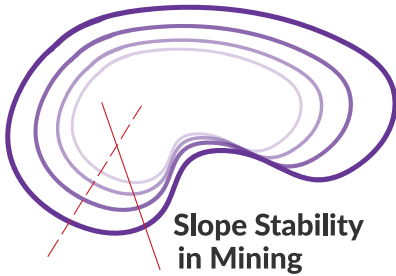
CONFERENCE THEMES

- o Slope optimisation
- o Application of three-dimensional limit equilibrium methods
- o Structural data gathering and interpretation
- o Slope monitoring and its interpretation
- o Risk management and operational safety
- o Slope stability in weak rocks and rock dumps
- o Constructing geotechnical models
- o Bench design and implementation
- o Case studies
- o Rockfall and runout
- o Hydrogeology
- o Hydrology and blasting

SPONSOR AND EXHIBITOR OPPORTUNITIES

Sponsor and exhibitor opportunities will be available for this event. Express your interest overleaf.





Slope Stability
in Mining



CSIRO | The University of Western Australia | Joint Venture

THIRD INTERNATIONAL SLOPE STABILITY IN MINING CONFERENCE, PERTH

Expression of Interest

Code: 2335

Attendee Speaker Sponsor/Exhibitor

** denotes mandatory field*

*Name.....

*Position.....

*Organisation.....

Mine/Department.....

*Address

.....

*Country.....

*Phone

Mobile.....

*Email

Please note this is not a registration for the event.

Please submit your expression of interest to:

Australian Centre for Geomechanics
The University of Western Australia
35 Stirling Highway (M600)
CRAWLEY WA 6009 AUSTRALIA
Ph: +61 8 6488 3300

info-acg@uwa.edu.au | www.acg.uwa.edu.au



Accessing geomechanical excellence

REPOSITORY OF CONFERENCE PROCEEDINGS

SSIM 2023 Conference papers will be freely available for download through the ACG Online Repository. A printed, colour, softbound book will be available for purchase.

View the full range of open pit papers available at papers.acg.uwa.edu.au/f/openpit



The SSIM 2021 Proceedings are available for purchase in hard copy from the ACG online shop at acg.uwa.edu.au/shop.

Alternatively, they are freely available for download from the ACG Online Repository, courtesy of the Open Access Sponsor.

