APRIL 24-26, 2023 TORONTO, CANADA

Sheraton Centre Toronto Hotel



SYNERGY IN GEOTECHNICAL ENGINEERING

SUCCESS BEYOND INDIVIDUAL TECHNOLOGIES

ROCSCIENCE INTERNATIONAL CONFERENCE

2023





About Us

Since 1996, Rocscience has been a company focused on bridging the gaps in **analysis**, **design**, and **visualization** tools for the mining and civil engineering industries.

In the last 26 years, we have combined innovation and research to develop a comprehensive suite of 18 programs that can be used for slope stability, excavation design, or foundation design.

We have partnered with leading manufacturers of geosynthetics and rockfall barriers as well as integrated several radar data technologies into our programs to provide our users convenience, saving them precious time and money.

To celebrate our 25th anniversary as a company, we hosted the **Rocscience International Conference** in 2021. Due to the Covid-19 pandemic, it was a virtual conference and the response we received towards the event was phenomenal.

Rocscience International Conference 2023



Lifetime Achievement Award Recipient

Dr. Norbert Morgenstern

Confirmed Keynote Speakers



Dr. Derek MartinUniversity of Alberta

"Performance-based design in rock engineering"



Dr. Mohamed Meguid

McGill University

"An overview of the challenges and developments in the analysis of transportation infrastructure in a changing climate"





Key Highlights - RIC 2021



502
Participants from
91 countries



91 Speakers in



82
Technical Papers with
22,647 views



1740 Minutes of Content







Panel Discussions



Parallel Paper Sessions



2 Honorary Sessions



Lifetime Achievement Award Recipient 2021 Dr. Evert Hoek

Keynote Speakers 2021



Will Bawden
University of Toronto

*Reflections of 40+ years of Rock
Engineering Practice in Mining*



Kemal Önder Çetin
Middle East Technical University



Mark Diederichs
Queens University

'After Decades of Rock Engineerin



Kok Kwang Phoon National University of Singapore

The RIC 2021 conference proceedings were published by Taylor and Francis. View or download the proceedings here.

