



DEEP MINING 2019 CONFERENCE

NINTH INTERNATIONAL CONFERENCE ON DEEP AND HIGH STRESS MINING 2019

24–25 JUNE 2019 - CONFERENCE

26 JUNE 2019 - SARES 2019

27 JUNE 2019 - TECHNICAL VISIT

MISTY HILLS CONFERENCE CENTRE, MULDRSDRIFT, JOHANNESBURG, SOUTH AFRICA

BACKGROUND

The Ninth International Conference on Deep and High Stress Mining (Deep Mining 2019) will be held at the Misty Hills Conference Centre, Muldersdrift, Johannesburg on 24 and 25 June 2019. Conferences in this series have previously been hosted in Australia, South Africa, Canada, and Chile. Around the world, mines are getting deeper and the challenges of stress damage, squeezing ground, and rockbursts are ever-present and increasing. Mining methods and support systems have evolved slowly to improve the management of excavation damage and safety of personnel, but damage still occurs and personnel are injured. Techniques for modelling and monitoring have been adapted and enhanced to help us understand rock mass behaviour under high stress. Many efficacious dynamic support products have been developed, but our understanding of the demand and capacity of support systems remains uncertain.

OBJECTIVE

To create an international forum for discussing the challenges associated with deep and high stress mining and to present advances in technology.

WHO SHOULD ATTEND

- Rock engineering practitioners
- Mining engineers
- Researchers
- Academics
- Geotechnical engineers
- Hydraulic fracturing engineers
- High stress mining engineers
- Waste repository engineers
- Rock engineers
- Petroleum engineers
- Tunnelling engineers

Sponsors

FLUOR

GEOBRUGG
BRUGG

Safety is our nature

HMA
GEOTECHNICAL

ITASCA
MINOVA

MINOVA

ROCBOLT
TECHNOLOGIES



New Concept Mining
Support for the World's Deepest Mines

OHMS
O B E A O A O

REUTECH
MINING

rocscience

SANDVIK

srk

For further information contact:

Camielah Jardine, Head of Conferencing, SAIMM, Tel: +27 11 834-1273/7, Fax: +27 11 833-8156 or +27 11 838-5923
E-mail: camielah@saimm.co.za, Website: <http://www.saimm.co.za>



SAIMM
THE SOUTHERN AFRICAN INSTITUTE
OF MINING AND METALLURGY

SANIRE
SOUTH AFRICAN NATIONAL INSTITUTE
OF ROCK ENGINEERING

ACG AUSTRALIAN CENTRE
FOR GEOMECHANICS

CSIRO | The University of Western Australia | Joint Venture